Introduction

The exercises of the Tutorial are arranged in a manner that provides a structured approach to the understanding of GIS, Image Processing, and the other geographic analysis techniques the IDRISI system provides. The exercises are organized as follows:

**Using IDRISI Exercises**
Exercises in this section introduce the fundamental terminology and operations of the IDRISI system, including setting user preferences, display and map composition, and working with databases in Database Workshop.

**Introductory GIS Exercises**
This set of exercises provides an introduction to the most fundamental raster GIS analytical tools. Using case studies, the tutorials explore database query, distance and context operators, map algebra, and the use of cartographic models and IDRISI’s graphic modeling environment Macro Modeler to organize analyses. The final exercises in this section explore multi-criteria and multi-objective decision making and the use of the Decision Wizard in IDRISI.

**Advanced GIS Exercises**
Exercises in this section illustrate a range of the possibilities for advanced GIS analysis using IDRISI. These include regression modeling, predictive modeling using Markov Chain analysis, database uncertainty and decision risk, geostatistics and soil loss modeling with RUSLE.

**Introductory Image Processing Exercises**
This set of exercises steps the user through the fundamental processes of satellite image classification, using both supervised and unsupervised techniques.

**Advanced Image Processing Exercises**
In this section, the techniques explored in the previous set of exercises are expanded to include issues of classification uncertainty and mixed-pixel classification. IDRISI provides a suite of tools for advanced image processing and this set of exercises highlights their use. The final exercise focuses on vegetation indices.

**Land Change Modeler Exercises**
This set of exercises explores IDRISI’s Land Change Modeler, an integrated vertical application for analyzing past land cover change, modeling the potential for change, predicting the course of change into the future, assessing the implications of that change for biodiversity, and evaluating planning interventions for maintaining ecological sustainability.

**Database Development Exercises**
The final section of the Tutorial offers three exercises on database development issues. Resampling and projecting data are illustrated and some commonly available data layers are imported.

We recommend you complete the exercises in the order in which they are presented within each section, though this is not strictly necessary. Knowledge of concepts presented in earlier exercises, however, is assumed in subsequent exercises. All users who are not familiar with the IDRISI system should complete the first set of exercises, Using IDRISI. After this, a user new to GIS and Image Processing might wish to complete the Introductory GIS and Image Processing exercise sections, then come back to the Advanced exercises at a later time. Users familiar with the system should be able to proceed directly to the particular exercises of interest. In only a few cases are results from one exercise used in a later exercise.

As you are working on these exercises, you will want to access the Program Modules section in the on-line Help System any time you encounter a new module. You may also wish to refer to the Glossary section for definitions of unfamiliar terms.

When action is required at the computer, the section in the exercise is designated by a letter. Throughout most exercises, numbered questions will also appear. These questions provide opportunity for reflection and self-assessment on the con-
cepts just presented or operations just performed. The answers to these questions appear at the end of each exercise.

When working through an exercise, examine every result (even intermediate ones) by displaying it. If the result is not as expected, stop and rethink what you have done. Geographical analysis can be likened to a cascade of operations, each one depending upon the previous one. As a result, there are endless blind alleys, much like in an adventure game. In addition, errors accumulate rapidly. Your best insurance against this is to think carefully about the result you expect and examine every product to see if it matches expectations.

Data for the Tutorial are installed to a set of folders, one for each Tutorial section as outlined above. The default installation folder for the data is given on the first page of each section.

As with all IDRISI documentation, we welcome your comments and suggestions for improvement of the Tutorial.
Tutorial Part 1: Using IDRISI

Using IDRISI Exercises

The IDRISI Environment
Display: Layers and Group Files
Display: Layer Interaction Effects
Display: Surfaces -- Fly Through and Illumination
Display: Navigating Map Query
Map Composition
Palettes, Symbols, and Creating Text Layers
Data Structures and Scaling
Database Workshop: Working with Vector Layers
Database Workshop: Analysis and SQL
Database Workshop: Creating Text Layers / Layer Visibility

Data for the exercises in this section are installed (by default—this may be customized during program installation) to a folder called \IDRISI Tutorial\Using Idrisi on the same drive as the IDRISI program folder was installed.
Exercise 1-1
The IDRISI Environment

Getting Started

a) To start IDRISI, double-click on the IDRISI application icon in the IDRISI Andes Program Folder. This will load the IDRISI system.

Once the system has loaded, notice that the screen has four distinct components. At the top, we have the main menu. Underneath we find the tool bar of icons that can be used to control the display and access commonly used facilities. Below this is the main workspace, followed by the status bar.

Depending upon your Windows setup, you may also have a Windows task bar at the very bottom of the screen. If the screen resolution of your computer is somewhat low (e.g., 1024 x 768), you may wish to change your task bar settings to autohide. This will give you extra space for display—always an essential commodity with a GIS.

Now move your mouse over the tool bar icons. Notice that a short text label pops up below each icon to tell you its function. This is called a hint. Several other features of the IDRISI interface also incorporate hints.

IDRISI Explorer

b) Click on the File menu and choose the IDRISI Explorer option. This option will launch the IDRISI Explorer utility. Note that you can also access this same module by clicking the left-most tool bar icon.

IDRISI Explorer is a general purpose utility to manage and explore IDRISI files and projects. Use IDRISI Explorer to set your project environment, manage your group files, review metadata, display files, and simply organize your data with such tools as copy, delete, rename, and move commands. You can use IDRISI Explorer to view the structure of IDRISI file formats and to drag and drop files into IDRISI dialog boxes. IDRISI Explorer is permanently docked to the left edge of the IDRISI desktop. It can not be moved but it can be minimized and horizontally resized whenever more workspace is required. We will explore the various uses of IDRISI Explorer in the exercises that follow.

Projects

c) With IDRISI Explorer open, select the Projects tab at the top of IDRISI Explorer. This option allows you to set the project environment of your file folders. Make sure that the Editor pane is open at the bottom of the Projects’ tab. If you right-click anywhere in the Projects form you will have the option to show the Editor. The Editor pane will show the working and resource folders for each project.

During the installation a “Default” project is created. Make sure that you have selected this project by clicking

48. This can be done from the START menu of Windows. Choose START, then SETTINGS, then Task bar. Click "always on top" off and "autohide" on. When you do this, you simply need to move your cursor to the bottom of the screen in order to make the task bar visible.
Exercise 1-1 The IDRISI Environment

A project is an organization of data files, both the input files you will use and the output files you will create. The most fundamental element is the *Working Folder*. The *Working Folder* is the location where you will typically find most of your input data and will write most of the results of your analyses. The first time IDRISI is launched, the *Working Folder* by default is named:

c:\IDRISI Tutorial\Using Idrisi

d) If it is not set this way already, change the *Working Folder* to be that shown above. To change the *Working Folder*, click in the *Working Folder* input box and either type in the location or select the browse button to the right to locate the Using Idrisi folder.

In addition to the *Working Folder*, you can also have any number of *Resource Folders*. A *Resource Folder* is any folder from which you can read data, but to which you typically will not write data.

For this exercise, define one *Resource Folder*:

c:\IDRISI Tutorial\Introductory GIS

If this is not correctly set, use the New Folder icon at the bottom of the Editor pane to specify the correct Resource Folder. Note that to remove folders, you must highlight them in the list first and then click the Remove Folder icon at the bottom of Editor.

e) The project should now show c:\IDRISI Tutorial\Using Idrisi as the *Working Folder* and c:\IDRISI Tutorial\Introductory GIS as the Resource Folder. Click on the Save icon. This saves your settings in a file named DEFAULT.ENV (the .env extension stands for Project Environment File). As new projects are created, you can always use Projects in IDRISI Explorer to re-load these settings.

IDRISI maintains your Project settings from one session to the next. Thus they will change only if they are intentionally altered. As a consequence, there is no need to explicitly save your Project settings unless you expect to use several projects and wish to have a quick way of alternating between them.

f) Now click the Files tab in IDRISI Explorer. You are now ready to start exploring the IDRISI system. We will discuss IDRISI Explorer more in depth later, but from the Files tab you will see a list of all files in your working and resource folders.

The data for the exercises are installed in several folders. The introduction to each section of the Tutorial indicates which particular folder you will need to access. Whenever you begin a new Tutorial section, change your project accordingly.

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49. You can always specify a different input or output path by typing that full path in the filename box directly or by using the Browse button and selecting another folder.

50. These instructions assume that the default paths were accepted during installation. If you chose to install the tutorial data to another location during installation, or if you moved the data to another location after installation, adjust these instructions accordingly.
A Special Note to Educators

In normal use, the Working Folder is used for both input and output data. However, if multiple students will be using the same data in a laboratory setting, you may prefer to set the Project as follows:

Working Folder: A temporary folder to hold all student output data.

Resource Folder(s): The folder(s) in which the original tutorial input data are stored.

Note that all the files that comprise raster (.rgf), vector (.vlx), or signature (.sgf) groups must be in the same folder. When an exercise requires students to add new files from the Working Folder to groups stored in a Resource Folder, they should first copy all the files to group from the Resource Folder to the Working Folder.

Dialog Boxes and Pick Lists

Each of the menu entries, and many of the tool bar icons, access specific IDRISI modules. A module is an independent program element that performs a specific operation. Clicking a menu entry thus results in launching a dialog box (or window) in which you can specify the inputs to that operation and the various options that you wish to use.

g) There are three ways to launch IDRISI module dialog boxes. The most commonly used modules have toolbar icons. Click the Display icon to launch the DISPLAY Launcher dialog. Close the dialog by clicking the X in the upper right corner of the dialog window. Now go to the Display menu and click on the DISPLAY Launcher menu entry. Close the dialog again. Finally, you can access an alphabetical list of all the IDRISI modules with the Shortcut utility, located at the top of the IDRISI window. Shortcut will stay open until you choose the Turn Shortcut Off command under the File Menu. Click the dropdown list arrow on Shortcut and scroll down until you find DISPLAY Launcher, then click on it and click the Open Dialog button (green arrow to the right of Shortcuts), or simply hit Enter. Note that you may also type the module name directly into the Shortcut box. In the Tutorial Exercises, you will typically be instructed to find module names in their menu location to reinforce your knowledge of the way in which a module is being used. The dialog box will be the same, however, no matter how it has been opened.

h) Notice first the three buttons at the bottom of the DISPLAY Launcher dialog. The OK button is used after all options have been set and you are ready to have the module do its work. By default IDRISI dialogs are persistent -- i.e., the dialog does not disappear when you click OK. It does the work, but stays on the screen with all of its settings in case you want to do a similar analysis. If you would prefer that dialogs immediately close after clicking OK, you can go to the User Preferences option under the File menu and disable persistent dialogs. (Note: having said this DISPLAY Launcher is never persistent.)

If persistent dialogs are enabled, the button to the right of the OK button will be labeled as Close. Clicking on this both closes the dialog and cancels any parameters you may have set. If persistent forms are disabled, this button will be labeled Cancel. However, the action is the same -- Cancel always aborts the operation and closes the dialog.

i) The Help button can be used to access the context-sensitive Help System. You probably noticed that the main menu also has a Help button. This can be used to access the IDRISI Help System at its most general level. However, accessing the Help button on a dialog will bring you immediately to the specific Help section for that module. Try it now. Then close the Help window by clicking the X button in its upper-right corner.

The Help System does not duplicate information in the manuals. Rather, it is a supplement, acting as the primary technical reference for specific program modules. In addition to providing directions for the operation of a module and explaining its options, the Help System also provides many helpful tips and notes on the implementation of these procedures in the
IDRISI system.

Dialogs are primarily made up of standard Windows elements such as input boxes (the white boxes) in which text can be entered, radio buttons (such as the file type radio button group), check boxes (such as those to indicate whether or not the map layer should be displayed with a legend), buttons, and so on. However, IDRISI has incorporated some special dialog elements to facilitate your use of the system.

j) In DISPLAY Launcher, make sure the File Type indicates that you wish to display a raster layer. Then click the small button with the ellipses, just to the right of the left input box. This will launch the pick list. IDRISI uses this specially-designed selection tool throughout the system.

The pick list displays the names of map layers and other data elements, organized by folders. Notice that it lists your Working Folder first, followed by each Resource Folder. The pick list always opens with the Working Folder expanded and the Resource Folders collapsed. To expand a collapsed folder, click on the plus sign next to the folder name. To collapse a folder, click on the minus sign next to the folder name. A listed folder without a plus/minus symbol is an indication that the folder contains no files of the type required for that particular input box. Note that you can also access other folders using the Browse button.

k) Collapse and expand the two folders. Since the pick list was invoked from an input box requiring the name of a raster layer, the files listed are all the raster layers in each folder. Now expand the Working Folder. Find the raster layer named SIERRADEM and click on it. Then click on the OK button of the pick list. Notice how its name is now entered into the input box on DISPLAY Launcher and the pick list disappears.\(^\text{51}\)

Note that double-clicking on a layer in the pick list will achieve the same result as above. Also note that double-clicking on an input box is an alternate way of launching the pick list.

l) Now that we have selected the layer to be displayed, we need to choose an appropriate palette (a sequence of colors used in rendering the raster image). In most cases, you will use one of the standard palettes represented by radio buttons. However, you will learn later that it is possible to create a virtually infinite number of palettes. In this instance, the IDRISI Default Quantitative palette is selected by default and is the palette we wish to use.

m) Notice that the autoscale option has been automatically set to Equal Intervals by the display system. This will be explained in greater detail in a later exercise. However, for now it is sufficient to know that autoscaling is a procedure by which the system determines the correspondence between numeric values in your image (SIERRADEM) and the color symbols in your palette.

n) The legend and title check boxes are self-explanatory. For this illustration, be sure that these check boxes are

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51. Note that when input filenames are chosen from the pick list or typed without a full path, IDRISI first looks for the file in the Working Folder, then in each Resource Folder until the file is found. Thus, if files with the same name exist in both the Working and Resource Folders, the file in the Working Folder will be selected.
also selected and then click OK. The image will then appear on the screen.

This image is a Digital Elevation Model (DEM) of an area in Spain.

**The Status and Tool Bars**

The Status Bar at the bottom of the screen is primarily used to provide information about a map window.

1. Move the mouse over the map window you just launched. Notice how the status bar continuously updates the column and row position as well as the X and Y coordinate position of the mouse. Also notice what happens when the mouse is moved off of the map window.

All map layers will display the X and Y positions of the mouse—coordinates representing the ground position in a specific geographic reference system (such as the Universal Transverse Mercator system in this case). However, only raster layers indicate a column and row reference (as will be discussed further below).

Also note the Representative Fraction (RF) on the left of the status bar. The RF expresses the current map scale (as seen on the screen) as a fraction reduction of the true earth. For example, an RF = 1/5000 indicates that the map display shows the earth 5000 times smaller than it actually is.

2. Like the position fields, the RF field is updated continuously. To get a sense of this, click the icon marked Maximize Display of Layer Frame (pause the cursor over the icons to see their names). Notice how the RF changes. Then click the Restore Original Window icon. These functions are also activated by the End and Home keys. Press the End key and then the Home key.

You can set a specific RF by right-clicking in image. Select Set specific RF from the menu. A dialog will allow you to set a specific RF. Clicking OK will display the image at this specified scale.

As indicated earlier, many of the tool bar icons launch module dialogs, just like the menu system. However, some of them are specifically designed to access interactive features of the display system, such as the two you just explored. Two other interactive icons are the Measure tools, both length and zone.

3. Click on the Measure Length icon located near the center of the top icons and represented by a ruler. Then, move the cursor into the SIERRADEM image and left-click to begin measuring a length. As you move the cursor in any direction, an accompanying dialog will record the length and azimuth along the length of the line. If you continue to left-click, you can add additional segments that will add length to the original segment. A right-click of the mouse will end measuring.

Click on the Measure Zone icon located to the right of the Measure Length icon. Then click anywhere in the image and move the mouse. As you drag the mouse, a circle will be drawn with a dialog showing the radius and area of the circle. A right-click will end this process.

**Menu Organization**

As distributed, the main menu has nine sections: File, Display, GIS Analysis, Modeling, Image Processing, Reformat, Data Entry, Window List, and Help. Collectively, they provide access to over 200 analytical modules, as well as a host of specialized utilities. The Display, Data Entry, Window List and Help menus are self-evident in their intent. However, the others deserve some explanation.

As the name suggests, the File menu contains a series of utilities for the import, export and organization of data files.
However, as is traditional with Windows software, the File menu is also where you set user preferences.

r) Open the User Preferences dialog from the File menu. We will discuss many of these options later. For now, click on the Display Settings tab and then the Revert to Defaults button to ensure that your settings are set properly for this exercise. Click OK.

The Reformat menu contains a series of modules for the purpose of converting data from one format to another. It is here, for example, that one finds routines for converting between raster and vector formats, changing the projection and grid reference system of map layers, generalizing spatial data and extracting subsets.

The GIS Analysis and Image Processing menus contain the majority of modules. The GIS Analysis menu is two to four levels deep, with its primary organization at level two. The first four menu entries at this second level represent the core of GIS analysis: Database Query, Mathematical Operators, Distance Operators and Context Operators. The others represent major analytical areas: Statistics, Decision Support, Change and Time Series Analysis, and Surface Analysis. The Image Processing menu includes nine submenus.

The Modeling menu includes tools and facilities for constructing models as well as information for calling IDRISI capabilities from user-written programs.

s) Go to the Surface Analysis submenu under the GIS Analysis main menu and explore the four sub-menus there. Note that most of the menu entries that open module dialog boxes (i.e., the end members of the menu trees) are indicated with capital letters but some are not. Those designated with capital letters can be used as procedures with the IDRISI Macro Language (IML). Now click on the CONTOUR menu entry in the Feature Extraction sub-menu to launch the CONTOUR module.

t) From the CONTOUR dialog, specify SIERRADEM as the input raster image. (Recall that the pick list may be launched with the Pick List button, or by double-clicking on the input box.) Enter the name CONTOURS as the output vector file. For output files, you cannot invoke the pick list to choose the filename because we are creating a new file. (For output filename boxes, the pick list button allows you to direct the output to a folder other than the Working Folder. You also can see a list of filenames already present in the Working Folder.) Change the input boxes to specify a minimum contour value of 400 and a maximum of 2000, with a contour interval of 100. You can leave the default values for the other two options. Enter a descriptive title to be recorded in the documentation of the output file. In this case, the title "100 m Contours from SIERRADEM" would be appropriate. Click OK. Note that the status bar shows the progress of this module as it creates the contours in two passes—an initial pass to create the basic contours and a second pass to generalize them. When the CONTOUR module has finished, IDRISI will automatically display the result.

The automatic display of analytical results is an optional feature of the System Settings of the User Preferences dialog (under the File menu). The procedures for changing the Display Settings will be covered in the next exercise.

u) Move your cursor over the CONTOURS map window. Note that it does not display a column and row value in the status bar. This is because CONTOURS is a vector layer.

Composer

v) To appreciate the difference between raster and vector layers better, close the CONTOURS map window by clicking on the X button on its upper-right corner. Then, with the SIERRADEM display active, click the Add Layer option of the Composer dialog and specify CONTOURS as the vector layer and Outline Black as the symbol file. Click OK to add this layer to your composition.
Composer is one of the most important tools you will use in the construction of map compositions. It allows you to add and remove layers, change their hierarchical position and symbolization, and ultimately save and print map compositions. Composer will be explored in far greater depth in the next exercise. However, for now note the zoom and pan buttons at the bottom of Composer. These are duplicated by the arrow keys (for pan) and the PgUp and PgDn keys (for zoom) on the keyboard.

w) Experiment with the zoom and pan options. The logic of their action is based on the concept of an airplane. Imagine that the view you see is that which would be seen from an airplane. PgUp moves your point of view up (thus seeing more, but with less detail) while PgDn moves your point of view down (presenting greater detail, but a smaller field of view). Similarly pan left moves the aircraft to the left and pan down moves it down. You will quickly become familiar with this logic.

Now pan to an area of interest and zoom in until the cell structure of the raster image (SIERRADEM) becomes evident. As you can see, the raster image is made up of a fine cellular structure of data elements (that only become evident under considerable magnification). These cells are often referred to as pixels. Note, however, that at the same scale at which the raster structure becomes evident, the vector contours still appear as thin lines.

In this instance, it would seem that the vector layer has a higher resolution, but looks can be deceiving. After all, the vector layer was derived from the raster layer. In part, the continuity of the connected points that make up the vector lines gives this impression of higher resolution. The generalization stage also served to add many additional interpolated points to produce the smooth appearance of the contours. The chapter Introduction to GIS in the IDRISI Guide to GIS and Image Processing discusses raster and vector GIS data structures.

**Alternative Graphic Displays**

The construction of map compositions through the use of DISPLAY Launcher and Composer will represent one of the most important tools you will use in GIS. These will be explored in much further depth in the following exercise. However, IDRISI provides a variety of other means for viewing geographic data. To finish off this exercise, we will explore the ORTHO module which provides one of two facilities within IDRISI for creating three-dimensional displays.

x) Click on the DISPLAY Launcher icon and specify the raster layer named SIERRA234. Note that the palette options are disabled in this instance because the image represents a 24-bit full color image52 (in this case, a satellite image created from bands 2, 3 and 4 of a Landsat scene). Click OK.

y) Now choose the ORTHO option from the DISPLAY menu. Specify SIERRADEM as the surface image and SIERRA234 as the drape image. Since this is a 24-bit image, you will not need to specify a palette. Keep the default settings for all other parameters except for the output resolution. Choose one level below your display system's resolution.53 For example, if your system displays images at 1024 x 768, choose 800 x 600. Then click OK. When the map window appears, press the End key to maximize the display.

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52. A 24-bit image is a special form of raster image that contains the data for three independent color channels which are assigned to the red, green and blue primaries of the display system. Each of these three channels is represented by 256 levels, leading to over 16 million displayable colors. However, the ability of your system to resolve this image will depend upon your graphics system. This can easily be determined by minimizing IDRISI and clicking the right mouse button on the Windows desktop. Then choose the Settings tab of the Display Properties dialog. If your system is set for 24-bit true color, you are seeing this image at its fullest color resolution. However, it is as likely as not that you are seeing this image at some lower resolution. High color settings (15 or 16 bit) look almost indistinguishable from 24-bit displays, but use far less memory (thus typically allowing a higher spatial resolution). However, 256 color settings provide quite poor approximations. Depending upon your system, you will probably have a choice of settings in which you trade off color resolution for spatial resolution. Ideally, you should choose a 24-bit true color or 16-bit high color option and the largest spatial resolution available. A minimum of 800 x 600 spatial resolution is recommended, but 1024 x 768 or better is more desirable.
The three-dimensional (i.e., orthographic) perspective offered through ORTHO can produce extremely dramatic displays and is a powerful tool for visual analysis. Later we will explore another module that not only produces three dimensional displays, but also allows you to fly through the model!

The rest of the exercises in this section of the Tutorial focus primarily on the elements of the Display System.

**Housekeeping**

As you are probably now beginning to appreciate, it takes little time before your workspace is filled with many windows. Go to the Window List menu. Here you will find a list of all open dialogs and map windows. Clicking on any of these will cause that window to come to the top. In addition, note that you can close groups of open windows from this menu. Choose Close All Windows to clean off the screen for the next exercise.

53. If you find that the resulting display has gaps that you find undesirable, choose a lower resolution. In most instances, you will want to choose the highest resolution that produces a continuous display. The size of the images used with ORTHO (number of columns and rows) influences the result, so in one case, the best result may be obtained with one resolution, while with another dataset, a different resolution is required.
Exercise 1-2
Display: Layers and Group Files

The digital representation of spatial data requires a series of constituent elements, the most important of which is the map layer. A layer is a basic geographic theme, consisting of a set of similar features. Examples of layers include a roads layer, a rivers layer, a landuse layer, a census tract layer, and so on. Features are the constituents of map layers, and are the most fundamental geographic entities—the equivalent of molecules, which are in turn compounds of more basic atomic features such as nodes, vertices and lines.

At a higher level, layers can be understood to be the basic building blocks of maps. Thus a map might be composed of a state boundaries layer, a forest lands layer, a streams layer, a contours layer and a roads layer, along with a variety of ancillary map components such as legends, titles, a scale bar, north arrow, and the like.

With traditional geographic representations, the map is the only entity that we can interact with. However, in GIS, any of these levels are available to us. We can focus the display on specific features, isolated layers, or we can view any of a series of multi-layer custom-designed maps. It is the layer, however, that is unquestionably the most important of these. Layers are not only the basic building blocks of maps, but they are also the basic elements of geographic analysis. They are the variables of geographic models. Thus our exploration of GIS logically starts with map layers, and the display system that allows us to explore them with the most important analytical tool at our disposal—the visual system.

Displaying Map Layers

Since the earliest days of automated cartography and GIS, map layers have been digitally encoded according to two fundamentally different logics—raster and vector. The fact that both formats are still very much in use attests to the fact that each has special strengths. Indeed, most GIS software systems, including IDRISI, have moved towards the integration of the two. Thus, as you work with the system, you will work with both forms of representation.

a) Make sure your main Working Folder is set to Using Idrisi. Then click on the DISPLAY Launcher icon on the tool bar. Note that separate options are included for raster and vector layers, as well as a map composition option (which we will explore in a later exercise). Despite the fact that their representational structures are very different, your means of displaying and interacting with them is identical.

Display the vector layer named SIERRAFOREST. Select the user-defined symbol option, invoke the pick list for the symbol files and choose the symbol file Forest. Turn the title and legend options off. Click OK.

This is a vector layer of forest stands for the Sierra de Gredos area of Spain. We examined a DEM and color composite image of this area in the previous exercise. Vector layers are composed of points, which are linked to form lines and areal boundaries of polygons. Use the zoom (PgUp and PgDn) and pan keys (the arrows) to focus in on some of these forest polygons. If you zoom in far enough, the vector structure should become quickly apparent.

b) Press the Home key to restore the original display and then the End key to maximize the display of the layer.

48 Areal features, such as provinces, are commonly called polygons because the points which define their boundaries are always joined by straight lines, thus producing a multi-sided figure. If the points are close enough, a linear or polygonal feature will appear to have a smooth boundary. However, this is only a visual appearance.
Now select the Cursor Inquiry Mode icon on the toolbar (the icon with the question mark and arrow). When you move the cursor into the map display, notice that it changes to a cross-hair. Click on a forest polygon. The polygon becomes highlighted and its ID is shown near the cursor. Click on several other forest polygons. Also click on some of the white areas between these polygons. Then click on the Feature Properties button on Composer (or on the Feature Properties tool bar icon to the immediate right of the Cursor Inquiry Mode icon), and continue to click on polygons. Note the information presented in the Feature Properties box that opens below Composer.

What should be evident here is that vector representations are feature-oriented—they describe features—entities with distinct boundaries—and there is nothing between these features (the void!). Contrast this with raster layers.

c) Click on the Add Layer button on Composer. This dialog is a modified version of DISPLAY Launcher with options to add either an additional raster or vector layer to the current composition. Any number of layers can be added in this way. In this instance, select the raster layer option and choose SIERRANDVI from the pick list options. Then choose the NDVI palette and click OK.

This is a vegetation biomass image, created from satellite imagery using a simple mathematical model.49 With this palette, greener areas have greater biomass. Areas with progressively less biomass range from yellow to brown to red. This is primarily a sparse dry forest area.

d) Notice how this raster layer has completely covered over the vector layer. This is because it is on top and it contains no empty space. To confirm that both layers are actually there, click on the check mark beside the SIERRANDVI layer in the Composer dialog. This will temporarily turn its visibility off, allowing you to see the layer below it.

Make the raster layer visible again by clicking to the left of the filename. Raster layers are composed of a very fine matrix of cells commonly called pixels,50 stored as a matrix of numeric values, but represented as a dense grid of varying colored rectangles.51 Zoom in with the PgDn key until this raster structure becomes apparent.

Raster layers do not describe features in space, but rather the fabric of space itself. Each cell describes the condition or character of space at that location, and every cell is described. Since Cursor Inquiry Mode is still on, first click on the SIERRANDVI filename on Composer (to select it for inquiry) then click onto a variety of cells with the cursor. Notice how each and every cell contains a value. Consequently, when a raster layer is in a composition, we generally cannot see through to any layers below it. Conversely, this is generally not the case with vector. However, the next exercise will explore ways in which we can blend the information in layers and make background areas transparent.

e) Change the position of the layers so that the vector layer is on top. To do this, click the name of the vector layer (SIERRAFOREST) in Composer so that it becomes highlighted. Then press and hold the left mouse button down over the highlighted bar and drag it until the pointer is over the SIERRANDVI filename and it becomes highlighted, then release the mouse button. This will change its position.

With the vector layer on top, notice how you can see through to the layer below it wherever there is empty space. However, the polygons themselves obscure everything behind them. This can be alleviated by using a dif-

49. NDVI and many other vegetation indices are discussed in detail in the chapter Vegetation Indices in the IDRISI Guide to GIS and Image Processing as well as Tutorial Exercise 5-7.

50. The word pixel is a contraction of the words picture and element. Technically a pixel is a graphic element, while the data value which underlies it is a grid cell value. However, in common parlance, it is not unusual to use the word pixel to refer to both.

51. Unlike most raster systems, IDRISI does not assume that all pixels are square. By comparing the number of columns and rows against the coordinate range in X and Y respectively, it determines their shape automatically, and will display them either as squares or rectangles accordingly.
ferent form of symbolization.

f) Select the SIERRAFOREST layer in Composer. Then click on the Layer Properties button. Layer Properties, as the name suggests, displays some important details about the selected (highlighted) layer, including the palette or symbol file in use.

You have two options to change the symbol file used to display the SIERRAFOREST layer. One would be to click on the pick list button and select a symbol file, as we did the first time. However, in this case, we are going to use the Advanced Palette/Symbol Selection tool. Click that particular button—it is just below the symbol file input box.

The Advanced Palette/Symbol Selection tool provides quick access to over 1300 palette and symbol files. The first decision you need to make is whether the data express quantitative variations (such as with the NDVI data), qualitative differences (such as landcover categories that differ in kind rather than quantity) or simple set membership depicted with a uniform symbolization. In our case, the latter applies, therefore click on the None (Uniform) option. Then select the cross-stripe symbol type (“x stripe”) and a blue color logic. Notice that there are four blue color options. Any of these four can be selected by clicking on the button that illustrates the color sequence. Try clicking on these buttons and note what happens in the input box—the symbol filename changes! Thus all you are doing with this interface is selecting symbol files that you could also choose from a pick list. Ultimately, click on the darkest blue option (the first button on the right) and then click on OK. This returns you to Layer Properties. You can also click OK here.

Unlike the solid polygon fill of the Forest symbol file, the new symbol file you selected uses a cross-hatch pattern with a clear background. As a result, we can now see the full layer below. In the next exercise you will learn about other ways of blending or making layers transparent.

From the steps above, we can clearly see that vector and raster layers are different. However, their true relative strengths are not yet apparent. Over the course of many more exercises, we will learn that raster layers provide the necessary ingredients to a large number of analytical operations—the ability to describe continuous data (such as the continuously varying biomass levels in the SIERRA NDVI image), a simple and predictable structure and surface topology that allows us to model movements across space, and an architecture that is inherently compatible with that of computer memory. For vector layers, the real strength of their structure lies in the ability to store and manipulate data for collections of layers that apply to the features described.

Group Files

In this section, we will begin an exploration of group files. In IDRISI, a group file is a collection of files that are specifically associated with each other. Group files are associated with raster layers and to signature files. A group file, depending on the type, will have a specific extension but is always a text file that lists files associated with a group. There are two types of raster group layers: raster and time series files with .rgf and .ts extensions respectively. Signature group files are of two types, multispectral signature and hyperspectral signature group files with .sgf and .hgf extensions respectively. All group files are created using IDRISI Explorer.

Raster Layer Groups

A raster layer group is exactly that—a collection of raster layers that are grouped together. We will use IDRISI Explorer to create this group file with a .rgf extension.

g) Open IDRISI Explorer from the File menu. By default IDRISI Explorer opens to the Files tab displaying all the filtered files in the Working and Resource folders. Like the pick list, you can display files in any of the folders by
scrolling and clicking the appropriate folder name. Make sure you are in the Using Idrisi folder. To create a raster group file we will select the necessary files and then right-click to create this file.

Select each of the following files in turn. You may multi-select files by holding down the shift key to select several files listed together or by holding down the control key to select several files individually.

SIERRA1
SIERRA2
SIERRA3
SIERRA4
SIERRA5
SIERRA7
SIERRA234
SIERRA345
SIERRADEM
SIERRANDVI

If you make any mistakes, simply click the file to highlight or remove the highlight. If it is highlighted, it is selected. Then, right-click in the Files pane and choose the Create Raster group option from the menu. By default the name given to this new group file is RASTER GROUP RGF. The files contained in the raster group will also be displayed in IDRISI Explorer. Change the name of the raster group file to SIERRA by right-clicking on the RASTER GROUP RGF filename and select Rename.

By default, the Metadata pane should be visible in IDRISI Explorer. If it is not, right click in the Files pane and select Metadata. Then when you select the SIERRA group file, Metadata will show the files contained in this group and their order. In most cases order is not important, but if it is as in the case of Time Series analysis, you can always change the order in Metadata.

Raster group files provide a range of powerful capabilities, including the ability to provide tabular summaries about the characteristics of any location.

h) Bring up DISPLAY Launcher and select the raster layer option. Then click on the pick list button. Notice that your SIERRA group appears with a plus sign, as well as the individual layers from which it was formed. Click on the plus sign to list the members of the group and then select the SIERRA345 image. You should now see the text "sierra.sierra345" in the input box. Since this is a 24-bit composite, you can now click OK without specifying a palette (this will be explained further in a later exercise). This is a color composite of Landsat bands 3, 4 and 5 of the Sierra de Gredos area. Leave it on the screen for the next section.

With raster groups, the individual layers exist independent of the group. Thus, to display any one of these layers we can specify it either with its direct name (e.g., SIERRA345) or with its group name attached (e.g., SIERRA.SIERRA345). What is the benefit, then, of using a group?

i) We will need to work through several exercises to fully answer this question. However, to get a sense, click on the Feature Properties button of Composer. Then move the mouse and use the left mouse button to click on various pixels around the image and look at the Feature Properties box. Next click on the View as Graph button at the bottom of the Feature Properties box and continue to click on the image.
Cursor Inquiry Mode allows you to inspect the value of any specific pixel. However, with a raster group file, you can examine the values of the whole group at the same pixel location, producing a table or graph as desired.

**Displaying Map Layers with IDRISI Explorer**

Until this point we have used DISPLAY Launcher to display layers, either individually or as part of a group. Alternatively, you can display raster and vector files from IDRISI Explorer, simply by double-clicking on the filename from the Files tab.

j) To display SIERRADEM from IDRISI Explorer, double-click on the filename. The map layer will appear on the IDRISI Desktop. You can also display a member of a group file by double-clicking on the raster group file to expose the grouped files, then again double-click on the file to display. The resulting file will be displayed with the dot logic in the filename, for example, SIERRA.SIERRADEM.

When displaying layers from IDRISI Explorer you will have no control over its initial display characteristics, unlike DISPLAY Launcher. However, once a layer is displayed you can alter its display from Layer Properties in Composer. As we will see in the next section, IDRISI Explorer can also be used to Add Layers to map compositions, just as in Composer.
**Exercise 1-3**  
**Display: Layer Interaction Effects**

As we have seen, map compositions are formed from stacking a series of layers in the same map window using Composer. By default, the backgrounds of vector layers are transparent while those of raster layers are opaque. Thus, adding a raster layer to the top of a composition will, by default, obscure the layers below. However, IDRISI provides a number of multi-layer interaction effects which can modify this action to create some exciting display possibilities.

**Blends**

a) If your workspace contains any existing windows, clean it off by using the Close All Windows option from the Window List menu. Then use DISPLAY Launcher to view the image named SIERRADEM using the Default Quantitative palette. The colours in this image are directly related to the height of the land. However, it does not convey well the nature of the relief. Therefore we will blend in some hillshading to give a sense of the topography.

b) First, go to the Surface Analysis section of the GIS Analysis menu and then the Topographic Variables submenu to select HILLSHADE. This option accesses the SURFACE module to create hillshading from your digital elevation model. Specify SIERRADEM as the elevation model and SIERRAHS as the output. Leave the sun azimuth and elevation values at their default values and simply click OK.

The effect here is clearly dramatic! To create this by hand would have taken the skills of a talented topographer and many weeks of painstaking artistic rendition using a tool such as an air brush. However, through illumination modeling in GIS, it takes only moments to create this dramatic rendition.

c) Our next step is to blend this with our digital elevation model. Remove the hillshaded image from the screen by clicking the X in its upper-right corner. Then click onto the banner of the map window containing SIERRADEM and click Add Layer in Composer. When the Add Layer dialog appears, click on Raster as the layer type and indicate SIERRAHS as the image to be displayed. For the palette, select Greyscale.

Notice how the hillshaded image obscures the layer below it. We will move the SIERRADEM layer so it is on top of the hillshading layer by dragging it\(^{48}\) with the mouse so it is at the bottom position in Composer's layer list. At this point, the DEM should be obscuring the hillshading.

Now be sure SIERRADEM is highlighted in Composer (click on its name if it isn't) and then click the Blend button on Composer. The Blend button is the left-most of the small buttons just before the Add Layer button.

The Blend button blends the color information of the selected layer 50/50 with that of the assemblage of visible elements below it in the map composition. The Layer Properties button contains a visibility dialog that allows other proportions to be used (such as 60/40, for example). However, a 50% blend is typically just right. Note that the blend can be removed by clicking the Blend button a second time while that layer is highlighted in Composer. This application is probably the most common use of blend -- to include topographic hillshading. How-

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\(^{48}\) To drag it, place the mouse over the layer name and press and hold the left mouse button down while you move the mouse to the new position where you want the layer to be. Then release the left mouse button and the move will be implemented.
ever, any raster layer can be blended.49

Vector layers cannot be blended directly. However, they can be affected by blends in raster layers visually above them in the composition. To appreciate this, click the Add Layer button on Composer and specify the vector layer named CONTOURS that you created in the first exercise. Then click on the Advanced Palette/Symbol Selection tab. Set the Data Relationship to None (uniform), the Symbol Type to Solid, and the Color Logic to Blue. Then click on the last choice to select LineSldUniformBlue4 and click OK. As you can see, the contours somewhat dominate the display. Therefore drag the CONTOURS layer to the position between SIERRAHS and SIERRA-DEM. Notice how the contours appear in a much more subtle color that varies between contours. The reason for this is that the color from SIERRadem has now blended with that of the contours as well.

Before we go on to consider transparency, let's make the color of SIERRadem coordinate with the contours. First be sure that the SIERRadem layer is highlighted in Composer by clicking onto its name. Then click the Layer Properties button. In the Display Min/Max Contrast Settings input boxes type 400 for the Display Min and 2000 for the Display Max. Then change the Number of Classes to 16 and click the Apply button, followed by OK. Note the change in the legend as well as the relationship between the color classes and the contours. Keep this composition on the screen for use in the next section.

**Transparency**

d) Let's now define the lakes and reservoirs. Although we don't have direct data for this, we do have the near-infrared band from a Landsat image of the region. Near-infrared wavelengths are absorbed very heavily by water. Thus open water bodies tend to be quite distinctive on near-infrared images. Click onto the DISPLAY Launcher icon and display the layer named SIERRA4. This is the Landsat Band 4 image. Use Cursor Inquiry to examine pixel values in the lakes. Note that they appear to have reflectance values less than 30. Therefore it would appear that we can use this threshold to define open water areas.

e) Click on the RECLASS icon (the second from the right). Set the type of file to be reclassified to Image and the classification type to User-Defined. Set the input file to SIERRA4 and the output file to LAKES. Set the reclass parameters to assign:

   a 1 to values from 0 to just less than 30, and

   a 0 to values from 30 to just less than 999.

Then click on OK. The result should be the lakes and reservoirs we want. However, since we want to add it to our composition, remove the automatically displayed result.

f) Now use the Add Layer button on Composer to add the raster layer LAKES. Again use the Advanced Palette/Symbol Selection tab and set the Data Relationship to None (uniform), the Color Logic to Blue and then click the third choice to select UniformBlue3.

g) Clearly there is a problem here -- the LAKES layer obscures everything below it. However, this is easily remedied. Be sure the LAKES layer is highlighted in Composer and then click the right-most of the small buttons above Add Layer.

   This is the Transparency button. It makes all pixels assigned to color 0 in the prevailing palette transparent.

49. Vector layers cannot be the agents of a blend. However, they can be affected by blends in raster layers above them, as will be demonstrated in this exercise.
(regardless of what that color is). Note that a layer can be made both transparent and blended -- try it! As with the blend effect, clicking the Transparent button a second time while a transparent layer is highlighted will cause the transparency effect to be removed.

Composites

In the first exercise, you examined a 24-bit color composite layer, SIERRA234. Layers such as this are created with a special module named COMPOSITE. However, COMPOSITE images can also be created on the fly through the use of Composer. We will explore both options here.

h) First remove any existing images or dialogs. Then use DISPLAY Launcher to display SIERRA4 using the Grey-scale palette. Then press the “r” key on the keyboard. This is a shortcut that launches the Add Layer dialog from Composer, set to add a raster layer (note that you can also use the shortcut “v” to bring up Add Layer set to add a vector layer). Specify SIERRA5 as the layer and again use the Greyscale palette. Then use the “r” shortcut again to add SIERRA7 using the Greyscale palette. At this point, you should have a map composition containing three images, each obscuring the other.

Notice that the small buttons above Add Layer in Composer include three with red, green and blue colors. Be sure that SIERRA7 is highlighted in Composer and then click on the Red button. Then highlight SIERRA5 in Composer (i.e., click onto its name) and then click the Green button. Finally, highlight SIERRA4 in Composer and click the Blue button.

Any set of three adjacent layers can be formed into a color composite in this way. Note that it was not important that they had a Greyscale palette to start with -- any initial palette is fine. In addition, the layers assigned to red, green and blue can be in any order. Finally, note that as with all of the other buttons in this row on Composer, clicking it a second time while that layer is highlighted causes the effect to be removed.

Creating composites on the fly is very convenient, but not necessarily very efficient. If you are going to be working with a particular composite often, it is much easier to merge the three layers into a single 24-bit color composite layer. 24-bit composite layers have a special data type, known as RGB24 in IDRISI. These are IDRISI’s equivalent of the same kind of color composite found in BMP, TIFF and JPG files.

Open the COMPOSITE module, either from the Display menu or from its toolbar icon. Here we can create 24-bit composite images. Specify SIERRA4, SIERRA5 and SIERRA7 as the blue, green and red bands, respectively. Call the output SIERRA457. We will use the default settings to create a 24-bit composite with original values and stretched saturation points with a default saturation of 1%. Click OK.

The issue of scaling and saturation will be covered in more detail in a later exercise. However, to get a quick sense of it, create another composite but use a temporary name for the output and use the simple linear option. To create a temporary output name, simply double-click in the output name box. This will automatically generate a name beginning with the prefix “tmp” such as TMP000.

Notice how the result is much darker. This is caused by the presence of very bright, isolated features. Most of the image is occupied by features that are not quite so bright. Using simple linear scaling, the available range of display brightnesses on each band is linearly applied to cover the entire range, including the very bright areas. Since these isolated bright areas are typically very small (in many cases, they can’t even be seen), we are sacrificing contrast in the main brightness region in order to display them. A common form of contrast enhancement, then, is to set the highest display brightness to a lower scene brightness. This has the effect of saturating the brightest areas (i.e., assigning a range of scene brightnesses to the same display brightness), with the positive impact that the available display brightnesses are now much more advantageously spread over the main group of scene brightnesses. Note, however, that the data values are not altered by this procedure (since you used the second option for the output type -- to create the 24 bit composite using original values with
stretched saturation points). This procedure only affects the visual display. The nature of this will be explained further in a later exercise. In addition, note that when you used the interactive on the fly composite procedure, it automatically calculated the 1% saturation points and stored these as the Display Min and Max values for each layer.

**Anaglyphs**

Anaglyphs are three-dimensional representations derived from superimposing a pair of separate views of the same scene in different colors, such as the complementary colors, red and cyan. When viewed with 3-D glasses consisting of a red lens for one eye and a cyan lens for the other, a three-dimensional view can be seen. To work properly, the two views (known as stereo images) must possess a left/right orientation, with an alignment parallel to the eye.

i) Use the Close All Windows option of the Window List menu to clear the screen. Then use DISPLAY Launcher to view the file named IKONOS1 using the Greyscale palette. Then use Add Layer in Composer (or press the “r” key) to add the image named IKONOS2, again with the Greyscale palette.

Click the checkmark next to the IKONOS2 image in Composer on and off repeatedly. These two images are portions of two IKONOS satellite images (www.spaceimaging.com) of the same area (San Diego, United States, Balboa Park area), but they are taken from different positions -- hence the differences evident as you compare the two images.

More specifically, they are taken at two positions along the satellite track from north to south (approximately) of the IKONOS satellite system. Thus the tops of these images face west. They are also epipolar. Epipolar images are exactly aligned with the path of viewing. When they are viewed such that the left eye only sees the left image (along track) and the right eye only sees the right image, a three-dimensional view is perceived.

Many different techniques have been devised to present each eye with the appropriate image of a stereo pair. One of the simplest is the anaglyph. With this technique each image is portrayed in a special color. Using special eye-glasses with filters of the same color logic on each eye, a three-dimensional image can be perceived.

j) IDRISI can accommodate all anaglyphic color schemes using the layer interaction effects provided by Composer. However, the red/cyan scheme typically provides the highest contrast. First be sure that the IKONOS2 image is highlighted in Composer. If it is not, click on its name in Composer. Then click on the Cyan button of the group above Add Layer (Cyan is the light blue color, also known as aquamarine). Then highlight the IKONOS1 image and click on the Red button above Add Layer. Then view the result with the 3-D glasses, included with your copy of IDRISI, such that the red lens is over the left eye and the cyan lens is over the right eye. You should now see a three-dimensional image. Then try reversing the eye glasses so that the red lens is over the right eye. Notice how the three dimensional image becomes inverted. In general, if you get the color sequence reversed, you should always be able to figure this out by looking at what happens with familiar objects.

This is only a small portion of an IKONOS stereo scene. Zoom in and roam around the image. The resolution is 1 meter -- truly extraordinary! Note that other sensor systems are also capable of producing stereo images, including SPOT, QUICKBIRD and ASTER. However, you may need to reorient the images to make them viewable as an anaglyph, either using TRANSPOSE or RESAMPLE. TRANSPOSE is the simplest, allowing...
you to quickly rotate each image by 90 degrees. This will typically make them useable as an anaglyphic pair. However, it does not guarantee that they will be truly epipolar. With truly epipolar images, a single straight line joins up the two image centers and the position of the other image's center in each. In many cases, this can only be achieved with RESAMPLE.
Exercise 1-4
Display: Surfaces -- Fly Through and Illumination

In the first exercise, we had a brief look at the use of ORTHO to produce a three-dimensional display, and in the previous exercise, we saw how blends can be used to create dramatic maps of topography by combining hillshading with hypsometric tints. In this exercise, we will explore the ability to interactively fly through a three-dimensional model. In addition, we will look at the use of the ILLUMINATE module for preparing drape images for fly through.

Fly Through

a) If your workspace contains any existing windows, clean it off by using the Close All Windows option from the Window List menu. Then click on the Fly Through icon on the toolbar (the one that looks like an airplane with a head-on view). Alternatively, you can select Fly Through from the DISPLAY menu.

b) Look very carefully at the graphics on the Fly Through dialog. A fly through is created by specifying a digital elevation model (DEM) and (typically) an image to drape upon it. Then you control your flight with a few simple controls.

Movement is controlled with the arrow keys. You will want to control these with one hand. Since you will less often be moving backwards, try using your index and two middle fingers to control the forward and left and right keys. **Note that you can press more than one key simultaneously.** Thus pressing the left and forward keys together will cause you to move in a left curve, while holding these two keys and increasing your altitude will cause you to rise in a spiral.

You can control your altitude using the shift and control keys. Typically you will want to use your other hand for this on the opposite side of the keyboard. Thus using your left and right hands together, you have complete flight control. Again, remember that you can use these keys simultaneously! Also note that you are always flying horizontally, so that if you remove your fingers from the altitude controls, you will be flying level with the ground.

Finally you can move your view up and down with the Page Up and Page Down keys. Initially your view will be slightly down from level. Using these keys, you can move between the extremes of level and straight down.

c) Specify SIERRADEM as the surface image and SIERRA345 as the drape image. Then use the default system resource use (medium) and set the initial velocity to slow (this is important, because this is not a big image). You can leave the other settings at their default values. **Then click OK, but read the following before flying!**

Here is a strategy for your first flight. You may wish to maximize the Fly Through display window, but note that it will take a few moments. Start by moving forward only. Then try using the left and right arrows in combination with the forward arrow. When you get close to the model, try using the altitude keys in combination with the horizontal movement keys. Then experiment ... you’ll get the hang of it very soon.

Here are some other points about Fly Through that you should note:
• A right mouse click in the display area will provide several additional display options including the ability to change the background color and view of the sky.

• Fly Through occurs in a separate window from IDRISI. If you click on the main IDRISI window, the Fly Through display might slip behind IDRISI. However, you can always click on its icon in the Windows taskbar to bring it back to the front.

• Fly Through requires very substantial computing resources. It is constructed using OpenGL -- a special applications programming interface designed for constructing interactive 3-D applications. Many newer graphics cards have special settings for optimizing the performance of OpenGL. However, experiment with care and pay special attention to limitations regarding display resolution. In general, the key to working with large images (with or without special support for OpenGL) is having adequate RAM -- 256 megabytes should generally be regarded as a minimum. 512 megabytes to 1 gigabyte are really required for smooth movement around very large images. Experiment using the three options for resource use (see the next bullet) and varying image sizes. Also note that you should close all unnecessary applications and map windows to maximize the amount of RAM available. See the Fly Through Help for more suggestions if problems occur.

• Fly Through actually constructs a triangulated irregular network (TIN) for the interactive display -- i.e., the surface is constructed from a series of connected triangular facets. Changing the resolution option affects both the resolution of the drape image and the underlying TIN. However, in general, a smaller image with higher resource use will lead to the best display. Again, experiment. If the triangular facets become disturbingly obvious, either move to a smaller image size or zoom out to a higher altitude. Note that poor resolution may lead to some unusual interactions between the three-dimensional model and the draped image (such as streams flowing uphill).

• If surfaces were displayed true to scale in their vertical axis, they would typically appear to have very little relief. As a result, the system automatically estimates a default exaggeration. In general this will work well. However, specific locations may need adjustment. To do this, close any open Fly Through window and redisplay after adjusting the exaggeration factor. A value of 50% will yield half the exaggeration while 200% will double it. 0% will clearly lead to a flat surface.

Just for Fun...

If your system is clearly capable of handling the high demands of Fly Through and OpenGL, try another Fly Through scene (much larger) -- the images are called SFDEM and SF234 -- a digital elevation model for the San Francisco area along with a Landsat TM composite of bands 2, 3 and 4. The topography is dramatic and the scene is large enough to allow a substantial flight.

You can also record flights and play them back, or save them as .wav files. Right-click on the 3-D display window to bring up the recording options.

d) Using Fly Through, use the images SFDEM and SF234 to open the 3-D display window. Maximize the display window. When the 3-D display window appears, right-click and select the Load option and load the file SF.CSV. Right-click again and select Play (F9). This will replay a recorded flight path we developed. You can use the speed keys F10 and F9 to pause and play the loaded path. You can also create your own and save it to an AVI file to be played back in Media Viewer or embed it into a PowerPoint presentation!
**Illuminate**

The most dramatic Fly Through scenes are those that contain illumination effects. The shading associated with sunlight shining on a surface is an important input to three-dimensional vision. Satellite imagery naturally contains illumination shading. However, this is not the case with other layers. Fortunately, the ILLUMINATE module can be used to add illumination effects to any raster layer.

e) To appreciate the scope of the issue, first close all windows (including Fly Through) and then use Fly Through to explore the DEM named SIERRADEM without a drape image. Use all of the default settings. Although this image does not contain any illumination effects, it does present a reasonable impression of topography because the hypsometric tints (elevation-based colors) are directly related to the topography.

f) Close the Fly Through display window and then use Fly Through to explore SIERRADEM using SIERRAFIRERISK as the drape image. Use the user-defined palette named Sierrafirerisk and the defaults for all other settings. As you will note, the sense of topographic relief exists but is not great. The problem here is that the colors have no necessary relationship to the terrain and there is no shading related to illumination. This is where ILLUMINATE can help.

g) Go to the DISPLAY menu and launch ILLUMINATE. Use the default option to illuminate an image by creating hillshading for a DEM. Specify SIERRAFIRERISK as the 256 color image to be illuminated and specify Sierrafirerisk as the palette to be used. Then specify SIERRADEM as the digital elevation model and SIERRAILLUMINATED as the name of the output image. The blend and sun orientation parameters can be left as they are. You will note that the result is the same as you might have produced using the Blend option of Compositor. The difference, however, is that you have created a single image that can be draped onto a DEM either with Fly Through or with ORTHO.

h) Finally, run Fly Through using SIERRADEM and SIERRAILLUMINATED. As you can see, the result is clearly superior!

48. The implication is that any image that is not in byte binary format will need to be converted to that form through the use of modules such as STRETCH (for quantitative data), RECLASS (for qualitative data), or CONVERT (for integer images that have data values between 0-255 and thus simply need to be converted to a byte format.

49. ILLUMINATE performs an automatic contrast stretch that will negate much of the impact of varying the sun elevation angle. However, the sun azimuth will be very noticeable. If you wish to have more control over the hillshading component, create it separately using the HILLSHADE module and then use the second option of ILLUMINATE.
Exercise 1-5
Display: Navigating Map Query

As should now be evident, one of the remarkable features of a GIS is that maps can be actively queried. They are not simply static representations of singular themes, but collections of data that can be viewed in myriad ways. In this exercise, we will consolidate and extend some of the interactive map query techniques already discussed.

Feature Properties

a) First, close any open map windows. Then use DISPLAY Launcher and select from the SIERRA group the raster layer SIERRA234. It is important here that this be selected from the group (i.e., that its name is specified as SIERRA.SIERRA234 in the input box). Again, since this is a 24-bit image, no palette is needed.

A 24-bit image is so named because it defines all possible colors (within reason) by means of the mixture of red, green and blue (RGB) additive primaries needed to create any color. Each of these primaries is encoded using 8 bits of computer memory (thus 24 bits over all three primaries) meaning that it encodes up to 256 levels from dark to bright for each primary.\textsuperscript{48} This yields a total of 16,777,216 combinations of color—a range typically called \textit{true color}.\textsuperscript{49} 24-bit images specify exactly how each pixel should be displayed, and are commonly used in Remote Sensing applications. However, most GIS applications use "single band" images (i.e., raster images that only contain a single type of information), thus requiring a palette to specify how the grid values should be interpreted as colors.

b) Keeping SIERRA.SIERRA234 on the screen, use DISPLAY Launcher to also show SIERRA.SIERRA4 and SIERRA.SIERRANDVI. Use the Grey Scale palette for the first of these and the NDVI palette for the second.

c) Each of these two images is a "single band" image, thus requiring the specification of a palette. Each palette contains up to 256 consecutive colors. Click on Feature Properties (either from Composer or the tool bar). Now click on various pixels in the image and notice, in particular, the values for the three images. You can adjust the spacing between the two columns by moving the mouse over the column headings and dragging the divider left or right.

As you can see in the Feature Properties box, the 24-bit image actually stores three numeric values for each pixel—the levels of the red, green and blue primaries (each on a scale from 0-255), as they should be mixed to produce the color viewed.

The SIERRA.SIERRA4 image is a Landsat satellite Band 4 image and shows the degree to which the landscape has reflected near-infrared wavelength energy from the sun. It is identical in concept to a black and white photograph, even though it was taken with a scanner system rather than a camera. This single band image is also quantized to 256 levels, ranging from 0 (depicted as black with the Grey Scale palette) to 255 (shown as white with the Grey Scale palette). Note that this band is also one of the three components of SIERRA.SIERRA234. In SIERRA.SIERRA234, the Band 4 compo-

\textsuperscript{48} In the binary number system, 00000000 (8 bits) equals 0 in the decimal system, while 11111111 (8 bits) equals 255 in the decimal system (a total of 256 values).

\textsuperscript{49} The degree to which this image will show its \textit{true color} will also depend upon your graphics system and its setting. You may wish to review your settings by looking at your display system properties (accessible through Control Panel). With the system set to 256 colors, the rendition may seem somewhat poor. Obviously, setting the system to 24-bit (true color) will give the best performance. Many systems offer 16-bit color as well, which is almost indistinguishable from 24-bit.
In the SIERRA.SIERRA4 image, there is a direct correspondence between pixel values and colors. For example, in the Grey Scale palette, middle grey occupies the 128th position (half way between black at 0 and white at 255), and will be assigned to any pixels that have a value of 128. However, notice that the SIERRA.SIERRANDVI image does not have this correspondence. Here the values range from -0.30 to 0.72. In cases such as this, IDRISI uses a system of autoscaling to assign cell values to palette colors. We will explore the issue of autoscaling more thoroughly in Exercise 1-8. For now, simply recognize that, by default, the system evenly divides the actual number range (-0.30 to 0.72) into 256 classes and assigns each a color from the palette. For example, all cells with values between -0.300 and -0.296 are assigned color 0, those between -0.296 and -0.292 are assigned color 1, and so on.

The use of a group files clearly is of considerable assistance when querying a group of related layers. Group files may also be used for simultaneous navigation of grouped members.

**Group Linked Zoom**

c) Close the Feature Properties box either by clicking its icon on the tool bar, or by clicking the Feature Properties button once again on Composer. Notice that this does not turn off the simpler Cursor Inquiry Mode. Click on its tool bar icon to turn this feature off as well. Now move the three images on your screen so that you can see as much as possible of all three. Then click on the SIERRA.SIERRA234 layer to give it focus. Using the pan and zoom keys, move around this image.

Normally, pan and zoom operations only affect the map window that has focus. However, since each of these map windows belongs to a common group, their pan and zoom operations can also be linked.

d) The graphing option of Feature Properties also works by autoscaling. Click on the View as Graph checkbox at the bottom of the Feature Properties box to change the display to graph mode and then click around any of the displayed images. By default, the bars for each image are scaled in length between the minimum and maximum for that image. Thus a half-length bar would signify that the selected pixel has a value half-way between the minimum and maximum for that image. This is called independent scaling. However, notice that there is also a button to toggle this to relative scaling. In this case, all the bars are scaled to a uniform minimum and maximum for the entire group. Try this. You will be required to specify the minimum and maximum to be used. You can accept the default offered.

The use of a group files clearly is of considerable assistance when querying a group of related layers. Group files may also be used for simultaneous navigation of grouped members.

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50. It has become common to specify the primaries from long to short wavelength (RGB) while satellite image bands are commonly specified from short to long wavelengths (e.g., SIERRA234 which is composed from the green, red and near-infrared wavelengths, and assigned the blue, green and red primaries respectively).
**Placemarks**

As you zoom into various parts of a map, you may wish to save a particular view in order to return to it at a later time. This can be achieved through the use of **placemarks**. A placemark is the spatial equivalent of a bookmark.

g) Use DISPLAY Launcher to bring up any layer you wish. Then use the zoom and pan keys to zoom into a specific view. Save that view by clicking on the Placemarks icon (next to the Group Link icon).

The Placemarks tab of the Map Properties dialog is displayed. We will explore this dialog in much greater depth in the next exercise. For now, click on the Add Current View as a New Placemark button to save your view. Then type in any name you wish into the input box that opens on the right, and click the Enter and OK buttons.

Now zoom to another view, add it as a second placemark, and then exit from the Placemarks dialog. Press the Home key to restore the original map window. At this point, your view corresponds with neither placemark. To return to one of your placemarks, click the placemark icon and then select the name of the desired placemark from the placemarks window. Then click the Go to Selected Placemark button.

IDRISI allows you to maintain up to 10 placemarks per map composition, where a composition consists of a single map window with one or more layers. In the next exercise, we will explore map compositions in depth. However, for now it is simply necessary to recognize that placemarks will be lost if a map window is removed from the screen without saving the composition, and that placemarks apply to the composition and not to the individual map layer per se.
Exercise 1-6
Map Composition

By now you have gained some familiarity with Composer—the utility that is present whenever a map window is on the screen. However, as you will see in this illustration, it is but one piece of a very powerful system for map composition.

Map Components

A map composition consists of one or more map layers along with any number of ancillary map components, such as titles, a scale bar and so on. Here we review each of these constituent elements.

Map Window

The map window is the window within which all map components are contained. A new map window is created each time you use DISPLAY Launcher. The map window can be thought of as the piece of paper upon which you create your composition. Although DISPLAY Launcher sets the size of the map window automatically, you can change its size either by pressing the End or Home keys. You can also move the mouse over one of its borders, hold the left mouse button down, and then drag the border in or out.

Layer Frame

The layer frame is a rectangular region in which map layers are displayed. When you use DISPLAY Launcher, and choose not to display a title or legend, the layer frame and the map window are exactly the same size. When you also choose to display a legend, however, the map window is opened up to accommodate the legend to the right of the layer frame. In this case the map window is larger than the layer frame. This is not merely a semantic distinction. As you will see in the practical sequence below, there is truly a layer frame object that contains the map layers and that can be resized and moved. Each map composition contains one layer frame.

Legends

Legends can be constructed for raster layers and point, line and polygon vector layers. Like all map components, they are sizable and positionable. The system allows you to display legends for up to five layers simultaneously. The text content of legends is derived either from the legend information carried in the documentation file of the layer involved, or is constructed automatically by the system.

Scale Bar

The system allows a scale bar to be displayed for which you can control its length, text, number of divisions and color.

North Arrow

The standard north arrow supplied allows not only text and color changes, but can also be varied in its declination (its angle from grid north). Declination angles are always specified as azimuths (as an angle from 0-360°, clockwise from north).
**Titles**

In addition to text layers (which annotate layer features), you also have the ability to add up to three free-floating titles. These are referred to as the title, sub-title and caption. However, they are all map objects of identical character and can thus be used for any purpose whatsoever.

**Text Frame**

In addition to titles, you can also incorporate a text frame. A text frame is a sizable and placeable rectangular box that contains text. It is commonly used for blocks of descriptive text or credits. There is no limit on the amount of text, although it is rare that more than a paragraph or two would be used (for reasons related to map composition space).

**Graphic Insets**

IDRISI also allows you to incorporate up to two graphic insets into your map. A graphic inset can be either a Windows Metafile (.wmf), an Enhanced Windows Metafile (.emf) or a Windows Bitmap (.bmp) file. It is both sizable and placeable. Note that the Windows Metafile (.wmf) format has now been superseded by the Enhanced Windows Metafile (.emf), which is preferred.

**Map Grid**

A map grid can also be incorporated into your composition quite easily. Parameters include the position of the origin and the increment (i.e., interval) in X and Y and the ability to display grids or tics. The grid is automatically labeled and can be varied in its position and color and text font.

**Backgrounds**

All map components have backgrounds. By default, all are white. However, each can be varied individually or as a group. The layer frame and map window backgrounds deserve special mention.

When one or more raster layers is present in the composition, the background of the layer frame will never be visible. However, when only vector layers are involved, the layer frame background will be evident wherever no feature is present. For example, if you were creating a map of an island with vector layers, you might wish to color the layer frame background blue to convey the sense of its surrounding ocean.

Changing the map window background is like changing the color of paper upon which you draw the map. However, when you do this, you may wish to force all other map components to have the same color of background. As you will see below, there is a simple way to force all map components to adopt the color of the map window background.

**Building the Composition**

As soon as you launch a map window, you begin the process of creating a map composition. IDRISI will automatically keep track of the positions and states of all components. However, they will be lost unless you specifically save the composition before closing the map window.

a) Use DISPLAY Launcher to launch a map window with the raster layer named WESTLUSE. Choose the user-defined palette WESTLUSE. Also, be sure the legend and title options are both checked. Then click OK.

DISPLAY Launcher provides a quick composition facility for a single layer, with automatic placement of both the title and the legend (if chosen). To add further layers or map components, however, we will need to use other tools. Let's first add some further layers to the composition. All additional layers are added with Composer.
b) Click on the Add Layer button of Composer. Then add the vector layer named WESTROAD using the symbol file also named WESTROAD. Then click on Add Layer again and add the vector text layer named WESTBOROTXT. It also has a special symbol file, named WESTBOROTXT.

The text here is probably very hard to read. Therefore, press the End key (or click the Maximize Display of Layer Frame button on the tool bar) to enlarge your composition. Depending upon your display resolution, this may or may not have helped much. However, this is a limitation of your display system only. When it is printed, the text will have significantly better quality (because printers characteristically have higher display resolutions than monitors).

c) An additional feature of text layers is that they maintain their relative size. Use the PgUp and PgDn keys (or the corresponding buttons on Composer) to zoom into the map. Notice how the text gets physically bigger, but retains its relative size. As you will see later, there is a way in which you can specifically set the relationship between map scale and text size.

Modifying the Composition

d) Press the Home key and then the End key to return to the previous state of the composition. Then click the Map Properties button on Composer. This tabbed page dialog contains the means of controlling all non-layer components of the composition.

By default, the Map Properties dialog opens to the Legends tab. In this case, we need to add a legend for the roads layer. Notice how the first legend object is set to the WESTLUSE layer. This was set when you chose to display a legend when first launching the layer. Therefore, we will need to use one of the other legend objects. Click the down arrow of the layer name input box for Legend 2 for a list of all the layers in the composition. Select the WESTROAD layer. Notice how the visible property is automatically selected. Now click the Select Font button and set the text to be 8-point, the font to be Arial, the style to be regular, and the color to be black. Then click the Select Font button for the WESTLUSE legend and make sure it has the same settings. Then click OK.

e) When DISPLAY Launcher initiates the display, it is in complete control of where all elements belong. However, after this, when any new component is added, it expects us to place the components ourselves. Clearly this new legend is not where we want it. Therefore, move the mouse over the roads legend and double-click onto it. This will produce a set of sizing/move bars along the edge of the component. Once they appear, the component can be either resized and/or moved. In this case, we simply want to move it. Place the mouse over the legend and hold the left button down to drag it just below the landuse legend. Then to fix it in place (and thereby stop the drag/size operation), click on any other map component (or the banner of the map window). Do this now. You will know you have been successful if the sizing bars disappear.

f) Now move the mouse over the title and click the right mouse button. Right clicking over any map composition element will launch the Map Properties dialog with the appropriate tab for the map component involved. Notice how the Title component has been set to visible. Again, this was set when the landuse layer was launched. When the title option was selected in DISPLAY Launcher, it adopted the text of the title entry in the documentation file for that layer. However, we are going to change this. Change the title to read "Westborough, Massachusetts." Then click on the Select Font button and change the font to Times New Roman, bold

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48. There are two short-cut keys for Add Layer, “r” for raster and “v” for vector. With a map layer in focus, hit the “r” or “v” key to bring up the Add Layer dialog box.

49. In the case of right clicking over the layer frame, the default legend tab is activated.
italic style, maroon color and 22-point size.

Next, click into the Caption Text input box and type "Landuse / Landcover." Set the font to be bold 8-point Arial, in maroon. Then click OK. We will place this caption above the landuse legend. Therefore, double-click onto each of the roads and landuse legends in turn to move them down so that this legend caption can be placed above the landuse legend (but not higher than the layer frame).

g) Now bring up Map Properties again and select the Graphic Insets tab. Use the Browse button to find the WESTBORO.BMP bitmap. Select this file and then set the Stretchable property on and the Show Border option off. Then click OK. You will immediately note that you will need to both position and size this component. Double-click onto the inset and move it so that its bottom-right corner is in the bottom-right corner of the map window, allowing a small margin equal to that between the layer frame and the map window. Then grab the upper-left grab bar and drag it diagonally up and to the left so that the inset occupies the full width of the legend area (again leaving a small margin equal to that placed on the right side). Also be sure that the shape is roughly square. Then click any other component (of the map window banner) to set the inset in place.

h) Now bring up Map Properties again and select the Scale Bar tab. Set the Units text to Meters, the number of divisions to 4 and the length to 2000. Also click the Select Font button and set it to 8-point regular black Arial and click OK. Then double-click onto the scale bar and move it to a position between the inset and the roads legend. Click onto the map window banner to set it in place.

i) Now select the Background tab from Map Properties. Click into the Map Window Background Color box to bring up the color selection dialog. Select the upper-left-most color box and click the Define Custom Colors button. This will yield an expanded dialog in which colors can be set graphically, or by means of their RGB or HLS color specifications. Set the Red, Green and Blue coordinates to 255, 221 and 157 respectively. Then click on the Add to Custom Colors button, followed by the OK button. Now that you are back at the Background tab, check the box labeled Assign Map Window Background Color to All Map Components. Then click OK.

j) This time select the Map Grid tab from Map Properties. Set the origin X and Y coordinates to 0 and the increment in both X and Y to be 200. Click the Current View option under the Map Grid Bounds. Choose the grid option number inside. Set the color (by clicking onto its box) to be the bright cyan (aquamarine) color in column 5, row 2 of the color selection options. Set the Decimal Places to 0 and the Grid Line Width to 1. Then set the font to regular 8-point Arial with an Aqua color (to match the grid). Then click OK to see the result.

k) Finally, bring up Map Properties and go to the GeoReferencing tab. We will not change anything here, but simply examine its contents. This tab is used to set specific boundaries to the composition and the current view. Note that the units are specified in the actual map reference units, which may represent a multiple of ground units. In this case, each map reference unit represents 20 meters. Note also the entries to change the relationship of Reference System coordinates to Text Points. At the moment, it has been set to 1. This means that each text point is the equivalent of 1 map unit, which in turn represents 20 meters. Thus, for example, a text label of 8-points would span an equivalent of 160 meters on the ground. Changing this value to 2 would mean that 8-point text would then span 320 meters. Try this if you would like. You will need to click on OK to have the change take place. However, be sure to change it back to 1 before finishing.

l) Next, let's go to the North Arrow tab. Select one of the north arrows with your cursor. This will automatically select the visible option. Besides the default north arrows, you have the option of creating your own and importing these and a BMP or EMF. You have additional options for setting background color and declination. Like all other components, the North Arrow is also placeable and sizable. Place it below the legends.

50. If the title entry in the documentation file is blank, no title will appear even though space has been left for it.
m) To finish, click on OK to exit Map Properties.

**Saving and Printing the Composition**

This completes our composition of the map. Naturally, it would be nice to save and/or print the composition. For this, we need to return to Composer.

n) Click the Save button on Composer. Note the variety of options you have. However, only the first truly saves your composition in a form that will allow you to recreate and further edit or extend your map composition. Click it now, and save it to a Map Composition named WESTBORO. This will create a map composition file named "WESTBORO.MAP" in your Working Folder. However, note that it only contains the instructions on how to create the map and not the actual data layers. It assumes that when it recreates the map, it will be able to find the layers you reference in either the Working Folder or one of the Resource Folders of the current Project Environment. Thus if you wish to copy the composition to another location, you should remember to copy both the ".map" file and all layer, palette and symbol files required. (The IDRISI Explorer may be used to copy files.)

o) Once you have saved your composition, remove it from the screen. Then call DISPLAY Launcher and select the Map Composition File option and search for your composition named WESTBORO. Then simply click OK to view the result. Once your composition has finished displaying, you are exactly where you left off.

p) Now select the Print button from Composer. Select your printer and review its properties. If the Properties box for your printer has a Graphics tab, select it and look at the settings. Be sure it has been set to the finest graphics option available. Also, if you have the choice of rasterizing all graphic objects (as opposed to using vector graphics directly), do so. This is important since printers that have this option typically do not have enough memory to draw complex map objects in vector directly. With this choice, the rasterization will happen in the computer and not the printer (a better solution).

After you have reviewed the graphics options, set the paper orientation to landscape and then print your map.

**Final Important Notes About Printing and Composition**

The results you get with printing will depend upon a variety of factors:

You should always work with True Type fonts if you intend to print your map. Non-True Type fonts cannot be rotated properly (or at all) by Windows (even on screen). In addition, some printers will substitute different fonts for non-True Type fonts without asking for your permission. True Type fonts are always specially marked by Windows in the font selection dialog.

Some printers provide options to render True Type fonts as graphics or to download them as "soft fonts." Experiment with both options, but most printers with this option require the "soft fonts" option in order to print text backgrounds correctly.

Probably the best value for money in printers for GIS and Image Processing lies with color ink jet printers. However, the quality of paper makes a huge difference. Photo quality papers will yield stunning results, while draft quality papers may be blurred with poor color fidelity.

Save the WESTBORO map composition for use in Exercise 1-8.
Exercise 1-7
Palettes, Symbols and Creating Text Layers

Throughout the preceding exercises, we have been using palettes and symbol files to graphically render map layers. Through the Advanced Palette/Symbol Selection options of DISPLAY Launcher and Layer Properties in Composer, IDRISI provides over 1300 pre-defined palettes and symbol files. However, there are times when you will need to make a special palette for a specific map layer. In this exercise, we explore how to create these files. In addition, we explore the creation of text layers (a major form of annotation) through digitizing.

Creating Palettes for Raster Layers

Both symbol files and palettes are created with Symbol Workshop. However, given the frequency with which we will need to create palettes, a special icon is available on the tool bar to access the palette option of Symbol Workshop.

a) Find the icon for Symbol Workshop and click it. We will create a new palette to render topographic surfaces. Notice the large matrix of boxes on the right. These represent the 256 colors that are possible in a color palette. Currently, they are all set to the same color. We will change this in a moment. Now move your mouse over these boxes and notice that as the mouse is over each box, a hint is displayed indicating which of the 256 palette entries that box represents.

Click into the box for palette entry 0. Specify palette as the type of symbol and the name ETDEM as the file-name and click OK.

b) You will now be presented with the standard Windows color dialog. The color we want for this entry is black, which is the sample color in the lower-left corner of the basic colors section of the dialog box. Select it and then click OK.

c) Now click into the box for palette entry number 17. Define a custom color by setting the values for Red, Green and Blue (RGB) to 136 222 64 and click OK. Then set the From blend option to 0 and the To blend option to 17 and click the Blend button.

d) Now locate palette entry 51 and set its RGB values to 255 232 123. Set the blend limits from 17 to 51 and click the Blend button.

e) Set palette entry 119 to an RGB of 255 188 76. Then blend from 51 to 119.

f) Set palette entry 238 to an RGB of 180 255 255. Then blend from 119 to 238.

g) Finally, set palette entry 255 to white. This is the sample color in the lower right corner of the basic colors section (or you can set it with an RGB of 255 255 255). Then blend from 238 to 255. This completes the palette. We can save it now by selecting the Save option from Symbol Workshop's File menu. Exit from Symbol Workshop.

h) Now use DISPLAY Launcher to view the image named ETDEM. You will notice that DISPLAY Launcher

48. This limit of 256 colors per palette is set by Windows.
automatically detects that a palette exists with the same name as the image to be displayed, and therefore assumes that you want to use it. However, if you had used a different name, you would simply need to select the Other/User-defined option and choose the palette you just created from the pick list.\textsuperscript{49}

**Creating Symbol Files for Vector Layers**

The map you just displayed is of elevation in Ethiopia. We will now add a vector line layer of the province boundaries to the elevation display.

i) Use the Add Layer button on Composer and add the file named ETPROV with the Outline Black symbol file. As you can see, these lines (thin solid black) are somewhat too dark for the delicate palette we've created. Therefore, let's create a new symbol file using grey lines.

j) Open Symbol Workshop either from the Display menu or by clicking on its icon. Under Symbol Workshop's File menu, select New. When the New Symbol File dialog appears, click on Line and specify the name Grey.

k) Now select line symbol 0 and set its width to 1 and its style to solid. Then click on the color box to access the Windows color dialog to set its color to RGB 128 128 128. Click OK to exit the color selection dialog and again to exit the line symbol dialog.

l) Now click on the Copy button. By default, this function is set to copy the symbol characteristics from symbol 0 to all other symbols. Therefore, all 256 symbols should now appear the same as symbol 0. Choose Save from the Symbol Workshop File menu and close Symbol Workshop.

m) We will now apply the symbol file we just created to the province boundaries vector layer in the map display. Click on the entry for ETPROV in the Composer list (to select it), then click the Layer Properties button. Change the symbol file to Grey. Then click on the OK button of the Layer Properties dialog. The more subtle medium grey province boundaries go well with the colors of the elevation palette. Click OK on the Layer Properties box.

**Digitizing Text Layers**

Our next step will be to create a set of labels for the provinces of Ethiopia. This will be done by creating a symbol file for the text symbols, and a text layer with the label features.

n) Open Symbol Workshop and from the File menu, select New. In the New Symbol File dialog, specify Text and input the name PROVTEXT. Select text symbol 0 and set its characteristics to 12 point bold italic Times New Roman in maroon. Click OK to return to the main Symbol Workshop dialog, and use the Copy button to copy this symbol to all other categories. Then Save the file (from the File menu) and exit Symbol Workshop.

We now have a symbol file to use in labeling the provinces. To create the text layer with the province names, we will use the IDRISI on-screen digitizing utility. Before beginning, however, examine the provinces as delineated in your composition. Notice that if you start at the northernmost province and move clockwise around the boundary, you can count 11 provinces, with two additional provinces in the middle—a northern one and a southern one. This is the order we will digitize in: number 1 for the northernmost province, number 2 for that which borders it in the clockwise direction, and so

\textsuperscript{49} Note that user-created palettes are always stored in the active Working Folder. However, you can save them elsewhere using the Save As option. If you create a symbol file that you plan to use for multiple projects, save it to the Symbols folder under the main IDRISI Andes program folder.
on, finishing with number 13 as the more southerly of the two inner provinces.

o) First, press the End key to make your composition as large as possible. Then click the digitize icon on the tool bar (the one with the cross in a circle). If the highlighted layer in Composer is the ETPROV layer, you will then be asked if you wish to add features to this existing layer, or create a new layer. Indicate that you wish to create a new layer. If, on the other hand, the highlighted layer in Composer was the ETDEM layer, it would automatically assume that you wished to create a new layer since ETDEM is raster, and the on-screen digitizing feature always creates vector layers.

p) Specify PROVTEXT as the name of the layer to be created and click on Text as the layer type. For the symbol file, specify the PROVTEXT symbol file you just created. Specify 1 as the index of the first feature, make sure the Automatic Index feature is selected, and click OK. Now move to the middle of the northernmost province and click the left mouse button. Enter TIGRAY as the text for the label. Most other elements can be left at their default values. However, select the Specify Rotation Angle option, and leave it at its default value of 90°. Also, the relative caption position should be set to Center. Then click OK.

q) Repeat this action for each of the remaining provinces. Their names and their feature ID’s (the symbol type will remain at 1 for all cases) are listed below. Remember to digitize them in clockwise order. For the two center provinces, digitize the northern one first.

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<td>Shewa</td>
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<td>13</td>
<td>Arsi</td>
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</tbody>
</table>

Don’t worry if you make any mistakes, since they can be corrected at a later time. When you have finished, click the right mouse button to signal that you have finished digitizing. Then click the Save Digitized Data icon on the tool bar (a red arrow pointing downward, 2 icons to the right of the Digitize icon) to save your text layer.

r) When we initially created this text layer, we made all text labels horizontal. Let’s delete the label for Shewa and put it on an angle with the same orientation as the province. Make sure the text layer, PROVTEXT is highlighted in Composer. Click on the Delete Feature icon on the tool bar (a red X to the right of the Digitize icon). Then move the mouse over the Shewa label and click the left mouse button to select it. Press the Delete key on the keyboard. IDRISI will prompt you with a message to confirm that you do wish to delete the feature. Click Yes. Click on the Delete Feature icon again to release this mode. Now click the Digitize icon and indicate that you wish to add a feature to the existing layer. Specify that the index of the first feature to be added should be 12. Then move the cursor to the center of the Shewa province and click the left mouse button. As before, type in the name Shewa, but this time, indicate that you wish to use Interactive Rotation Specification Mode. Then click OK and move the cursor to the right. Notice the rotation angle line. This is used simply to facilitate specification of the rotation angle. The length of the line has no significance—only the angle is meaningful. Now

50. Text rotation angles are specified as azimuths (i.e., clockwise from north). Thus, 90° yields standard horizontal text while 270° produces text that is upside-down.
rotate the line to the northeast to an angle that is similar to the angle of the province itself. Finally click the left mouse button to place the text.

If you made any mistakes in constructing the text layer, you can correct them in the same manner. Otherwise, click the right mouse button to finish digitizing and then save your revised layer by clicking on the Save Digitized Data icon on the tool bar.51

s) To complete your composition, place the legend for the elevation layer in the upper-left corner of the layer frame. Since the background color is black, you will want to use Map Properties to change the text color of the legend to be white and its background to be black.

t) Add any other map components you wish and then save the composition under the name ETHIOPIA.

u) Save the ETHIOPIA map composition for use in Exercise 1-8.

Photo Layers

A photo layer is a special example of a text layer. It was developed specifically for use with ground truthing. This final section of the exercise will demonstrate using Photo Layers as part of a ground truth exercise in Venezuela. Photo Layers are created as text layers during the on-screen digitizing process, either through digitizing a new text layer or when laying down waypoints during GPS interaction. In both cases, entering the correct syntax for the text caption will create a Photo Layer.

v) Using DISPLAY Launcher, display the layer LANDSAT345_JUNE2001. Then, use Add Layer on Composer to add the vector text layer CORRIDOR.

Four text labels will appear corresponding to ground truth locations. The ground truth exercise was undertaken with the goal of creating a landuse map from the Landsat imagery shown in the raster layer. During the exercise a GPS was connected to laptop. As waypoints were recorded, photos also were taken of the landcover which could be used to facilitate the classification process.

When the text layer is displayed, text labels associated with photos will be underlined. In our case, the text labels shown are different times during the day, but on different days.

w) Using Cursor Inquiry mode, click on the text location. The photos associated only with that label will be displayed. Only one photo layer label can be displayed at a time. Click on the other text labels and the previous photos will be removed as other layers are displayed.

Each photo shown corresponds exactly to the view azimuth at the location where the photo was taken. When you move the mouse over the banner of a photo, its title will be displayed. In our case, each photo has a title corresponding to the name of the photo, and also its azimuth. Arrows will correspond to the azimuth.

You will want to review the Help on Photo Layers for complete detail on creating these text layers. Once created, you can use them to recall your ground truth experience.

51. If you forget to save your digitizing, IDRISI will ask if you wish to save your data when you exit.
Exercise 1-8
Data Structures and Scaling

a) Use DISPLAY Launcher to view both the WESTBORO and ETHIOPIA map compositions created in Exercises 1-6 and 1-7. Notice the difference between the legends for the WESTLUSE layer of the WESTBORO composition and the ETDEM legend of the ETHIOPIA composition. To appreciate the reasons for this difference, choose IDRISI Explorer from the File menu or click on its icon (the first icon).

IDRISI Explorer is a general purpose utility to manage and explore IDRISI files and projects. You can use IDRISI Explorer to set your project environment, manage your group files, review metadata, display files, and simply organize your data with such tools as copy, delete, rename, and move commands. You can use IDRISI Explorer to view the structure of IDRISI file formats and to drag and drop files into IDRISI dialog boxes. IDRISI Explorer is permanently docked to the left of the IDRISI desktop. It can not be moved but it can be minimized and horizontally resized.

With the Files tab selected in IDRISI Explorer, you will notice that only files selected with the filter will show in the files list. Notice that there is a Filters tab where one can select the files to be shown in the Files tab. Alternatively, you can alter the filter at the bottom of the Files pane. When you first open IDRISI Explorer, it automatically lists the files in your Working Folder. However, the like the pick-list, you can select choose to show files in any of your Resource Folders as well.

b) From the Files tab, select the folder that contains the WESTLUSE and ETDEM raster images. Find the file WESTLUSE and right-click on its filename.

By right-clicking on any file or files you will be presented with a host of utilities including copying, deleting and renaming files, along with a second set of utilities for showing its structure and/or for viewing file contents of a binary file. We will use these latter operations in this exercise.

c) Right-click again in the Files pane and make sure that the Metadata option is selected and showing on the bottom half of the Files tab. Now, notice as you select any file, the metadata for that file is shown. Again, highlight the WESTLUSE layer. Notice that the name is listed as "WESTLUSE.RST." This is the actual data file for this raster image, which has an ".rst" file extension.

Now change the filter to show all files. Go to the input box below the Files pane and select the pull-down menu. Select the All Files (*.*) option. Now locate again WESTLUSE.RST. Notice, however, that also shown is a second file with an ".rdc" extension. The ".rdc" file is its accompanying metadata file. The term metadata means "data about data," i.e., documentation (which explains the "rdc" extension—it

48. If you did not complete the earlier exercises, display the raster image WESTLUSE with the palette WESTLUSE and a legend. Also display ETDEM with the ETDEM palette (or the IDRISI Default Quantitative palette) and a legend. Then continue with this exercise.
stands for "raster documentation"). The data shown in the Metadata pane come from the ".rdc" files. Vector files also have a documentation file, ".vdc."

Change the filter back again to the default listing. You can do this from the pull-down menu.

d) Now with WESTLUSE highlighted, right-click and choose the Show Structure option. This shows the actual data values behind the upper left-most portion (8 columns and 16 rows) of the raster image. Each of these numbers represents a landuse type, and is symbolized by the corresponding palette entry. For example, cells with a number 3 indicate forested land and are symbolized with the third color in the WESTLUSE palette. Use the arrow keys to move around the image. Then close the Show Structure dialog.

e) Make sure that the WESTLUSE raster layer is still highlighted in IDRISI Explorer, and view its metadata which will show us the contents of the "WESTLUSE.RDC" file. This file contains the fundamental information that allows the file to be displayed as a raster image and to be registered with other map data.

The file type is specified as binary, meaning that numeric values are stored in standard IEEE base 2 format. The Show Structure utility in IDRISI Explorer allows us to view these values in the familiar base 10 numeric system. However, they are not directly accessible through other means such as a word processor. IDRISI also provides the ability to convert raster images to an ASCII49 format, although this format is only used to facilitate import and export.

The data type is byte. This is a special sub-type of integer. Integer numbers have no fractional parts, increasing only by whole number steps. The byte data type includes only the positive integers between 0 and 255. In contrast, files designated as having an integer data type can contain any whole numbers from -32768 to + 32767. The reason that they both exist is that byte files only require one byte per cell whereas integer files require 2. Thus, if only a limited integer range is required (as in this case), use of the byte data type can halve the amount of computer storage space required. Raster files can also be stored as real numbers, as will be discussed below.

The columns and rows indicate the basic raster structure. Note that you cannot change this structure by simply changing these values. Entries in a documentation file simply describe what exists. Changing the structure of a file requires the use of special procedures (which are extensively provided within IDRISI). For example, to change the data type of a file from byte to integer, you would use the module CONVERT.

There are seven fields related to the reference system indicate where the image exists in space. The Georeferencing chapter in the IDRISI Guide to GIS and Image Processing gives extensive details on these entries. However, for now, simply recognize that the reference system is typically the name of a special reference system parameter file (called a REF file in IDRISI) that is stored in the GEOREF sub-folder of the IDRISI Andes program directory. Reference units can be meters, feet, kilometers, miles, degrees or radians (abbreviated m, ft, km, mi, deg, rad). The unit distance multiplier is used to accommodate units of other types (e.g., minutes). Thus, if the units are one of the six recognized unit types, the unit distance will always be 1.0. With other types, the value will be other than 1. For example, units can be expressed in yards if one sets the units to feet and the unit distance to 3.

The positional error indicates how close the actual location of a feature is to its mapped position. This is often unknown and may be left blank or may read unknown. The resolution field indicates the size of each pixel (in X) in reference units. It may also be left blank or may read unknown. Both the positional error and resolution fields are informational only (i.e., are not used analytically).

The minimum and maximum value fields express the lowest and highest values that occur in any cell, while the display

49. ASCII is the American Standard Code for Information Interchange. It was one of the earliest coding standards for the digital representation of alphabetic characters, numerals and symbols. Each ASCII character takes one byte (8 bits) of memory. Recently, a new system has been introduced to cope with non-US alphabet systems such as Greek, Chinese and Arabic. This is called UNICODE and requires 2 bytes per character. IDRISI accepts UNICODE for its text layers since the software is used worldwide. However, the ASCII format is still very much in use as a means of storing single byte codes (such as Roman numerals), and is a subset of UNICODE.
minimum and display maximum express the limits that are used for scaling (see below). Commonly, the display minimum and display maximum values are the same as the minimum and maximum values.

The value units field indicates the unit of measure used for the attributes, while the value error field indicates either an RMS value for quantitative data or a proportional error value for qualitative data. The value error field can also contain the name of an error map. Both fields may be left blank or read unknown. They are used analytically by only a few modules.

A data flag is any special value. Some IDRISI modules recognize the data flags background or missing data as indicating non-data.

Using WESTLUSE we see there are 13 legend categories. Either double-click in Categories input box or select the ellipse button to the right of the Categories input box to show the legend categories. This Categories dialog box contains interpretations for each of the landuse categories. Clearly it was this information that was used to construct the legend for this layer. You can now close Categories dialog.

Now highlight the ETDEM raster layer in File Tab of IDRISI Explorer and right-click to Show Structure. What you will initially see are the zeros which represent the background area. However, you may use the arrow keys to move farther to the right and down until you reach cells within Ethiopia. Notice how some of the cells contain fractional parts. Then exit from Show Structure and view this file’s Metadata.

Notice that the data type of this image is real. Real numbers are numbers that may contain fractional parts. In IDRISI, raster images with real numbers are stored as single precision floating point numbers in standard IEEE format, requiring 4 bytes of storage for each number. They can contain cells with data values from \(-1 \times 10^{37}\) to \(+1 \times 10^{37}\) with up to 7 significant figures. In computer systems, such numbers may be expressed in general format (such as you saw in the Show Structure display) or in scientific format. In the latter case, for example, the number 1624000 would be expressed as 1.624e+006 (i.e., 1.624 \times 10^6).

Notice also that the minimum and maximum values range from 0 to 4267.

Now notice the number of legend categories. There is no legend stored for this image. This is logical. In these metadata files, legend entries are simply keys to the interpretation of specific data values, and typically only apply to qualitative data. In this case, any value represents an elevation.

Remove everything from the screen except your ETHIOPIA composition. Then use DISPLAY Launcher to display ETDEM, and for variety, use the IDRISI Default Quantitative palette and select 16 as the number of classes. Be sure that the legend option is selected and then click OK. Also, for variety, click the Transparency button on Composer (the one on the far right in Composer).

Notice that this is yet another form of legend.

What should be evident from this is that the manner in which IDRISI renders cell values as well as the nature of the legend depends on a combination of the data type and the number of classes.

When the data type is either byte or integer, and the layer contains only positive values from 0-255 (the range of permissible values for symbol codes), IDRISI will automatically interpret cell values as symbol codes. Thus, a cell value of 3 will be interpreted as palette color 3. In addition, if the metadata contains legend captions, it will display those captions.

If the data type is integer and contains values less than 0 or greater than 255, or if the data type is real, IDRISI will automatically assign cells to symbols using a feature known as autoscaling and it will automatically construct a legend.

Autoscaling divides the data range into as many categories as are included in the Autoscale Min to Autoscale Max range specified in the palette (commonly 0-255, yielding 256 categories). It then assigns cell values to palette col-
ors using this relationship. Thus, for example, an image with values from 1000 to 3000 would assign the value 2000 to palette entry 128.

The nature of the scaling and the legend created under autoscaling depends upon the number of classes chosen. In the User Preferences dialog under the File menu, there is an entry for the maximum number of displayable legend categories. By default, it is set at 16. Thus when the number of classes is 16 or less, IDRISI will display them as separate classes and construct a legend showing the range of values assigned to each class.

When there are more than 16 classes, the result depends on the data type. When the data contain real numbers or integers with values less than 0 or greater than 255, it will create a continuous legend with pointers to representative values (such as you see in the ETHIOPIA composition). For cases of positive integer values less than 256, it will use a third form of legend. To appreciate this, use DISPLAY Launcher to examine the SIERRA4 layer using the Greyscale palette. Be sure the legend option is on but that the autoscaling option is set to Off (Direct).

In this case, the image is not autoscaled (cell values all fall within a 0-255 range). However, the range of values for which legend captions are required exceeds the maximum set in User Preferences, so IDRISI provides a scrollable legend. To understand this effect further, click on the Layer Properties button in Composer. Then, alternately set the autoscaling option to Equal Intervals and None (Direct). Notice how the legend changes.

i) You will also notice that when the autoscaling is set to Equal Intervals, the contrast of the image is improved. The Display Min and Display Max sliders also become active when autoscaling is active. Set the autoscaling to Equal Intervals and then try sliding these with the mouse. They can also be moved with the keyboard arrow keys (hold down the shift key with the arrows for smaller increments).

Slide the Display Min slider to the far left. Then press the right arrow twice to move the Display Min to 26 (or close to it). Then move the Display Max slider to the far right, followed by three clicks of the left arrow to move the Display Max to 137. Notice the start and end legend categories on the display.

When the Display Min is increased from the actual minimum, all cell values lower than the Display Min are assigned the lowest palette entry (black in this case). Similarly, all cell values higher than the Display Max are assigned the highest palette entry (white in this case). This is a phenomenon called saturation. This can be very effective in improving the visual appearance of autoscaled images, particularly those with very skewed distributions.

j) Use DISPLAY Launcher to display SIERRA2 with the Greyscale palette and without autoscaling. Clearly this image has very poor contrast. Create a histogram display of this image using HISTO from the Display menu (or its toolbar icon). Specify SIERRA2 as the image name and click OK, accepting all defaults.

Notice that the distribution is very skewed (the maximum extends to 96 despite the fact that very few pixels have values greater than 60). Given that the palette ranges from 0-255, the dark appearance of the image is not surprising. Virtually all values are less than 60 and are therefore displayed with the darkest quarter of palette colors.

If the Layer Properties dialog is not visible, be sure that SIERRA2 has focus and click Layer Properties again. Now set autoscaling to use Equal Intervals. This provides a big improvement in contrast since the majority of cell values now cover half the color range (which is spread between the minimum of 23 and the maximum of 96). Now slide the Display Max slider to a value around 60. Notice the dramatic improvement! Click the Save button. This saves the new Display Min and Display Max values to the metadata file for that layer. Now when-

50. The number of displayable legend categories can be increased to a maximum of 48.
ever you display this image with equal intervals autoscaling, these enhanced settings will be used.

k) You will have noticed that there are two other options for autoscaling -- Quantiles and Standard Scores. Use DISPLAY Launcher to display SIERRA2 using the Greyscale palette and no autoscaling (i.e., Direct). Notice again how little contrast there is. Now go to Layer Properties and select the Quantiles option. Notice how the contrast sliders are now greyed out. Despite this, choose 16 classes and click Apply. As you can see, the Quantiles scheme does not need any contrast enhancement! It is designed to create the maximum degree of contrast possible by rank ordering pixel values and assigning equal numbers to each class.

Now use Layer Properties to select the Standard Scores autoscaling option using 6 classes. Click Apply. This scheme creates class boundaries based on standard scores. The first class includes all pixels more than 2 standard deviations below the mean. The next shows all cases between 1 and 2 standard deviations below the mean. The next shows cases from 1 standard deviation below the mean to the mean itself. Similarly, the next class shows cases from the mean to one standard deviation above the mean, and so on. As with the other end, the last class shows all cases of 2 or more standard deviations. For an appropriate palette, go to the Advanced Palette / Symbol Selection dialog. Choose a Quantitative data relationship and a Bipolar (Low-High-Low) color logic. Select the third scheme from the top of the four offered, and then set the inflection point to be 37.12 (the mean). Then click on OK. Bipolar palettes seem to be composed of two different color groups -- in this case, the green and orange group, signifying values below and above the mean.

l) Remove all images and dialogs from the screen and then display the color composite named SIERRA345. Then click on Layer Properties on Composer. Notice that three sets of sliders are provided—one for each primary color. Also notice that the Display Min and Max values for each are set to values other than the actual minimum and maximum for each band. This was caused by the saturation option in COMPOSITE. They have each been moved in so that 1% of the data values is saturated at each end of the scale for each primary.

Experiment with moving the sliders. You probably won’t be able to improve on what COMPOSITE calculated. Note also that you can revert to the original image characteristics by clicking either the Revert or Close buttons.

Scaling is a powerful visual tool. In this exercise, we have explored it only in the context of raster layers and palettes. However, the same logic applies to vector layers. Note that when we use the interactive scaling tools, we do not alter the actual data values of the layers. Only their appearance when displayed is changed. When we use these layers analytically the original values will be used (which is what we want).

We have reviewed the important display techniques in IDRISI. With COMPOSER and DISPLAY LAUNCHER you have limitless possibilities for visualizing your data. Note, however, that you can also use IDRISI Explorer to quickly display raster and vector layers. But unlike with DISPLAY LAUNCHER, you will not have control over its initial display, but you can always use COMPOSER to alter its display characteristics. Displaying files with IDRISI Explorer is meant as a quick look. Also, you can specify some initial parameters for the IDRISI Explorer display in User Preferences under the File menu.

To finish this exercise, we will use IDRISI Explorer a bit further to examine the structure of vector layers.

m) Open IDRISI Explorer and make sure the filter used is displaying vector files (.vct). Then choose the WESTROAD layer and right-click on Show Structure. As you can see, the output from this module is quite different for vector layers. Indeed, it will even differ between vector layer types.

The WESTROAD file contains a vector line layer. However, what you see here is not the actual way it is stored. Like all IDRISI data files, the true manner of storage is binary. To get a sense of this, close the Show Structure dialog and then right-click on WESTROAD to Show Binary. Clearly this is unintelligible. The Show Structure procedure for vector layers provides an interpreted format known as "Vector Export Format". That said, the logical correspondence between what is seen in Show Structure and what is contained in the binary file is very close. The binary version does not contain the interpretation strings on the left, and it encodes numbers in a.
standard IEEE binary format.

n) Remove any displays related to Show Structure or Show Binary. Then view the Metadata button for WESTROADS. As you can see, there is a great deal of similarity between the metadata file structures for raster and vector. The primary difference is related to the data type field, which in this case reads ID type. Vector files always store coordinates as double precision real numbers. However, the ID field can be either integer\textsuperscript{52} or real. When it contains a real number, it is assumed that it is a free-standing vector layer, not associated with a database. However, when it is an integer, the value may represent an ID that is linked to a data table, or it may be a free-standing layer. In the first case, the vector feature IDs would match a link field in a database that contains attributes relating to the features. In the second case, the vector feature IDs would be embedded integer attributes such as elevations or landuse codes.

o) You may wish to explore some other vector files with the Show Structure option to see the differences in their structure. All are self-evident in their organization, with the exception of polygon files. To appreciate this, find the AWRAJAS2 vector layer in the Files list. Then right-click on Show Structure. The item that may be difficult to interpret is the Number of Parts. Most polygons will have only one part (the polygon itself). However, polygons that contain holes will have more than one part. For example, a polygon with two holes will list three parts—the main polygon, followed by the two holes.

\textsuperscript{51} A vector export format file has a ".vxp" extension and is editable. The CONVERT module can import and export these files. In addition, the content of Show Structure can be saved as a VXP file (simply click on the Save to File button). Furthermore, you can edit within the Show Structure dialog. If you edit a VXP file, be sure to re-import it under a new name using CONVERT. This way your original file will be left intact. The Help System has more details on this process.

\textsuperscript{52} The integer type is not further broken down into a byte subtype as it is with raster. In fact, the integer format used for vector files is technically a long integer, with a range within +/- 2,000,000.
Exercise 1-9
Database Workshop: Working with Vector Layers

A spatial frame is simply a layer that describes only the geographic character of features and not their attributes. In raster, as with vector, this spatial frame is bound by the minimum and maximum X and Y coordinates, but with raster its attributes are tied to the actual pixel values. And as we worked with in earlier exercises, a raster group file is essentially a simple collection of raster layers. The case of vector layers is very different in concept. A single vector layer acts as a spatial frame but its attributes can be associated with a data table of statistics for the features depicted. By associating a data table with attribute data for each feature, a layer can be formed from each such data field. Although simple vector layers can exist, the power of associating unique vector features to a collection of attributes in a table is the hallmark of vector GIS.

In IDRISI we accomplish this association between a vector spatial frame and a collection of attributes with our Database Workshop facility. Our native database format for storing attribute data is in Microsoft Access (.mdb) format. In these remaining exercises we will explore the use of vector collections and Database Workshop.

a) Remove all map windows from the screen by choosing Close All Windows from the Window List menu.

b) Bring up DISPLAY Launcher and choose to display a vector layer. Then click on the Pick List button and find the entries named MASSTOWNS. The first one listed is a spatial frame, while the second (with the + sign beside it) is a layer collection based on that spatial frame. Select the layer named MASS TOWNS (the one without the plus sign). Click the legend option off and then go to the Advanced Palette/Symbol Selection tab. A spatial frame defines features but does not carry any attribute (thematic) data. Instead, each feature is identified by an ID number. Since these numbers do not have a quantitative relationship, click on the data relationship button for Qualitative. Then select the Variety (black outline) color logic option and click OK. The state of Massachusetts in the USA is divided into 351 towns. If you click on the polygons with Cursor Inquiry, you will be able to see the ID numbers.

Now run DISPLAY Launcher again to display a vector layer and locate the vector collection named MASS-TOWNS48 (look for the + sign beside it). Click on either the + sign or the MASSTOWNS filename, and notice that a whole set of layer names are then listed below it. Select the layer named POP2000. Ensure that the title and legend are checked on. Then select the Advanced Palette/Symbol Selection tab. The data in this layer expresses the population in the year 2000. Since these data clearly represent quantitative variations, select the Data Relationship to be Quantitative. Then set the color logic Unipolar (ramp from white). We will use the default symbol file named PolyUnipolarWred. Then click OK.

Unipolar color schemes are those that appear to progress in a single sequence from less to more. You can easily see this in the legend, but the map looks terrible! The problem here is that the population of Boston is so high compared to all other towns in the state, the other towns must appear at the other end of the color scale in order to preserve the linear scaling between the colors and the data values. To remedy this, click on Layer Properties and change the autoscaling option to be Quantiles. Then click OK.

48. There is no requirement that the spatial frame and the collection based upon it have the same name. However, this is often helpful in visually associating the two.
As you can see, the quantiles autoscaling option is ideally suited to the display of highly skewed distributions such as this. It does it by rank ordering the towns according to their data values and then assigning them in equal groups to each of a set of classes. Notice how it automatically decided on 16 classes. However, you are not restricted to this. You can choose any number of classes up to 16.

MASSTOWNS is a vector layer collection. In reality, the data file with the + sign beside it is a vector link file (also called a VLX file since it has a “vlx” extension, or simply a “link” file). A vector link file establishes a relationship between a vector spatial frame and a database table that contains the information for a set (collection) of attributes associated with the features in the spatial frame.

c) To get an understanding of this, we will open IDRISI’s relational database manager, Database Workshop. Make sure the population for 2000 (MASSTOWNS, POP2000) map window has focus (click on its banner if you are unsure—it will be highlighted when it has focus). Then click on the Database Workshop icon on the tool bar (an icon with a grid-like pattern on the right side of the toolbar). Ordinarily, Database Workshop will ask for the name of the database and table to display. However, since the map window with focus is already associated with a database, it displays that one automatically. Click on the map window to give it focus and then press the Home key to make it the original size. Then resize and move Database Workshop so that it fits below the map window and shows all columns (it will only show a few rows).

Notice also the relationship between the title in your map window and the content of Database Workshop. The first part specifies the database that it is associated with (MASSACHUSETTS.MDB); the second part indicates the table (Census 2000) and the third part specifies the column. The column names of the table match the layer names included in the MASSTOWNS layer collection in the Pick List in DISPLAY Launcher (including POP2000). In database terminology, each column is known as a field. The rows are known as records, each of which represents a different feature (in this case, different towns in the state). Activate Cursor Inquiry Mode and click on several of the polygons in the map. Notice how the active record in Database Workshop (as indicated by position of the highlighted cell) is immediately changed to that of the polygon clicked. Likewise, click on any record in the database and its corresponding polygon will be highlighted in the map.

d) When a spatial frame is linked to a data table, each field becomes a different layer. Notice that Database Workshop has an icon next to the far right that is identical to that used for DISPLAY Launcher. If you hover over the icon with your mouse, the hint text will read Display Current Field as Map Layer. As the icon would suggest, this can be used as a shortcut to display any of the numeric data fields. To use it, we need to choose the layer to display by simply clicking the mouse into any cell within the column of the field of interest. In this case, move over to the POPCH80_90 (population change from 1980 to 1990) field and click into any cell in that column. Then
click the Display Current Field as Map Layer icon on Database Workshop. As this is meant as a quick display utility, the layer is displayed with default settings. However, they can easily be changed using the Layer Properties dialog.

There are four ways in which you can specify a vector layer for display that is part of a collection. The first is to select it from the Pick List as we did to start. The second is to display it from Database Workshop. Thirdly, we can use DISPLAY Launcher and simply type in the name using dot logic. Finally, we can display a part of a collection from IDRISI Explorer, very much the same way as we did in DISPLAY Launcher, by opening up the “.vlx” file and displaying one of the numeric fields. Notice the names of the two layers currently displayed from the MASSTOWN collection (as visible both in Composer and on the Map Window banners). Each starts with a prefix equal to the collection name, followed by a dot ("."), followed by the name of the data field from which it is derived. This same naming convention can be used to specify any layer that belongs to a collection. You may now close the map windows and Database Workshop.

e) How is a vector layer collection established? It is done with the facility in Database Workshop with the “Establish Display Link” option. This can be launched from an icon in Database Workshop or from the Query menu. If it is not already open, open the MASSTOWNS.VLX database file in Database Workshop. Make sure that the Census 2000 table is selected, then open the Establish Display Link dialog.

Notice that a vector link file contains three components—the name of the vector spatial frame, the database file, and the link field.

The spatial frame is any vector file which defines a set of features using a set of unique integer identifiers. In this case, the spatial definition of the towns in the state of Massachusetts, MASSTOWN.

The database file can be any Microsoft Access format file. In cases where a dBASE (.dbf) file is available, Database Workshop can be used to convert it to Access format. This vector collection uses a database file called MASSACHUSETTS.MDB.

The link field is the field within the database table that contains the identifiers that link (i.e., match) with the identifiers used for features in the spatial frame. This is the most important element of the vector link file, since it serves to establish the link between records in the database and features in the vector frame file. The Town_ID field is the link field for this vector collection. It contains the identifiers that match the feature identifiers of the polygon features of MASSTOWN.

Note that database files can contain multiple tables and can be relational. The VLX file also stores from which table the VLX was created. In this case, the CENSUS2000 table is used.

Our intention here is simply to examine the structure of an existing VLX file.

Once a link has been established, we can do more than simply display fields in a database. We can also export fields and directly create stand-alone vector or raster layers.

f) Similar to displaying any field, place the cursor in the field you wish to export (in this case choose the POPCH90_00), then select from the File/Export/Field to Vector File menu option. The Export Vector File dialog allows you to specify a filename for the new vector file and the field to export. Notice also that it creates a suggested name for the output file by concatenating the table name with the field name. If the field name is correct, click OK to create the new vector file. Otherwise, choose the correct field and click OK. The new vector file reference parameters will be taken from the vector file listed in the link file.

Notice that the toolbar in Database Workshop has an icon for rapid selection of the option to create a vector file (fifth from the left). Similarly there is one for exporting a raster layer (fourth from the left). Again, place the cursor in the field you want to export (in this case, choose the AREA field) and then click the Create IDRISI Raster Image icon. You will be asked to specify a name for the new layer. You can choose the suggested name and click
OK. This will then yield a new display regarding reference parameters.

Recall that a vector link file defines the relationship between a vector file as a spatial layer frame and a database as the vector collection of data. Because we are exporting to a raster image, we will need to define the output parameters for a different type of spatial layer frame. After defining the output filename, you will then be prompted for the output reference parameters. By default, the coordinate reference system and bounding rectangle will be taken from the linked vector file. What we need to define is the number of columns and rows the image will span. In addition, we may need to make adjustments necessary to match the bounding rectangle to the resolution of cells. However, as it turns out, we already have a raster image with the exact parameters we need, called TOWNS. Therefore, click on the Copy from Existing File option and specify TOWNS. You will then notice that it specifies 2971 columns and 1829 rows (i.e., 100 meter resolution). Now click OK and the image will be autodisplayed.

Finally, with the link established, we can also import data to existing databases. From DISPLAY Launcher, display the raster image STATEENVREGIONS, using the palette of the same name.

The state has been divided into ten ‘state of environment’ regions. This designation is used primarily for state buildout monitoring and analysis. We will now create a new field in the CENSUS2000 table and update that table to reflect each town's environmental region code. Using the raster image, we will import this data to a new field.

With the CENSUS2000 table selected, choose Add Field from the Edit menu. Call the field ENVREGION with a data type of integer. You will notice that it adds this new field to the far right of the table. Then from the File menu in Database Workshop, go to Import/Field/from Raster Image. From the Import Raster dialog, enter TOWNS as the feature definition image and STATEENVREGIONS as the image to be processed. Select Max$^{49}$ as the Summary type and Update existing field for Output. For the link field name, enter TOWN_ID and for the update field name, enter ENVREGION. Finally, click OK to have the data be imported.

The result is added to the new field in the database. The new values contain the state environmental regions. Thus, each town in the table now has assigned its region value in this new field.

We have just learned that collections of vector layers can be created by linking a vector spatial frame to a data table of attributes. In the next exercise we will explore how this can facilitate certain types of analysis.

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49. All of the pixels within each region have the same value, so it would seem that most of these options would yield the same result. However, to hedge against the possibility that some pixels near the edge may partially intersect the background and be assumed to have a value of 0, the choice of Max is safest.
**Exercise 1-10**

*Database Workshop: Analysis and SQL*

As we saw in the previous exercise, a vector collection is created through an association of a database of attributes and a vector spatial frame. As a consequence, standard database management procedures can be used to query and manipulate the database, thereby offering counterparts to the database query and mathematical operators of raster GIS.

One of the most common means of accessing database tables is through a special language known as Structured Query Language (SQL). IDRISI facilitates your use of SQL through two primary facilities: Filter and Calculate.

**Filter**

a) Make sure your main Working Folder is set to Using Idrisi. Then clear your screen and use DISPLAY Launcher to display the POPCH90_00 vector layer from the MASSTOWNS vector collection. Use the Default Quantitative palette. Then open Database Workshop, either from the GIS Analysis/Database Query menu or from its icon. Move the table to the bottom right of the screen so that both the table and the map are in view, but with as little overlap as possible.

b) Now click the Filter Table icon (the one that looks like a pair of dark sunglasses) on the Database Workshop toolbar. This is the SQL Filter dialog. The left side contains the beginnings of an SQL Select statement while the right side contains a utility to facilitate constructing an SQL expression.

Although you can directly type an SQL expression into the boxes on the left, we recommend that you use the utility on the right since it ensures that your syntax will be correct.48

We will filter this data table to find all towns that had a negative population change from two consecutive censuses, 1980 to 1990 and from 1990 to 2000.

The asterisk after the Select keyword indicates that the output table should contain all fields. You will commonly leave this as is. However, if you wanted the result to contain only a subset of fields, they could be listed here, separated by commas.49

The From clause is already understood to be the current table.

The Where clause is the heart of the filter operation, and may contain any valid relational statement that ultimately evaluates to true or false when applied to any record.

The Order By clause is optional and can be left blank. However, if a field is selected here, the results will be ordered according to this field.

48. SQL is somewhat particular about spacing—a single space must exist between all expression components. In addition, field names that contain spaces or unusual characters must be enclosed in square brackets. Use of the SQL expression utility on the right will place the spaces correctly and will enclose all field names in brackets.

49. Note that if the data table is actively linked to one or more maps and you only use a subset of output fields, one of these should be the ID field. Otherwise, an error will be reported.
c) Either type directly, or use the SQL expression tabs to create the following expression in the WHERE clause box:

\[ \text{[popch80_90]} < 0 \text{ and } \text{[popch90_00]} < 0 \]

Then click OK.

When the expression completes successfully, all features which meet the condition are shown in the Map Window in red, while those that do not are shown in dark blue. Note also that the table only contains those records that meet the condition (i.e., the red colored polygons). As a result, if you click on a dark blue polygon using Cursor Inquiry Mode, the record will not be found.

d) Finally, to remove the filter, click the Remove Filter icon (the light glasses).

**Calculate**

e) Leaving the database on the screen, remove all maps derived from this collection. We need to add a new data field for the next operation and this can only be done if the data table has exclusive access to the table (this is a standard security requirement with databases). Since each map derived from a collection is actively attached to its database, these need to be closed in order to modify the structure of the table.

f) Go to the Database Workshop Edit menu and choose the Add Field option. Call the new field POPCH80_00 and set its data type to Real. Click OK and then scroll to the right of the database to verify that the field was created.

g) Now click on the Calculate Field Values icon (+=) in the Database Workshop toolbar. In the Set clause input box, select POP80_00 from the dropdown list of database fields. Then enter the following expression into the Equals clause (use the SQL expression tabs or type directly):

\[ \frac{([\text{pop2000}] - [\text{pop1980}])}{[\text{pop2000}]} \times 100 \]

Then click OK and indicate, when asked, that you do wish to modify the database. Scroll to the POPCH80_00 field to see the result.

h) Save the database and then make sure that the table cursor (i.e., the selected cell) is in any cell within the POPCH80_00 field. Then click the Display icon on the Database Workshop toolbar to view a map of the result. Note the interesting spatial distribution.

**Advanced SQL**

The Advanced SQL menu item under the Query menu in Database Workshop can be used to query across relational databases. We will use the database MASSACHUSETTS that has three tables: town census data for the year 2000, town hospitals, and town schools. Each table has an associated vector file. The tables HOSPITALS and SCHOOLS have vector files of the same names. The table CENSUS2000 uses a vector file named MASSTOWNS.

i) Clear your screen and open a new database, MASSACHUSETTS. When it is open, notice the tabs at the bottom of the dialog. You can view the tables, CENSUS2000, HOSPITALS, and SCHOOLS, by selecting their tabs.

j) With the CENSUS2000 table in view, select the Establish Display Link icon from the Database Workshop tool-
bar. Select the vector link file MASSTOWNS, the vector file MASSTOWNS, and the link field name TOWN_ID. Once the display link has been established, place the cursor in the POPCH90_00 field, then select the Display Current Field as Map Layer icon to display the POPCH90_00 field as a vector layer. Examine the display to visualize those towns that have either significant increase or decrease in population from the 1990 to the 2000 census.

We will now create a new table using information contained in two tables in the database to show only those towns that have hospitals.

k) From the Query menu, select Advanced SQL. Type in the following expression and click OK.

```
select * into [townhosp] from [census2000], [hospitals] where [census2000].[town] = [hospitals].[town]
```

When this expression is run, you will notice a new table has been created in your database named TOWNHOSP. It contains the same information found in the table CENSUS2000, but only for those towns that have hospitals.

**Challenge**

Create a Boolean map of those towns in Massachusetts where there has been positive population growth.

The database query operations we performed in this exercise were carried out using the attributes in a database. This was possible because we were working with a single geography, the towns of Massachusetts, for which we had multiple attributes. We displayed the results of the database operations by linking the database to a vector file of the towns IDs. As we move on to Part 2 of the Tutorial, we will learn to use the raster GIS tools provided by IDRISI to perform database query and other analyses on layers that describe different geographies.
Exercise 1-11
Database Workshop: Creating Text Layers / Layer Visibility

In an earlier exercise, we saw how we can create a new text layer by direct digitizing. In this exercise, we will explore how to create text layers from the information in database files. In addition, we'll look at how we can affect the visibility of map layers according to the map scale.

Exporting Text Layers

a) Make sure your main Working Folder is set to Using Idrisi. Then clear your screen and use DISPLAY Launcher to display the TOWN_ID field from the MASSTOWNS vector collection. Use the Advanced Palette/Symbol Selection tab to set the data relationship to None (Uniform). Then select the lightest yellow color (the fourth one) from the Color Logic options.

b) Next, click on the Database Workshop icon to open the database associated with this collection. What we want to do is create a vector layer from the TOWNS field. This is very easy! Click into the TOWNS column to select that field. Then click on the Create IDRISI Vector File icon on the Database Workshop menu. All settings should be correct to immediately export the layer -- a single symbol code of 1 will be assigned to each label. Click OK. Notice that it not only created the layer but also added it to your composition. Also notice that it doesn't look that great -- it's a little congested! However, there is another issue to be resolved. Zoom in on the map. Notice how the features get bigger but the text stays the same size. We have not seen this before. In previous exercises, the text layers automatically adjusted to scale changes.

c) Both problems are related to a metadata setting. Click on IDRISI Explorer icon on the main IDRISI toolbar. Select to view vector files and the Metadata pane, then click on the text layer you created (CENSUS2000_TOWN). In the Metadata pane notice the metadata item titled “Units per Point.” Only text layers have this property. It specifies the relationship between the ground units of the reference system and the measurement unit for text -- points (there are 72 points in an inch = 28.34 points per centimeter). Currently it reads unknown because the export procedure from Database Workshop did not know how it should be displayed.

Change the unknown to be 100. This implies that one text point equals 100 meters, given the reference system in use by this layer. Then save the modified metadata file.

d) Now go to Composer and remove CENSUS2000_TOWN. Then use Add Layer to add it again using the Default Quantitative symbol file. At the layer level, this is equivalent to rebooting the operating system! Changes to any georeferencing parameter (which are generally very rare) require this kind of reloading.

e) Initially, the text may seem to be very small. However, zoom into the map. Notice how the size of the text

48. The use of the Quant symbol file may seem illogical here. However, since the layer was originally displayed with this symbol file, and since all text labels share the same ID (1), it makes sense to do this.
increases in direct proportion to the change in scale.

**Layer Visibility**

f) Press the Home key to return the display to the original window size. Although we have adjusted the relationship of text size to scale, it is clear that at the default map window size it is too small to properly be read. This can be controlled by setting the layer visibility parameters.

g) Make sure that CENSUS2000_TOWN is highlighted in Composer and then open Layer Properties. Click on the Visibility tab. The Visibility tab can be used as an alternative to set the various layer interaction effects previously explored. There are also other options. One is the order in which IDRISI draws vector features. This can be particularly important with point and line layers to establish which symbols lie on top of others when they overlap. However, our concern is with the Scale/Visibility options.

h) The Scale/Visibility options control whether a layer is visible or not. By default, layers are always visible. More specifically, they are visible at scales from 1:0 (infinitely large) to 1:10,000,000,000 (very, very small). Change the “to” scale denominator from 10,000,000,000 to 500,000 (without the comma). Then click OK.

Press the Home key to be sure that you’re viewing the map at its base resolution. Depending upon the resolution of your screen, the text should now not be visible. If it is, zoom out until it is invisible and look at the RF indicator in the lower-left of IDRISI. Then zoom in. As you cross the 500,000 scale denominator threshold, you should see it become visible.

The layer visibility option allows for enormous flexibility in the development of compositions for map exploration. You can easily set varying layers to become visible or invisible as you zoom in or out of varying detail.
Tutorial Part 2: Introductory GIS Exercises

Introductory GIS Exercises

Cartographic Modeling
Database Query
Distance and Context Operators
Exploring the Power of Macro Modeler
Cost Distances and Least Cost Pathways
Map Algebra
Multi-Criteria Evaluation—Criteria Development and the Boolean Approach
Multi-Criteria Evaluation—Non-Boolean Standardization and Weighted Linear Combination
Multi-Criteria Evaluation—Ordered Weighted Averaging
Multi-Criteria Evaluation—Site Selection Using Boolean and Continuous Results
Multi-Criteria Evaluation—Multiple Objectives
Multi-Criteria Evaluation—Conflict Resolution of Competing Objectives

Data for the first six exercises in this section are installed (by default—this may be customized during program installation) to a folder called \IDRISI Tutorial\Introductory GIS on the same drive as the IDRISI Andes program folder was installed. Data for the six Multi-Criteria Evaluation exercises may be found (by default) in the folder \IDRISI Tutorial\MCE.
Exercise 2-1
Cartographic Modeling

A cartographic model is a graphic representation of the data and analytical procedures used in a study. Its purpose is to help the analyst organize and structure the necessary procedures as well as identify all the data needed for the study. It also serves as a source of documentation and reference for the analysis.

We will be using cartographic models extensively in the Introductory GIS portion of the Tutorial. Some models will be provided for you, and others you will construct on your own. We encourage you to develop a habit of using cartographic models in your own work.

In developing a cartographic model, we find it most useful to begin with the final product and proceed backwards in a step by step manner toward the existing data. This process guards against the tendency to let the available data shape the final product. The procedure begins with the definition of the final product. What values will the product have? What will those values represent? We then ask what data are necessary to produce the final product, and we then define each of these data inputs and how they might be obtained or derived. The following example illustrates the process:

Suppose we wish to produce a final product that shows those areas with slopes greater than 20 degrees. What data are necessary to produce such an image? To produce an image of slopes greater than 20 degrees, we will first need an image of all slopes. Is an image of all slopes present in our database? If not, we take one step further back and ask more questions: What data are necessary to produce a map of all slopes? An elevation image can be used to create a slope map. Does an elevation image exist in our database? If not, what data are necessary to derive it? The process continues until we arrive at existing data.

The existing data may already be in digital form, or may be in the form of paper maps or tables that will need to be digitized. If the necessary data are not available, you may need to develop a way to use other data layers or combinations of data layers as substitutes.

Once you have the cartographic model worked out, you may then proceed to run the modules and develop the output data layers. The Macro Modeler may be used to construct and run models. However, when you construct a model in the Macro Modeler, you must know which modules you will use to produce output data layers. In effect, it requires that you build the model from the existing data to the final product. Hence, in these exercises, we will be constructing conceptual cartographic models as diagrams. Then we will be building models in the Macro Modeler once we know the sequence of steps we must follow. Building the models in the Macro Modeler is worthwhile because it allows you to correct mistakes or change parameters and then re-run the entire model without running each individual module again by hand.

The cartographic model diagrams in the Tutorial will adhere, to the extent possible, to the conventions of the Macro Modeler in terms of symbology. We will construct the cartographic models with the final output on the right side of the model, and the data and command elements will be shown in similar colors to those of the Macro Modeler. However, to facilitate the use of the Tutorial exercises when printed from a black and white printer, each different data file type will be represented by a different shape in the Tutorial. (The Macro Modeler uses rectangles for all input data and differentiates file types on the basis of color.) Data files in the Tutorial are represented as shown in Figure 1. Image files are represented by rectangles, vector files by triangles, values files by ovals, and tabular data by a page with the corner turned down. Filenames are written inside the symbol.
Modules are shown as parallelograms, with module names in bold letters, as in the Macro Modeler. Modules link input and output data files with arrows. When an operation requires the input of two files, the arrows from those two files are joined, with a single arrow pointing to the module symbol (Figure 3).

Figure 2 shows the cartographic model constructed to execute the example described above. Starting with a raster elevation model called ELEVATION, the module SLOPE is used to produce the raster output image called SLOPES. This images of all slope values is used with the module RECLASS to create the final image, HIGH SLOPES, showing those areas with slope values greater than 20 degrees.

Figure 3 shows a model in which two raster images, area and population, are used with the module OVERLAY (the division option) to produce a raster image of population density.

For more information on the Macro Modeler, see the chapter IDRISI Modeling Tools in the IDRISI Guide to GIS and Image Processing.

You will become quite familiar with cartographic models and using the Macro Modeler to construct and run your models as you work through the Introductory GIS Tutorial exercises.


**Exercise 2-2**  
*Database Query*

In this exercise, we will explore the most fundamental operation in GIS, database query. With database query, we are asking one of two possible questions. The first is a *query by location*, "What is at this location?" The second is a *query by attribute*, "Where are all locations that have this attribute?" As we move the cursor across an image, its column and row position as well as its X and Y coordinates are displayed in the status bar at the bottom of the screen. When we click on the Cursor Inquiry Mode icon (the question mark with arrow icon) and then on different locations in the image, the value of the cell, known as the $z$ value, is displayed next to the cursor. As we do this, we are querying by location. In later exercises, we will look at more elaborate means of undertaking query by location (using the modules EXTRACT and CROSSTAB), as well as the ability to interactively query a group of images at the same time. In this exercise, we will primarily perform database query by attribute.

To query by attribute, we specify a condition and then ask the GIS to delineate all regions that meet that condition. If the condition involves only a single attribute, we can use the modules RECLASS or ASSIGN to complete the query. If we have a condition that involves multiple attributes, we must use OVERLAY. The following exercise will illustrate these procedures. If you have not already done so, read the section on Database Query in the chapter *Introduction to GIS* in the *IDRISI Guide to GIS and Image Processing* prior to beginning the exercise.

a) First, we will set up the working folder that will be used in this exercise. Select IDRISI Explorer from the File menu. From the Projects tab set the Working Folder to the Introductory GIS folder and save the project to the default project environment.48

b) Use DISPLAY Launcher to display a raster layer named DRELIEF. Use the IDRISI Default Quantitative palette and choose to display both a title and legend. Autoscaling, equal intervals with 256 classes will automatically be invoked, since DRELIEF has a real data type. Click OK. Use Cursor Inquiry Mode to examine the values at several locations.

This is a *relief* or *topographic* image, sometimes called a *digital elevation model*, for an area in Mauritania along the Senegal River. The area to the south of the river (inside the horseshoe-shaped bend) is in Senegal and has not been digitized. As a result it has been given an arbitrary height of ten meters. Our analysis will focus on the Mauritanian side of the river.

This area is subject to flooding each year during the rainy season. Since the area is normally very dry, local farmers practice what is known as *recessional agriculture* by planting in the flooded areas after the waters recede. The main crop that is grown in this fashion is the cereal crop sorghum.

A project has been proposed to place a dam along the north bank at the northernmost part of this bend in the river. The intention is to let the flood waters enter this area as usual, but then raise a dam to hold the waters in place for a longer period of time. This would allow more water to soak into the soil, increasing sorghum yields. According to river gauge records, the normal flood stage for this area is nine meters.

In addition to water availability, soil type is an important consideration in recessional sorghum agriculture because some soils retain moisture better than others and some are more fertile than others. In this area, only the clay soils are highly suitable for this type of agriculture.

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48. If you are in a laboratory situation, you may wish to create a new folder for your own work and choose it as your Working Folder. Select the folder containing the data as a Resource Folder. This will facilitate writing your results to your own folder, while still accessing the original data from the Resource Folder.
c) Display a raster layer named DSOILS. Note that the IDRISI Default Qualitative palette is automatically selected as the default for this image. IDRISI uses a set of decision rules to guess if an image is qualitative or quantitative and sets the default palette accordingly. In this case it has chosen well. Check that both the Title and Legend options are selected and click OK. This is the soils map for the study area.

In determining whether to proceed with the dam project, the decision makers need to know what the likely impact of the project will be. They want to know how many hectares of land are suitable for recessional agriculture. If most of the flooded regions turn out to be on unsuitable soil types, then increase in sorghum yield will be minimal, and perhaps another location should be identified. However, if much of the flooded region contains clay soils, the project could have a major impact on sorghum production.

Our task, a rather simple one, is to provide this information. We will map out and determine the area (in hectares) of all regions that are suitable for recessional sorghum agriculture. This is a classic database query involving a compound condition. We need to find all areas that are:

located in the normal flood zone AND on clay soils.

To construct a cartographic model for this problem, we will begin by specifying the desired final result we want at the right side of the model. Ultimately, we want a single number representing the area, in hectares, that is suitable for recessional sorghum agriculture. In order to get that number, however, we must first generate an image that differentiates the suitable locations from all others, then calculate the area that is considered suitable. We will call this image BESTSORG.

Following the conventions described in the previous exercise, our cartographic model at this point looks like Figure 1. We don’t yet know which module we will use to do the area calculation, so for now, we will leave the module symbol blank.

![Figure 1](image1)

The problem description states that there are two conditions that make an area suitable for recessional sorghum agriculture: that the area be flooded, and that it be on clay soils. Each of these conditions must be represented by an image. We’ll call these images FLOOD and BESTSOIL. BESTSORG, then, is the result of combining these two images with some operation that retains only those areas that meet both conditions. If we add these elements to the cartographic model, we get Figure 2.

![Figure 2](image2)

Because BESTSORG is the result of a *multiple attribute query*, it defines those locations that meet more than one condition.
FLOOD and BESTSOIL are the results of single attribute queries because they define those locations that meet only one condition. The most common way to approach such problems is to produce Boolean images in the single attribute queries. The multiple attribute query can then be accomplished using Boolean Algebra.

Boolean images (also known as binary or logical images) contain only values of 0 or 1. In a Boolean image, a value of 0 indicates a pixel that does not meet the desired condition while a value of 1 indicates a pixel that does. By using the values 0 and 1, logical operations may be performed between multiple images quite easily. For example, in this exercise we will perform a logical AND operation such that the image BESTSORG will contain the value 1 only for those pixels that meet both the flood AND soil type conditions specified. The image FLOOD must contain pixels with the value 1 only in those locations that will be flooded and the value 0 everywhere else. The image BESTSOIL must contain pixels with the value 1 only for those areas that are on clay soils and the value 0 everywhere else. Given these two images, the logical AND condition may be calculated with a simple multiplication of the two images. When two images are used as variables in a multiplication operation, a pixel in the first image (e.g., FLOOD) is multiplied by the pixel in the same location in the second image (e.g., BESTSOIL). The product of this operation (e.g., BESTSORG) has pixels with the value 1 only in the locations that have 1’s in both the input images, as shown in Figure 3 below:

<table>
<thead>
<tr>
<th>FLOOD</th>
<th>BESTSOIL</th>
<th>BESTSORG</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>X</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>X</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>X</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>X</td>
</tr>
</tbody>
</table>

This logic could clearly be extended to any number of conditions, provided each condition is represented by a Boolean image.

The Boolean image FLOOD will show areas that would be inundated by a normal 9 meter flood event (i.e., those areas with elevations less than 9 meters). Therefore, to produce FLOOD, we will need the elevation model DRELIEF that we displayed earlier. To create FLOOD from DRELIEF, we will change all elevations less than 9 meters to the value 1, and all elevations equal to or greater than 9 meters to the value 0.

Similarly, to create the Boolean image BESTSOIL, we will start with an image of all soil types (DSOILS) and then we will isolate only the clay soils. To do this, we will change the values of the image DSOILS such that only the clay soils have the value 1 and everything else has the value 0. Adding these steps to the cartographic model produces Figure 4.

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49. Although the word binary is commonly used to describe an image of this nature (only 1’s and 0’s) we will use the term Boolean to avoid confusion with the use of the term binary to refer to a form of data file storage. The name Boolean is derived from the name of George Boole (1815-1864), who was one of the founding fathers of mathematical logic. In addition, the name is appropriate because the operations we will perform on these images are known as Boolean Algebra.
We have now arrived at a place in the cartographic model where we have all the data required. The remaining task is to determine exactly which IDRISI modules should be used to perform the desired operations (currently indicated with blank module symbols in Figure 4). We will add the module names as we work through the problem with IDRISI. When we have completed the entire exercise, we will then explore how Macro Modeler and Image Calculator might be used to do pieces of the same analysis.

First we will create the image FLOOD by isolating all areas in the image DRELIEF with elevations less than 9 meters. To do this we will use the RECLASS module.

d) Now let's examine the characteristics of the file DRELIEF. (You may need to move the DSOILS display to the side to make DRELIEF visible.) Click on the DRELIEF display to give it focus. Once the DRELIEF window has focus, click on the Layer Properties button on Composer. Select the Properties tab.

1. What are the minimum and maximum elevation values in the image?

e) Before we perform any analysis, let's review the settings in User Preferences. Open User Preferences under the File menu. On the System Settings tab, enable the option to automatically display the output of analytical modules if it is not already enabled. Click on the Display Settings tab and choose the QUAL palette for qualitative display and the QUANT palette for quantitative display. Also select the automatically show title and automatically show legend options. Click OK to save these settings.

We are now ready to create our first Boolean image, FLOOD.

f) Choose RECLASS from the GIS Analysis/Database Query menu. We will reclassify an image file with the user-defined reclass option. Specify DRELIEF as the input file and enter FLOOD as the output file. Then enter the following values in the first row of the reclassification parameters area of the dialog box:

Assign a new value of: 1
To values from: 0
To just less than: 9

Continue by clicking into the second row of the reclass parameters table and enter the following:

Assign a new value of: 0
To values from: 9
To just less than: 999

Click on the Save as .rcl file button and give the name FLOOD. An .rcl file is a simple ASCII file that lists the reclassification limits and new values. We don't need the file right now but we will use it with the Macro Modeler.
at the end of the exercise. Click the Output Documentation button and enter a title for the new image and "Boolean" as the new value units. \(^{50}\) Press OK and to create an integer output.

Note that we entered "999" as the highest value to be assigned the new value 0 because it is larger than all other values in our image. Any number larger than the actual maximum of 16 could have been used because of the "just less than" wording.

g) When RECLASS has finished, look at the new image named FLOOD (which will automatically display if you followed the instructions above). This is a Boolean image, as previously described, where the value 1 represents areas meeting the specified condition and the value 0 represents areas that do not meet the condition.

h) Now let's create a Boolean image (BESTSOIL) of all areas with clay soils. The image file DSOILS is the soils map for this region. If you have closed the DSOILS display, redisplay it.

2 What is the numeric value of the clay soil class? (Use the Cursor Inquiry tool from the tool bar.)

We could use RECLASS here to isolate this class into a Boolean image. If we did (although we won't), our sequence in specifying the reclassification would be as follows:

Assign a new value of: 0  
To values from: 0  
To just less than: 2

Assign a new value of: 1  
To values from: 2  
To just less than: 2

Assign a new value of: 0  
To values from: 3  
To just less than: 999

Notice how the range of values that are not of interest to us have to be explicitly set to 0 while the range of interest (soil type 2) is set to 1. In RECLASS, any values that are not covered by a specified range will retain their original values in the output image. \(^{51}\) Notice also that when a single value rather than a range is being reclassified, the original value may be entered twice, as both the "from" and "to" values.

RECLASS is the most general means of reclassifying or assigning new values to the data values in an image. In some cases, RECLASS is rather cumbersome and we can use a much faster procedure, called ASSIGN, to accomplish the same result. ASSIGN assigns new values to a set of integer data values. With ASSIGN, we can choose to assign a new value to each original value or we may choose to assign only two values, 0 and 1, to form a Boolean image.

Unlike RECLASS, the input image for ASSIGN must be either integer or byte—it will not accept original values that are real. Also unlike RECLASS, ASSIGN automatically assigns a value of zero to all data values not specifically mentioned in the reassignment. This can be particularly useful when we wish to create a Boolean image. Finally, ASSIGN differs from RECLASS in that only individual integer values may be specified, not ranges of values.

To work with ASSIGN, we first need to create an attribute values file that lists the new assignments for the existing data

---

50. Value units and titles are for documentation purposes only and are therefore optional. It is recommended, however, that you do fill these in. Entering a title gives you an opportunity to think about what the output image represents in the context of your analysis. Entering value units makes you think about what the values in the new image should be.

51. The output of RECLASS is always integer, however, so real values will be rounded to the nearest integer in the output image. This does not affect our analysis here since we are reclassifying to the integer values 0 and 1 anyway.
values. The simplest form of an attribute values file in IDRISI is an ASCII text file with two columns of data (separated by one or more spaces). The left column lists existing image “features” (using feature identifier numbers in integer format). The right column lists the values to be assigned to those features.

In our case, the features are the soil types to which we will assign new values. We will assign the new value 1 to the original value 2 (clay soils) and will assign the new value 0 to all other original values. To create the values file for use with ASSIGN we use a module named Edit.

i) Use Edit from the GIS Analysis/Database Query menu to create a values file named CLAYSOIL. (Edit also has its own icon, sixth from the right.) We want all areas in the image DSOILS with the value 2 to be assigned the new value 1 and all other areas to be assigned a 0. Our values file might look like this:

```
1 0
2 1
3 0
4 0
5 0
```

As previously mentioned, however, any feature that is not mentioned in the values file is automatically assigned a new value of zero. Thus our values file only really needs to have a single line as follows:

```
2 1
```

Type this into the Edit screen, with a single space between the two numbers. From the File menu on the Edit dialog box (not the main menu) choose Save As and save the file as an attribute values file with the name CLAYSOIL. (When you choose attribute values file from the list of file types, the proper filename extension, .avl, is automatically added to the filename you specify.) Click Save and when prompted, choose integer as the data type.

We have now defined the value assignments to be made. The next step is to assign these to the raster image.

j) Open the module ASSIGN from the GIS Analysis/Database Query menu. Since the soils map defines the features to which we will assign new values, enter DSOILS as the feature definition image. Enter CLAYSOIL as the attribute values file. Then for the output image file, specify BESTSOIL. Finally, enter a title for the output image and press OK.

k) When ASSIGN has finished, BESTSOIL will automatically display. The data values now represent clay soils with the value 1 and all other areas with the value 0.

We now have Boolean images representing the two criteria for our suitability analysis, one created with RECLASS and the other with ASSIGN.

While ASSIGN and RECLASS may often be used for the same purposes, they are not exactly equivalent, and usually one will require fewer steps than the other for a particular procedure. As you become familiar with the operation of each, the choice between the two modules in each particular situation will become more obvious.

At this point we have performed single attribute queries to produce two Boolean images (FLOOD and BESTSOIL) that meet the individual conditions we specified. Now we need to perform a multiple attribute query to find the locations that fulfill both conditions and are therefore suitable for recessional sorghum agriculture.

As described earlier in this exercise, a multiplication operation between two Boolean images may be used to produce the logical AND result. In IDRISI, this is accomplished with the module OVERLAY. OVERLAY produces new images as a

52. More complex, multi-field attribute values files are accessible through Database Workshop.
result of some mathematical operation between two existing images. Most of these are simple arithmetic operations. For example, we can use OVERLAY to subtract one image from another to examine their difference.

As illustrated above in Figure 3, if we use OVERLAY to multiply FLOOD and BESTSOIL, the only case where we will get the value 1 in the output image BESTSORG is when the corresponding pixels in both input maps contain the value 1.

OVERLAY can be used to perform a variety of Boolean operations. For example, the cover option in OVERLAY produces a logical OR result. The output image from a cover operation has the value 1 where either or both of the input images have the value 1.

3 Construct a table similar to that shown in Figure 3 to illustrate the OR operation and then suggest an OVERLAY operation other than cover that could be used to produce the same result.

l) Run OVERLAY from the GIS Analysis/Database Query menu to multiply FLOOD and BESTSOIL to create a new image named BESTSORG. Click Output Documentation to give the image a new title, and specify "Boolean" for the value units. Examine the result. (Change the palette to QUAL if it is difficult to see.) BESTSORG shows all locations that are within the normal flood zone AND have clay soils.

m) Our next step is to calculate the area, in hectares, of these suitable regions in BESTSORG. This can be accomplished with the module AREA. Run AREA from the GIS Analysis/Database Query menu, enter BESTSORG as the input image, select the tabular output format, and calculate the area in hectares.

4 How many hectares within the flood zone are on clay soils? What is the meaning of the other reported area figure?

Adding the module names to the cartographic model of Figure 4 produces the completed cartographic model for the above analysis, shown in Figure 5.

![Cartographic Model](image)

Figure 5

The result we produced involved performing single attribute queries for each of the conditions specified in the suitability definition. We then used the products of those single attribute queries to perform a multiple attribute query that identified all the locations that met both conditions. While quite simple analytically, this type of analysis is one of the most commonly performed with GIS. The ability of GIS to perform database query based not only on attributes but also on the location of those attributes distinguishes it from all other types of database management software.

The area figure we just calculated is the total number of hectares for all regions that meet our conditions. However, there are several distinct regions that are physically separate from each other. What if we wanted to calculate the number of hectares of each of these potential sorghum plots separately?
When you look at a raster image display, you are able to interpret contiguous pixels having the same identifier as a single larger feature, such as a soil polygon. For example, in the image BESTSORG, you can distinguish three separate suitable plots. However, in raster systems such as IDRISI, the only defined "feature" is the individual pixel. Therefore since each separate region in BESTSORG has the same attribute (1), IDRISI interprets them to be the same feature. This makes it impossible to calculate a separate area figure for each plot. The only way to calculate the areas of these spatially distinct regions is to first assign each region a unique identifier. This can be achieved with the GROUP module.

GROUP is designed to find and label spatially contiguous groups of like-value pixels. It assigns new values to groups of contiguous pixels beginning in the upper-left corner of the image and proceeding left to right, top to bottom, with the first group being assigned value zero. The value of a pixel is compared to that of its contiguous neighbors. If it has the same value, it is assigned the same group identifier. If it has a different value, it is assigned a new group identifier. Because it uses information about neighboring pixels in determining the new value for a pixel, GROUP is classified as a Context Operator. More context operators will be introduced in later exercises in this group.

Spatial contiguity may be defined in two ways. In the first case, pixels are considered part of a group if they join along one or more pixel edge (left, right, top or bottom). In the second case, pixels are considered part of a group if they join along edges or at corners. The latter case is indicated in IDRISI as including diagonals. The option you use depends upon your application.

Figure 6 illustrates the result of running GROUP on a simple Boolean image. Note the difference caused by including diagonals. The example without diagonal links produces eight new groups (identifiers 0-7), while the same original image with diagonal links produces only three distinct groups.

<table>
<thead>
<tr>
<th>original image</th>
<th>no diagonals</th>
<th>including diagonals</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 1 0 1</td>
<td>0 0 1 2</td>
<td>0 0 1 2</td>
</tr>
<tr>
<td>1 0 0 1</td>
<td>0 1 1 2</td>
<td>0 1 1 2</td>
</tr>
<tr>
<td>0 1 0 0</td>
<td>3 4 1 1</td>
<td>1 0 1 1</td>
</tr>
<tr>
<td>1 0 1 0</td>
<td>5 6 7 1</td>
<td>0 1 0 1</td>
</tr>
</tbody>
</table>

Figure 6

n) Run GROUP from the GIS Analysis/Context Operators menu on BESTSORG to produce an output image called PLOTS. Include diagonals and enter a title for the output image. Click OK. When GROUP has finished, examine PLOTS. Use Cursor Inquiry Mode to examine the data values for the individual regions. Notice how each contiguous group of like-value pixels now has a unique identifier. (Some of the groups in this image are small. It may be helpful to use the category "flash" feature to see these. To do so, place the cursor on the legend color box of the category of interest. Press and hold down the left mouse button. The display will change to show the selected category in red and everything else in black. Release the mouse button to return the display to its normal state.)

5 How many groups were produced? (Remember, the first group is assigned the value zero.)

Three of these groups are our potential sorghum plots, but the others are groups of background pixels. Before we calculate the number of hectares in each suitable plot, we must determine which group identifiers represent the suitable sorghum plots so we can find the correct identifiers and area figures in the area table. Alternatively, we can mask out the background groups by assigning them all the same identifier of 0, and leaving just the groups of interest with their unique non-zero identifiers. The area table will then be much easier to read. We will follow the latter method.

In this case, we want to create an image in which the suitable sorghum plots retain their unique group identifiers and all
the background groups have the value 0. There are several ways to achieve this. We could use Edit and ASSIGN or we could use RECLASS. The easiest method is to use an OVERLAY operation.

6 Which OVERLAY option can you use to yield the desired image? Using which images?
o) Perform the above operation to produce the image PLOTS2 and examine the result. Change the palette to qual. As in PLOTS, the suitable plots are distinguished from the background, each with its own identifier.
p) Now we are ready to run AREA (found in the GIS Analysis/Database Query menu). Use PLOTS2 as the input image and ask for tabular output in hectares.

7 What is the area in hectares of each of the potential sorghum plots?

Figure 7 shows the additional step we added to our original cartographic model. Note that the image file BESTSORG was used with GROUP to create the output image PLOTS, then these two images were used in an OVERLAY operation to mask out those groups that were unsuitable. The model could also be drawn with duplicate graphics for the BESTSORG image.

![Diagram](image)

Figure 7

Finally, we may wish to know more about the individual plots than just their areas. We know all of these areas are on clay soils and have elevations lower than 9 meters, but we may be interested in knowing the minimum, maximum or average elevation of each plot. The lower the elevation, the longer the area should be inundated. This type of question is one of database query by location. In contrast with the pixel-by-pixel query performed at the beginning of this exercise, the locations here are defined as areas, the three suitable plots.

The module EXTRACT is used to extract summary statistics for image features (as identified by the values in the feature definition image).

q) Choose EXTRACT from the GIS Analysis/Database Query menu. Enter PLOTS2 as the feature definition image and DRELIEF as the image to be processed. Choose to calculate all listed summary types. The results will automatically be written to a tabular output.

8 What is the average elevation of each of the potential sorghum plots?

In this exercise, we have looked at the most basic of GIS operations, database query. We have learned that we can query the database in two ways, query by location and query by attribute. We performed query by location with the Cursor Inquiry Mode in the display at the beginning of the exercise and by using EXTRACT at the end of the exercise. In the rest of this exercise we have concentrated on query by attribute. The tools we used for this were RECLASS, ASSIGN and OVERLAY. RECLASS and ASSIGN are similar and can be used to isolate categories of interest located on any one map. OVERLAY allows us to combine queries from pairs of images and thereby produce compound queries.
One particularly important concept we learned in this process was the expression of simple queries as Boolean images (images containing only ones and zeros). Expressing the results of single attribute queries as Boolean images allowed us to use Boolean or logical operations with the arithmetic operations of OVERLAY to perform multiple attribute queries. For example, we learned that the OVERLAY multiply operation produces a logical AND when Boolean images are used, while the OVERLAY cover operation produces a logical OR.

We also saw how a Boolean image may be used in an OVERLAY operation to retain certain values and mask out the remaining values by assigning them the value zero. In such cases, the Boolean image may be referred to as a Boolean mask or simply as a mask image.

Using Macro Modeler with this Exercise

The Macro Modeler is a graphic environment that allows you to construct and run a model. It cannot be used entirely as a substitute for the conceptual cartographic models we drew in this exercise because it requires that you know which modules you will use. However, once you have worked out a conceptual cartographic model, you may then build it in Macro Modeler. Although you may construct the entire model and run it, it may be best while you are learning to run the model after adding each step. You can then examine the output and verify that you are using the correct sequence of steps. Now we will use Macro Modeler to replicate the first part of this exercise, up to finding the first area figure.

r) Choose Macro Modeler either from the Modeling menu or from its toolbar icon (third from the right). The modeling environment then opens.

s) We will proceed to build the model working from left to right from Figure 5 above. Begin by clicking on the Raster Layer icon (seventh from the left) in the Macro Modeler toolbar and choosing the file DRELIEF. Before getting too far, go to the File menu on the Macro Modeler and choose Save As. Give the model the name Exer2-2.

t) Now click the Module icon (11th from the left) in the Macro Modeler toolbar and choose RECLASS from the module list. Note that whenever a module is placed, its output file is automatically placed and is given a temporary filename. Right click on the output file symbol and edit the name to be FLOOD2 (so as not to overwrite the file FLOOD which we created earlier). Right click on the RECLASS symbol and examine the module parameters box. While most modules will have module parameters exactly as in the main dialog boxes, some modules have some differences between the way the main dialog works and the way the module works in the Macro Modeler. RECLASS is such a module. On the main dialog, you entered the reclassification sequence of values to be used. In the Macro Modeler, these values must be entered in the form of a RECLASS (.rcl) file.
In the module parameters dialog boxes, the label for each parameter is shown in the left column and the choice for that parameter is shown in the right column. When more than one choice is available for a parameter, you can see the list of choices by clicking on the right column, as shown in Figure 8. Click on the file type with the left mouse button to see a list of possible choices for this parameter. Choose Raster Layer. Click on Classification Type and choose File Mode. Then click on .rcl filename and choose FLOOD (we saved this earlier from the RECLASS dialog box. These .rcl files may also be created with Edit or by clicking the New button on the .rcl file Pick List.) Finally, choose Byte/Integer as the output data type and click OK. Essentially, we have filled out all the information needed in the RECLASS dialog box and have stored it in the model. Now connect the input file, DRELIEF, to RECLASS by clicking the connect icon on the toolbar. This turns the cursor into a pointing finger. Click DRELIEF and hold down the left mouse button while dragging the cursor to the RECLASS symbol. When you release the button, you will see the link formed and hear a snapping sound (if your computer has sound capabilities).

u) This is the first step of the model. We can run it to check the output. Save the model by choosing Save from the Macro Modeler File menu or by clicking the Save icon (third from the left). Then run the model by choosing Run from the menu bar or with the Run icon (fourth from the right). You will be prompted with a message that the output layer, FLOOD2, will be overwritten if it exists. Click Yes to continue. The image FLOOD2, which should be identical to the image FLOOD created earlier, will automatically display.

v) Continue building the model until it looks like that in Figure 8. Save and run the model after adding each step to check your intermediate results. Each time you place a module, right-click on it and fill out the parameters exactly as you did when working with the main dialogs. Note that the module Edit cannot be used in the Macro Modeler, but you have already created the values file CLAYSOIL and may use it with ASSIGN. Also note that the AREA module does not provide tabular output in the Macro Modeler. Stop with the production of BEST-
SORG and run AREA from its main dialog rather than from the Macro Modeler.

One of the most useful aspects of the Macro Modeler is that once a model is saved, it can be altered and run instantly. It also keeps an exact record of the operations used and is therefore very helpful in discovering mistakes in an analysis. We will continue to use the Macro Modeler as we explore the core set of GIS modules in this section of the Tutorial. For more information on the Macro Modeler see the chapter IDRISI Modeling Tools in the IDRISI Guide to GIS and Image Processing, as well as the on-line Help System entry for Macro Modeler.

**Using Image Calculator with this Exercise**

It is extremely important to understand the logic of reclassification and overlay as they form the core of many analyses that use GIS. The best way to gain this understanding is by performing each operation then examining the result to verify that it is as expected. However, IDRISI does offer a shortcut that allows users to perform several individual operations at once from one dialog box—Image Calculator. The Image Calculator allows users to enter full mathematical or logical expressions using either constants or images as variables. It offers many of the functions of RECLASS and OVERLAY, as well as other modules, in one dialog box.

To see how the creation of BESTSORG in this exercise could be done with Image Calculator, open it from the GIS Analysis/Database Query menu or choose its icon (fourth from right). Choose the Logical Expression operation type since we are finding the logical AND of two criteria. Type in the output image name BESTCALC. (We will give our result here a different name so that we can compare it to BESTSORG.) Now enter the expression by clicking on the components such that the expression is exactly as shown below. Note that you may type in filenames or press the insert image button to choose a filename from the Pick List. If you do the latter, brackets will automatically enclose the filenames.

\[
\text{BESTCALC} = ([\text{DRELIEF}] \leq 9) \text{AND} ([\text{DSOILS}] = 2)
\]

Press Process Expression and when the calculation is finished, compare the result to that obtained in Step 1 above which we called BESTSORG. (You will need to give BESTCALC focus, then in Layer Properties, change the palette to Qual and disable autoscaling.)

Note that we could not finish our analysis solely with Image Calculator because it does not include the GROUP, AREA or EXTRACT functions. Also note that in developing our model, it is much easier to identify errors in the process if we
perform each individual step with the relevant module and examine each result. While Image Calculator may save time, it does not supply us with the intermediate images to check our logical progress along the way. Because of this, we will often choose to use individual modules or the Macro Modeler rather than Image Calculator in the remainder of the Tutorial.

At this point you may delete all of the files you created in this exercise. The Delete utility is found in the IDRISI Explorer under the File menu. Do not delete the original data files DSOILS and DRELIEF.

**Answers**

1. The minimum value is 5 meters while the maximum value is approximately 16 meters. These data are found in the Min. Value and Max. Value fields of the documentation file.

2. The clay soils have the value 2.

3. IMAGE 1 covers IMAGE 2 to produce OUTPUT

```
  0  1  1
  0  0  0
  1  1  1
  1  0  1
```

The Maximum OVERLAY operation would produce the same result.

4. 3771.81 hectares are on clay soils. The other area figure reported is for the unsuitable areas.

5. Eleven groups were produced.

6. Use OVERLAY multiply with the images BESTSORG and PLOTS.

7. 1887.48, 1882.17 and 2.16 hectares.

8. Group 1 - 8.04m, Group 3 - 7.91m, Group 8 - 8.72m
In this exercise,\textsuperscript{48} we will introduce two other groups of analytical operations, distance and context operators. Distance operators calculate distances from some feature or set of features. In a raster environment, they produce a resultant image where every pixel is assigned a value representing its distance from the nearest feature. There are many different concepts of distance that may be modeled. Euclidean, or straight-line, distance is what we are most familiar with, and it is the type of distance analysis we will use in this exercise. In IDRISI, Euclidean distances are calculated with the module DISTANCE. A related module, BUFFER, creates buffer zones around features using the Euclidean distance concept. In Exercise 2-5 another type of distance, known as cost distance, will be explored.

Context operators determine the new value of a pixel based on the values of the surrounding pixels. The GROUP module, which was used in Exercise 2-2 to identify contiguous groups of pixels, is a context operator since the group identifier assigned to any pixel depends upon the values of the surrounding pixels. In this exercise, we will become familiar with another context operator, SURFACE, which may be used to calculate slopes from an elevation image. The slope value assigned to each pixel depends upon the elevation of that pixel and its four nearest neighbors.

We will use these distance and context operators and the tools we explored in earlier exercises to undertake one of the most common of GIS analysis tasks, suitability mapping, a type of multi-criteria evaluation. A suitability map shows the degree of suitability for a particular purpose at any location. It is most often produced from multiple images, since most suitability problems incorporate multiple criteria. In this exercise, Boolean images will be combined using the OVERLAY module to yield a final map that shows the sites that meet all the specified criteria. This type of Boolean multi-criteria evaluation is often referred to as constraint mapping, since each criterion is defined by a Boolean image indicating areas that are either suitable for use (value 1) or constrained from use (value 0). The map made in Exercise 2-2 of sites suitable for sorghum agriculture is a simple example of constraint mapping. In later exercises, we will explore tools for non-Boolean approaches to multi-criteria suitability analysis.

Our problem in this exercise is to find all areas suitable for the location of a light manufacturing plant in a small region in central Massachusetts near Clark University. The manufacturing company is primarily concerned that the site be on fairly level ground (with slopes less than 2.5 degrees) with at least 10 hectares in area. The local town officials are concerned that the town's reservoirs be protected and have thus specified that no facility can be within 250 meters of any reservoir. Additionally, we need to consider that not all land is available for development. In fact, in this area, only forested land is available. To summarize, sites suitable for development must be:

i) on land with slopes less than 2.5 degrees;  
ii) outside a 250-meter buffer around reservoirs;  
iii) on land currently designated as forest; and  
iv) 10 hectares or greater in size.

Two images for this area are provided, a relief map named RELIEF, and a landuse map, named LANDUSE. The study area is quite small to help speed your progress through this exercise.

a) To become familiar with the study area, run ORTHO from the Display menu with RELIEF as the surface image and LANDUSE as the drape image. Accept the default output filename ORTHOTMP and all the view defaults. Indicate that you wish to use a user-defined palette called LANDUSE and a legend, and choose the output reso-

\textsuperscript{48} At this point in the exercises, you should be able to display images and operate modules such as RECLASS and OVERLAY without step by step instructions. If you are unsure of how to fill in a dialog box, use the defaults. It is always a good idea to enter descriptive titles for output files.
As you can see, the study area is dominated by deciduous forest, and is characterized by rather hilly topography.

We will go about solving the suitability problem in four steps, one for each suitability criterion.

**The Slope Criterion**

The first criterion listed is that suitable sites must be on land with slopes less than 2.5 degrees. Our goal in this first step then is to produce a Boolean image for areas meeting this criterion. We will call the image SLOPEBOOL.

To organize our analysis for this step, we first ask what the final image will represent. SLOPEBOOL should be a Boolean image in which all pixels with slopes less than 2.5 degrees have the value 1 and all other pixels have the value 0. To create this image, we will need to have an image of all slope values. As an image of all slopes does not exist in the database, it must be calculated. As indicated in the introduction to this exercise, the module SURFACE calculates a slope image from an elevation image. The elevation image we have is RELIEF. Once the image of slopes is in our database, we can use a reclassification to isolate only those slopes that meet our criterion. (This is very similar to isolating elevations that will be flooded from all other elevations in Exercise 2-2.)

1) **Before reading ahead, fill in the cartographic model of Figure 1 to depict the steps described above.**

1. **Display RELIEF with the IDRISI Default Quantitative palette.** Explore the values with Cursor Inquiry Mode.

On a topographic map, the more contour lines you cross in a given distance (i.e., the more closely spaced they are), the steeper the slope. Similarly, with a raster display of a continuous digital elevation model, the more palette colors you encounter across a given distance, the more rapidly the elevation is changing, and therefore the higher the slope gradient.

Creating a slope map by hand is very tedious. Essentially, it requires that the spacing of contours be evaluated over the whole map. As is often the case, tasks that are tedious for humans to do are simple for computers (the opposite also tends to be true—tasks that seem intuitive and simple to us are usually difficult for computers). In the case of raster digital elevation models (such as the RELIEF image), the slope at any cell may be determined by comparing its height to that of each of its neighbors. In IDRISI, this is done with the module SURFACE. Similarly, SURFACE may be used to determine the direction that a slope is facing (known as the aspect) and the manner in which sunlight would illuminate the surface at that point given a particular sun position (known as analytical hillshading).

**b)** Display RELIEF with the IDRISI Default Quantitative palette.49 Explore the values with Cursor Inquiry Mode.

**c)** Launch Macro Modeler from its toolbar icon or from the Modeling menu. Place the raster file RELIEF and the module SURFACE. Link RELIEF to SURFACE. Right-click on the output image and give it the filename 49. For this exercise, make sure that your Display Preferences (under User Preferences in the File menu) are set to the default values by pressing the Revert to Defaults button.
SLOPES. Then right-click on the SURFACE module symbol to access the module parameters. The dialog shows RELIEF as the input file and SLOPES as the output file. The default surface operation, slope, is correct, but we need to change the slope measurement to be degrees. The conversion factor is necessary when the reference units and value units are not the same. In the case of RELIEF, both are in meters, so the conversion factor may be left blank. Choose Save As from the Macro Modeler File menu and give the new model the name Exer2-3. Run the model (click yes to all when prompted about overwriting files) and examine the resulting image.

The image named SLOPES can now be reclassified to produce a Boolean image that meets our first criterion—areas with slopes less than 2.5 degrees.

d) Add the module RECLASS to the model. Connect SLOPES to it, then right-click on the output image and change the image name to be SLOPEBOOL. Right-click on the RECLASS module symbol to set the module parameters. All the default settings are correct in this case, but as we saw in the last exercise, when run from the Macro Modeler, RECLASS requires a text file (.rcl) to specify the reclassification values. In the previous exercise, we saved the .rcl file after filling out the main RECLASS dialog. You may create .rcl files like this if you prefer. However, you may find it quicker to create the file using a facility in Macro Modeler.

Right-click on the input box for .rcl file on the RECLASS module parameters dialog. This brings up a list of all the .rcl files that are in the project. At the bottom of the Pick List window are two buttons, New and Edit. Click New.

This opens an editing window into which you can type the .rcl file. Information about the format of the file is given at the top of the dialog. We want to assign the new value 1 to slopes from 0 to just less than 2.5 degrees and the value 0 to all those greater than or equal to 2.5 degrees. In the syntax of the .rcl file (which matches the order and wording of the main RECLASS dialog), enter the following values with a space between each:

\[
1 \quad 0 \quad 2.5 \\
0 \quad 2.5 \quad 999
\]

Note that the last value given could be any value greater than the maximum slope value in the image. Click Save As and give the filename SLOPEBOOL. Click OK and notice that the file you just created is now listed as the .rcl file to use in the RECLASS module parameters dialog. Close the module parameters dialog.

e) Save the model then run it (click yes to all when prompted about overwriting files) and examine the result.

The Reservoir Buffer Criterion

The second criterion for locating the light manufacturing plant is that suitable areas must be outside 250-meter buffer zones around reservoirs. A buffer zone is an area that falls within a certain distance of a particular feature or set of features. Our second step is to create a Boolean image that represents this condition. The image will contain the value 1 for all pixels that are further than 250 meters from a reservoir and the value 0 for all pixels that are within 250 meters of a reservoir.

In planning the analysis for this step, we know that we will need to calculate distance from reservoirs and to isolate a set of those distances. Before constructing the cartographic model, however, we will need to know more details about the modules from which we may choose. Specifically, we need to know the type of input they require and the type of output they produce.

IDRISI includes several distance operators, all located under the GIS Analysis/Distance Operators menu. Two could be used to produce the image we need, DISTANCE or BUFFER. Both require as input an image in which the target features from which distances should be calculated have non-zero values and every other pixel has the value 0.
Exercise 2-3 Distance and Context Operators

2 How could you create a Boolean image of reservoirs? From which image would you derive this? (There are two different modules you could use.)

f) Display the image named LANDUSE using the user-defined palette LANDUSE. Determine the integer land-use code for reservoirs.

Either RECLASS or Edit/ASSIGN could be used to create a Boolean image of reservoirs. Both require a text file be created outside the Macro Modeler. We will use Edit/ASSIGN to create the Boolean image called RESERVOIRS.

g) Open Edit from the Data Entry menu or from its toolbar icon. Type in:

```
2 1
```

(the value of reservoirs in LANDUSE, a space and a 1). Choose Save As from Edit’s File menu, choose the Attribute Values File file type, give the name RESERVOIRS, and save as an Integer data type. Close Edit.

h) In the Macro Modeler, place the attribute values file RESERVOIRS (the icon for attribute values files is 10th from left) and move it to the left side of the model, under the slope criteria branch of the model. Place the raster image LANDUSE under the attribute values file and the module ASSIGN to the right of the two data files. Right click on the output file of ASSIGN and change the name to be RESERVOIRS. Before linking the input files, right click on the ASSIGN module symbol. As we saw in the previous exercise, ASSIGN uses two input files, a raster feature definition image and an attribute values file. **The input files must be linked to the module in the order they are listed in the module parameters dialog.** Close the module parameters dialog and link the input raster feature definition image LANDUSE to ASSIGN then link the attribute values file RESERVOIRS to ASSIGN. This portion of the model should appear similar to the cartographic model in Figure 2 (although the values file symbol in the Macro Modeler is rectangular rather than oval). Note that the placement of the raster and values file symbols for the ASSIGN operation could be reversed—it is the order in which the links are made and not the positions of the input files that determine which file is used as which input. Save and run the model. Note that the slope branch of the model runs again as well and both terminal layers are displayed.

![Figure 2](image)

The image RESERVOIRS defines the features from which distances should be measured in creating the buffer zone. This image will be the input file for whichever distance operation we use.

The output images from DISTANCE and BUFFER are quite different. DISTANCE calculates a new image in which each cell value is the shortest distance from that cell to the nearest feature. The result is a distance surface (a spatially continuous representation of distance). BUFFER, on the other hand, produces a categorical, rather than continuous, image. The user sets the values to be assigned to three output classes: target features, areas within the buffer zone and areas outside the buffer zone.

We would normally use BUFFER, since our desired output is categorical and this approach requires fewer steps. However, to become more familiar with distance operators, we will take the time to complete this step using both approaches. First we will run DISTANCE and RECLASS from their main dialogs, then we will add the BUFFER step to our model in Macro Modeler.
i) Run DISTANCE from the GIS Analysis/Distance Operators menu. Give RESERVOIRS as the feature image and RESDISTANCE as the output filename. Examine this image. Note that it is a smooth and continuous surface in which each pixel has the value of its distance to the nearest reservoir.

j) Now use RECLASS to create a Boolean buffer image in which pixels with distances less than 250 meters from reservoirs have the value 0 and pixels with distances greater than or equal to 250 meters have the value 1. Call the resulting image DISTANCEBOOL.

3 What values did you enter into the RECLASS dialog box to accomplish this?

4 Examine the result to confirm that it meets your expectations. It may be useful to display the LANDUSE image as well. Does DISTANCEBOOL represent (with 1’s) those areas outside a 250m buffer zone around reservoirs?

The image DISTANCEBOOL satisfies the buffer zone criterion for our suitability model. Before continuing on to the next criterion, we will see how the module BUFFER can also be used to create such an image.

k) In Macro Modeler, add the module BUFFER to the right of the image RESERVOIRS and connect the image and module. Right click to set the module parameters for BUFFER. Assign the value 0 for the target area, 0 for the buffer zone and 1 for the areas outside the buffer zone. Enter 250 as the buffer width. Right click on the output image and change the image name to be BUFFERBOOL. The second branch of your model will now be similar to the cartographic model shown in Figure 3.

DISTANCEBOOL and BUFFERBOOL should be identical, and either approach could be used to complete this exercise. BUFFER is preferred over DISTANCE when a categorical buffer zone image is the desired result. However, in other cases, a continuous distance image is required. The MCE exercises later on in the Tutorial make extensive use of distance surface images.

The Landuse Criterion

At this point, we have two of the four individual components required to produce our final suitability map. We will now turn to the third, that only forested land is available for development.

5 Describe the contents of the final image for this criterion. You are already familiar with two methods for producing such an image. Draw the cartographic model showing the steps and call the final image FORESTBOOL.

l) You first must determine the numeric codes for the two forest categories (do not consider orchards or forested wetlands) in the LANDUSE image. This can be done in a variety of ways. One easy method is to click on the LANDUSE file symbol in the model, then click on the Describe icon (first icon on right) on the Macro Modeler toolbar. This opens the documentation file for the highlighted layer. Scroll down to see the legend categories and descriptions. Then follow the cartographic model you drew above to add the required steps to the model to...
create a Boolean map of forest lands (FORESTBOOL). Save and run the model. Note that you may use the LANDUSE layer that is already placed in the model to link into this forest branch of the model. However, if you wish you may alternatively add another LANDUSE raster layer symbol for this branch. (If you become stuck, the last page of this exercise shows the full model.)

**Combining the Three Boolean Criteria**

The fourth and last condition to account for in our analysis is that suitable sites must have an area of 10 hectares or more. At this point, however, we do not have any "sites" for which to calculate area. We have three separate Boolean images, one for each of the previous conditions. Before we can begin to address the area criterion, we must combine these three Boolean images into one final Boolean image that shows those areas where all three conditions are met.

In this case, we want to model the Boolean AND condition. Only those areas that meet all three criteria are considered suitable. As we learned in Exercise 2-2, Boolean algebra is accomplished with OVERLAY.

m) Add the OVERLAY operations necessary to create this composite Boolean image showing areas that meet all three conditions. To do this, you will need to combine two images to create a temporary image, and then combine the third with that temporary image to produce the final result. Call this final result COMBINED. Save and run the model.

6 Which operation in OVERLAY did you use to produce COMBINED? Draw the cartographic model that illustrates the steps taken to produce COMBINED from the three Boolean criteria images.

n) Examine COMBINED. There are several contiguous areas in the image that are potential sites for our purposes. The last step is to determine which of these meet the ten hectare minimum area condition.

**The Minimum Plot Size Criterion**

As with the sorghum plots in the previous exercise, what appear to our eyes to be separate and distinct plots are all just pixels with the same value (1) to a GIS. As we did in that earlier exercise, before calculating area we need to differentiate the individual plots using a context operation called GROUP.

o) Add the module GROUP to the model. Link COMBINED as the input file and change the output file to be GROUPS. Choose to include diagonals in the GROUP module parameters dialog. Save and run the model.

7 Look at the GROUPS image. How can you differentiate between groups that had the value 1 in COMBINED (and are therefore suitable) and groups that had the value 0 in COMBINED (and are therefore unsuitable)?

p) We will account for unsuitable groups in a moment. First add the AREA module to the model. Link GROUPS as the input file and change the output image to be GROUPAREA. In the AREA module parameters dialog, choose to calculate area in hectares and produce a raster image output.

In the output image, the pixels of each group are assigned the area of that entire group. Use Cursor Inquiry Mode to confirm this. It may be helpful to display the GROUPS image beside the GROUPAREA image. Since the largest group has a value much larger than those of the other groups and autoscaling is in effect, the GROUP-

---

50. Note that all three images could be combined in one operation with Image Calculator. The logical expression to use would be: \([\text{COMBINED}] = [\text{SLOPEBOOL}] \& \& [\text{BUFFERBOOL}] \& \& [\text{FORESTBOOL}]\)
PAREA display may appear to show fewer groups than expected. Cursor inquiry will reveal that each group was assigned its unique area. To remedy the display, make sure GROUPAREA has focus, then choose Layer Properties on Composer. Set the Display Max to 17. To do so, either drag the slider to the left or type 17 into the Display Maximum input box and press Apply. The value 17 was chosen because it is just greater than the area of the largest suitable group.

Altering the maximum display value does not change the values of the pixels. It merely tells the display system to saturate, or set the autoscale endpoint, at a value that is different from the actual data endpoints. This allows more palette colors to be distributed among the other values in the image, thus making visual interpretation easier.

We now want to isolate those groups that are greater than 10 hectares (whether suitable or not).

8. What module is required to do this? Why isn't Edit/ASSIGN an option in this case?

q) Add a RECLASS step to the model. Use either the Macro Modeler facility or the main RECLASS dialog box to create the .rcl file needed by the RECLASS module parameters dialog box. Link RECLASS with GROUPAREA to create an output image called BIGAREAS.

r) Finally, to produce a final image, we will need to mask out the unsuitable groups that are larger than 10 hectares from the BIGAREAS image. To do so, add an OVERLAY command to the model to multiply BIGAREAS and COMBINED. Call the final output image SUITABLE. Again, you may wish to link the COMBINED layer that is already in the model, or you may place another COMBINED symbol in the model.

The full model combining all the steps is given in Figure 4 below.

This exercise explored two important classes of GIS functions, distance operators and context operators. In particular, we saw how the modules BUFFER and DISTANCE (combined with RECLASS) can be used to create buffer zones around a set of features. We also saw that DISTANCE creates continuous distance surfaces. We used the context operators SURFACE to calculate slopes and GROUP to identify contiguous areas.

We saw as well how Boolean algebra performed with the OVERLAY module may be extended to three (or more) images through the use of intermediary images.

Do not delete your Exer2-3 model, nor the original images LANDUSE and RELIEF. You will need all of these for the next exercise where we will explore further the utility of the Macro Modeler.
Exercise 2-3 Distance and Context Operators
Answers

1. Use SURFACE with the image RELIEF to calculate an image of all slopes. Then use RECLASS with the slope image to create the Boolean image SLOPEBOOL. Note that you could name the intermediate image (shown in the figures as SLOPES) anything.

2. Use either RECLASS or Edit/ASSIGN with the image LANDUSE to create a Boolean image in which the reservoir class (value 2 in LANDUSE) has value 1 and all other classes have value 0.

3. Assign a new value of: To all values from: To just less than:

<table>
<thead>
<tr>
<th></th>
<th>To all values from:</th>
<th>To just less than:</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>250</td>
</tr>
<tr>
<td>1</td>
<td>250</td>
<td>99999999</td>
</tr>
</tbody>
</table>

Note that the last value given in the RECLASS operation can be any number greater than the maximum distance value in the image.

4. The image should have value 1 only where Deciduous and Coniferous Forest categories exist in the image LANDUSE and 0 everywhere else. Either RECLASS or Edit/ASSIGN could be used.

5. The OVERLAY Multiply option is used to perform the Boolean AND operation.

6. There is no way to know which groups are derived from 1's and which groups are derived from 0's by examining only the GROUPS image. You need to compare GROUPS with COMBINED to visually distinguish between the two. A later step in the exercise shows how to identify those groups that represent suitable areas.

7. RECLASS must be used as the original values here are real numbers. ASSIGN can only be used when the original data type is integer or byte.
Exercise 2-4
Exploring the Power of Macro Modeler

Up to this point, we have used cartographic modeling mostly as an organizational tool. However, the Macro Modeler is more than a layout tool for analytical sequences, as we will explore in this exercise.

Using the Modeler to Explore “What If” Scenarios

One of the most common activities in planning is the exploration of “what if” scenarios. Suppose the planners who set the four criteria for the suitability study in Exercise 2-3 are concerned that perhaps their slope criterion of 2.5 degrees might be too restrictive, and would like to examine the consequences of considering slopes up to 4 degrees as suitable for development. If we hadn’t built a model, this would be tedious to re-calculate. With the model, we can change criteria and examine the new results almost instantaneously.

a) If you have closed it, open Macro Modeler, then open the model file Exer2-348. Run the macro as it is to produce the image SUITABLE.

b) First we will see how the results change when we relax the slope criterion such that slopes less than 4 degrees are considered suitable. Under the Macro Modeler File menu, choose Save As and give the model the new name Exer2-4a. Examine the model and locate the step in which the slope threshold is specified. It is the RECLASS module operation that links SLOPES and SLOPEBOOL. Right-click on the RECLASS command symbol.

1. How is the slope threshold specified in the RECLASS parameters dialog box? Review the previous exercise if you are uncertain. Then change the slope threshold from 2.5 to 4.

c) Now change the name of the final output to SUITABLE2-4a (remember that this can be done using a right-click on the output layer symbol). Then save your model and run it.

2. Describe the differences between SUITABLE and SUITABLE2-4a.

SubModels

One of the most powerful features of Macro Modeler is the ability to save models as submodels. A submodel is a model that is encapsulated such that it acts like a new analytical module.

To save your suitability mapping procedure as a submodel, select the Save Model as a SubModel option from the File menu of Macro Modeler. You will then be presented with a SubModel Properties form. This allows you to enter captions for your submodel parameters. In this case, the submodel parameters will be the input and output files necessary to run the model. You should use titles that are descriptive of the nature of the inputs required since the model will now become a generic modeling function. Here are some suggestions. Alter the captions as you wish and then click OK to save the submodel49.

---

48. If you don't have the Macro Modeler file from the previous exercise, it is installed in the Introductory GIS data directory in a zip file called Exer2-3.zip. Use your Windows Explorer tools to unzip the file and extract the contents to the same directory.
d) To use your submodel, you will need to add an additional Resource Folder to your project (but leave the Working Folder set as it is). Using IDRISI Explorer, add the Resource Folder \IDRISI Tutorial\Advanced GIS folder as it contains some layers that we will need. Then in Macro Modeler click the New icon (the farthest left on the Macro Modeler toolbar) to start a new workspace. Add the following two layers from the Advanced GIS folder to your workspace:

<table>
<thead>
<tr>
<th>Layer or File</th>
<th>Caption</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relief</td>
<td>Relief Image</td>
</tr>
<tr>
<td>Landuse</td>
<td>Landuse Image</td>
</tr>
<tr>
<td>Reservoirs</td>
<td>Reservoir Classes</td>
</tr>
<tr>
<td>Suitable</td>
<td>Output Suitability Image</td>
</tr>
</tbody>
</table>

And add the following two attribute values files from your Introductory GIS folder:

WESTRES
WESTFOR
e) Click on the LANDUSE91 symbol to select it and click the Display icon (second from the left) on the Macro Modeler toolbar. This is a map of landuse and landcover for the town of Westborough (also spelled Westboro), Massachusetts, 1991. You may also view the DEM layer in a similar fashion. This is a digital elevation model for the same area. The WESTRES values file simply contains a single line of data specifying that class 5 (lakes) will be assigned the value 1 to indicate that they are the reservoirs (almost all of the lakes here are in fact reservoirs). The WESTFOR values file also contains a single line specifying that class 7 will be assigned 1 to indicate forest.

f) Now click on the SubModel icon (eighth from the right). You will notice your submodel listed in the Working Folder. Select it and place it in your workspace. Then do a right-click onto it. Do you notice your captions? Now use the Connect tool to connect each of your input files to your submodel and give any name you wish to your output file. Then run the model.

3 How many suitable areas did you find?

Submodels are very powerful because they allow you to extend the analytical capabilities of your system. Once encapsulated in this manner, they become generic tools that you can use in many other contexts. They also allow you to encapsulate processes that should be run independently from other elements in your model.

49. Note that when the SubModel Parameters form comes up, the layers may not be in the order you wish. To set a specific order, cancel out of the SubModel Parameters dialog and then click on each of the inputs, and then the outputs, in the order in which you would like them to appear. Then go back to the Save Model as a SubModel option in the File menu.
DynaLinks and Dynamic Modeling

A DynaLink is a “dynamic link”—a link that introduces a feedback loop, thereby introducing change over time for dynamic modeling.

g) To introduce DynaLinks, click on the Open model icon (second from the left) and select the model named RESIDENTIAL GROWTH. As the name suggests, this model predicts areas of growth in residential land within existing forest land. The study area is again Westborough, Massachusetts. First, run the model. The image that is displayed at the end shows the original areas of residential as class 2 and new areas of growth as class 1. The logic by which it works is as follows (click on each layer mentioned to select it and use the Display tool to view it as you go along):

- the image named RESIDENTIAL91 shows the original areas of residential land in 1991.

- the image named LDRESSUIT maps the inherent suitability of land for residential uses. It is based on factors such as proximity to roads, slope and so on.

- a filtering process is used to downweight the suitability of land for residential as one moves away from existing areas of residential. The procedure uses a filter that is applied to the Boolean image of existing residential areas. The filter yields a result (PROXIMITY) that has zeros in areas well away from existing residential areas and ones well within existing residential areas. However, in the vicinity of the edge of existing residential areas, the filter causes a gradual transition from one to zero. This result is used as a multiplier to progressively downweight the suitability of areas as one moves away from existing residential areas (DOWNWEIGHT).

- the RANDOM module is used to introduce a slight possibility of forest land converting to residential in any area (RANDOM SEED).

- all growth is constrained within existing forest areas (FOREST91).

- after suitabilities are downweighted, combined and constrained (FINAL SUITABILITY), cells are rank ordered in terms of their suitability (RANKED SUITABILITY), while excluding consideration of areas of existing residential land. This rank ordered image is then reclassified to extract the best 500 cells. These become the new areas of growth (BEST AREAS). These are combined with existing areas of residential land to determine the new state of residential land (NEW RESID). The final layer then illustrates both new and original areas (GROWTH).

h) We will now introduce a DynaLink to make this a dynamic process. Click on the DynaLink icon (the one that looks like a lightning bolt). It works just like the Connect tool. Move it over the image named NEW RESID, hold the left button down and drag the end of the DynaLink to the RESIDENTIAL91 image at the beginning of the model. Then release the mouse button. Now run the model. The system will ask how many iterations you wish—indicate 7 and check the option to display intermediate images.

i) Now run the process again but do not display intermediates. Note in particular how the names for RESIDENTIAL91, NEW RESID and GROWTH change. On the first iteration, RESIDENTIAL91 is one of the input maps, and is used towards the production of NEW RESID_1 and GROWTH_1. Then before the second iteration starts, NEW RESID_1 is substituted for RESIDENTIAL91 and becomes an input towards the creation of NEW RESID_2 and GROWTH_2. This production of multiple outputs for NEW RESID occurs because it is the origin of a DynaLink, while the production of multiple outputs for GROWTH occurs because it is a terminal layer (i.e., the last layer in the model sequence). If a model contains more than one terminal layer, then each will yield multiple outputs. Finally, notice at the end that the original names reappear. For terminal layers, there is an additional implication – a copy of the final output (GROWTH_7, in this case) is then made using the original name specified (GROWTH).
As you can see, DynaLinks are very powerful. By allowing the substitution of outputs to become new inputs, dynamic models can readily be created, thereby greatly extending the potential of GIS for environmental modeling.

**Batch Processing Using DynaGroups**

A batch process is one in which we process a group of data files all at one time. Many systems, including IDRISI, provide macro scripting languages to facilitate batch processing. However, Macro Modeler provides an even easier way to undertake batch processes.

**j)** Use DISPLAY Launcher to examine the image named MAD82JAN. This is an image of Normalized Difference Vegetation Index (NDVI) data for January 1982 produced from the AVHRR system aboard one of the NOAA series weather satellites. The original image was global in extent (with 8 km resolution). Here we see only the island of Madagascar. NDVI is calculated from the reflectance of solar energy in the red and infrared wavelength regions according to the simple formula:

\[
\text{NDVI} = \frac{(\text{IR} - \text{R})}{(\text{IR} + \text{R})}
\]

This index has values that can range from –1 to +1. However, real numbers (i.e., those with fractional parts) require more memory in digital systems than integer values. Thus it is common to rescale the index into a byte (0-255) range. With NDVI, vegetation areas typically have values that range from 0.1 to 0.6 depending upon the amount of biomass present. In this case, the data have been scaled such that 0 represents an NDVI of –0.05 and 255 represents an NDVI of 0.67.

You will note that MAD82JAN is only one of 18 images in your folder, showing January NDVI for all years from 1981 through 1999 (18 years). In this section we will use Macro Modeler to convert this whole set of images back to their original (unscaled) NDVI values. The backwards conversion is as follows:

\[
\text{NDVI} = (\text{Dn} \times 0.0028) - 0.05
\]

**k)** First, let's create the model using MAD82JAN. Open Macro Modeler to start a new workspace (or click the New icon). Then click on the Raster Layer icon and select MAD82JAN. Then click on the Module icon and select SCALAR. Right click on SCALAR and change the operation to multiply and the value to 0.0028. Then connect MAD82JAN to SCALAR. Click on the Module icon and select SCALAR again. Change the operation for this second SCALAR to subtract and enter a value of 0.05. Then connect the output from the first SCALAR operation to the second SCALAR. Now test the module by clicking on the Run icon. If it worked, you should have values in the output that range from –0.05 to 0.56.

**l)** To perform this same operation on all files, we now need to create a raster group file. Open IDRISI Explorer then scroll the File pane in the Introductory GIS folder until you see MAD82JAN and click it to highlight it. Now hold down the shift key and press the down arrow until the whole group (MAD82JAN through MAD99JAN) has been highlighted. Then right-click and select Create / Raster Group from the menu. A new raster group file is created called RASTER GROUP.RGF. Click on this file and either right-click or hit F2 to rename this group file to MADNDVI.

**m)** In Macro Modeler, click onto the MAD82JAN symbol to highlight it, and click the Delete icon (sixth icon from left) to remove it. Next, locate the DynaGroup icon (it's the one with a group file symbol along with a lighting bolt). Click it and select Raster Group File. Then select your MADNDVI group file and connect it as the input to the first SCALAR operation (use the standard Connect tool for this). Finally, go to the final output file of your model (it will have some form of temporary name at the moment) and change it to have the following name:
This is a special naming convention. The specification of <madndvi> in the name indicates that Macro Modeler should form the output names from the names in the input DynaGroup named MADNDVI. In this case, we are saying that we want the new names to be the same as the old names, but with a prefix of NEW added on.

n) Now run the model to see how it works. You will be informed that there will be 18 iterations (you cannot change this—it is determined by the number of members in the group file). While it runs, note how the output filenames are formed. At the end, it will also produce a raster group file using the prefix specified (NEW). Remember to save your model before you move on.

Optional: Automating Analyses with Macros

In the first part of this exercise, we explored “what if” scenarios using Macro Modeler. This section of the exercise will explore the use of IDRISI Macro Language to construct macros. Unlike using the graphical interface with Macro Modeler, macros are strictly-script based and provide slightly different capabilities. However, all module functionality found in Macro Modeler is based on IDRISI Macros. This exercise will cover the exact same “what if” scenario covered above with Macro Modeler, but using macros. The assumption is that the same planners who set the four criteria for the suitability study in Exercise 2-3 later decide that slopes up to 4 degrees rather than 2.5 degrees should be considered suitable for development.

We can automate our analysis through the use of macros. A macro is sometimes referred to as a meta-program since it is, in effect, a program that executes a set of programs. In IDRISI, a macro is an ASCII file that lists each module to be used and all the parameters required for its execution. The entire set of modules may be executed by simply entering the macro
filename in the Run Macro dialog box called from the File menu. If we had a macro built for our suitability analysis, we could easily use Edit to change any module parameters (e.g., 2.5 to 4.0 for the slopes reclassification step) and then we could run the entire process again.

For each IDRISI module that can be used in a macro file, there is a specific format known as the macro command format. The syntax of these commands may be found in the description of the modules in the on-line Help System. The format always begins with the module name, followed by an X to indicate that parameters should be taken from the file rather than from the dialog box. Next, all the parameters needed for the execution of the module are given in a specific order and format, separated by asterisks (*). These parameters supply all the information you would enter into the dialog boxes if you were using the modules interactively.

Input and output filenames in macros may optionally include filename extensions and/or paths. If no extension is given, the logical extension for that operation is added automatically. For example, when an image is required, entering LANDUSE or LANDUSE.RST in the macro will produce the same result. As with the interactive use of IDRISI, full paths may be given for input and output filenames. If no path is given, the program first looks in the Working Folder, then in each Resource Folder until it finds the specified input file. For output, if no path is specified, the file is written to the Working Folder.

Macro files must have the extension .IML (for IDRISI Macro Language). If created in the IDRISI Edit module, the proper extension will automatically be added if you choose to save as a macro file.

Note that some modules do not have a macro command version. These are typically modules that do not produce a resulting file (e.g., IDRISI Explorer) or modules that require interaction from the user (e.g., Edit). In the menu, any module written in all upper-case letters may be used in a macro. For more detailed information, see the section on Command Line Macros in the chapter IDRISI Modeling Tools in the IDRISI Guide to GIS and Image Processing.

In this exercise, we will write a macro for the analysis that was done interactively in Exercise 2-3. All the modules we used in that exercise are available for use in macros except Edit. Since Edit is not available for the macro, we can either produce the values files necessary for use with ASSIGN prior to executing the macro, or we can replace the Edit/ASSIGN steps with RECLASS steps. We will do the latter.

a) Let’s first look at the steps needed to create the image SLOPEBOOL from the elevation model RELIEF as shown in Exercise 2-3. The first module we used was SURFACE. Go to the IDRISI on-line Help System, click on the Index tab, and search for SURFACE. Display the topic, then choose the Macro Command item. The information is shown as follows:

SURFACE Macro Command

Running this module in macro mode requires the following parameters:

1: x (to indicate that macro mode is being used)
2: operation number (1=Slope / 2=Aspect / 3=Both / 4=Hillshading)
3: input filename (the image containing values to use in the calculation)
4: output filename (the new image to be created)
5: second filename (if both slope and aspect calculated, # if not used)
6: slope measurement (“d”=degrees / “p”=percent)
7: conversion factor (optional -- converts val. units to ref. units)

E.g., “surface x 3*relief*slope*aspect*p”
For Analytical Hillshading (operation 4 in #2), parameters 5 and 6 require:

5: sun azimuth (sun azimuth [in degrees clockwise from north])

6: sun elevation (sun elevation [in degrees up from horizon])

To execute the first step of our analysis, creating a slope image from the elevation model, we would use the following macro command:

```
surface x 1*relief*slopes*#*d
```

b) The next module we used was RECLASS to create a Boolean image of slopes less than 2.5 degrees from our slope image. Again, access the on-line Help System for the Macro Command format for RECLASS. Given our variables, the next line in the macro file should be:

```
reclass x i*slopes*slopebl*2*1*0*2.5*0*2.5*999*-9999
```

c) Run Edit from the Data Entry menu. From the Edit File menu, choose to open a file. Select the macro file type and open the file EXERCISE2-3. The macro has already been created for you. Each line executes an IDRISI module using the same parameters we used in Exercise 2-3. As the last line indicates, the final image will be called SUITABLE2, rather than SUITABLE (created in Exercise 2-3), so we may compare the two. Note that the lines beginning with the letters REM are considered by the program to be remarks and will not be executed. These remarks are used to document the macro.

d) Take some time to compare the Macro Command format information in the on-line Help System with some of the lines in the macro. Note that you may size the on-line Help window smaller so you may have both it and the Edit window visible at the same time. You may also choose to have the Help System stay on top from the Help System Options menu.

e) When you are finished examining the macro, choose to Exit. Do not save any changes you may have inadvertently made.

f) Choose Run Macro from the File menu, give EXERCISE 2-3 as the macro filename, and leave the macro parameters input box blank. As the macro is running, you will see a report on the screen showing which step is currently being processed. When the macro has finished, SUITABLE2 will automatically display with the Qual palette. Then display SUITABLE (created in Exercise 2-3) in a separate window with the same palette and position it to see both images simultaneously.

g) Open the macro file with the IDRISI Edit module again and change it so that slopes less than 4 degrees are considered suitable. The altered command line should be:

```
reclass x i*slopes*slopebl*2*1*0*4*0*4*999*-9999
```

You should also change the remark above the RECLASS command to indicate that you are creating a Boolean image of slopes less than 4 degrees. In Edit, choose to Save then Exit. Run the macro and compare the results (SUITABLE2) to SUITABLE.

h) Use the Edit module to open and change the macro once again so that it does not use diagonals in the GROUP process. Also change the final image name to be SUITABLE3. (Retain the 4 degree slope threshold.) Save the macro and run it.

4 Describe the differences between SUITABLE, SUITABLE2 and SUITABLE3 and explain what caused these differences.
Command macros may also be written with variable “placeholders” as command line parameters. For example, suppose we wish to run several iterations of the macro, each with a different slope threshold. We can set up the macro with a variable placeholder for the threshold parameter. The desired threshold can then be entered into the Run Macro dialog in the Macro Parameters input box. This will be easier than editing and saving a new macro file for each iteration. We will change the macro to take both the slope threshold and the output filename from the Macro Parameters input box.

i) Open the macro EXERCISE2-3 in Edit. In the reclassification step for the slope criterion, replace the slope threshold value 4 with the variable placeholder %1 in both places in which it occurs. The new command line should appear as follows:

reclass x i*slopes*slopebl*2*1*0*%1*0*%1*999*-9999

Also replace the output filename, SUITABLE3, with a second variable placeholder, %2, both in the last reclassification step and in the last display step as follows

reclass x i*sitearea*%2*2*0*10*1*10*99999*-9999

display x n*%2*qual256*y

Save the macro file and Exit the editor.

j) Choose Run Macro. Enter the macro filename and in the Macro Parameters input box, enter the slope threshold of interest and the desired output filename, separated by a space. For example, if you wished to evaluate a threshold of 5 degrees and call the output SUITABLE5, you would enter the following in the Macro Parameters box:

5 suitable5

Press Run Macro

k) You may now quickly evaluate the results of using several different slope thresholds. Each time you run the macro, enter a slope threshold value and an output filename.

Command macros are clearly a very powerful tool in GIS analysis. Once they are created, they allow for the very rapid evaluation of variations on the same analysis. In addition, exactly the same analysis may be quickly performed for another study area simply by changing the original input filenames. As an added advantage, macro files may be saved or printed along with the corresponding cartographic model. This would provide a detailed record for checking possible sources of error in an analysis or for replicating the study.

Note:

IDRISI records all the commands you execute in a text file located in the Working Folder. This file is called a LOG file. The commands are recorded in a similar format to the macro command format that we used in this exercise. All the error messages that are generated are also recorded. Each time you open IDRISI, a new LOG file is created and the previous files are renamed. The log files of your five most recent IDRISI sessions are saved under the filenames IDRISI32.LOG, IDRISI32.LO2, ..., IDRISI32.LO5 with IDRISI32.LOG being the most recent.

The LOG file may be edited and then saved as a macro file using Edit. Open the LOG file in Edit, edit the file to have a macro file format, then choose the Save As option. Choose Macro file (*.iml) as the file type and enter a filename.

Note also that the command line used to generate each output image, whether interactively or by a macro, is recorded in that image’s Lineage field in its documentation file. This may be viewed with the Metadata utility in IDRISI Explorer and may be copied and pasted into a macro file using the CTRL+C keyboard sequence to copy highlighted text in Metadata and the CTRL+V keyboard sequence to paste it into the macro file in Edit.
In addition to macros, Image Calculator offers some degree of automation. While the macro file offers more flexibility, any analysis that is limited to the modules OVERLAY, SCALAR, TRANSFORM and RECLASS may be carried out with Image Calculator. Expressions in Image Calculator may be saved to a file and called up again for later use.

**Answers**

1. The reclass thresholds are actually specified in the .rcl file named SLOPEBOOL. The RECLASS parameters box simply lists the appropriate .rcl file.

2. SUITABLE2-4a relaxes the criterion for slopes to include slopes up to 4 degrees. This creates more suitable areas, and four contiguous areas are identified as compared to only one contiguous area in SUITABLE.
Exercise 2-5
Cost Distances and Least-Cost Pathways

In the previous exercise, we introduced one of the IDRISI distance operators called DISTANCE. DISTANCE produces a continuous surface of Euclidean distance values from a set of features. In this exercise, we will use a variant on the DISTANCE module called COST. While DISTANCE produces values measured in units such as meters or kilometers, COST calculates distance in terms of some measure of cost, and the resulting values are known as cost distances. Similar to DISTANCE, COST requires a feature image as the input from which cost distances are calculated. However, unlike DISTANCE, COST also requires a friction surface that indicates the relative cost of moving through each cell. The resulting continuous image is known as a cost distance surface.

The values of the friction surface are expressed in terms of the particular measure of cost being calculated. These values often have an actual monetary meaning equal to the cost of movement across the landscape. However, friction values may also be expressed in other terms. They may be expressed as travel time, where they represent the time it would take to cross areas with certain attributes. They might also represent energy equivalents, where they would be proportional to total fuel or calories expended while traveling from a pixel to the nearest feature.

These friction values are always calculated relative to some fixed base amount which is given a value of 1. For example, if our only friction was snow depth, we could assign areas with no snow a value of 1 (i.e., the base cost) and areas with snow cover values greater than 1. If we know that it costs twice as much to traverse areas with snow six to ten inches deep than it does to cross bare ground, we would assign cells with snow depths in that range a friction value of 2. Frictions are specified as real numbers to allow fractional values, and they can have values between 0 and 1.0 x 10^-37. Frictions are rarely specified with values less than 1 (the base cost) because a friction value less than 1 actually represents an acceleration or force that acts to aid movement.

No matter what scheme is used to represent frictions, the resulting cost distance image will incorporate both the actual distance traveled and the frictional effects encountered along the way. In addition, because friction values will always be used to calculate cost distances, cost distance will always be relative to the base friction value or cost. For example, if a cell is determined to have a cost distance of 5.25, this indicates that it costs five and a quarter times as much as the base cost to get to this cell from the nearest feature from which cost was calculated. Or, phrased differently, it costs the same amount to get to that cell as it would to cross five and a quarter cells having the base friction. The module SCALAR may be used to transform relative cost distance values into actual monetary, time, or other units.

The discussion above focuses on isotropic frictions, one of two basic types of frictional effects. Isotropic frictions are independent of the direction of movement through them. For example, a road surface will have a particular friction no matter which direction travel occurs. The road surface has characteristics (paved, muddy, etc.) that make movement easier (low friction value) or more difficult (high friction value). We will work with this type of friction surface in this exercise. The IDRISI module COST accounts for isotropic frictional effects.

Those frictions that vary in strength depending on the direction of movement are known as anisotropic frictions. An example is a prevailing wind where movement directly into the wind would cause the cost of movement to be great, while traveling in the same direction as the wind would aid movement, perhaps even causing an acceleration. In order to effectively model such anisotropic frictional effects, a dual friction surface is required—one image containing information on the magnitude of the friction, and another containing information on the direction of frictional effect. The module VARCOST is used to model this type of cost surface. For more information, see the chapter on Anisotropic Cost Analysis in the IDRISI Guide to GIS and Image Processing.

In this exercise, we will be working only with isotropic frictions, and therefore will be using the COST module. COST offers two separate algorithms for the calculation of cost surfaces. The first, COSTPUSH, is faster and works very well
when friction surfaces are not complex or network-like. The second, COSTGROW, can work with very complex friction surfaces, including absolute barriers to movement.\textsuperscript{48}

An interesting and useful companion to the cost modules is PATHWAY. Once a cost surface has been created using any of the cost modules, PATHWAY can be used to determine the least-cost route between any designated cell or group of cells and the nearest feature from which cost distances were calculated.

We will use both the COST and PATHWAY modules in this exercise.

Our problem concerns a new manufacturing plant. This plant requires a considerable amount of electrical energy and needs a transformer substation and a feeder line to the nearest high voltage power line. Naturally, plant executives want the construction of this line to be as inexpensive as possible. Our problem is to determine the least-cost route for building the new feeder line from the new plant to the existing power line.

a) Display the image named WORCWEST with the user-defined palette WORCWEST.\textsuperscript{49} (Note that DISPLAY Launcher automatically looks for a palette or symbol file with the same name as the selected layer. If found, this is entered as the default.) This is a landuse map for the western suburbs of Worcester, Massachusetts, USA, that was created through an unsupervised classification of Landsat TM satellite imagery.\textsuperscript{50} Use Composer to add the vector layer NEWPLANT, with the user defined symbol file NEWPLANT. The location of the new manufacturing plant will be shown with a large white circle just to the northwest of the center of the image. Then add the vector file POWERLINE to the composition, using the user defined symbol file POWERLINE. The existing power line is located in the lower left portion of the image and is represented with a red line. These are the two features we want to connect with the least-cost pathway.

b) Open Macro Modeler. We will construct a model for this exercise as we proceed\textsuperscript{51}.

Cost distance analysis requires two layers of information, a layer containing the features from which to calculate cost distances and a friction surface. Both must be in raster format.

First we will create the friction surface that defines the costs associated with moving through different landcover types in this area. For the purposes of this exercise, we will assume that it costs some base amount to build the feeder line through open land such as agricultural fields. Given this base cost, Table 1 shows the relative costs of having the feeder line constructed through each of the landuses in the suburbs of Worcester.

<table>
<thead>
<tr>
<th>Landuse</th>
<th>Friction</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agriculture</td>
<td>1</td>
<td>the base cost</td>
</tr>
<tr>
<td>Deciduous Forest</td>
<td>4</td>
<td>the trees must first be felled, then removed and sold</td>
</tr>
<tr>
<td>Coniferous Forest</td>
<td>5</td>
<td>this wood is not as valuable as deciduous hardwood, and does not allow as great a cost recovery</td>
</tr>
</tbody>
</table>


\textsuperscript{49} For this exercise, make sure that your display settings (under File/User Preferences) are set to the default values by pressing the Revert to Defaults button.

\textsuperscript{50} This is an image processing technique explored in the Introductory Image Processing Exercises section of the IDRISI Tutorial.

\textsuperscript{51} The module RASTERVECTOR combines six previously released raster/vector conversion modules: POINTSTRAS, LINERAS, POLYRAS, POINTVEC, LINEVEC, and POLYVEC. This exercise continues to use the command lines for these previous modules in Macro Modeler.
You will notice that some of these frictions are very high. They act essentially as barriers. However, we do not wish to totally prohibit paths that cross these landuses, only to avoid them at high cost. Therefore, we will simply set the frictions at values that are extremely high.

c) Place the raster layer WORCWEST on the Macro Modeler. Save the model as Exer2-5.

d) Access the documentation file for WORCWEST by clicking first on the WORCWEST image symbol to highlight it, then clicking on the Describe icon on the Macro Modeler toolbar. (You can also access similar information from Metadata utility in IDRISI Explorer). Determine the identifiers for each of the landuse categories in WORCWEST. Match these to the Landuse categories given in Table 1, then use Edit to create a values file called FRICITION. This values file will be used to assign the friction values to the landuse categories of WORCWEST. The first column of the values file should contain the original landuse categories while the second column contains the corresponding friction values. Save the values file and specify real as the data type (because COST requires the input friction image to have real data type).

e) Place the values file you just created, FRICITION, into the model then place the module ASSIGN. Right-click on ASSIGN to see the required order of the input files—the feature definition image should be linked first, then the attribute values file. Close module properties and link WORCWEST and then FRICITION to ASSIGN. Right-click on the output image and rename it FRICITION. Save and run the model.

This completes the creation of our friction surface. The other required input to COST is the feature from which cost distances should be calculated. COST requires this feature to be in the form of an image, not a vector file. Therefore, we need to create a raster version of the vector file NEWPLANT.

f) When creating a raster version of a vector layer in IDRISI, it is first necessary to create a blank raster image that has the desired spatial characteristics such as min/max X and Y values and numbers of rows and columns. This blank image is then “updated” with the information of the vector file. The module INITIAL is used to create the blank raster image. Add the module INITIAL to the model and right click on it. Note that there are two options for how the parameters of the output image will be defined. The default, copy from an existing file, requires we link an input raster image that already has the desired spatial characteristics of the file we wish to create (the attribute values stored in the image are ignored). We wish to create an image that matches the characteristics of WORCWEST. Also note that INITIAL requires an initial value and data type. Leave the default initial value of 0 and change the data type to byte. Close Module Parameters and link the raster layer WORCWEST, which is already in the model, to INITIAL. You may wish to re-arrange some model elements at this point to make the model more readable. You can also add a second copy of WORCWEST to your model rather than linking the existing one if you prefer to do so. Right-click on the output image of INITIAL and rename the file.

<table>
<thead>
<tr>
<th></th>
<th>Friction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Urban</td>
<td>1000</td>
<td>a very high cost—virtually a barrier</td>
</tr>
<tr>
<td>Pavement</td>
<td>1</td>
<td>the base cost</td>
</tr>
<tr>
<td>Suburban</td>
<td>1000</td>
<td>a very high cost—virtually a barrier</td>
</tr>
<tr>
<td>Water</td>
<td>1000</td>
<td>a very high cost—virtually a barrier. Residents do not want power lines affecting the visual character of the lakes and reservoirs</td>
</tr>
<tr>
<td>Barren/Gravel</td>
<td>1</td>
<td>the base cost</td>
</tr>
</tbody>
</table>

Table 1
BLANK. Save and run the model. We have created the blank raster image now, but must still update it with the vector information.

Add the vector file NEWPLANT to the model, then add the module POINTRAS to the model and right-click on it. POINTRAS requires two inputs—first the vector point file, then the raster image to be updated. The default operation type, to record the ID of the point, is correct. Close module parameters. Link the vector layer NEWPLANT then the raster layer BLANK to the POINTRAS module. Right-click on the output image of POINTRAS and rename this to be NEWPLANT. (Recall that vector and raster files have different filename extensions, so this will not overwrite the existing vector file.) Save and run the model.

g) NEWPLANT will then automatically display. If you have difficulty seeing the single pixel that represents the plant location, you may wish to use the interactive Zoom Window tool to enlarge the portion of the image that contains the plant. You may also add the vector layer NEWPLANT, window into that location, then make the vector layer invisible by clicking in its check box in Composer. You should see a single raster pixel with the value one representing the new manufacturing plant.

The operation you have just completed is known as vector-to-raster conversion, or rasterization. We now have both of the images needed to run the COST module, a friction surface (FRICTION) and a feature definition image (NEWPLANT). Your model should be similar to Figure 1, though the arrangement of elements may be different.

![Figure 1](image)

h) Add the COST module to the model and right-click on it. Note that the feature image should be linked first, then the friction image. Choose the COSTGROW algorithm (because our friction surface is rather complex). The default values for the last two parameters are correct. Link the input files to COST, then right-click on the output file and rename it COSTDISTANCE. The calculation of the cost distance surface may take a while if your computer does not have a very fast CPU. Therefore you may wish to take a break here and let the model run.

i) When the model has finished running, use Cursor Inquiry Mode to investigate some of the data values in COSTDISTANCE. Verify that the lowest values in the image occur near the plant location and that values accumulate with distance from the plant. Note that crossing only a few pixels with very high frictions, such as the water bodies, quickly leads to extremely high cost distance values.

In order to calculate the least cost pathway from the manufacturing plant to the existing power line, we will need to supply the module PATHWAY with the cost distance surface just created and a raster representation of the existing power line.
j) Place the module LINERAS in the model and right-click on it. Like POINTRAS, it requires the vector file and an input raster image to be updated. Close module parameters then place the vector file POWERLINE and link it to LINERAS. Rather than run INITIAL again, we can simply link the output of the existing INITIAL process, the image BLANK, into LINERAS as well. Right-click on the output image and rename it POWERLINE. Save the model, but don’t run it yet. Since the COST calculation takes some time, we will build the remainder of the model, then run it again.

We are now ready to calculate the least-cost pathway linking the existing power line and the new plant. The module PATHWAY works by choosing the least-cost alternative each time it moves from one pixel to the next. Since the cost surface was calculated using the manufacturing plant as the feature image, the lower costs occur nearer the plant. PATHWAY, therefore, will begin with cells along the power line (POWERLINE) and then continue choosing the least cost alternative until it connects with the lowest point on the cost distance surface, the manufacturing plant. (This is analogous to water running down a slope, always flowing into the next cell with the lowest elevation.)

k) Add the module PATHWAY to the model and right click on it. Note that it requires the cost surface image be linked first, then the target image. Link COSTDISTANCE, then POWERLINE to PATHWAY. Right-click on the output image and rename it NEWLINE. Save and run the model.

NEWLINE is the path that the new feeder power line should follow in order to incur the least cost, according to the friction values given. A full cartographic model is shown in Figure 2.

For a final display, it would be nice to be able to display NEWPLANT, POWERLINE and NEWLINE all as vector layers on top of WORCWEST. However, the output of PATHWAY is a raster image. We will convert the raster NEWLINE into a vector layer using the module LINEVEC. To save time in creating the final product, we will do this outside the Modeler.

l) Select RASTERVERVECTOR from the Reformat menu. Select Raster to vector then Raster to line. The input image is NEWLINE and the output vector file may be called NEWLINE as well.

m) Create a map composition with WORCWEST, NEWPLANT, POWERLINE and NEWLINE.
1. The place where the new feeder line meets the existing power line is clearly the position for the new transformer substation. How do you think PATHWAY determined that the feeder line should join here rather than somewhere else along the power line? (Read carefully the module description for PATHWAY in the on-line Help System.)

2. What would be the result if PATHWAY were used on a Euclidean distance surface created using the module DISTANCE, with the feature image NEWPLANT, and POWERLINE as the target feature?

In this exercise, we were introduced to cost distances as a way of modeling movement through space where various frictional elements act to make movement more or less difficult. This is useful in modeling such variables as travel times and monetary costs of movement. We also saw how the module PATHWAY may be used with a cost distance surface to find the least-cost path connecting the features from which cost distances were calculated to other target features.

In addition, we learned how to convert vector data to raster for use with the analytical modules of IDRISI. Normally we would use the module RASTERVECTOR, but in Macro Modeler this was accomplished with POINTRAS for point vector data and LINERAS for line vector data. A third module, POLYRAS, is used for rasterization of vector polygon data. These modules require an existing image that will then be updated with the vector information. INITIAL may be used to create a blank image to update. We also converted the raster output image of the new power line to vector format for display purposes using the module LINEVEC. The modules POINTVEC and POLYVEC perform the same raster to vector transformation for point and polygon vector files.

It is not necessary to save any of the images created in this exercise.

**Answers**

1. PATHWAY evaluates all the pixels of the target features (the power line in this case) for their corresponding cumulative cost distance value in the cost distance image. It chooses the pixel with the lowest value in the cost distance image as the endpoint for the least cost pathway.

2. The least cost pathway in this case would be a straight line between the manufacturing plant and the pixel on the power line that is closest (in terms of Euclidean distance) to the manufacturing plant.
In Exercises 2-2 and 2-4, we used the OVERLAY module to perform Boolean (or logical) operations. However, this module can also be used as a general arithmetic operator between images. This then leads to another important set of operations in GIS called Map Algebra.

Map Algebra refers to the use of images as variables in normal arithmetic operations. With a GIS, we can undertake full algebraic operations on sets of images. In the case of IDRISI, mathematical operations are available through three modules: OVERLAY, TRANSFORM, and SCALAR (and by extension through the Image Calculator, which includes the functionality of these three modules). While OVERLAY performs mathematical operations between two images, SCALAR and TRANSFORM both act on a single image. SCALAR is used to mathematically change every pixel in an image by a constant. For example, with SCALAR we can change a relief map from meters to feet by multiplying every pixel in the image by 3.28084. TRANSFORM is used to apply a uniform mathematical transformation to every pixel in an image. For example, TRANSFORM may be used to calculate the reciprocal (one divided by the pixel value) of an image, or to apply logarithmic or trigonometric transformations.

These three modules give us mathematical modeling capability. In this exercise, we will work primarily with SCALAR, OVERLAY, and Image Calculator. We will also use a module called REGRESS, which evaluates relationships between images or tabular data to produce regression equations. The mathematical operators will then be used to evaluate the derived equations. Those who are unfamiliar with regression modeling are encouraged to further investigate this important tool by consulting a statistics text. We will also use the CROSSTAB module, which produces a new image based on all the unique combinations of values from two images.

In this exercise, we will create an agro-climatic zone map for the Nakuru District in Kenya. The Nakuru District lies in the Great Rift Valley of East Africa and contains several lakes that are home to immense flocks of pink flamingos.

a) Display the image NRELIEF with the IDRISI Default Quantitative palette.

This is a digital elevation model for the area. The Rift Valley appears in the dark black and blue colors, and is flanked by higher elevations shown in shades of green.

An agro-climatic zone map is a basic means of assessing the climatic suitability of geographical areas for various agricultural alternatives. Our final image will be one in which every pixel is assigned to its proper agro-climatic zone according to the stated criteria.

The approach illustrated here is a very simple one adapted from the 1:1,000,000 Agro-Climatic Zone Map of Kenya (1980, Kenya Soil Survey, Ministry of Agriculture). It recognizes that the major aspects of climate that affect plant growth are moisture availability and temperature. Moisture availability is an index of the balance between precipitation and evaporation, and is calculated using the following equation:

\[
\text{moisture availability} = \frac{\text{mean annual rainfall}}{\text{potential evaporation}}
\]

While important agricultural factors such as length and intensity of the rainy and dry seasons and annual variation are not

---

48. For this exercise, make sure your User Preferences are set to the default values by opening File/User Preferences and pressing the Revert to Defaults button. Click OK to save the settings.

49. The term potential evaporation indicates the amount of evaporation that would occur if moisture were unlimited. Actual evaporation may be less than this, since there may be dry periods in which there is simply no moisture available to evaporate.
accounted for in this model, this simpler approach does provide a basic tool for national planning purposes.

The agro-climatic zones are defined as specific combinations of moisture availability zones and temperature zones. The value ranges for these zones are shown in Table 1.

<table>
<thead>
<tr>
<th>Moisture Availability Zone</th>
<th>Moisture Availability Range</th>
<th>Temperature Zone</th>
<th>Temperature Range (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>&lt;0.15</td>
<td>9</td>
<td>&lt;10</td>
</tr>
<tr>
<td>6</td>
<td>0.15 - 0.25</td>
<td>8</td>
<td>10 - 12</td>
</tr>
<tr>
<td>5</td>
<td>0.25 - 0.40</td>
<td>7</td>
<td>12 - 14</td>
</tr>
<tr>
<td>4</td>
<td>0.40 - 0.50</td>
<td>6</td>
<td>14 - 16</td>
</tr>
<tr>
<td>3</td>
<td>0.50 - 0.65</td>
<td>5</td>
<td>16 - 18</td>
</tr>
<tr>
<td>2</td>
<td>0.65 - 0.80</td>
<td>4</td>
<td>18 - 20</td>
</tr>
<tr>
<td>1</td>
<td>&gt;0.80</td>
<td>3</td>
<td>20 - 22</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2</td>
<td>22 - 24</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
<td>24 - 30</td>
</tr>
</tbody>
</table>

Table 1

For Nakuru District, the area shown in the image NRELIEF, three data sets are available to help us produce the agro-climatic zone map:

i) a mean annual rainfall image named NRAIN;

ii) a digital elevation model named NRELIEF;

iii) tabular temperature and altitude data for nine weather stations.

In addition to these data, we have a published equation relating potential evaporation to elevation in Kenya.

Let's see how these pieces fit into a conceptual cartographic model illustrating how we will produce the agro-climatic zones map. We know the final product we want is a map of agro-climatic zones for this district, and we know that these zones are based on the temperature and moisture availability zones defined in Table 1. We will therefore need to have images representing the temperature zones (which we'll call TEMPERZONES) and moisture availability zones (MOISTZONES). Then we will need to combine them such that each unique combination of TEMPERZONES and MOISTZONES has a unique value in the result, AGROZONES. The module CROSSTAB is used to produce an output image in which each unique combination of input values has a unique output value.

To produce the temperature and moisture availability zone images, we will need to have continuous images of temperature and moisture availability. We will call these TEMPERATURE and MOISTAVAIL. These images will be reclassified according to the ranges given in Table 1 to produce the zone images. The beginning of the cartographic model is con-
Unfortunately, neither the temperature image nor the moisture availability image are in the list of available data—we will need to derive them from other data.

The only temperature information we have for this area is from the nine weather stations. We also have information about the elevation of each weather station. In much of East Africa, including Kenya, temperature and elevation are closely correlated. We can evaluate the relationship between these two variables for our nine data points, and if it is strong, we can then use that relationship to derive the temperature image (TEMPERATURE) from the available elevation image.50

The elements needed to produce TEMPERATURE have been added to this portion of the cartographic model in Figure 2. Since we do not yet know the exact nature of the relationship that will be derived between elevation and temperature, we cannot fill in the steps for that portion of the model. For now, we will indicate that there may be more than one step involved by leaving the module as unknown (????).

Now let's think about the moisture availability side of the problem. In the introduction to the problem, moisture availability was defined as the ratio of rainfall and potential evaporation. We will need an image of each of these, then, to produce MOISTAVAIL. As stated at the beginning of this exercise, OVERLAY may be used to perform mathematical operations, such as the ratio needed in this instance, between two images.

We already have a rainfall image (NRAIN) in the available data set, but we don't have an image of potential evaporation (EVAPO). We do have, however, a published relationship between elevation and potential evaporation. Since we already have the elevation model, NRELIEF, we can derive a potential evaporation image using the published relationship. As before, we won't know the exact steps required to produce EVAPO until we examine the equation. For now, we will indicate that there may be more than one operation required by showing an unknown module symbol in that portion of the

50. A later tutorial exercise on Geostatistics presents another method for developing a full raster surface from point data.
Now that we have our analysis organized in a conceptual cartographic model, we are ready to begin performing the operations with the GIS. Our first step will be to derive the relationship between elevation and temperature using the weather station data, which are presented in Table 2.

<table>
<thead>
<tr>
<th>Station Number</th>
<th>Elevation (ft)</th>
<th>Mean Annual Temp. (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>7086.00</td>
<td>15.70</td>
</tr>
<tr>
<td>2</td>
<td>7342.00</td>
<td>14.90</td>
</tr>
<tr>
<td>3</td>
<td>8202.00</td>
<td>13.70</td>
</tr>
<tr>
<td>4</td>
<td>9199.00</td>
<td>12.40</td>
</tr>
<tr>
<td>5</td>
<td>6024.00</td>
<td>18.20</td>
</tr>
<tr>
<td>6</td>
<td>6001.00</td>
<td>16.80</td>
</tr>
<tr>
<td>7</td>
<td>6352.00</td>
<td>16.30</td>
</tr>
<tr>
<td>8</td>
<td>7001.00</td>
<td>16.30</td>
</tr>
<tr>
<td>9</td>
<td>6168.00</td>
<td>17.20</td>
</tr>
</tbody>
</table>

Table 2

We can see the nature of the relationship from an initial look at the numbers—the higher the elevation of the station, the lower the mean annual temperature. However, we need an equation that describes this relationship more precisely. A statistical procedure called regression analysis will provide this. In IDRISI, regression analysis is performed by the module REGRESS.

REGRESS analyzes the relationship either between two images or two attribute values files. In our case, we have tabular data and from it we can create two attribute values files using Edit. The first values file will list the stations and their elevations, while the second will list the stations and their mean annual temperatures.

b) Use Edit from the Data Entry menu, first to create the values file ELEVATION, then again to create the values
file TEMPERATURE. Remember that each file must have two columns separated by one or more spaces. The left column must contain the station numbers (1-9) while the right column contains the attribute data. When you save each values file, choose Real as the Data Type.

c) When you have finished creating the values files, run REGRESS from the GIS Analysis/Statistics menu. (Because the output of REGRESS is an equation and statistics rather than a data layer, it cannot be implemented in the Macro Modeler.) Indicate that it is a regression between values files. You must specify the names of the files containing the independent and dependent variables. The independent variable will be plotted on the X axis and the dependent variable on the Y axis. The linear equation derived from the regression will give us Y as a function of X. In other words, for any known value of X, the equation can be used to calculate a value for Y. We later want to use this equation to develop a full image of temperature values from our elevation image. Therefore we want to give ELEVATION as the independent variable and TEMPERATURE as the dependent variable. Press OK.

REGRESS will plot a graph of the relationship and its equation. The graph provides us with a variety of information. First, it shows the sample data as a set of point symbols. By reading the X and Y values for each point, we can see the combination of elevation and temperature at each station. The regression trend line shows the "best fit" of a linear relationship to the data at these sample locations. The closer the points are to the trend line, the stronger the relationship. The correlation coefficient ("r") next to the equation tells us the same numerically. If the line is sloping downwards from left to right, "r" will have a negative value indicating a "negative" or "inverse" relationship. This is the case with our data since as elevation increases, temperature decreases. The correlation coefficient can vary from -1.0 (strong negative relationship) to 0 (no relationship) to +1.0 (strong positive relationship). In this case, the correlation coefficient is -0.9652, indicating a very strong inverse relationship between elevation and temperature for these nine locations.

The equation itself is a mathematical expression of the line. In this example, you should have arrived (with rounding) at the following equation:

\[ Y = 26.985 - 0.0016 X \]

The equation is that of a line, \( Y = a + bX \), where \( a \) is the Y axis intercept and \( b \) is the slope. \( X \) is the independent variable and \( Y \) is the dependent variable.

In effect, this equation is saying that you can predict the temperature at any location within this region if you take the elevation in feet, multiply it by -0.0016, and add 26.985 to the result. This then is our "model":

\[ \text{TEMPERATURE} = 26.985 - 0.0016 \times \text{[NRELIEF]} \]

d) You may now close the REGRESS display. This model can be evaluated with either SCALAR (in or outside the Macro Modeler) or Image Calculator. In this case, we will use Image Calculator to create TEMPERATURE.\(^{51}\) Open Image Calculator from the GIS Analysis/Mathematical Operators menu. We will create a Mathematical Expression. Type in TEMPERATURE as the output image name. Tab or click into the Expression to process input box and type in the equation as shown above. When you are ready to enter the filename NRELIEF, you can click the Insert Image button and choose the file from the Pick List. Entering filenames in this manner ensures that square brackets are placed around the filename. When the entire equation has been entered, press Save Expression and give the name TEMPER. (We are saving the expression in case we need to return to this step. If we do, we can simply click Open Expression and run the equation without having to enter it again.) Then click Process Expression.

The resulting image should look very similar to the relief map, except that the values are reversed—high temperatures are found in the Rift Valley, while low temperatures are found in the higher elevations.

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\(^{51}\) If you were evaluating this portion of the model in Macro Modeler, you would need to use SCALAR twice, first to multiply NRELIEF by -0.0016 to produce an output file, then again with that result to add 26.985.
e) To verify this, drag the TEMPERATURE window such that you can see both it and NRELIEF.

Now that we have a temperature map, we need to create the second map required for agro-climatic zoning—a moisture availability map. As stated above, moisture availability can be approximated by dividing the average annual rainfall by the average annual potential evaporation.

We have the rainfall image NRAIN already, but we need to create the evaporation image. The relationship between elevation and potential evaporation has been derived and published by Woodhead (1968, Studies of Potential Evaporation in Kenya, EAAFRO, Nairobi) as follows:

\[ E_o (\text{mm}) = 2422 - 0.109 \times \text{elevation (feet)} \]

We can therefore use the relief image to derive the average annual potential evaporation \( E_o \).

f) As with the earlier equation, we could evaluate this equation using SCALAR or Image Calculator. Again use Image Calculator to create a mathematical expression. Enter EVAPO as the output filename, then enter the following as the expression to process. (Remember that you can press the Insert Image button to bring up a Pick List of files rather than typing in the filename directly.)

\[
2422 - (0.109\times[NRELIEF])
\]

Press Save Expression and give the filename MOIST. Then press Process Expression.

g) We now have both of the pieces required to produce a moisture availability map. We will build a model in the Macro Modeler for the rest of the exercise. Open Macro Modeler and place the images NRAIN and EVAPO and the module OVERLAY. Connect the two images to the module, connecting NRAIN first. Right-click on the OVERLAY module and select the Ratio (zero option) operation. Close module parameters then right-click on the output image and call it MOISTAVAIL. Save the model as Exer2-6 then run it.

The resulting image has values that are unitless, since we divided rainfall in mm by potential evaporation which is also in mm. When the result is displayed, examine some of the values using the Cursor Inquiry Mode. The values in MOISTAVAIL indicate the balance between rainfall and evaporation. For example, if a cell has a value of 1.0 in the result, this would indicate that there is an exact balance between rainfall and evaporation.

1 What would a value greater than 1 indicate? What would a value less than 1 indicate?

At this point, we have all the information we need to create our agro-climatic zone (ACZONES) map. The government of Kenya uses the specific classes of temperature and moisture availability that were listed in Table 1 to form zones of varying agricultural suitability. Our next step is therefore to divide our temperature and moisture availability surfaces into these specific classes. We will then find the various combinations that exist for Nakuru District.

h) Place the RECLASS module in the model and connect the input image MOISTAVAIL. Right click on the output image and rename it MOISTZONES. Right click the RECLASS symbol. As we saw in earlier exercises, RECLASS requires a text .rcl file that defines the reclassification thresholds. The easiest way to construct this file is to use the main RECLASS dialog. Close Module Parameters.

Open RECLASS from GIS Analysis/Database Query. There is no need to enter filenames. Just enter the values as shown for moisture zones in Table 1, then press Save as .RCL file. Give the filename MOISTZONES. Then right click to open the RECLASS module parameters in the model and enter MOISTZONES as the .rcl file. Save and run the model.

i) Change the MOISTZONES display to use the IDRISI Default Quantitative palette and equal interval autoscaling.
How many moisture availability zones are in the image? Why is this different from the number of zones given in the table? (If you are having trouble answering this, you may wish to examine the documentation file of MOISTAVAIL.)

The information we have concerning these zones is published for use in all regions of Kenya. However, our study area is only a small part of Kenya. It is therefore not surprising that some of the zones are not represented in our result.

j) Next we will follow a similar procedure to create the temperature zone map. Before doing so, however, first check the minimum and maximum values in TEMPERATURE to avoid any wasted reclassification steps. Highlight the TEMPERATURE raster layer in the model, then click the Describe icon on the Macro Modeler toolbar. Use Check for the minimum and maximum data values in TEMPERATURE. Then use the main RECLASS dialog again to create an .rcl file called TEMPERZONES with the ranges given in Table 1.

Place another RECLASS model element and rename the output file TEMPERZONES. Link TEMPERATURE as the input file and right-click to open the module parameters. Enter the .rcl file, TEMPERZONES, that you just created.

Now that we have images of temperature zones and moisture availability zones, we can combine these to create agro-climatic zones. Each resulting agro-climatic zone should be the result of a unique combination of temperature zone and moisture zone.

3 Previously we used OVERLAY to combine two images. Given the criteria for the final image, why can't we use OVERLAY for this final step?

k) The operation that assigns a new identifier to every distinct combination of input classes is known as cross-classification. In IDRISI, this is provided with the module CROSSTAB. Place the module CROSSTAB into the model. Link TEMPERZONES first and MOISTZONES second. Right-click on the output image and rename it AGROZONES. Then right-click on CROSSTAB to open the module parameters. (Note that the CROSSTAB module when run from the main dialog offers several addition output options that are not available when used in the Macro Modeler.)

The cross-classification image shows all of the combinations of moisture availability and temperature zones in the study area. Notice that the legend for AGROZONES explicitly shows these combinations in the same order as the input image names appear in the title.

Figure 4 shows one way the model could be constructed in Macro Modeler. (Your model should have the same data and command elements, but may be arranged differently.)
In this exercise, we used Image Calculator and OVERLAY to perform a variety of basic mathematical operations. We used images as variables in evaluating equations, thereby deriving new images. This sort of mathematical modeling (also termed map algebra), in conjunction with database query, form the heart of GIS. We were also introduced to the module CROSSTAB, which creates a new image based on the combination of classes in two input images.

**Optional Problem**

The agro-climatic zones we have just delineated have been studied by geographers to determine the optimal agricultural activity for each combination. For example, it has been determined that areas suitable for the growing of pyrethrum, a plant cultivated for use in insect repellents, are those defined by combinations of temperature zones 6-8 and moisture availability zones 1-3.

1) Create a map showing the regions suitable for the growth of pyrethrum.

There are several ways to create a map of areas suitable for pyrethrum. Describe how you made your map.

We will not use any of the images created in this exercise for later exercises, so you may delete them all if you like, except for the original data files NRAIN and NRELIEF.

This completes the GIS tools exercises of the Introductory GIS section of the Tutorial. Database query, distance operators, context operators, and the mathematical operators of map algebra provide the tools you will use again and again in your analyses.

We have made heavy use of the Macro Modeler in these exercises. However, you may find as you are learning the system that the organization of the main menu will help you understand the relationships and common uses for the modules that are listed alphabetically in the Modeler. Therefore, we encourage you to explore the module groupings in the menu as well. In addition, some modules cannot be used in the Modeler (e.g., REGRESS) and others (e.g., CROSSTAB) have additional capabilities when run from the menu.

The remaining exercises in this section concentrate on the role of GIS in decision support, particularly regarding suitability mapping.

**Answers**

1. The values in MOISTAVAIL are the result of dividing NRAIN by EVAPO. If a value is greater than 1, the NRAIN value was larger than the EVAPO value. This would indicate a positive moisture balance. If a value is less than 1, the NRAIN value was smaller than the EVAPO value. This would indicate a negative moisture balance.

2. Only 5 zones (1-5) are in the image because the range of values is only 0.36 - 1.02 in MOISTAVAIL.

3. We can't use OVERLAY in this situation because we want each unique combination of zones to have a unique value in the output image. With OVERLAY, the combination of temperature zone 2 and moisture zone 4 would give the same result as moisture zone 2 and temperature zone 4.

4. Look at the legend of AGROZONES and determine which classes represent the desired combinations of zones. Use Edit to create a values file to assign those original zone values to the new value 1. Then use ASSIGN with AGROZONES as the feature definition file and the values file created.

Another method is to use Edit/ASSIGN or RECLASS with the zone maps, TEMPERZONES and MOISTZONES, creating Boolean images representing only those zones suitable for pyrethrum. These two Boolean images could then be
multiplied with OVERLAY to produce the final result.
Exercise 2-7
MCE: Criteria Development and the Boolean Approach

The next five exercises will explore the use of GIS as a decision support system. Although techniques will be discussed that can enhance many types of decision making processes, the emphasis will be placed on the use of GIS for suitability mapping and resource allocation decisions. These decisions are greatly assisted by GIS tools because they often involve a variety of criteria that can be represented as layers of geographic data. Multi-criteria evaluation (MCE) is a common method for assessing and aggregating many criteria. However, its full potential is only recently being realized.

An important first step in understanding MCE is to develop a common language in which to present and approach such methods. If the reader has not already done so, the chapter on Decision Support: Decision Strategy Analysis in the IDRISI Guide to GIS and Image Processing should be reviewed. The language presented there will be used in these exercises.

In this next set of exercises we will explore a variety of MCE techniques. In this exercise, criteria will be developed and standardized, and a simple Boolean aggregation method will be used to arrive at a solution. The following two exercises explore more flexible and sophisticated aggregation methods. Exercise 2-8 illustrates the use of the Weighted Linear Combination (WLC), while Exercise 2-9 introduces the Ordered Weighted Averaging (OWA) aggregation technique. Exercise 2-10 addresses issues of site selection, particularly regarding spatial contiguity and minimum site area requirements. The final exercise in this set, Exercise 2-11, expands the problem to include more than one objective and uses multi-objective allocation procedures to produce a final solution.

Often, some of the data layers developed in an exercise will be used in subsequent exercises. At the end of each exercise, you will be told which layers must be kept. However, if possible, you may wish to keep all the data layers you develop for this set of exercises to facilitate further independent exploration of the techniques presented.

To demonstrate the different ways criteria can be developed, as well as the variety of MCE procedures available, the first four exercises of this series will concentrate on a single hypothetical suitability problem. The objective is to find the most suitable areas for residential development in the town of Westborough, Massachusetts, USA. The town is located very near two large metropolitan areas and is a prime location for residential (semi-rural) development.

a) Change your Working Folder to the IDRISI Tutorial\MCE folder using IDRISI Explorer.

b) Display the image MCELANDUSE using the user-defined MCELANDUSE palette. Choose to display the legend and title map components. Use Add Layer to add the streams layer MCESTREAMS with the user-defined BLUE symbol file and the roads layer MCEROADS with the default Outline Black symbol file.

As you can see, the town of Westborough and its immediate vicinity are quite diverse. The use of GIS will make the identification of suitable lands more manageable.

Because of the prime location, developers have been heavily courting the town administrators in an effort to have areas that best suit their needs allocated for residential development. However, environmental groups also have some influence on where new development will or will not occur. The environmentally-mixed landscape of Westborough includes many areas that should be preserved as open space and for wildlife. Finally, the town of Westborough has some specific regulations already in place that will limit land for development. All these considerations must be incorporated into the decision making process.
This problem fits well into an MCE scenario. The goal is to explore potential suitable areas for residential development for the town of Westborough: areas that best meet the needs of all groups involved. The town administrators are collaborating with both developers and environmentalists and together they have identified several criteria that will assist in the decision making process. This is the first step in the MCE process, identifying and developing criteria.

**Original Data and Criteria Development**

In order to determine which lands to consider for development, the town administration has identified three sets of criteria: town regulations that limit where development can occur, financial considerations important to developers, and wildlife considerations important to environmentalists. In this problem, all criteria will be expressed as raster images.

Criteria are of two types, constraints and factors. Constraints are those Boolean criteria that constrain (i.e., limit) our analysis to particular geographic regions. No matter which method is eventually used to aggregate criteria, constraints are always Boolean images. In this case, the constraints differentiate areas that we can consider suitable for residential development from those that cannot be considered suitable under any conditions.

In contrast, factors are criteria that define some degree of suitability for all geographic regions. They define areas or alternatives in terms of a continuous measure of suitability. Individual factor scores may either enhance (with high scores) or detract from (with low scores) the overall suitability of an alternative. (The degree to which this happens depends upon the aggregation method used.) Factors can be standardized in a number of ways depending upon the individual criteria and the form of aggregation eventually used.

In our example, we have two constraints and six factors that will be developed. We will now turn our attention to the development of these criteria.

Note: Many of the tools needed to develop the initial criteria layers of this exercise were presented in earlier exercises. To move more quickly to the new concepts of these exercises, the initial criteria layers are provided. The data used to derive these initial images in this section are included in the compressed supplemental file called MCESUPPLEMENTAL.ZIP. If desired, you can uncompress and use these files to practice the initial stages of criteria development. The methods needed were introduced in Exercises 2-2 through 2-5.

**Constraints**

The town's building regulations are constraints that limit the areas available for development. Let's assume new development cannot occur within 50 meters of open water bodies, streams, and wetlands.

c) Display the image MCEWATER with the IDRISI Default Qualitative palette.

To create this image, information about open water bodies, streams, and wetlands was brought into the database. The open water data was extracted from the landuse map, MCELANDUSE. The streams data came from a USGS DLG file that was imported then rasterized. The wetlands data used here were developed from classification of a SPOT satellite image. These three layers were combined to produce the resultant map of all water bodies, MCEWATER.48

d) Display the image WATERCON with the IDRISI Default Qualitative palette.

This is a Boolean image of the 50 m buffer zone of protected areas around the features in MCEWATER. Areas that should not be considered are given the value 0 while those that should be considered are given the value 1. When the constraints are multiplied with the suitability map, areas that are constrained are masked out (i.e., set to 0), while those that are

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48. The wetlands data is in the image MCEWETLAND in MCESUPPLEMENTAL.ZIP. The streams data is the vector file MCESTREAMS we used earlier in this exercise.
not constrained retain their suitability scores.

In addition to the legal constraint developed above, new residential development will be constrained by current landuse; new development cannot occur on already developed land.

e) Look at MCELANDUSE again. (You can quickly bring any image to focus by choosing it from the Window List menu.) Clearly some of these categories will be unavailable for residential development. Areas that are already developed, water bodies, and large transportation corridors cannot be considered suitable to any degree.

f) Display LANDCON, a Boolean image produced from MCELANDUSE such that areas that are suitable have a value of 1 and areas that are unsuitable for residential development have a value of 0.49

Now we will turn our attention to the continuous factor maps. Of the following six factors, the first four are relevant to building costs while the latter two concern wildlife habitat preservation.

**Factors**

Having determined the constraining criteria, the more challenging process for the administrators was to identify the criteria that would determine the relative suitability of the remaining areas. These criteria do not absolutely constrain development, but are factors that enhance or detract from the relative suitability of an area for residential development.

For developers, these criteria are factors that determine the cost of building new houses and the attractiveness of those houses to purchasers. The feasibility of new residential development is determined by factors such as current landuse type, distance from roads, slopes, and distance from the town center. The cost of new development will be lowest on land that is inexpensive to clear for housing, near to roads, and on low slopes. In addition, building costs might be offset by higher house values closer to the town center, an area attractive to new home buyers.

The first factor, that relating the current landuse to the cost of clearing land, is essentially already developed in the MCELANDUSE image. All that remains is to transform the landuse category values into suitability scores. This will be addressed in the next section.

The second factor, distance from roads, is represented with the image ROADDIST. This is an image of simple linear distance from all roads in the study area. This image was derived by rasterizing and using the module DISTANCE with the vector file of roads for Westborough.

The image TOWNDIST, the third factor, is a cost distance surface that can be used to calculate travel time from the town center. It was derived from two vector files, the roads vector file and a vector file outlining the town center.

The final factor related to developers' financial concerns is slope. The image SLOPES was derived from an elevation model of Westborough.

g) Examine the images ROADDIST, TOWNDIST, and SLOPES using the IDRISI Default Qualitative palette. Display MCELANDUSE with the IDRISI Default Qualitative palette.

1. What are the values units for each of these continuous factors? Are they comparable?

2. Can categorical data (such as landuse) be thought of in terms of continuous suitability? How?

While the factors above are important to developers, there are other factors to be considered, namely those important to

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49. MCELANDUSE categories 1-4 are considered suitable and categories 5-13 are constrained.

50. MCEROAD, a vector file of roads; MCECENTER, a vector file showing the town center; and MCEELEV, an image of elevation, can all be found in the compressed file MCESUPPLEMENTAL. The cost-distance calculation used the cost grow option and a friction surface where roads had a value of 1 and off-road areas had a value of 3.
Environmentalists. Environmentalists are concerned about groundwater contamination from septic systems and other residential non-point source pollution. Although we do not have data for groundwater, we can use open water, wetlands, and streams as surrogates (i.e., the image MCEWATER). Distance from these features has been calculated and can be found in the image WATERDIST. Note that a buffer zone of 50 meters around the same features was considered an absolute constraint above. This does not preclude also using distance from these features as a factor in an attempt by environmentalists to locate new development even further from such sensitive areas (i.e., development MUST be at least 50 meters from water, but the further the better).

The last factor to be considered is distance from already-developed areas. Environmentalists would like to see new residential development near currently-developed land. This would maximize open land in the town and retain areas that are good for wildlife distant from any development. Distance from developed areas, DEVELOPDIST, was created from the original landuse image.

h) Examine the images WATERDIST and DEVELOPDIST using the IDRISI Default Qualitative palette.

What are the values units for each of these continuous factors? Are they comparable with each other?

We now have the eight images that represent criteria to be standardized and aggregated using a variety of MCE approaches. The Boolean approach is presented in this exercise while the following two exercises address other approaches. Regardless of the approach used, the objective is to create a final image of suitability for residential development.

The Boolean Approach

The first method that will be used to solve this MCE problem is the familiar Boolean approach. All criteria (constraints and factors) will be standardized to Boolean values (0 and 1) and the method of aggregation will be Boolean intersection (multiplication of criteria). This is the most common GIS method of multiple criteria evaluation and it has been used extensively in previous exercises (e.g., 2-2 and 2-3). While this technique is common, we shall see that Boolean standardization and aggregation severely limit analysis and constrain resultant land allocation choices. Subsequent exercises will explore other approaches.

Boolean Standardization of Factors

While it is clearly appropriate that constraints be expressed in Boolean terms, it is not always clear how continuous data (e.g., slopes) can be effectively reduced to Boolean values. However, the logic of Boolean aggregation demands all criteria (constraints and factors) be standardized to the same Boolean scale of 0 or 1. All of the continuous factors developed above must be reduced to Boolean constraints as in previous exercises. For each factor, a "crisp" or "hard" decision as to what defines suitable areas for development must be made. The following are the decision rules for each factor.

Landuse Factor

Of the four landuse types available for development, forested and open undeveloped lands are the least expensive and will be considered equally suitable by developers, while all other land will be considered completely unsuitable. Note that this factor, expressed as a Boolean constraint, will make redundant the landuse constraint developed earlier. In later exercises, this will not be the case.

i) Display a Boolean image called LANDBOOL. It was created from the landuse map MCELANDUSE using the RECLASS module. In the LANDBOOL image, suitable areas have a value of 1 and unsuitable areas have a value of 0.
Distance from Roads Factor

To keep costs of development down, areas closer to roads are considered more suitable than those that are distant. However, for a Boolean analysis we need to reclassify our continuous image of distance from roads to a Boolean expression of distances that are suitable and distances that are not suitable. We will reclassify our image of distance from roads such that areas less than 400 meters from any road are suitable and those equal to or beyond 400 meters are not suitable.

j) Display a Boolean image called ROADBOOL. It was created using RECLASS with the continuous distance image, ROADDIST. In this image, areas within 400 meters of a road have a value of 1 and those beyond 400 meters have a value of 0.

Distance to Town Center Factor

Homes built close to the town center will yield higher revenue for developers. Distance from the town center is a function of travel time on area roads (or potential access roads) which was calculated using a cost distance function. Since developers are most interested in those areas that are within 10 minutes driving time of the town center, we have approximated that this is equivalent to 400 grid cell equivalents (GCEs) in the cost distance image. We reclassified the cost distance surface such that any location is suitable if it is less than 10 minutes or 400 GCEs of the town center. Those 400 GCEs or beyond are not suitable.

k) Display a Boolean image called TOWNBOOL. It was created from the cost distance image TOWNDIST. In the new image, a value of 1 is given to areas within 10 minutes of the town center.

Slope Factor

Because relatively low slopes make housing and road construction less expensive, we reclassified our slope image so that those areas with a slope less than 15% are considered suitable and those equal to or greater than 15% are considered unsuitable.

l) Display a Boolean image called SLOPEBOOL. It was created from the slope image SLOPES.

Distance from Water Factor

Because local groundwater is at risk from septic system pollution and runoff, environmentalists have pointed out that areas further from water bodies and wetlands are more suitable than those that are nearby. Although these areas are already protected by a 50 meter buffer, environmentalists would like to see this extended another 50 meters. In this case, suitable areas will have to be at least 100 meters from any water body or wetland.

m) Display a Boolean image called WATERBOOL. It was created from the distance image called WATERDIST. In the Boolean image, suitable areas have a value of 1.

Distance from Developed Land Factor

Finally, areas less than 300 meters from developed land are considered best for new development by environmentalists interested in preserving open space.

n) Display a Boolean image called DEVELOPBOOL. It was created from DEVELOPDIST by assigning a value of 1 to areas less than 300 meters from developed land.

Boolean Aggregation of Factors and Constraints

Now that all of our factors have been transformed into Boolean images (i.e., reduced to constraints), we are ready to aggregate them. In the most typical Boolean aggregation procedure, all eight images are multiplied together to produce a single image of suitability. This procedure is equivalent to a logical AND operation and can be accomplished in several ways in IDRISI, (e.g., using the Decision Wizard, the MCE module, a series of OVERLAY multiply operations, or Image Calculator with a logical expression multiplying all the images).
In assessing the results of an MCE analysis, it is very helpful to compare the resultant image to the original criteria images. This is most easily accomplished by identifying the images as parts of a group, then using the Feature Properties query tool from the toolbar in any one of them.

o) Open the DISPLAY Launcher dialog box and invoke the Pick List. You should see the filename MCEBOOL-GROUP in the list with a small plus sign next to it. This is an image group file that has already been created using IDRISI Explorer. Click on the plus sign to see a list of the files that are in the group. Choose MCEBOOL and press OK. Note that the filename shown in the DISPLAY Launcher input box is MCEBOOL-GROUP.MCEBOOL. Choose the IDRISI Default Qualitative palette and click OK to display MCEBOOL.

p) Use the Feature Properties query tool (from its toolbar icon or Composer button) and explore the MCEBOOL-GROUP. Click on the image to check the values in the final image and in the eight criterion images. The Feature Properties display may be repositioned by dragging.

4 What must be true of all criterion images for MCEBOOL to have a value 1? Is there any indication in MCE-BOOL of how many criteria were met in any other case?

5 For those areas with the value 1, is there any indication which were better than others in terms of distance from roads, etc.? If more suitable land has been identified than is required, how would one now choose between the alternatives of suitable areas for development?

Assessing the Boolean Approach

Tradeoff and Risk

It should have been clear that a value of 1 in the final suitability image is only possible where all eight criteria also have a value of 1, and a value of 0 is the result if even one criterion has a value of 0. In this case, suitability in one criteria cannot compensate for a lack of suitability in any other. In other words, they do not trade off. In addition, because the Boolean multi-criteria analysis is a logical AND (minimum) operation, in terms of risk, it is very conservative. Only by exactly meeting all criteria is a location considered suitable. The result is the best location possible for residential development and no less suitable locations are identified.

These properties of no tradeoff and risk aversion may be appropriate for many projects. However, in our case, we can imagine that our criteria should compensate for each other. We are not just interested in extreme risk aversion. For example, a location far from the town center (not suitable when considering this one criteria) might be an excellent location in all other respects. Even though it may not be the most suitable location, we may want to consider it suitable to some degree.

On the other end of the risk continuum is the Boolean OR (maximum) aggregation method. Whereas the Boolean AND require all criteria to be met for an area to be called suitable, the Boolean OR requires that at least one criteria be met. This is clearly quite risky because for any suitable area, all but one criteria could be unacceptable.

q) Display the BOOLOR image using the IDRISI Default Qualitative palette. It was created using the logical OR operation in Image Calculator. You can see that almost the entire image is mapped as suitable when the Boolean OR aggregation is used.

6 Describe BOOLOR. Can you think of a way to use the Boolean factors to create a suitability image that lies somewhere between the extremes of AND and OR in terms of risk?

The exercises that follow will use other standardization and aggregation procedures that will allow us to alter the level of

51. The interactive tools for group files (Group Link and Feature Properties query) are only available when the image(s) have been displayed as members of the group, with the full dot logic name. If you display MCEBOOL without its group reference, it will not be recognized as a group member.
both tradeoff and risk. The results will be images of continuous suitability rather than strict Boolean images of absolute suitability or non-suitability.

**Criterion Importance**

Another limitation of the simple Boolean approach we used here is that all factors have equal importance in the final suitability map. This is not likely to be the case. Some criteria may be very important to determining the overall suitability for an area while others may be of only marginal importance. This limitation can be overcome by weighting the factors and aggregating them with a weighted linear average or WLC. The weights assigned govern the degree to which a factor can compensate for another factor. While this could be done with the Boolean images we produced, we will leave the exploration of the WLC method for the next exercise.

**Spatial Contiguity and Site Size**

The Boolean multi-criteria result shows all locations that are suitable given the criteria developed above. However, it should be clear that suitable areas are not always contiguous and are often scattered in a fragmented pattern. For problems such as residential development site selection, suitable but small sites are not appropriate. This problem of contiguity can be addressed by adding a post-aggregation constraint such as "suitable areas must also be at least 20 hectares size." This constraint would be applied after all suitable locations (of any size) are found. For more information on post-aggregation constraints for site selection, please refer to Exercise 2-10.

Do not delete any images used or created in this exercise. They will be used in the following exercises.

**Answers**

1. Use Metadata in IDRISI Explorer to access the documentation file for the images and look at the Value Units fields. ROADDIST values are in meters. TOWNDIST values are in units of cost-distance called Grid Cell Equivalents (GCE). SLOPES values are in percent. They are not directly comparable, i.e., we don't know how a value of 10 meters from the road compares with a value of 4 degrees slope.

2. The categorical landuse image does not represent a spatially continuous variable. However, the relative suitability of each landuse type for the objective being considered could be considered to be continuous, ranging from no suitability to perfectly suitable. Each landuse type in the study area could be located on this suitability continuum.

3. Both are in meters, so in terms of distance they are comparable with each other. However, they may not be any more comparable in terms of suitability than the previous factors discussed. For example, 100 meters from water may represent a very high suitability for that criteria while the same distance from developed areas might represent only marginal suitability on that criteria.

4. All criterion images must have the value 1 for MCEBOOL to have the value 1. In the group query, one can tell how many criteria met or failed. The aggregate image itself (MCEBOOL), however, carries no information to distinguish between pixels for which all criteria are unsuitable and those for which all but one criteria were suitable.

5. All the information about the degree of suitability within the Boolean suitable area is lost. Because of this, there is no information to guide the choice of a final set of areas from all the areas described as suitable. Further analysis would have to be performed.

6. Almost the entire image is mapped as suitable when the Boolean OR aggregation is used. One might think of several ways to achieve a solution between AND and OR. For example, it would be possible to require 4 criteria to be met. This could be evaluated by adding all the Boolean images, then reclassifying to keep those areas with value 4 or higher. However, the hard and arbitrary nature of the Boolean standardization limits the flexibility and utility of any approach using these images.
Exercise 2-8
MCE: Non-Boolean Standardization and Weighted Linear Combination

The following exercise builds upon concepts discussed in the Decision Support: Decision Strategy Analysis chapter of the IDRISI Guide to GIS and Image Processing as well as Exercise 2-7 of the Tutorial. This exercise introduces a second method of standardization in which factors are not reduced to simple Boolean constraints. Instead, they are standardized to a continuous scale of suitability from 0 (the least suitable) to 255 (the most suitable). Rescaling our factors to a standard continuous scale allows us to compare and combine them, as in the Boolean case. However, we will avoid the hard Boolean decision of defining any particular location as absolutely suitable or not for a given criteria. In this exercise we will use a soft or “fuzzy” concept to give all locations a value representing its degree of suitability. Our constraints, however, will retain their “hard” Boolean character.

We will also use a different aggregation method, the Weighted Linear Combination (WLC). This aggregation procedure not only allows us to retain the variability from our continuous factors, it also gives us the ability to have our factors trade off with each other. A low suitability score in one factor for any given location can be compensated for by a high suitability score in another factor. How factors tradeoff with each other will be determined by a set of Factor Weights that indicate the relative importance of each factor. In addition, this aggregation procedure moves the analysis well away from the extreme risk aversion of the Boolean AND operation. As we will see, WLC is an averaging technique that places our analysis exactly halfway between the AND (minimum) and OR (maximum) operations, i.e., neither extreme risk aversion nor extreme risk taking.

Start the Decision Wizard by selecting it from the GIS Analysis/Decision Support menu. The Wizard is meant to facilitate your use of the decision support modules FUZZY, MCE, WEIGHT, RANK and MOLA, each of which may be run independently. We encourage you to become familiar with the main interfaces of these modules as well as with their use in the Wizard. Each Wizard screen asks you to enter specific pieces of information to build up a full decision support model. After entering all the information requested on a Wizard page, click the Next button to move to the next step. The information that you enter on each screen is saved whenever you move to the next screen. The Save As button allows you to save the current model under a different name.

Introduction. While you are becoming familiar with the Wizard, take time to read both the information presented on each screen and its accompanying Help page. When you have finished reading, click the Next button.

Specify Decision Wizard File. Open an existing Decision Wizard file called WLC. This Decision Wizard file has all model parameters specified and saved. In this exercise, we will walk through each step of the model. In subsequent exercises we will see how changing certain model parameters affects the model result. Click the Next button to move to the next step. When you get a warning about saving the file, click OK.

Specify Objectives. This model has one objective called Residential. Click Next to proceed to the next screen.

Definition of Criteria. Click Next.

Specify Constraints. This model has two constraints, LANDCON and WATERCON. Note that these images were constructed outside of the Wizard (as described in the previous exercise) and the filenames are simply entered here. Click Next.

Specify Factors. Note that the six images used in the previous exercise to create the Boolean factor images are
each listed here. Standardization of continuous factors is accomplished with the module FUZZY and is facilitated through the Decision Wizard.

**Standardization of Factors to a Continuous Scale**

The standardization procedure for WLC is somewhat more involved than in the Boolean case. Factors are not just reclassified into 0's and 1's, but are rescaled to a particular common range according to some function. In order to use fuzzy factors with the multi-criteria evaluation, these factors will be standardized to a byte-level range of 0 - 255.48 The original constraints in our example, water bodies and wetlands (WATERCON) and certain landuse categories (LANDCON), will remain as Boolean images (i.e., constraining criteria) that will simply act as masks in the last step of the WLC.

Let us reconsider our original factors, standardization guidelines, and decision rules. These decision rules were previously in the form of hard decisions. Our factors were reduced to Boolean constraints using crisp set membership functions, 0's and 1's. Now our factors will be considered in terms of fuzzy decision rules where suitable and unsuitable areas are continuous measures. The resulting continuous factors to be produced below will be developed using fuzzy set membership functions.49

**Landuse Factor**

In our Boolean MCE, we reclassified our landuse types available for development into suitable (Forest and Open Undeveloped) and unsuitable (all other landuse categories) (LANDBOOL). However, according to developers, there are four landuse types that are suitable to some degree (Forested Land, Open Undeveloped Land, Pasture, and Cropland), each with a different level of suitability for residential development. Knowing the relative suitability of each category, we can rescale them into the range 0-255. While most factors can be automatically rescaled using some mathematical function, rescaling categorical data such as landuse simply requires giving a rating to each category based on some knowledge. In this case, the suitability rating is specified by developers.

h) Creating a quantitative factor from a qualitative input image must be done outside the Wizard. In this case Edit/ASSIGN was used to give each landuse category a suitability value. Display the image called LANDFUZZ. It is a standardized factor map derived from the image MCELANDUSE. On the continuous (i.e., fuzzy) 0-255 scale we gave a suitability rating of 255 to Forested Land, 200 to Open Undeveloped land, 125 to areas under Pasture, 75 to Cropland, and gave all other categories a value of 0.

i) Now return to the Decision Wizard. The first factor listed is LANDFUZZ. Since it is already standardized, it reads No in the FUZZY column, and the output factor file is the same as the input file. All the other factors need to be standardized using the FUZZY module (notice that it reads Yes in the FUZZY and output filename columns). Click Next.

j) **FUZZY Factor Standardization.** Standardization is necessary to transform the disparate measurement units of the factor images into comparable suitability values. The selection of parameters for this standardization relies upon the user's knowledge of how suitability changes for each factor. The Wizard will present a screen for each factor to be standardized. The factor name is shown, along with the minimum and maximum data values for the input image. A fuzzy membership function shape and type must be specified. A generic figure illustrating the chosen function is shown (i.e., the figure is not specific to the values you enter). Control point values are entered. Below is a description of the standardization criteria used with each factor image.

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48. The 0-255 range provides the maximum differentiation possible with the byte data type.

49. See the Decision Support: Decision Strategy Analysis chapter of the IDRISI Guide to GIS and Image Processing for a detailed discussion of fuzzy set membership functions.
**Distance to Town Center Factor**

The simplest rescaling function for continuous data takes an original range of data and performs a simple linear stretch. For example, measures of relative distance from the town center, an important determinant of profit for developers, will be rescaled to a range of suitability where the greatest cost distance has the lowest suitability score (0) and the least cost distance has the highest suitability score (255). A simple linear distance decay function is appropriate for this criteria, i.e., as cost distance from the town center increases, its suitability decreases.

To rescale the cost distance factor, we chose the monotonically decreasing linear function (pictured on the screen) and used minimum (0) and maximum (582) distance values found in our cost distance image as the control points at the end of the linear curve.

k) Click the Next button to move to the next step.

**Distance to Open Water Factor**

Other factors, such as our distance from water bodies, do not have a constant decrease or increase in suitability based solely on distance. We know, for example, that town regulations require residential development to be at least 50 meters from open water and wetlands, and environmentalists prefer to see residential development even further from these water bodies. However, a distance of 800 meters might be just as good as a distance of 1000 meters. Suitability may not increase with distance in a constant fashion.

In our case study, suitability is very low within 100 meters of water. Beyond 100 meters, all parties agree that suitability increases with distance. However, environmentalists point out that the benefits of distance level off to maximum suitability at approximately 800 meters. Beyond 800 meters, suitability is again equal. This function cannot be described by the simple linear function used in the preceding factor. It is best described by an increasing Sigmoidal curve.

l) We used a monotonically increasing Sigmoidal function to rescale the values in the distance-from-water image WATERDIST. Notice that the name of this factor is highlighted in the list in the upper right corner of the screen. To accommodate the two thresholds of 100 and 800 meters in our function, the control points are no longer the minimum and maximum of our input values. Rather, they are equivalent to the points of inflection on the Sigmoidal curve. In the case of an increasing function, the first control point (a) is the value at which suitability begins to rise sharply above zero and the second control point (b) is the value at which suitability begins to level off and approaches a maximum of 255. Therefore, for this factor, input a value of 100 for control point a and a value of 800 for control point b.

m) Click the Next button to move to the next factor.

**Distance to Roads Factor**

Similar to our distance from water factor, distance from roads is a continuous factor to be rescaled to the byte range 0-255. In the previous exercise, developers identified only areas within 400 meters of roads as suitable. However, given the ability to determine a range of suitability, they have identified areas within 50 meters of roads as the most suitable and areas beyond 50 meters as having a continuously decreasing suitability that approaches, but never reaches 0. This function is adequately described by a decreasing J-shaped curve.

n) To rescale our distance from roads factor to this J-shaped curve, we chose a monotonically decreasing function. As with the other functions, the first control point is the value at which the suitability begins to decline from maximum suitability. However, because the J-shaped function never reaches 0, the second control point is set at the value at which suitability is halfway between not suitable and perfectly suitable. We used 50 for the value of the first control point (c) and 400 for the value of the second control point (d).

o) Click the Next button to move to the next step.
**Slopes Factor**

We know from our discussion in the previous exercise that slopes below 15% are the most cost effective for development. However, the lowest slopes are the best and any slope above 15% is equally unsuitable. We again used a monotonically decreasing sigmoidal function to rescale our data to the 0-255 range.

p) Click the Next button to move to the next step.

**Distance from Developed Land Factor**

Finally, our last factor, distance from developed land, is also rescaled using a linear distance decay function. Areas closer to currently developed land are more suitable than areas farther from developed land, i.e., suitability decreases with distance.

q) The minimum distance value in the image is the first control point (0) and the maximum (1324.4) is the second.

All factors have now been standardized to the same continuous scale of suitability (0-255). Standardization makes comparable factors representing different criteria measured in different ways. This will also allow us to combine or aggregate all the factor images.

r) Click the Next button. Each standardized factor image will be automatically displayed. If FUZZY standardization is required, FUZZY will run, then the standardized factor image will display. After all the factors are standardized, the next screen is displayed.

**Weighting Factors for Aggregation**

One of the advantages of the WLC method is the ability to give different relative weights to each of our factors in the aggregation process. Factor weights, sometimes called tradeoff weights, are assigned to each factor. They indicate a factor's importance relative to all other factors and they control how factors will tradeoff or compensate for each other. In the case of WLC, where factors fully tradeoff, factors with high suitability in a given location can compensate for other factors with low suitability in the same location. The degree to which one factor can compensate for another is determined by its factor or tradeoff weight.

In IDRISI, the module WEIGHT utilizes a pairwise comparison technique to help you develop a set of factor weights that will sum to 1.0. Factors are compared two at a time in terms of their importance relative to the stated objective (e.g., locating residential development). After all possible combinations of two factors are compared, the module calculates a set of weights and, importantly, a consistency ratio. The ratio indicates any inconsistencies that may have been made during the pairwise comparison process. The module allows for repeated adjustments to the pairwise comparisons and reports the new weights and consistency ratio for each iteration.

s) **Choose Factor Weighting Option.** Choose the AHP (Analytical Hierarchy Process) option to derive the weights (note that this is not the default—you must choose it). Click the Next button. This launches the module WEIGHT. Choose to use a previous pairwise comparison file (.pcf) and select the file RESIDENTIAL. Also specify that you wish to produce an output decision support file and type in the same name, RESIDENTIAL. Then press the Next button.

The second WEIGHT dialog box displays a pairwise comparison matrix that contains the information stored in the .pcf file RESIDENTIAL. This matrix indicates the relative importance of any one factor relative to all others. It is the hypothetical result of lengthy discussions amongst town planners and their constituents. To interpret the matrix, ask the question, “Relative to the column factor, how important is the row factor?” Answers are located on the 9-point scale shown at the top of the WEIGHT dialog. For example, relative to being near the town (TOWNFUZZ), being near to roads (ROADFUZZ) is very strongly more important (a matrix value of 7).
and compared to being on low slopes (SLOPEFUZZ), being near developed areas (DEVELOPFUZZ) is strongly less important. Take a few moments to assess the relative importance assigned to each factor.\(^\text{50}\) Press the OK button and choose to overwrite the file if prompted.

The weights derived from the pairwise comparison matrix are displayed in the Module Results box. These weights are also written to the decision support file RESIDENTIAL. The higher the weight, the more important the factor in determining suitability for the objective.

1. What are the weights for each factor? Do these weights favor the concerns of developers or environmentalists?

We will choose to use the pairwise comparison matrix as it was developed. (You can return to WEIGHT later to explore the effect of altering any of the pairwise comparisons.)

The WEIGHT module is designed to simplify the development of weights by allowing the decision makers to concentrate on the relative importance of only two factors at a time. This focuses discussion and provides an organizational framework for working through the complex relationships of multiple criteria. The weights derived through the module WEIGHT will always sum to 1. It is also possible to develop weights using any method and use these with MCE-WLC, so long as they sum to 1.

2. Give an example from everyday life when you consciously weighted several criteria to come to a decision (e.g., selecting a particular item in a market, choosing which route to take to a destination). Was it difficult to consider all the criteria at once?

Close the WEIGHT module results dialog by clicking Close. This returns you to the Wizard. Click the Retrieve AHP weights button and choose the RESIDENTIAL.DSF file just created with WEIGHT. The factor weights will appear in the table. Click the Next button.

**Aggregating Weighted Factors and Constraints using WLC**

One of the most common procedures for aggregating data is by Weighted Linear Combination (WLC). With WLC, each standardized factor is multiplied by its corresponding weight, these are summed, and then the sum is divided by the number of factors. Once this weighted average is calculated for each pixel, the resultant image is multiplied by the relevant Boolean constraints (in our example, LANDCON and WATERCON) to mask out areas that should not be considered at all. The final image is a measure of aggregate suitability that ranges 0-255 for non-constrained locations.

- **Ordered Weighted Averaging (OWA).** Choose the No OWA option (we will return to OWA in the next exercise) and click the Next button.

- **Objective Summary and Output MCE Filename.** You will be presented with a summary of the decision rule for the multi-criteria model for residential development. Click on each of the three model component buttons to see all the settings. Call the output image MCEWLC (this is not the default) and click the Next button. The module MCE will run and the final aggregated suitability image is automatically displayed. Click on the Finish button and close the Wizard.

We will explore the resulting aggregate suitability image with the Feature Properties tool to better understand the origin of

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\(^{50}\) It is with much difficulty that factors relevant to environmentalists have been measured against factors relevant to developers’ costs. For example, how can an environmental concern for open space be compared to and eventually tradeoff with costs of development due to slope? We will address this issue directly in the next exercise.
the final values.

w) Under the Window List menu, choose Close All Windows. Use DISPLAY Launcher to access the Pick List. Find the group file MCEWLC in the Pick List and open it by clicking on the plus sign. (This was created using IDRISI Explorer.) Choose MCEWLC and display it with the IDRISI Default Quantitative palette. Use the Feature Properties query tool to explore the values in the image. The values are more quickly interpreted if you choose the View as Graph option on the Feature Properties dialog, select Relative Scaling and set the graph limit endpoints to be 0 and 255.51

It should be clear from your exploration that areas of similar suitability do not necessarily have the same combination of suitability scores for each factor. Factors tradeoff with each other throughout the image.

Which two factors most determine the character of the resulting suitability map? Why?

3 The MCEWLC result is a continuous image that contains a wealth of information concerning overall suitability for every location. However, using this result for site selection is not always obvious. Refer to Exercise 2-10 for site selection methods relevant to continuous suitability images. You may now delete the unstandardized factor images (MCELANDUSE, TOWNDIST, WATERDIST, ROADDIST, SLOPES, DEVELOPDIST) if you need space on your hard drive. Save all other images used or created in this exercise for use in the following exercises.

Assessing the WLC Approach

The WLC procedure allows full tradeoff among all factors. However, the amount any single factor can compensate for another is determined by its factor weight. In our example, a high suitability score in SLOPEFUZZ can easily compensate for a low suitability score in LANDFUZZ for the same location. In the resultant image that location will have a high suitability score. In the reverse scenario, a high suitability score in LANDFUZZ can only weakly compensate for a low score in SLOPEFUZZ. It can tradeoff, but the degree to which it will impact the final result is severely limited by the low factor weight of LANDFUZZ.

In terms of relative risk, we saw earlier how a Boolean MCE that uses the AND operation is essentially a very conservative or risk averse operation, and that the OR operation is extremely risk taking. These are the extremes on a continuum of risk. WLC lies exactly in the middle of this continuum. WLC, then, is characterized by full tradeoff and average risk as illustrated by Figure 1.

51. See the on-line Help System for Feature Properties for more information about these options.
The weighted linear combination aggregation method offers much more flexibility than the Boolean approaches of the previous exercise. It allows for criteria to be standardized in a continuous fashion, retaining important information about degrees of suitability. It also allows the criteria to be differentially weighted and to trade off with each other. In the next exercise, we will explore another aggregation technique, ordered weighted averaging (OWA), that will allow us to control the amount of risk and tradeoff we wish to include in the result.

**Answers**

1. The factor weights are listed below. Those of concern to the developers are assigned the bulk of the weight. The weights of the two environmental factors, distance from development and distance from water, sum to 0.2158 while those of the other factors sum to 0.7842.

   - developfuzz 0.1085
   - slopefuzz 0.3171
   - landfuzz 0.0620
   - townfuzz 0.0869
   - waterfuzz 0.1073
   - roadfuzz 0.3182

2. Answers will vary. One common decision is in which route to take when trying to get somewhere. One might consider the time each potential route would take, the quality of the scenery, the costs involved, and whether an ice cream stand can be found along the way.

3. Slope gradient and distance from roads are both strong determinants of suitability in the final map. This is because the weights for those two factors are much higher than for any other.
Exercise 2-9
MCE: Ordered Weighted Averaging

In this exercise, we will explore Ordered Weighted Averaging (OWA) as a method for MCE. This technique, like WLC, is best used with factors that have been standardized to a continuous scale of suitability and weighted according to their relative importance. Constraints will remain as Boolean masks. Therefore, this exercise will simply use the constraints, standardized continuous factors, and weights developed in the previous exercises. However, in the case of OWA, a second set of weights, Order Weights, will also be applied to the factors. This will allow us to control the overall level of tradeoff between factors, as well as the level of risk in our suitability determination.

Our first method of aggregation, Boolean, demanded that we reduce our factors to simple constraints that represent "hard" decisions about suitability. The final map of suitability for residential development was the product of the logical AND (minimum) operation, i.e., it was a risk-averse solution that left no possibility for criteria to tradeoff with each other. If a location was not suitable for any criterion, then it could not be suitable on the final map. (We also explored the Boolean OR (maximum) operation, which was too risk-taking to be of much use.)

WLC, however, allowed us to use the full potential of our factors as continuous surfaces of suitability. Recall that after identifying the factors, they were standardized using fuzzy functions, and then weighted and combined using an averaging technique. The factor weights used expressed the relative importance of each criterion for the overall objective, and they determined how factors were able to trade off with each other. The final map of continuous suitability for residential development (MCEWLC) was the result of an operation that can be said to be exactly halfway between the AND and OR operations. It was neither extremely risk-averse nor extremely risk-taking. In addition, all factors were allowed to fully tradeoff. Any factor could compensate for any other according to its factor weight.

Thus the MCE procedures we used in the previous two exercises lie along a continuum from AND to OR. The Boolean method gives us access to the extremes while the WLC places the operation exactly in the middle. At both extremes of the continuum, tradeoff is not possible, but in the middle there is the potential for full tradeoff. The aggregation method we will use in this exercise, OWA, will give us control over the position of the MCE along both the risk and tradeoff axes (refer to Figure 1 of the previous exercise). That is, it will let us control the level of risk we wish to assume in our MCE, and the degree to which factor weights (tradeoff weights) will influence the final suitability map. OWA offers a wealth of possible solutions for our residential development problem.

Control over risk and tradeoff is made possible through a set of order weights for the different rank-order positions of factors at every location (pixel). The order weights will first modify the degree to which factor weights will have influence in the aggregation procedure, thus they will govern the overall level of tradeoff. After factor weights are applied to the original factors (to some degree dependent upon the overall level of tradeoff used), the results are ranked from low to high suitability for each location. The factor with the lowest suitability score is then given the first Order Weight, the factor with the next lowest suitability score is given the second Order Weight, and so on. This has the effect of weighting factors based on their rank from minimum to maximum value for each location. The relative skew toward either minimum or maximum of the order weights controls the level of risk in the evaluation. Additionally, the degree to which the order weights are evenly distributed across all positions controls the level of overall tradeoff, i.e., the degree to which factor weights have influence.

The user should review the chapter on Decision Support: Decision Strategy Analysis in the IDRISI Guide to GIS and Image Processing for more information on OWA. Please keep in mind that the OWA technique as implemented in IDRISI is relatively new and experimental. The examples below, like the preceding exercises, are hypothetical.
Average Risk and Full Tradeoff

In our example, we need to specify six order weights because we have six factors that will be rank-ordered for each location after the modified factor weights are applied. If we want to produce a result identical to our WLC example where our level of risk is exactly between AND and OR and our level of tradeoff is full (i.e., factor weights are employed fully), then we would specify the following order weights:

<table>
<thead>
<tr>
<th>Order Weights:</th>
<th>0.16</th>
<th>0.16</th>
<th>0.16</th>
<th>0.16</th>
<th>0.16</th>
<th>0.16</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank:</td>
<td>1st</td>
<td>2nd</td>
<td>3rd</td>
<td>4th</td>
<td>5th</td>
<td>6th</td>
</tr>
</tbody>
</table>

In the above example, weight is distributed or dispersed evenly among all factors regardless of their rank-order position from minimum to maximum for any given location. They are skewed toward neither the minimum (AND operation) nor the maximum (OR operation). As in the WLC procedure, our result will be exactly in the middle in terms of risk. In addition, because all rank order positions are given the same weight, no rank-order position will have a greater influence over another in the final result. There will be full tradeoff between factors, allowing the factor weights to be fully employed. To see the result of such a weighting scheme, and to explore a range of other possible solutions for our residential development problem, we will again use the Decision Wizard.

a) Open the Decision Wizard and retrieve the Decision Wizard file called WLC, saved during the WLC procedure in the previous exercise. Click the Next button. Click Yes when prompted about saving the file. Then click Save As and give the filename MCEAVG. By doing this, we will be able to make changes to the decision rule while maintaining the original MCEWLC decision wizard file.

b) Specify Order Weights. A set of order weights appears on the screen. In this case, they are equal for all factors. (Although order weights were not used in the MCEWLC model, equal order weights were automatically stored in the Decision Wizard file.) These order weights will produce a solution with full tradeoff and average risk. Click the spot at the top of the triangle to verify that these weights correspond to the top of the triangular decision space.

c) Summary of Decision Rule and Output MCE Filename. Click the Next button. Call the new output image MCEAVG. Check that all the parameters of the new model are correct (for example, click on the OWA weights to see if they are included in the model). Click Next.

d) When MCE has finished processing, the resulting image, MCEAVG, will be displayed. Also display the WLC result, MCEWLC, and arrange the images such that both are visible. These images are identical. As previously discussed, the WLC technique is simply a subset of the OWA technique. Click on the Finish button and close the Wizard.

The results from any OWA operation will be a continuous image of overall suitability, although each may use different levels of tradeoff and risk. These results, like that from WLC, present a problem for site selection as in our example.

48. It is important to remember that the rank-order for a set of factors for a given location may not be the same for another location. Order weights are not applied to an entire factor image, but on a pixel by pixel basis according to the pixel values' rank orders.
Where are the best sites for residential development? Will these sites be large enough for a housing development? The next exercise will address site selection methods. In the remainder of this exercise, we will explore the result of altering the order weights in the MCE-OWA.

**Low Risk and No Tradeoff**

If we want to produce a low risk result for our residential development problem, one close to AND (minimum) on the risk continuum, then we would give greater order weight to the lower rank-orders (the minimum suitability values). In fact, if we give full weight to the first rank-order (the minimum suitability score across all factors for each pixel), our result will closely resemble the AND operation we used in our Boolean MCE. In addition, such a weighting would result in no tradeoff. The factor weights we developed earlier would influence the ranking process, but the suitability score assigned would not be weighted. The order weights we would use for this AND operation would be the following:

<table>
<thead>
<tr>
<th>Rank</th>
<th>1st</th>
<th>2nd</th>
<th>3rd</th>
<th>4th</th>
<th>5th</th>
<th>6th</th>
</tr>
</thead>
</table>

In this AND operation example, all weight is given to the first ranked position, the factor with the minimum suitability score for a given location. Clearly this set of order weights is skewed toward AND; the factor with the minimum value gets full weighting. In addition, because no rank-order position other than the minimum is given any weight, there can be no tradeoff between factors. The minimum factor alone determines the final outcome.

e) Close all open windows. Open the Decision Wizard and retrieve the Decision Wizard file called MCEAVG, created earlier in this exercise. Click the Next button, then OK when prompted about saving the file. Click Save As and name this Decision Wizard file MCEMIN.

f) Specify Order Weights. Click Next several times until you come to the screen where order weights are set. Click the spot in the lower left corner of the figure. This will change the order weights such that they produce the minimum operation, as shown above. Click the Next button. Examine the decision rule information and call the new output image MCEMIN. Click the Next button.

g) Close all windows then use DISPLAY Launcher to access the Pick List. Find the group file MCEMIN in the Pick List and open it by clicking on the plus sign. (This group file was previously created using IDRISI Explorer.) Choose MCEMIN and display it with the Default IDRISI Quantitative palette. Use the Feature Properties query tool to explore the values in the image. (You can drag the Feature Properties box to be near the image so you can more easily see where you are querying and the resulting values.)

1 What factor appears to have most determined the final result for each location in MCEMIN? What influence did factor weights have in the operation? Why?

2 For comparison, display your Boolean result, MCEBOOL (with the qualitative palette), alongside MCEMIN. Clearly these images have areas in common. Why are there areas of suitability that do not correspond to the Boolean result?

An important difference between the OWA minimum result and the earlier Boolean result is evident in areas that are highly suitable in both images. Unlike in the Boolean result, in the MCEOWA result, areas chosen as suitable retain information about varying degrees of suitability.
h) Now, let’s create an image called MCEMAX that represents the maximum operation using the same set of factors and constraints. Open the Decision Wizard and retrieve the Decision Wizard file called MCEMIN, created earlier in this exercise. Click the Next button and OK when prompted to save the file. Click Save As and call this file MCEMAX.

i) **Specify Order Weights.** Click Next several times until you come to the screen where order weights are set. Click the spot in the lower right corner of the figure. This will change the order weights such that they produce the maximum operation.

3 What order weights yield the maximum operation? What level of tradeoff is there in your maximum operation? What level of risk?

j) Click the Next button. Examine the decision rule information and call the new output image MCEMAX.

Close all windows, then display the image MCEMAX from the groupfile called MCEMAX. Use the Feature Properties query to explore the values in the image.

4 Why do the non-constrained areas in MCEMAX have such high suitability scores?

The minimum and maximum results are located at the extreme ends of our risk continuum while they share the same position in terms of tradeoff (none). This is illustrated in Figure 1.

![Figure 1](image)

**Varying Levels of Risk and Tradeoff**

Clearly the OWA technique can produce results that are very similar to the AND, OR, and WLC results. In a way these are all subsets of OWA. However, because we can alter the order weights in terms of their skew and dispersion, we can produce an almost infinite range of possible solutions to our residential development problem, i.e., solutions that fall anywhere along the continuum from AND to OR and that have varying levels of tradeoff.

For example, in our residential development problem, town planners may be interested in a conservative or low-risk solution for identifying suitable areas for development. However, they also know that their estimates for how different factors should trade off with each other are also important and should be considered. The AND operation will not let them consider any tradeoff, and the WLC operation, where they would have full tradeoff, is too liberal in terms of risk. They will then want to develop a set of order weights that would give them some amount of tradeoff but would maintain a level of low risk in the solution.
There are several sets of order weights that could be used to achieve this. For low risk, the weight should be skewed to the minimum end. For some tradeoff, weights should be distributed through all ranks. The following set of order weights was used to create the image MCEMIDAND.

### Table 3:

**Low Level of Risk - Some Tradeoff**

<table>
<thead>
<tr>
<th>Order Weights:</th>
<th>0.5</th>
<th>0.3</th>
<th>0.125</th>
<th>0.05</th>
<th>0.025</th>
<th>0.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank:</td>
<td>1st</td>
<td>2nd</td>
<td>3rd</td>
<td>4th</td>
<td>5th</td>
<td>6th</td>
</tr>
</tbody>
</table>

Notice that these order weights specify an operation midway between the extreme of AND and the average risk position of WLC. In addition, these order weights set the level of tradeoff to be midway between the no tradeoff situation of the AND operation and the full tradeoff situation of WLC.

k) Display the image MCEMIDAND from the group file called MCEMIDAND. (The remaining MCE output images have already been created for you to save time. However, the Decision Wizard file for each is included in the data set and you may open them with the Wizard if you like.)

l) Display the image MCEMIDOR from the group file called MCEMIDOR. The following set of order weights was used to create MCEMIDOR.

### Table 4:

**High Level of Risk - Some Tradeoff**

<table>
<thead>
<tr>
<th>Order Weights:</th>
<th>0.0</th>
<th>0.025</th>
<th>0.05</th>
<th>0.125</th>
<th>0.3</th>
<th>0.5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank:</td>
<td>1st</td>
<td>2nd</td>
<td>3rd</td>
<td>4th</td>
<td>5th</td>
<td>6th</td>
</tr>
</tbody>
</table>

5. How do the results from MCEMIDOR differ from MCEMIDAND in terms of tradeoff and risk? Would the MCEMIDOR result meet the needs of the town planners?

6. In a graph similar to the risk-tradeoff graph above, indicate the rough location for both MCEMIDAND and MCEMIDOR.

m) Close all open display windows and use DISPLAY Launcher to access the Pick List. Find the group file MCEOWA in the Pick List and open it by clicking on the plus sign. This file includes all five results from the OWA procedure in order from AND to OR (i.e., MCEMIN, MCEMIDAND, MCEAVG, MCEMIDOR, MCEMAX). Display any one of these as a member of the group, then use the Feature Properties query tool to explore the values in these images. It may be easier to use the graphic display in the Feature Properties box. To do so, click on the View as Graph button at the bottom of the box.

While it is clear that suitability generally increases from AND to OR for any given location, the character of the increase between any two operations is different for each location. The extremes of AND and OR are clearly dictated by the minimum and maximum factor values, however, the results from the middle three tradeoff operations are determined by an averaging of factors that depends upon the combination of factor values, factor weights, and order weights. In general, in locations where the heavily weighted factors (slopes and roads) have similar suitability scores, the three results with tradeoff will be strikingly similar. In locations where these factors do not have similar suitability scores, the three results with tradeoff will be more influenced by the difference in suitability (toward the minimum, the average, or the maximum).

In the OWA examples explored so far, we have varied our level of risk and tradeoff together. That is, as we moved along
the continuum from AND to OR, tradeoff increased from no tradeoff to full tradeoff at WLC and then decreased to no tradeoff again at OR. Our analysis, graphed in terms of tradeoff and risk, moved along the outside edges of a triangle, as shown in Figure 2.

However, had we chosen to vary risk independent of tradeoff we could have positioned our analysis anywhere within the triangle, the Decision Strategy Space.

Suppose that the no tradeoff position is desirable, but the no tradeoff positions we have seen, the AND (minimum) and OR (maximum), are not appropriate in terms of risk. A solution with average risk and no tradeoff would have the following order weights.

(Note that with an even number of factors, setting order weights to absolutely no tradeoff is impossible at the average risk position.)

7 Where would such an analysis be located in the decision strategy space?

n) Display the image called MCEARNT (for average risk, no tradeoff). Compare MCEARNT with MCE. (If desired, you can add MCEARNT to the MCEOWA group file by opening the group file in IDRISI Explorer, adding MCEARNT, then saving the file.)

MCEAVG and MCEARNT are clearly quite different from each other even though they have identical levels of risk. With no tradeoff, the average risk solution, MCEARNT, is near the median value instead of the weighted average as in MCEAVG (and MCEWLC). As you can see, MCEARNT breaks significantly from the smooth trend from AND to OR that we explored earlier. Clearly, varying tradeoff independently from risk increases the number of possible outcomes as well as the potential to modify analyses to fit individual situations.

**Grouping Factors According to Tradeoff**

Our analysis so far has assumed that all factors must trade off according to the same level prescribed by one set of order

---

**Table 5:**

Average Level of Risk - No Tradeoff

<table>
<thead>
<tr>
<th>Order Weights:</th>
<th>0.0</th>
<th>0.0</th>
<th>0.5</th>
<th>0.5</th>
<th>0.0</th>
<th>0.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>1st</td>
<td>2nd</td>
<td>3rd</td>
<td>4th</td>
<td>5th</td>
<td>6th</td>
</tr>
</tbody>
</table>

(Note that with an even number of factors, setting order weights to absolutely no tradeoff is impossible at the average risk position.)

Exercise 2-9 MCE: Ordered Weighted Averaging 121
weights. However, as discussed earlier in this example, our factors are of two distinct types: factors relevant to development cost and factors relevant to environmental concerns. These two sets do not necessarily have the same level of tradeoff. Factors relevant to the cost of development clearly can fully trade off. Where financial cost is the common concern, savings in development cost in one factor can compensate for a high cost in another. Factors relevant to environmentalists, on the other hand, do not easily trade off. Keeping wildlife habitat distant from new development does not compensate for water runoff and contamination concerns.

To cope with this discrepancy, we will treat our factors as two distinct sets with different levels of tradeoff specified by two sets of ordered weights. This will yield two intermediate suitability maps. One is the result of combining all financial factors, and the other is the result of combining both environmental factors. We will then combine these intermediate results using a third MCE operation.

For the first set of factors, those relevant to cost, we will use the WLC procedure to combine them since we want a result that yields full tradeoff and average risk. There are four cost factors to consider: current landuse, distance from town center, distance from roads, and slope. The WLC procedure allows factor weights to fully influence the result, and the cost factors have already been weighted along with the environmental factors such that all six original factor weights summed to 1. However, we will have to create new weights for the four cost factors such that they sum to 1 without the environmental factors. For this example, rather than re-weighting our four cost factors, we will simply rescale the weights previously calculated such that they sum to 1. The original constraints (LANDCON and WATERCON) were also applied.

<p>| Table 6: |</p>
<table>
<thead>
<tr>
<th>Original Weights</th>
<th>Rescaled Weights</th>
</tr>
</thead>
<tbody>
<tr>
<td>LANDFUZZ</td>
<td>0.0620</td>
</tr>
<tr>
<td>TOWNFUZZ</td>
<td>0.0869</td>
</tr>
<tr>
<td>ROADFUZZ</td>
<td>0.3182</td>
</tr>
<tr>
<td>SLOPEFUZZ</td>
<td>0.3171</td>
</tr>
</tbody>
</table>

For the second set of factors, those relevant to environmental concerns, we will use an OWA procedure that will yield a low risk result with no tradeoff (i.e. the order weights will be 1 for the 1st rank and 0 for the 2nd). There are two factors to consider: distance from water bodies and wetlands and distance from already developed areas. Again, we will rescale the original factor weights such that they sum to 1 and apply the original constraints.

<p>| Table 7: |</p>
<table>
<thead>
<tr>
<th>Original Weights</th>
<th>Rescaled Weights</th>
</tr>
</thead>
<tbody>
<tr>
<td>WATERFUZZ</td>
<td>0.1073</td>
</tr>
<tr>
<td>DEVELOPFUZZ</td>
<td>0.1085</td>
</tr>
</tbody>
</table>

Display the COSTFACTORS image. (The Decision Wizard file is in the data directory if you wish to examine the parameters.)

Display the image ENVFACTORS. (The Decision Wizard file is in the data directory if you wish to examine the parameters.)
Clearly these images are very different from each other. However, note how similar COSTFACTORS is to MCEWLC.

8. What does the similarity of MCEWLC and COSTFACTORS tell us about our previous average risk analysis?
Which factors most influence the results in COSTFACTORS and ENVFACTORS?

The final step in this procedure is to combine our two intermediate results using a third MCE operation. In this aggregation, COSTFACTORS and ENVFACTORS are treated as factors in a separate aggregation procedure. There is no clear rule as to how to combine these two results. We will assume that our town planners are unwilling to give more weight to either the developers’ or the environmentalists’ factors; the factor weights will be equal. In addition, they will not allow the two new consolidated factors to trade off with each other, nor do they want anything but the lowest level of risk when combining the two intermediate results.

9. What set of factor and order weights will give us this result?
q) Display an image called MCEFINAL.

10. How does MCEFINAL differ from previous results? How did the grouping of factors in this case affect outcomes?

Save the image MCEFINAL for use in the following exercise. OWA offers an extraordinarily flexible tool for MCE. Like traditional WLC techniques, it allows us to combine factors with variable factor weights. However, it also allows control over the degree of tradeoff between factors as well as the level of risk one wants to assume. Finally, in cases where sets of factors clearly do not have the same level of tradeoff, OWA allows us to temporarily treat them as separate suitability analyses, and then to recombine them. While still somewhat experimental, OWA as a GIS technique for non-Boolean suitability analysis and decision making is potentially revolutionary.

Answers

1. The factor with the lowest rank for each pixel has the most influence. Factor weights influence the ranking, but because there is no tradeoff, the final suitability score assigned is that of the lowest-ranked factor.

2. There are differences because the factors were standardized differently. Some suitability remains in the fuzzy factors beyond the Boolean cutoff points we used in the Boolean factors.

3. 

4. The suitability scores are so high because for every pixel, at least one factor has a fairly high score.

5. Both offer the same amount of tradeoff, but MCEMIDAND is moderately risk-averse while MCEMIDOR is moderately risk-taking. The MCEMIDOR result is too risky for the town planners.

Table 8:

Maximum Operation: High Level of Risk - No Tradeoff

<table>
<thead>
<tr>
<th>Order Weights:</th>
<th>0</th>
<th>0</th>
<th>0</th>
<th>0</th>
<th>0</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank:</td>
<td>1st</td>
<td>2nd</td>
<td>3rd</td>
<td>4th</td>
<td>5th</td>
<td>6th</td>
</tr>
</tbody>
</table>

4. The suitability scores are so high because for every pixel, at least one factor has a fairly high score.

5. Both offer the same amount of tradeoff, but MCEMIDAND is moderately risk-averse while MCEMIDOR is moderately risk-taking. The MCEMIDOR result is too risky for the town planners.
6. The similarity of MCEWLC and COSTFACTORS indicates that in MCEWLC, the developers’ concerns formed the bulk of the decision about suitability. Distance from roads and slopes most influenced the COSTFACTORS image while the highest scores for the ENVFACTORS image appear to be near currently-developed areas.

9. The factor weights are 0.5 and 0.5.

Table 9:

<table>
<thead>
<tr>
<th>Low Risk - No Tradeoff</th>
</tr>
</thead>
<tbody>
<tr>
<td>Order Weights : 1 0</td>
</tr>
<tr>
<td>Rank : 1st 2nd</td>
</tr>
</tbody>
</table>

10. The environmental concerns clearly have much more influence on this result than on any other result we produced.
Exercise 2-10
MCE: Site Selection Using Boolean and Continuous Results

This exercise uses the results from the previous three exercises to address the problem of site selection. While a variety of standardization and aggregation techniques are important to explore for any multi-criteria problem, they result in images that show the suitability of locations in the entire study area. However, multi-criteria problems, as in the previous exercises, often concern eventual site selection for some development, land allocation, or landuse change. There are many techniques for site selection using images of suitability. This exercise explores some of those techniques in the context of finding the most suitable sites for residential development.

Site Selection using the Boolean Result

Using the result of the Boolean analysis to select sites for residential development is rather straightforward because all areas have been divided into suitable or unsuitable so there are no degrees of suitability to consider. Consequently, there are no "second best" areas for residential development, nor are there judgments to be made about the best location within areas judged to be suitable. However, there remains the problem of size and spatial contiguity of suitable areas.

The areas chosen as suitable are fragmented throughout the study area and most are probably too small for a residential development project. Many are only a few hundred square meters in size. We can address this problem by adding a post-aggregation constraint: areas suitable for development must be 20 hectares or larger.

a) Display MCEBOOL, the result from Exercise 2-7. Using a combination of the modules GROUP, AREA, RECLASS, and OVERLAY in a sequence identical to that used in the latter part of Exercise 2-3, contiguous areas greater than or equal to 20 hectares were found. The result is the image BOOLSIZE20. Display this image.

This approach results in several potential sites from which to choose. However, due to their Boolean nature, their relative suitability cannot be judged and it would be difficult to make a final choice between one or another site. A non-Boolean approach will give us more information to compare potential sites with each other.

Site Selection using Continuous Suitability Images

The WLC and OWA approaches result in continuous suitability images that make selecting specific sites for residential development, or any other allocation, problematic. In the Boolean approach, site suitability was clearly defined (though rather arbitrarily) and the only problem for site selection was one of contiguity. This was addressed by adding the post-aggregation constraint that suitable sites must be at least 20 hectares in size. With a continuous result, there is first the problem of deciding what locations should be chosen from the set of all locations, each of which has some degree of suitability. Only after this is established can the problem of contiguity be addressed as in the Boolean result.

There are several methods for site selection using a continuous image of suitability. Here we will explore two basic approaches. In the first approach, some level of suitability is specified as a threshold for considering a location finally suitable or not. For example, all locations with a suitability score of at least 200 will be selected as appropriate for some allocation while those with a score below 200 will not be selected. This hard decision results in a Boolean map indicating all
possible sites.

In the second approach, it is not the degree of suitability but the total quantity of land for selection (or allocation to a new use) that determines a threshold. In this case, all locations (i.e., pixels) are ranked by their degree of suitability. After ranking, pixels are selected/allocated based on their suitability until the quantity of land needed is achieved. For example, 1000 hectares of land might need to be selected/allocated for residential development. Using this approach, all locations are ranked and then the most suitable 1000 hectares are selected. The result is again a Boolean map indicating selected sites.

Both types of thresholds (by suitability score or by total area) can be thought of as additional post-aggregation constraints. They constrain the final result to particular locations. However, it should be noted that they do not address the problem of contiguity and site size. It is only after thresholding (when a Boolean image is produced) that results can be assessed in terms of contiguity and size using methods similar to those described above.

In addition to these essentially Boolean solutions to site selection using a continuous suitability image, non-Boolean solutions to site selection are perhaps possible using anisotropic surface calculations. However, these methods are not well developed at this time and will not be addressed in this exercise.

**Suitability Thresholds**

A threshold of suitability for the final site selection may be arbitrary or it may be grounded in the suitability scores determined for each of the factors. For example, during the standardization of factors, a score of 200 or above might have been thought to be, on average, acceptable while below 200 was questionable in terms of suitability. If this was the logic used in standardization, then it should also be applicable to the final suitability map. Let’s assume this was the case and use a score of 200 as our suitability threshold for site selection. This is a post-aggregation constraint. We will use the result from Exercise 2-8 (MCEWLC) but you could follow these procedures using any of the continuous suitability results from either Exercise 2-8 or 2-9.

b) Run RECLASS from the GIS Analysis/Database Query menu and specify MCEWLC as the input image and SUIT200 as the output image. Then enter the following values into the reclassification parameters area of the dialog box:

<table>
<thead>
<tr>
<th>New value</th>
<th>Old values from</th>
<th>To those just less than</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>200</td>
</tr>
<tr>
<td>1</td>
<td>200</td>
<td>999</td>
</tr>
</tbody>
</table>

The result is a Boolean image of all possible sites for residential development. However, it is a highly fragmented image with just a few contiguous areas that are substantial. Let’s assume that another post-aggregation constraint must be applied here as well, that a suitable site be 20 hectares or greater.

c) Use GROUP (with diagonals) and AREA to determine if there are any areas 20 hectares or larger in size. (Remember to remove the unsuitable groups.) Call the resulting image SUIT200SIZE20 (for suitability threshold 200, site size 20 hectares).

1. *What is the size of the largest potential site for residential development?*

d) Clearly, given the post-aggregation constraints of both a suitability threshold of 200 and a site size of 20 hectares or greater, there are no suitable sites for residential development. Assuming town planners want to continue with site selection, there are a number of ways to change the WLC result. Town planners might use different factors or combinations of factors, they might alter the original methods/functions used for standardization of factors, they might weight factors differently, or they might simply relax either or both of the post-aggregation constraints (the suitability threshold or the minimum area for an acceptable site).

In general, non-Boolean MCE is an iterative process and you are encouraged to explore all of the options listed above to change the WLC result.
Using Macros for Iterative Analysis

In the site selection problem of this exercise, we need to run the same set of operations that we performed above over and over, each time changing one parameter, to iteratively arrive at an acceptable final solution. You saw in several of the earlier exercises of this section of the Tutorial how Macro Modeler can be used to achieve easy automation of such analyses. In this exercise, you will be exposed to IDRISI's non-graphic macro scripting language.

The macro we will use has been provided and is called SITESELECT.

e) Use Edit, from the Data Entry menu, to examine a macro file (.iml) named SITESELECT. Don't make any changes to the file yet.

The macro scripting language uses a particular syntax for each module to specify the parameters for that module. For more information on these types of macros, see the chapter IDRISI Modeling Tools in the IDRISI Guide to GIS and Image Processing. The particular command line syntax for each module is specified in each module description in the on-line Help System.

The macro uses a variety of IDRISI modules to produce two maps of suitable sites. One map shows each site with a unique identifier and the other shows sites using the original continuous suitability scores. The former is automatically named SITEID by the macro. It is used as the feature definition file to extract statistics for the sites. The other map is named by the user each time the macro is run (see below). The macro also reports statistics about each site selected. These include the average suitability score, range of scores, standard deviation of scores, and area in hectares for each site.

Note that some of the command lines contain symbols such as %1. These are placeholders for user-defined inputs to the macro. The user types the proper values for these into the macro parameters input box on the Run Macro dialog box. The first parameter entered is substituted into the macro wherever the symbol %1 is placed, the second is substituted for the %2 symbol, and so on. Using a macro in this way allows you to easily and quickly change certain parameters without editing and re-saving the macro file. The SITESELECT macro has four placeholders, %1 through %4. These represent the following parameters:

- %1: the name of the continuous suitability map to be analyzed
- %2: a suitability threshold to use
- %3: the minimum site size (in hectares)
- %4: the name of the output image with the suitable sites masked and each site containing its continuous values from the original suitability map

Now that we understand the macro, we will use it to iteratively find a solution to our site selection problem. (Note that in Macro Modeler, you would change these parameters by linking different input files, renaming output files and editing the .rcl files used by RECLASS)

f) Close Edit. If prompted to save any changes, click No.

Earlier, a suitability level of 200 and a site size of 20 hectares resulted in no selected sites from MCEWLC. Therefore, we will reduce the site size threshold to 10 hectares to see if any sites result.

g) Choose the Run Macro command from the File menu. Enter SITESELECT as the macro file to run. In the Macro Parameters input box, type in the following four macro parameters as shown, with a space between each:

48. Any lines that begin with "rem" are remarks. These are for documentation purposes and are ignored by the macro processor.
These parameters ask the macro to analyze the image MCEWLC, isolate all locations with a suitability score of 200 or greater, from those locations find all contiguous areas that are at least 10 hectares in size, and output an image called SUIT200SIZE10 (for suitability of 200 or greater and sites of 10 hectares or greater). Click OK and wait while the macro runs several IDRISI modules to yield the result.

The macro will output two images and two tables.

It will first display the sites selected using unique identifiers (the image will be called SITEID).

It will then display a table that results from running EXTRACT using the image SITEID as the feature definition image and the original suitability image, MCEWLC, as the image to be processed. Information about each site, important to choosing amongst them, is displayed in tabular format.

The macro will then display a second table listing the identifier of each site along with its area in hectares.

Finally, it will display the sites selected using the original suitability scores. This final image will be called SUIT200SIZE10.

The images output from the SITESELECT macro show all locations that are suitable using the post-aggregation constraints of a particular suitability threshold and minimum site size. The macro can be run repeatedly with different thresholds.

2 How many sites are selected now that the minimum area constraint has been lowered to 10 hectares? How might you select one site over another?

h) Visually compare SUIT200SIZE10 to the final result from the Boolean analysis (BOOLSIZE20).

3 What might account for the sites selected in the WLC approach that were not selected in the Boolean approach?

Rather than reducing the minimum area for site selection, planners might choose to change the suitability threshold level. They might lower it in search of the most suitable 20 hectare sites.

i) Run the SITESELECT macro a second time using the following parameters that lower the suitability threshold to 175:

MCEWLC 175 20 SUIT175SIZE20

These parameters ask the macro to again analyze the image MCEWLC, isolate all locations with a suitability score of 175 or greater, find sites of 20 hectares or greater, and output the image SUIT175SIZE20 (i.e., suitability 175 and hectares 20).

4 How many sites are selected? How would you explain the differences between SUIT200SIZE10 and SUIT175SIZE20?

j) Finally, lower the suitability threshold to 150, retain the 20 hectare site size, and run the macro again. Call the resulting image SUIT150SIZE20.

The difference in the size and quantity of sites selected from a suitability level of 175 to 150 is striking. In the case where the threshold is set at 150, the number of sites may be too great to reasonably select amongst them. Also, note that as the size of sites grow, appreciable differences within those large sites in terms of suitability can be seen. (This can be verified by checking the standard deviations of the sites.)

k) To help explain why there is such a change in the number and size of sites, run HISTO from GIS Analysis/Statistics with MCEWLC as the input image and a display minimum of 1.
Selecting a variety of suitability thresholds, different minimum site sizes, and exploring the results is relatively easy with the SITESELECT macro. However, justifying the choices of threshold and site size is dependent solely on the human element of GIS. It can only be done by participants in the decision making process. There is no automated way to decide the level of suitability nor the minimum site size needed to select final sites.

**Specifying a Total Area Threshold**

The second basic approach to selecting locations from the continuous suitability map (e.g., MCEWLC) is by ranking all locations (pixels) in terms of suitability and then selecting a fixed quantity of top-ranked locations (e.g., equivalent to 1000 hectares). The result would be a Boolean map where an exact amount of land is selected or allocated for new use. The selected land can then be analyzed in terms of contiguity as in the previous examples.

While this may be easily accomplished with the modules RANK and RECLASS, the Decision Wizard includes a facility to easily create such area threshold images. (In fact, it uses RANK and RECLASS.)

1. Open the Decision Wizard. Click Next, then choose to open the existing Decision Wizard file called WLC. Click Next several times until you arrive at the last screen of the Wizard, which has a checkbox labeled **Select Best Area for This Objective**. Click the check box.

   Information about the input file, MCEWLC, is shown including the total number of cells in the image and the resolution of the image (as read from the metadata file). A drop-down box of areal measurement units is provided from which you may select the units in which you would like to specify the area threshold. Choose Hectares. Note that the total number of hectares in the image is now shown.

2. Click in the Units input box and choose Hectares from the drop-down list. Then enter 1000 as the areal requirement. Change the output image name to be BEST1000. Click Finish. The output Boolean result will display after RANK and RECLASS have run.

3. When prompted whether to close the Wizard, click No. Change the area requirement to 2000 hectares, change the output image name to BEST2000 and click Finish again. This time click Yes to close the Wizard.

4. **What problem might be associated with selecting sites for residential development from the most suitable 2000 hectares in MCEWLC?**

   The results of this total area threshold approach can be used to allocate specific amounts of land for some new development. However, it cannot guarantee the contiguity of the locations specified since the selection is on a pixel by pixel basis from the entire study area. These Boolean results must be submitted to the same grouping and reclassification steps described in the previous section to address issues of contiguity and site size.

5. Open the Decision Wizard again and step through the decision file called MCEFIAL, which was created in Exercise 2-9. When you reach the end, request to find the best 2000 hectares from this model. Call the result BEST2000FINAL. Note the very different result. The MCEFIAL produces a much less fragmented pattern.

6. **What might explain the very different patterns of the most suitable 2000 hectares from each suitability map?**

   Using a total area threshold works well for selecting the best locations for phenomena that can be distributed throughout the study area or for datasets that result in high levels of autocorrelation (i.e., suitability scores tend to be similar for neighboring pixels).

   Our exploration of MCE techniques has thus far concentrated on a single objective. The next exercise introduces tools...
that may be used when multiple objectives must be accommodated.

**Answers**

1. The largest site is only 17.7 hectares.

2. There are three sites, with areas 17.7, 13.2 and 10.8 hectares. There may be several ways to choose one over another. You might choose one site over another based on the highest average suitability, for example.

3. The WLC result required only 10 contiguous hectares while the Boolean required 20. Also, it is possible that one or more of the factors was not suitable in the Boolean approach, yet had some level of suitability in the WLC. If that factor had a low score, but also had a low factor weight (e.g., WATERFUZZ), then the overall suitability score in the WLC image could still be quite high.

4. There are three sites. Two overlap with and are larger than sites in SUIT200SIZE10. Dropping the suitability to 175 allowed more pixels to be included in the sites. The upper right site of SUIT200SIZE10 does not appear in SUIT175SIZE20. Not enough of the surrounding pixels had suitability greater than 175, so the 20 hectare limit was not reached. There is a new site in the lower left portion of the study area. Here, there were not enough contiguous pixels to form even a 10 hectare site at suitability 200, but when the suitability was lowered to 175 enough pixels were found to meet the 20 hectare size limit.

5. The histogram of MCEWLC shows a peak around suitability score 135. When the threshold is dropped from 175 to 150 quite a large number of pixels become suitable.

6. There are many areas from which to choose. Many of the areas are very small.

7. The MCEFNL image gives more importance to the environmental factors, distance from water and distance from developed areas. Distance factors are by nature highly autocorrelated. Therefore the resulting suitability image should have a higher degree of autocorrelation than MCEWLC. (The slope gradient factor was quite important in its development and is much less autocorrelated.) When suitability images are highly autocorrelated, high suitability scores tend to be next to high suitability scores. This may make it easier to find contiguous areas of similar suitability.
Exercise 2-11
MCE: Multiple Objectives

In the previous four exercises, we have explored multi-criteria evaluation in terms of a single objective—suitability for residential development. However, it is often the case that we need to make site selection or land allocation decisions that satisfy multiple objectives, each expressed in its own suitability map. These objectives may be complementary in terms of land use (e.g., open space preservation and market farming) or they may be conflicting (e.g., open space preservation and retail space development).

Complementary objective problems are easily addressed with MCE analyses. We simply treat each objective's suitability map as a factor in an additional MCE aggregation step. The case of conflicting or competing objectives, however, requires some mechanism for choosing between objectives when a location is found highly suitable for more than one. The Multi-Objective Land Allocation (MOLA) module in IDRISI employs a decision heuristic for this purpose. It is designed to allocate locations based upon total area thresholds as in the last part of the previous exercise. However, the module simultaneously resolves areas where multiple objectives conflict. It does so in a way to provide a best overall solution for all objectives. For details about the operation of MOLA, review the chapter Decision Support: Decision Strategy Analysis found in the IDRISI Guide to GIS and Image Processing.

To illustrate the multi-objective problem, we will use MOLA to allocate land (up to specified area thresholds) for two competing objectives, residential development and industrial development in Westborough. As noted above, total area thresholding can be thought of as a post-aggregation constraint. In this example, there is one constraint for each objective. Town planners want to identify the best 1600 hectares for residential development as well as the best 600 hectares for industrial expansion. We will use the final suitability map from Exercise 2-9, MCEFINAL, for the residential development suitability map. A Decision Wizard file including the parameters for MCEFINAL (the residential suitability model) and those for the second objective, industrial suitability, is provided.

a) Open the Decision Wizard. Click Next and choose the Decision Wizard file MOLA. Step through all the pages of the file. You are already familiar with the parameters used for the residential objective, but take some time to examine those specified for the industrial objective. When you reach the end of the residential objective section, choose to select the best 1600 hectares and call the result BEST1600RESID. When you reach the end of the Industrial objective section, choose to select the best 600 hectares and call the results BEST600INDUST.

b) Before we continue with the MOLA process, we will first determine where conflicts in allocation would occur if we treated each of these objectives separately. Leave the Wizard as it is and go to the GIS Analysis / Database Query menu and choose the module CROSSTAB. Enter BEST1600RESID as the first image, BEST600INDUST as the second image, and choose to create a crossclassification image called CONFLICT.

The categories of CONFLICT include areas allocated to neither objective (1), areas allocated to residential objective, but not the industrial objective (2), and areas allocated to both the residential and industrial objectives (3). It is this latter class that is in conflict. (There are no areas that were selected among the best 600 hectares for industrial development that were not also selected among the best 1600 hectares for residential development.)

The image CONFLICT illustrates the nature of the multi-objective problem with conflicting and competing objectives. Since treating each objective separately produces conflicts, neither objective has been allocated its full target area. We could prioritize one solution over the other. For example, we could use the BEST1600RESID image as a constraint in choosing areas for industry. In doing so, we would assign all the areas of conflict to residential development, then choose more (and less suitable) areas for industry to make up the difference. Such a solution is often not desirable. A compromise solution that achieves a solution that is best for the overall situation and doesn't grossly favor any objective may be more appropriate.
The MOLA procedure is designed to resolve such allocation conflicts in a way that provides a compromise solution—a best overall solution for all objectives.

c) Return to the Wizard. You should be at the Multi-Objective Decision Making screen.

Quite often, data cells will have the same level of suitability for a given objective. In these cases we have the choice of breaking ties either by establishing a rank-order randomly, or by looking to the values of the cells in question on another image. In this case, the latter approach is used. The other objective’s suitability map is specified as the basis for resolving ties. Thus, we can resolve ties in suitability for residential development by giving higher rank to cells that are less suitable for industrial development. In effect, we are saying that if two pixels are equally suitable for residential development, take the one that is less suitable for industrial development first. This will leave the other, which is better for industrial development, to be chosen for industrial development.

d) Click Next. Like factors in MCE, objectives in MOLA may be weighted, with the objective with the greater weight being favored in the allocation process. In this case, we will use equal weights for the two objectives. Click Next. Note the area requirements specified for each objective and click Next again. Give the final multi-objective land allocation output image the name MOLAFINAL and click Next again.

The MOLA procedure will run iteratively and when finished will display a log of its iterations and the final image.

1. How many iterations did MOLA take to achieve a solution?

e) The MOLA log indicates the number of cells assigned to each objective. However, since we specified the area requirements in hectares, we will check the result by running the module AREA. Choose AREA from the GIS Analysis / Database Query menu. Give MOLAFINAL as the input image, choose tabular output, and units in hectares.

2. How close is the actual solution to the requested area values?

The solution presented in MOLAFINAL is only one of any number of possible solutions for this allocation problem. You may wish to repeat the process using other suitability maps created earlier for residential development or new industrial suitability maps you create yourself using your own factors, weights, and aggregation processes. You may also wish to identify other objectives and develop suitability maps for these. The MOLA routine (and the Decision Wizard) may be used with up to 20 objectives.

Answers

1. The number of iterations (passes) is shown in the text module results box that is displayed after MOLA finishes.

2. The numbers are exact. However, this might not always be the case. Only full cells may be allocated so in the case when the requested area is not equal to an integer number of cells, there will be some small discrepancies in the requested and actual values.

48. The RANK module orders tied pixels beginning with the upper-left most and proceeding left to right, top to bottom. When a secondary sort image is used, any pixels that are tied on both images are arbitrarily ranked in the same manner.
Exercise 2-12
MCE: Conflict Resolution of Competing Objectives

The Kathmandu Valley Case Study

In the previous five exercises on decision support, we explored the tools available in IDRISI for land suitability mapping and land allocation. This exercise will further explore these concepts using a new case study and dataset. We will also circumvent the use of the Decision Wizard so that we may explore individual decision support modules more fully, specifically FUZZY, WEIGHT, MCE, RANK, and MOLA. This exercise assumes the user has familiarity of the concepts and language introduced in the Decision Support chapter of the IDRISI Guide to GIS and Image Processing.

In this exercise, we will consider the case of the expansion of the carpet industry in Nepal and its urbanizing effects on areas traditionally devoted to valley agriculture. After the flight of the Tibetans into Nepal in 1949, efforts were undertaken, largely by the Swiss, to promote traditional carpet-producing technologies as a means of generating local income and export revenues. Today the industry employs over 300,000 workers in approximately 5000 registered factories. Most of these are sited within the Kathmandu Valley. The carpets produced are sold locally as well as in bulk to European suppliers.

In recent years, considerable concern has been expressed about the expansion of the carpet industry. While it is recognized that the production of carpets represents a major economic resource, the Kathmandu Valley is an area that has traditionally been of major importance as an agricultural region. The Kathmandu Valley is a major rice growing region.
during the monsoon months, with significant winter crops of wheat and mustard (for the production of cooking oil). The region also provides a significant amount of the vegetables for the Kathmandu urban area. In addition, there is concern that urbanization will force the loss of a very traditional lifestyle in the cultural heritage of Nepal.

In an attempt to limit the degree of urban expansion within the Kathmandu area, the Planning Commission of Nepal has stopped granting permission for the development of new carpet factories within the ring road of Nepal, promoting instead the area outside the Kathmandu Valley for such developments. However, there still remains significant growth within the valley.

a) Make sure your working folder is set to MCE in the IDRISI Tutorial folder. Then, to gain an initial sense of the area under consideration, use DISPLAY Launcher to examine the image named KCOMP. This is a false-color composite image using Landsat bands 3, 4 and 5. (Note that the raw Kathmandu Landsat bands used to create the composite are also available in the Introductory GIS folder for exploration, but they will not be used in this case study. These are named KLANDSATB1 through KLANDSATB7)

The Kathmandu urban area is clearly evident in this image as the large purplish area to the west. The smaller urban region of Bakhtipur can be seen to the east. Agricultural areas show up either as light green (fallow or recently planted) or greenish (young crops). The deep green areas are forested.

The focus of this exercise is the development of a planning map for the Kathmandu Valley, setting aside 1500 hectares outside the Kathmandu ring road in which further development by the carpet industry will be permitted and 6000 hectares in which agriculture will be specially protected. The land set aside for specific protection of agriculture needs to be the best land for cultivation within the valley, while those zoned for further development of the carpet industry should be well-suited for that activity. Remaining areas, after the land is set aside, will be allowed to develop in whatever manner arises.

The development of a planning zone map is a multi-objective/multi-criteria decision problem. In this case, we have two objectives: the need to protect land that is best for agriculture and the need to find other land that is best suited for the carpet industry. Since land can only be allocated to one of these uses at any one time, the objectives are viewed as conflicting -- i.e., they may potentially compete for the same land. Furthermore, each of these objectives require a number of criteria. For example, suitability for agriculture can be seen to relate to such factors as soil quality, slope, distance to water, and so on. In this exercise, a solution to the multi-objective/multi-criteria problem is presented as it was developed with a group of Nepalese government officials as part of an advanced seminar in GIS. While the scenario was developed purely for the purpose of demonstrating decision support techniques and the result does not represent an actual policy decision, it is one that incorporates substantial field work and well-established perspectives.

Each of the two objectives is dealt with as a separate multi-criteria evaluation problem and two separate suitability maps are created. They are then compared to arrive at a single solution that balances the needs of the two competing objectives.

The data available for the development of this solution are as follows:

1. Landuse map derived from Landsat imagery named KVLANDU
2. Digital elevation model (DEM) named KVDEM
3. 50 meter contour vector file named DEMCONTOURS
4. Vector file of roads named KVROADS
5. Vector file of the ring road area named KVRING
6. Vector file of rivers named KVRIVERS

48. The seminar was hosted by UNITAR at the International Center for Integrated Mountain Development (ICIMOD) in Nepal, September 28-October 2, 1992.
Land capability map named KVLANDC

The Landsat TM imagery dates from October 12, 1988. The DEM is derived from the USGS Seamless Data Distribution System at [http://seamless.usgs.gov/](http://seamless.usgs.gov/). All other maps were digitized by the United Nations Environment Program Global Resources Information Database (UNEP/GRID). The roads data are quite generalized and were digitized from a 1:125,000 scale map. The river data are somewhat less generalized and also derived from a 1:125,000 map. The land capability map KVLANDC was digitized from a 1:50,000 scale map with the following legend categories:

- **II B2st** Class II soils (slopes 1-5 degrees / deep and well drained). Warm temperate (B = 15-20 degrees) humid (h) climate. Moderately suitable for irrigation (2).
- **III B** Class III soils (slopes 5-30 degrees) / 50-100cm deep and well drained. Warm temperate and humid climate.
- **III C** Class III soils and cool temperate (C = 10-15 degrees) perhumid climate.
- **IV B** Class IV (slope >30 degrees and thus too steep to be cultivated) soils and a warm temperate humid climate.
- **IB1** Class I soils (slopes <1 degree and deep) / warm temperate humid climate / suitable for irrigation for diversified crops.
- **IB1 R** Class I soils / warm temperate humid climate / suitable for irrigation for wetland rice.

The Multi-Criteria Evaluation for the Carpet Industry

Through discussions, the group of Nepalese officials evaluating this problem decided that the major factors affecting the suitability of land for the carpet industry were as follows:

**Proximity to Water**

Substantial amounts of water are used in the carpet washing process (see figure next page). In addition, water is also
needed in the dying of wool. As a result, close proximity to water is often an important consideration.

**Proximity to Roads**

The wool used in Nepalese carpets is largely imported from Tibet and New Zealand (see figure below). Access to transportation is thus an important consideration. In addition, the end product is large and heavy, and is often shipped in large lots (see figure above).
Proximity to Power

Electricity is needed for general lighting and for powering the dying equipment (see figure next page). Although not as critical an element as water, proximity to power is a consideration in the siting of a carpet factory.

Proximity to Market

Kathmandu plays an important role in the commercial sale of carpets. With Nepal's growing tourist trade, a sizable market exists within the city itself. Perhaps more importantly, however, commercial transactions often take place within the city and most exports are shipped from the Kathmandu airport.

Slope Gradient

Slope gradient is a relatively minor factor. However, as with most industries, lands of shallow gradient are preferred since they are cheaper to construct and permit larger floor areas. In addition, shallow gradients are less susceptible to soil loss during construction.

In addition to these factors, the decision group also identified several significant constraints to be considered in the zoning of lands for the carpet industry:

Slope Constraint

The group thought that any lands with slope gradients in excess of 100% (45 degrees) should be excluded from consideration.

Ring Road Constraint

Current government policy denies permission for the development of new factories within the ring road that circles Kathmandu.

Landuse Constraint

The problem, as it is presented, is about the future disposition of agricultural land. As a result, only these areas are open for consideration in the allocation of lands to meet the two objectives presented.

The process of developing a suitability map for the carpet industry falls into three stages. First, maps for each of the factors and constraints need to be developed. Second, a set of weights needs to be developed that can dictate the relative influence of each of the factors in the production of the suitability map. Finally, the constraints and factors, along with
their associated weights, need to be combined in order to produce the suitability map.

Creating the Criterion Maps

Criteria can be of two types: factors and constraints. Factors are continuous in character and serve to enhance or diminish the suitability of the land for a particular application depending upon the magnitude of the variable in question. Constraints, on the other hand, are Boolean in character. They serve to exclude certain areas from consideration. The development of the carpet industry suitability map involves both kinds of criteria.

Creating the Constraint Maps

For the constraints, all that is required is the development of a Boolean image -- an image containing only zeros and ones -- zeros where development is excluded and ones where it is permitted. In this case, three constraints are involved: slope, the ring road and landuse.

b) Display KVDEM with the default Quantitative palette. To get a better perspective of the relief, use "Add Layer" from Composer to display the vector file DEMCONTOURS. Choose the White Outline symbol file. These are 50 meter contours created from the DEM.

Next run SURFACE on the elevation model KVDEM to create a slope map named KVSLOPES. Specify to calculate the output in slope gradients as percents. Display the result with the Quantitative palette.

Now create the slope constraint map by running RECLASS on the image KVSLOPES to create a new image named SLOPECON. Use the default user-defined classification option to assign a new value of 1 to all values ranging from 0 to just less than 100 and 0 to those from 100 to 999. Then examine SLOPECON with the Qualitative palette. Notice that very few areas exceed the threshold of 100% gradient.

c) Now that the slope constraint map has been created, we need to create the ring road constraint map. We will use the vector ring road area data for this.

After displaying the vector file KVRING, run the module RASTERVECTOR and select to rasterize a vector polygon file. Select KVRING as the input file and give it the output name, TMPCON, for the raster file to create. When you hit OK, the module INITIAL will be called because the corresponding raster file does not yet exist. Using INITIAL, specify the image to copy parameters from as KVDEM and the output data type as byte. Then hit OK.

What we need is the inverse of this map so as to exclude the area inside the ring road. As in the step above, run RECLASS on TMPCON to assign a new value of 1 to all values ranging from 0 to 1 and 0 to those from 1 to 2. Name the output RINGCON.

d) The final constraint map is one related to land use. Only agriculture is open for consideration in the allocation of lands for either objective. Display KVLANDU with the legend and the KVLANDU user-defined palette. Of the twelve land use categories, the Katus, Forest/Shadow, Chilaune and Salla/Bamboo categories are all forest types; two categories are urban and the remaining six categories are agricultural types.

Perhaps the easiest way to create the constraint map here is to use the combination of EDIT and ASSIGN to assign new values to the land use categories. Use EDIT to create an integer attribute values file name TMP-LAND as follows:

```
1 1
```
Then run ASSIGN and use KVLANDU as the feature definition image, TMPLAND as the attribute values file, and LANDCON as the output file. Note that ASSIGN will assign a zero to any category not mentioned in the values file. Thus the forest and urban categories will receive a zero by default. When ASSIGN has finished, display LANDCON with the Qualitative palette.

This completes our development of the constraint maps for the carpet suitability mapping project.

**Creating the Factor Maps**

The development of factor maps usually involves two and at times, three, distinct steps. In the first step, the basic factor map will be developed. In the second step, the values in the map will be standardized to a specific range. In the third step, if necessary, values will be inverted to assure that high values on the map correspond to areas more suitable to the objective under consideration. In this case study, all maps will be standardized to a byte range, positive integers from 0 to 255, since the particular procedures we will use all require byte data sets. This range thus provides maximum precision within this limitation.

**e) The first factor is that of proximity to water.**

As we did earlier with the roads, we will first need to create a raster version of the river data. First display the vector file named KVRIVERS. Notice how this is quite a large file covering the entire Bagmati Zone (one of the main provinces of Nepal). The roads data also cover this region. As we did before, we will run RASTERVECTOR, but this time we will rasterize a line file. Input KVRIVERS as the vector line file and call the output KVRIVERS as well. When you hit OK, the module INITIAL will be called since the raster file named in the output does not yet exist. Specify the image to copy parameters from as KVDEM then hit OK. Display the result and note that only the portion of the vector file matching the extent of the initial file was rasterized.

Now run DISTANCE to calculate the distance of every cell from the nearest river. Specify KVRIVERS as the input feature image and TMPDIST as the output image. View the result.

1. **What are the minimum and maximum distances of data cells to the nearest river? How did you determine this?**

Now run the module FUZZY to standardize the distance values. Use TMPDIST as the input image and WATERFAC as the output. Specify linear as the membership function type, the output data format as byte, and the membership function shape as monotonically decreasing (we want to give more importance to being near a water source than away). Specify the control points for c and d as 0 and 2250, respectively. Hit OK and display the result.

This is the final factor map. Display it with the Quantitative palette and confirm that the higher values are those nearest the rivers (you can use "Add Layer" to overlay the vector rivers to check). The distance image has thus been converted to a standard range of values (to be known as criterion scores) based on the minimum and maximum.
f) Now create the proximity to roads factor map. Since the raster version of the roads data has already been created, the procedure will be quick. Run DISTANCE on KVROADS to create a distance image named TMPDIST (yes, this is the same name we used in the previous step -- since the distance image was only a temporary image in the process of creating the proximity image, it may be overwritten). Then run FUZZY on TMPDIST to create ROADFAC. Specify linear as the membership function type, the output data format as byte, and the membership function shape as monotonically decreasing. Specify the control points for c and d as 0 and 2660, respectively. Hit OK and display the result. Confirm that it has criterion scores that are high (e.g., 255) indicating high suitability near the roads and low (e.g., 0) indicating low suitability at the most distant extremes.

g) Now create the proximity to power factor map. We do not have any data on electrical power. However, it is reasonable to assume that power lines tend to be associated with paved (Bitumen) roads. Thus use RECLASS on KVROADS to create TMPPOWER. With the user-defined classification option, assign a value of 0 to all values ranging from 2 to 999. Then display the image to confirm that you have a Boolean map that includes only the class 1 (Bitumen) roads from KVROADS. Use the same procedures as in the above two steps to create a scaled proximity factor map based on TMPPOWER. Call the result POWERFAC.

h) To create the proximity to market map, we will first need to specify the location of the market. There are several possible candidates: the center of Kathmandu, the airport, the center of Patan, etc. For purposes of illustration, the junction of the roads at column 163 and row 201 will be used. First use INITIAL to create a byte binary image with an initial value of 0 based on the spatial parameters of KVLANDU. Call this new image KVMARK. Then use UPDATE to change the cell at row 201 / column 163 to have a value of 1. Indicate 201 for the first and last row and 163 for the first and last column. Display this image with the Qualitative palette to confirm that this was successfully done.

i) In this case, we will use the concept of cost distance in determining the distance to market. Cost distance is similar in concept to normal Euclidean distance except that we incorporate the concept of friction to movement. For instance, the paved roads are easiest to travel along, while areas off roads are the most difficult to traverse. We thus need to create a friction map that indicates these impediments to travel. To do so, first create a values file that indicates the frictions associated with each of the surface types we can travel along (based on the road categorizations in KVROADS). Use EDIT to create this real number attribute values file named FRICTION with the following values:

<table>
<thead>
<tr>
<th>Category</th>
<th>Friction</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>10.0</td>
</tr>
<tr>
<td>1</td>
<td>1.0</td>
</tr>
<tr>
<td>2</td>
<td>1.5</td>
</tr>
<tr>
<td>4</td>
<td>6.0</td>
</tr>
<tr>
<td>5</td>
<td>8.0</td>
</tr>
</tbody>
</table>

Save and exit when done.

This indicates that paved roads (category 1) have a base friction of 1.0. Gravel and earth roads (category 2) require 1.5 times as much cost (in terms of time, speed, money etc.). Main trails (category 4) cost 6 times as much to traverse as paved roads while local trails (category 5) cost 8 times as much. Areas off road (category 0) cost 10 times as much to traverse as paved roads. Category 3 (unclassified) has not been included here because there are no roads of this category in our study area.
Now use ASSIGN to assign these frictional attribute values to the KVROADS image. Call the output image FRICTION. Display it with the Quantitative palette to examine the result. Then run the module COST. Choose the cost grow algorithm and specify KVMARK as the feature image and FRICTION as the friction surface image. Use all other defaults. Call the output image COST. When COST finishes, examine the result.

Now use FUZZY to create a standardized factor map called MARKFAC. Display it with the Quantitative palette to examine the result and confirm that the high values (near 255) are those closest to the center of Kathmandu and that the low values (near 0) are those farthest away.

The final factor map needed in this stage is the slope factor map. The slope gradients have already been calculated (KVSLOPES). However, our procedure for developing the standardized criterion scores will be slightly different. Instead of using the minimum and maximum values as the control points, use FUZZY with the linear option and base it on values of 0 and 100 (the minimum and a logically determined maximum slope) for control points c and d respectively. Call the output factor map SLOPEFAC. Use DISPLAY Launcher with the Quantitative palette to examine the result and confirm that the high factor scores occur on the low slopes (which should dominate the map).

Weighting the Criteria

Now that the criteria maps have been created, we need to develop a set of weights to establish their relative importance to the objective under consideration. In the procedure that will be used here, the weights will need to be real numbers that sum to 1.0. The factor maps will then be multiplied by their weights and subsequently added together. Since the weights sum to 1.0 and the factor maps all have a standardized range of 0-255, the final weighted linear combination will also have a range of 0-255. At the end of this process, the final suitability map will be multiplied by each of the constraints in turn to zero out all excluded areas.

In some cases, it may be feasible to estimate the weights to be used in a multi-criteria evaluation directly. However, many people find this to be somewhat difficult. In addition, when a group of people all have a vested interest in the outcome, it becomes necessary to incorporate the opinions of all participants. For these cases, the procedure of pairwise comparisons associated with the Analytical Hierarchy Process (AHP) is appropriate. In IDRISI, the WEIGHT procedure undertakes this process.

WEIGHT requires that the decision makers make a judgment about the relative importance of pairwise combinations of the factors involved. In making these judgments, a 9 point rating scale is used, as follows:

<table>
<thead>
<tr>
<th>1/9</th>
<th>1/7</th>
<th>1/5</th>
<th>1/3</th>
<th>1</th>
<th>3</th>
<th>5</th>
<th>7</th>
<th>9</th>
</tr>
</thead>
<tbody>
<tr>
<td>extremely</td>
<td>very strongly</td>
<td>strongly</td>
<td>moderately</td>
<td>equally</td>
<td>moderately</td>
<td>strongly</td>
<td>very strongly</td>
<td>extremely</td>
</tr>
<tr>
<td>less important</td>
<td>more important</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The scale is continuous, and thus allows ratings of 2.4, 5.43 and so on. In addition, in comparing rows to columns in the matrix below, if a particular factor is seen to be less important rather than more important than the other, the inverse of the rating is used. Thus, for example, if a factor is seen to be strongly less important than the other, it would be given a rating of 1/5. Fractional ratings are permitted with reciprocal ratings as well. For example, it is permissible to have ratings of 1/2.7 or 1/7.1 and so on.

To provide a systematic procedure for comparison, a pairwise comparison matrix is created by setting out one row and
One column for each factor in the problem. The group involved in the decision then provides a rating for each of the cells in this matrix. Since the matrix is symmetrical, however, ratings can be provided for one half of the matrix and then inferred for the other half. For example, in the case of the carpet industry problem being considered here, the following ratings were provided:

<table>
<thead>
<tr>
<th></th>
<th>WATERFAC</th>
<th>POWERFAC</th>
<th>ROADFAC</th>
<th>MARKFAC</th>
<th>SLOPEFAC</th>
</tr>
</thead>
<tbody>
<tr>
<td>WATERFAC</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>POWERFAC</td>
<td>1/5</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ROADFAC</td>
<td>1/3</td>
<td>7</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MARKFAC</td>
<td>1/5</td>
<td>5</td>
<td>1/5</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>SLOPEFAC</td>
<td>1/8</td>
<td>1/3</td>
<td>1/7</td>
<td>1/7</td>
<td>1</td>
</tr>
</tbody>
</table>

The diagonal of the matrix is automatically filled with ones. Ratings are then provided for all cells in the lower triangular half of the matrix. In this case, where a group was involved, the GIS analyst solicited a rating for each cell from a different person. After providing an initial rating, the individual was asked to explain why he/she rated it that way. The rating and its rationale were then discussed by the group at large, in some cases leading to suggestions for modified ratings. The final rating was then chosen either by consensus or compromise.

To illustrate this process, consider the first few ratings. The first ratings solicited were those involved with the first column. An individual was selected by the analyst and asked the question, "Relative to proximity to water, how would you rate the importance of being near power?" The person responded that proximity to power was strongly less important than proximity to water, and it thus received a rating of 1/5. Relative to being near water, other individuals rated the relative importance of being near roads, near the market and on shallow slopes as moderately less important (1/3), strongly less important (1/5) and very strongly less important (1/8) respectively. The next ratings were then based on the second column. In this case, relative to being near to power, proximity to roads was rated as being very strongly more important (7), proximity to market was seen as strongly more important (5), and slope was seen as being moderately less important (1/3). This procedure then continued until all of the cells in the lower triangular half of the matrix were filled.

This pairwise rating procedure has several advantages. First, the ratings are independent of any specific measurement scale. Second, the procedure, by its very nature, encourages discussion, leading to a consensus on the weightings to be used. In addition, criteria that were omitted from initial deliberations are quickly uncovered through the discussions that accompany this procedure. Experience has shown, however, that while it is not difficult to come up with a set of ratings by this means, individuals, or groups are not always consistent in their ratings. Thus the technique of developing weights from these ratings also needs to be sensitive to these problems of inconsistency and error.

To develop a set of weights from these ratings, we will use the WEIGHT module in IDRISI. The WEIGHT module has been specially developed to take a set of pairwise comparisons such as those above, and determine a best fit set of weights that sum to 1.0. The basis for determining the weights is through the technique developed by Saaty (1980), as discussed further in the Help for the module.

k) Run the module WEIGHT and specify to create a new pairwise comparison file. Name the output CARPET and indicate the number of files to be 5. Then insert the names of the factors, in this order: WATERFAC, POWERFAC, ROADFAC, MARKFAC, SLOPEFAC. Hit next and you will be presented with an input matrix similar to the one above, with no ratings. Referring to the matrix above, fill out the appropriate ratings and call the output file CARPET. Hit OK.

You will then be presented with the best fit weights and an indication of the consistency of the judgments. The Consistency Ratio measures the likelihood that the pairwise ratings were developed at random. If the Consistency Ratio is less than 0.10, then the ratings have acceptable consistency and the weights are directly usable. However, if the Consistency Ratio exceeds 0.10, significant consistency problems potentially exist (see Saaty, 1980). This is the case with the ratings we entered.
What are the weights associated with the factors on this run? What was the Consistency Ratio?

1) Since the Consistency Ratio exceeds 0.10, we should consider revising our ratings. A second display will be presented in which inconsistencies can be identified. This next display shows the lower triangular half of the pairwise comparison matrix along with a consistency index for each. The consistency index measures the discrepancy between the pairwise rating given and the rating that would be required to be perfectly consistent with the best fit set of weights.

The procedure for resolving inconsistencies is quite simple. First, find the consistency index with the largest absolute value (without regard for whether it is negative or positive). In this case, the value of -3.39 associated with the rating of the proximity to power factor (POWERFAC) relative to the proximity to water factor (WATERFAC) is the largest. The value -3.39 indicates that to be perfectly consistent with the best fit weights, this rating would need to be changed by 3.39 positions to the left on the rating scale (the negative sign indicates that it should be moved to the left -- i.e., a lower rating).

At this point, the individual or group that provided the original ratings should reconsider this problematic rating. One solution would be to change the rating in the manner indicated by the consistency index. In this case, it would suggest that the rating should be changed from 1/5 (the original rating) to 1/8.39. However, this solution should be used with care.

In this particular situation, the Nepalese group debated this new possibility and felt that the 1/8.39 was indeed a better rating. (This was the first rating that the group had estimated and in the process of developing the weights, their understanding of the problem evolved as did their perception of the relationships between the factors.) However, they were uncomfortable with the provision of fractional ratings -- they did not think they could identify relative weights with any greater precision than that offered by whole number steps. As a result, they gave a new rating of 1/8 for this comparison.

Return to the WEIGHT matrix and modify the pairwise rating such that the first column, second row of the lower triangular half of the pairwise comparison matrix reads 1/8 instead of 1/5. Then run WEIGHT again.

What are the weights associated with the factors in this second run? What is the Consistency Ratio?

Clearly, we still haven’t achieved an acceptable level of consistency. What comparison has the greatest inconsistency with the best fit weights now?

Again, the Nepalese group who worked with these data preferred to work with whole numbers. As a result, after reconsideration of the relative weight of the market factor to the road factor, they decided on a new weight of 1/2. What would have been their rating if they had used exactly the change that the consistency index indicated?

Again edit the pairwise matrix to change the value in column 3 and row 4 of the CARPET pairwise comparison file from 1/5 to 1/2. Then run WEIGHT again. This time an acceptable consistency is reached.

What are the final weights associated with the factors? Notice how they sum to 1.0. What were the two most important factors in the siting of carpet industry facilities in the judgment of these Nepalese officials?

m) Now that we have a set of weights to apply to the factors, we can undertake the final multi-criteria evaluation of the variables considered important in siting carpet industry facilities. To do this, run the module MCE. The MCE module will ask for the number of constraints and factors to be used in the model. Indicate 3 constraints and enter the following names:

SLOPECON
RINGCON
For the names of the factors and their weights, either enter the name of the pairwise comparison file saved from running WEIGHT, i.e., CARPET, or enter the following:

WATERFAC  0.5077  
POWERFAC  0.0518  
ROADFAC   0.2468  
MARKFAC   0.1618  
SLOPEFAC  0.0318  

Name the output CARPSUIT and run MCE. The MCE module will then complete the weighted linear combination. Display the result. This map shows suitability for the carpet industry. Use "Add Layer" to overlay KVRIVERS and KVROADS. Note the importance of these factors in determining suitability.

MCE uses a procedure that multiplies each of the factors by its associated weight, adds the results, and then multiplies this sum by each of the constraints in turn. The procedure has been optimized for speed. However, it would also have been possible to undertake this procedure using standard mathematical operators found in any GIS. Describe the IDRISI modules that could have been used to undertake this same procedure in a step-by-step process.

The Multi-Criteria Evaluation for Agriculture

In the above section, we developed a map indicating the suitability of land for the carpet industry. In this section, we will undertake the same process for agriculture. If you recall, the purpose is to determine the suitability of land for agriculture in order to zone the best lands for protection of its agricultural status. The Nepalese group that worked on this problem felt that the same three constraints would apply in the multi-criteria evaluation of agricultural suitability. However, they identified only the water, slope, and market factors as being of relevance to this problem. In addition, they felt that an additional factor needed to be added -- soil capability. Our first step will therefore be to create this new standardized factor map. Then we will follow a similar procedure to that above to create the agricultural suitability map.

Display the map KVLANDC with the Qualitative palette and a legend. This land capability map combines information about soils, temperature, moisture, and irrigation potential. Based on the information in the legend (see the beginning of this exercise for detailed descriptions of the categories), the group of Nepalese officials who worked with these data felt that the most capable soil was IBh1R, followed in sequence by IBh1, IIBh2st, IIIBh, IVCp, and IVBh.

To reclassify the land capability map into an ordinal map of physical suitability for agriculture, use EDIT to create an integer attribute values file named TMPVAL. Then enter the following values to indicate how classes in the land capability map should be reassigned to indicate ordinal land capability:

<p>| | | | | |</p>
<table>
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<tr>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>4</td>
<td>2</td>
<td>3</td>
<td>1</td>
</tr>
</tbody>
</table>

Exercise 2-12 MCE: Conflict Resolution of Competing Objectives
Next, run ASSIGN and use KVLANDC as the feature definition image to create the output image TMPSOIL using TMPVAL as the attribute values file of reassignments. Then run STRETCH with a simple linear stretch using the minimum and maximum as scaling points to create a standardized factor map called SOILFAC.\(^{50}\) Display the result with the Qualitative palette.

This now gives us the following constraints and factors to be brought together in the multi-criteria evaluation of land suitability for agriculture:

**Constraints**
- SLOPECON
- RINGCON
- LANDCON

**Factors**
- WATERFAC
- SLOPEFAC
- SOILFAC
- MARKFAC

Here is the lower triangular half of the pairwise comparison matrix for the factors as judged by the Nepalese decision team:

<table>
<thead>
<tr>
<th></th>
<th>WATERFAC</th>
<th>SLOPEFAC</th>
<th>SOILFAC</th>
<th>MARKFAC</th>
</tr>
</thead>
<tbody>
<tr>
<td>WATERFAC</td>
<td>1</td>
<td>1/7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SLOPEFAC</td>
<td>7</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SOILFAC</td>
<td>1</td>
<td>5</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>MARKFAC</td>
<td>1/6</td>
<td>1/3</td>
<td>1/6</td>
<td>1</td>
</tr>
</tbody>
</table>

Now use the WEIGHT and MCE procedures as outlined in the carpet facilities suitability section to create an agricultural suitability map. Call the pairwise comparison file AGRI and the final agricultural suitability map AGSUIT.

8. What were the final weights you determined for the factors in this agricultural suitability map? What was the Consistency Ratio? How many iterations were required to achieve a solution?

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\(^{50}\) There is some question about the advisability of using ordinal data sets in the development of factor maps. Factor maps are assumed to contain interval or ratio data. The standardization procedure ensures that the end points of the new map have the same meaning as for any other factor -- they indicate areas that have the minimum and maximum values within the study area on the variable in question. However, there is no guarantee that the intermediate values will be correctly positioned on this scale. Although in this particular case it was felt that classes represented fairly even changes in land capability, input data of less than interval scaling should, in general, be avoided.
Solving the Single-Objective Problems

The original planning problem was to develop a zoning map that would set aside 6000 hectares of specially protected agricultural land and 1500 hectares of land for further expansion of the carpet industry. Let’s first consider how to approach these as single objective problems. In the next part, we will look at how to resolve the conflicts between the objectives, a multi-objective problem, and arrive at a final solution.\textsuperscript{51}

If we consider either of these objectives on their own, we are clearly quite close to a final solution. For example, in the case of the carpet industry objective, we already know the comparative suitability of the land for this use. We only need to figure out which are the best 1500 hectares! To do this, we need to rank order the data cells in terms of their suitability, and select as many of the most highly ranked cells to total 1500 hectares. We will do this with a combination of the RANK and RECLASS modules.

\textbf{p)} Run the module RANK and indicate that you wish to rank order the CARPSUIT image. You will need to indicate whether you wish to use a second image to resolve ties. (Quite frequently, data cells will have the same level of suitability for a given objective. For these situations, we can choose to either establish a rank order arbitrarily, or look at the cell values in question on another image to determine their rank order.) In this case, we can choose the other objective's suitability map as the basis for resolving ties. By doing so, we can resolve ties in suitability for the carpet industry by giving higher rank to cells that are less suitable for agriculture.\textsuperscript{52} Therefore specify AGSUIT as the secondary sort file to use in resolving ties. Call the output image to be produced CARPRANK. Choose descending ranks (i.e., the cell with the highest suitability value will have the lowest rank number -- 1) for the output image's sort order and \textit{ascending} ranks for the secondary sort.

9 Examine CARPRANK with DISPLAY Launcher. What are the minimum and maximum values in the image? What is the relationship between the maximum value and the size (in rows and columns) of the image?

\textbf{q)} Now that the carpet industry suitability map has been rank ordered, any number of the best cells can be isolated using RECLASS. In the case here, we wish to isolate the best 1500 hectares of land. However, since CARPRANK has values that indicate ranks, we will need to convert this area into a specific number of cells. In this data set, each cell is 30 meters by 30 meters. This amounts to 900 square meters, or 0.09 hectares per cell (since a hectare contains 10,000 square meters). As a result, 1500 hectares is the equivalent of 16,666 cells.

Run RECLASS and indicate that you wish to reclassify CARPRANK to create BESTCARP. Use the default user-defined classification option and indicate that you wish to assign a 1 to all values from 1 to 16667 and a value of 0 to all values from 16667 to 999999 (i.e., all other values). Then display the result. You may wish to use "Add Layer" and the advanced palette selection to overlay the KVRIVERS file with a BLUE symbol file and the KVROADS file with a GREEN symbol file.

\textsuperscript{51} Note particularly, however, that this process of looking at the problem from a single-objective perspective is not normally undertaken in the solution of multi-objective problems. It is only presented here because it is easier to understand the multi-objective procedure once we have examined the problem from a single-objective perspective.

\textsuperscript{52} The sort order of the secondary ranks should be chosen with direct reference to the decision problem at hand. In this case, we have competing objectives. As a result, the best choices for any objective will be cells that are strongly suitable for the objective in question and strongly unsuitable for the other objectives. This will be achieved by choosing a sort order for the secondary ranks that is opposite to the order of the primary ranks. In cases where objectives are not competing, but complementary (such as with multiple use land use planning problems), it would be better to make the secondary sort order identical to that used for the primary ranks.
Now use the same procedure as that just described to create AGRANK from AGSUIT (with descending ranks) using CARPSUIT as the secondary sort image (using an ascending secondary sort order). Then use RECLASS to create a map named BESTAG from AGRANK that isolates the best 66,666 cells (which is the equivalent of 6000 hectares). Use the module CROSSTAB to produce a cross-classification image of BESTCARP against BESTAG. Call this cross-classification image CONFLICT. Then display the result to examine the CONFLICT image. Indicate that you wish to use a legend.

10 Which class shows areas that are best suited for the carpet industry and not for agriculture? Which class shows areas that are best suited for agriculture and not for the carpet industry? Which class shows areas of conflict (i.e., were selected as best for both agriculture and the carpet industry)?

The conflict image thus illustrates the nature of the multi-objective problem with competing objectives. The ultimate solution still needs to meet the area targets set (1500 hectares of land for the carpet industry and 6000 hectares of land for agriculture). However, since land can only be allocated to one or the other use, conflicts will need to be resolved.

**A Solution for Conflicting Objectives**

The solution to the multi-objective problem presented here requires a procedure that is specific to the case of competing objectives. As we have already seen, there is more than one way in which this may be solved. However, the solution to be discussed next is perhaps the most common -- a case where we have no basis for prioritizing land allocation, and we therefore must resolve conflicting claims for territory on a location-specific basis.

MOLA (an acronym for Multi-Objective Land Allocation) solves this problem with a procedure that simply requires ranked suitability maps for each of the objectives being considered. MOLA then undertakes the iterative process of:

1. reclassifying the ranked suitability maps according to the area targets for each objective;
2. resolving conflicts using a *minimum distance to ideal point* rule based on weighted objectives;
3. checking how far short of the area targets each objective is, and then
4. rerunning the procedure until a solution is reached.

By using ranked suitability maps as inputs, MOLA not only makes use of a simple decision heuristic for finding the best areas for any given objective, but also standardizes the objectives (using what amounts to a histogram equalization transform) in order to make them comparable before any weights are applied.

Run HISTO to examine the histogram of suitability maps in CARPSUIT. Since 0 represents areas masked out by the constraints (and thus not of interest to us), indicate that you wish to use a minimum value of 1 and a maximum value of 255. Choose a class width of 1 and graphic output.

11 How would you describe the shape of this distribution?

Now run HISTO again to look at a histogram of suitability maps in AGSUIT. Again indicate that you wish to use a minimum value of 1 and a maximum value of 255. Choose a class width of 1 and graphic output.

12 How would you describe the shape of this distribution?

Clearly, neither of these distributions is normal in character (i.e., taking the shape of a bell-shaped curve). Had it been the case that both distributions were normal, we could have used the most familiar form of standardization that is intended to match distributions -- conversion of measurements to z-scores (also known as *standard scores*). In those cases where the distributions are normal, the mean and standard deviation are calculated and used as follows:
\[ z = \frac{x - m}{s} \]

where:
- \( z \) = standard score
- \( x \) = a measurement
- \( m \) = mean
- \( s \) = standard deviation

When all values are transformed in this fashion,\(^{53}\) the resulting data set has a mean of 0 and a standard deviation of 1. The procedure is thus a position matching and scaling operation that allows normal distributions to be compared. However, it does assume that the distributions are in fact normal -- a condition that is not found here, and one that is often lacking in geographical data sets. As a result, we will need to match the histograms by a non-parametric technique known as histogram equalization.\(^{54}\)

Histogram equalization is explicitly provided in IDRISI by the STRETCH module. However, as mentioned in the introduction, it is also the result of the RANK process.\(^{54}\)

u) Use HISTO to look at CARPRANK. Use a class width of 4000 and use all other defaults. Then do the same for AGRANK.

v) Now to complete the multi-objective decision process, run the module named MOLA. Input the number of objectives to be considered -- specify 2 -- and the name for the output image -- specify FINAL1. You next need to specify the area tolerance to be used in solving the problem. This will allow the procedure to stop when it is within that many cells of the final result. Enter 166 in order to have it stop as soon as it is within 15 hectares of the desired solution.

Users will also need to indicate the names of the objectives, the weight to assign to each objective, the ranked suitability maps affiliated with the objectives, and the areas allocated to each. Enter "Carpet" for the first objective caption and give it a weight of 0.5. Enter CARPRANK as the rank map affiliated with the first objective and 16666 cells (i.e., 1500 hectares) as the areal requirement. Press the forward arrow to input the second objective caption. Enter "Agriculture" and give it a weight of 0.5 so that the weights of the first and second objectives have equal weight in this solution. Indicate AGRANK as the rank map affiliated with the second objective and specify 66666 cells (i.e., 6000 hectares) as the areal requirement. It will then go through the iterative solution.

w) Now run the MOLA procedure again but specify a zero-tolerance solution (i.e., an exact solution). Call this result FINAL2.

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53. A module named STANDARD exists in IDRISI to simplify this procedure. It automatically calculates the mean and standard deviation and applies the transformation.

54. There is a difference in the histogram equalized output produced by STRETCH and RANK. With RANK, a very strict histogram equalization is produced. In addition, the number of classes in the output is equal to the number of input cells. Using STRETCH with histogram equalization, the number of output classes can be set at any value. In addition, input cells having the same value will not be split between classes in order to meet the needs of histogram equalization. Thus the resulting image will not be perfectly histogram equalized.
15 How many iterations did it take to achieve an exact solution?

16 Looking at FINAL2, how geographically coherent do you find the areas selected for the carpet and agriculture industries? (i.e., do these tend to be very small and fragmented or do they cohere into larger regions?)

17 Display FINAL2 and use "Add Layer" to overlay the roads (KVROADS) with the GREEN user-defined symbol file and the rivers (KVRIVERS) with the WHITE user-defined symbol file. What evidence can you cite for the procedure appearing to work?

Conclusions

The procedure illustrated in this exercise provides both immediate intuitive appeal and a strong mathematical basis. Moreover, this choice heuristic procedure highlights the participatory methodology employed throughout this workbook. The logic is easily understood and as the procedure offers an excellent vehicle for discussion of the identified criteria and objectives and their relative strengths and weaknesses.

It isolates the decisions between competing objectives to those cases where the effects of an incorrect decision would be least damaging -- areas that are highly suitable for all objectives.
Tutorial Part 3: Advanced GIS Exercises

Advanced GIS Exercises

- Weight-of-Evidence Modeling with Belief
- Database Uncertainty and Decision Risk
- Multiple Regression and GIS
- Dichotomous Variables and Logistic Regression
- Geostatistics
- Using Markov Cellular Automata for Landuse Change Modeling
- Soil Loss Modeling with RUSLE

Data for the exercises in this section are installed (by default—this may be customized during program installation) to a folder called \IDRISI Tutorial\Advanced GIS on the same drive that the IDRISI Andes program folder was installed.
**Exercise 3-1**

**Weight-of-Evidence Modeling with Belief**

This exercise will expand upon the series of MCE/MOLA Decision Support exercises of the previous section by examining another method for the aggregation of data known as Dempster-Shafer Weight-of-Evidence modeling. The Belief module, used in this exercise, has a wide variety of applications, as it can aggregate many different sources of information to predict the probability that any phenomenon might occur. Because the tool provides the user with a method for reviewing the relative strength of the information gathered to establish belief values, it is useful for applying anecdotal information to an analysis since one can acknowledge ignorance in the final outcome produced. With this flexibility, it becomes possible to establish and evaluate the relative risk of decisions made based on the total information that is available. The user should review the Dempster-Shafer section of the *Decision Support: Decision Strategy Analysis* chapter in the *IDRISI Guide to GIS and Image Processing* for more background information.

As an introduction to the module, this exercise will demonstrate how to evaluate sample evidence for which the application of expert knowledge is important, and then derive probability surfaces in order to demonstrate that knowledge. This exercise also will demonstrate how to combine evidence to predict the belief in a phenomenon occurring across an entire raster surface.

The user will evaluate existing evidence using expert knowledge to transform the evidence into probabilities to support certain hypotheses which, represented as probability surfaces, are then aggregated in the Belief module. The objective is to evaluate the probability that an archaeological site may be found in each pixel location in a surface representing the Piñon Canyon in the American Southwest.\(^{48}\) Given knowledge about existing archaeological sites and given expert knowledge about the culture, each line of evidence is transformed into a layer representing the likelihood that a site exists. The aggregated evidence produces results that are used to predict the presence of archaeological sites, evaluate the impact of each line of evidence to the total body of knowledge, and identify areas for further research.

The research question guides us to define the frame of discernment—it includes two basic elements: [site] and [nonsite]. The hierarchical combination of all possible hypotheses therefore includes [site], [nonsite], and [site, nonsite]. We are most interested in the results produced for the hypothesis [site]. The existing evidence we use, however, may support any of the possible hypotheses. The final results produced for the hypothesis [site] are dependent on how all evidence is related together in the process of aggregation. Even though the evidence may support other hypotheses, it indirectly affects the total belief in [site].

We have gathered indirect evidence that is related to the likelihood that an archaeological site exists. They are: known sites, frequency of artifacts (shards counted), permanent water, and slopes. The evidence is derived from different sources independent of each other. Each line of evidence is associated with the hypotheses only indirectly, therefore ignorance is an important factor to acknowledge in the analysis. We must be explicit about what we know and what we do not know.

The data files for this exercise consist of:

- **SITES**: vector file containing known archaeological sites
- **WATER**: image file of permanent waters
- **SHARD_SITE**: probability image in support of the hypothesis [site], derived from frequency of shard counts
- **SLOPE_NONSITE**: probability image in support of the hypothesis [nonsite], derived from slopes.

First we need to derive, for each line of evidence, probability images for the hypotheses that the evidence supports.

---

\(^{48}\) Kenneth Kvamme of the Department of Anthropology, University of Arkansas, Fayetteville, Arkansas, USA, donated the sample data. We have formed a hypothetical example from his data set.
Deciding which hypothesis to support, given the evidence, is not always very clear. Often the distinction between which hypothesis the evidence supports is very subtle. For each line of evidence we develop, we must decide where our knowledge lies about the relationship between the evidence and the hypotheses. This in part determines which hypothesis the evidence supports, as well as how we develop probability values for each hypothesis supported. For example, in the case of slopes, we are less certain about which slopes attract settlement than with which slopes are unlivable. Gentle slopes may seem to support the hypothesis that there will be a site. However, since gentle slopes are only a necessary but not a sufficient condition for a site to exist, they only constitute a plausibility instead of a belief for [site]. Therefore, they support the hypothesis [site, nonsite]. Steep slopes, on the other hand, indicate a high likelihood that a location is NOT a site, thus, such slopes support the hypothesis [nonsite].

In many cases, the evidence we have only supports the plausibility or negation of the primary hypothesis of concern. This means that evidence supports the hypotheses [site, nonsite] or [nonsite] rather than [site]. Our knowledge about a hypothesis is greatest when the support for the hypothesis by the evidence is indistinguishable from the support for other hypotheses. Likewise, if the evidence only supports the complement of the hypothesis, the contrary is true. This is because it is often the case that the clearest and strongest evidence we have only supports the negation of the hypothesis of concern. Even with our total body of knowledge in hand, we may only produce evidence images that state an overall lack of evidence to support the hypothesis of concern. This does not, however, mean that the information is not useful. Indeed, it means just the opposite. By producing these evidence images, we seek to refine the hypothesis of where a spatial phenomenon is likely to occur by applying evidence that reduces the likelihood the phenomenon will NOT exist. By aggregating different sources of probability information, we can narrow down the range of probabilities for the hypothesis of concern, thus making it possible either to make a prediction for the hypothesis or to narrow the number of selected locations for further information gathering.

Creating Probability Images from the Evidence "Permanent Water"

Permanent water data represents indirect information from which to assess the probability of whether or not a site exists. We use this evidence as an example to demonstrate a reasoning process for deciding which hypotheses the evidence supports and then deriving the corresponding probability images. We first need to look at the evidence and see how it is related to the hypotheses.

a) First we will set up the Working Folder for this exercise. Using IDRISI Explorer choose the folder IDRISI Tutorial\Advanced GIS as your Working Folder.

b) Then display a raster image called WATER using the IDRISI Default Qualitative palette. This represents the permanent water bodies in the area. On Composer, choose to add a vector layer called SITES using the outline white symbol file. These are the existing known archaeological sites in the area.

The association of most sites with permanent water suggests that these rivers are a determining factor for the presence of the sites. We can see that most (if not all) of the sites are close to permanent water. Our knowledge about this culture indicates that water is a necessary condition of living, but it is not sufficient by itself, since other factors such as slopes also affect settlement. Therefore, closeness to water indicates the plausibility for a site. Locations farther away from water, on the other hand, clearly support the hypothesis [nonsite], for without water or the means to access it, people cannot survive. Distance to permanent water is important in understanding the relationship of this evidence to our hypothesis of concern, [site]. To look at the relationship between distance to water and known site locations, we must perform the following steps.

c) Run the module DISTANCE from the GIS Analysis menu on the image WATER and call the result WATER-DIST. Inspect the result then close the image.
d) Run the module RASTERVECTOR from the Reformat menu with the point to raster option. Enter SITES as the input vector file and SITES as the image to be updated. For the operation type, choose to change cells to record the identifiers of each point. Press OK. Since the image file SITES does not exist, you will next be asked to create the image with INITIAL. Choose yes. Enter WATER as the image from which to copy the parameters, select byte as the output data type and set the initial value to 0. When the resulting file autodisplays, open Layer Properties and change the palette to be Qual.

Now we have a raster image SITES that contains known sites and a raster image WATERDIST that contains distance from water values.

To initially develop the relationship between the sites and their distance from water, the module HISTO will be used. Since it is only the pixels that contain sites that we want to analyze, we will use a mask image with HISTO.

e) Run the module HISTO and indicate that an image file will be used. The input file is WATERDIST. Click on the checkbox to use a mask and enter SITES as the mask filename. Choose graphic output and enter the value 100 for the class width.

The graphic histogram shows the frequency of different distance values among the existing archaeological sites. Such a sample describes a relationship between the distance values and the likelihood that a site may occur. Notice that when distance is greater than 800 m, there are relatively few known sites. We can use this information to derive probabilities for the hypothesis [nonsite].

f) Run the module FUZZY. Use WATERDIST as the input file, then choose the Sigmoidal function with a monotonically increasing curve. Enter 800 and 2000 as control points a and b, respectively. Choose real data output and call the result WATERTMP. Use the Cursor Inquiry tool to explore the range of values in your result.

WATERTMP contains the probabilities for the hypothesis [nonsite]. The image shows that when distance to permanent water is 800 m, the probability for [nonsite] starts to rise following a sigmoidal shaped curve, until at 2000 m when the probability reaches 1. However, there is a problem with this probability assessment. When probability reaches 1 for the hypothesis [nonsite], it does not leave any room for ignorance for other types of water bodies (such as ground water and non-permanent water). To incorporate this uncertainty, we will scale down the probability.

g) Run the module SCALAR, and multiply WATERTMP by 0.8 to produce a result called WATER_NONSITE. (Note that you could also use Image Calculator for this.)

In the image WATER_NONSITE, the probability range is between 0 - 0.8 in support of the hypothesis [nonsite]. It is still a sigmoidal function, but the maximum fuzzy membership is reduced from 1 to 0.8. The remaining evidence (1 - WATER_NONSITE) produces the probabilities that support the hypothesis [site, nonsite]. This is known as ignorance, and it is calculated automatically by the Belief module.

**Creating Probability Images from the Other Lines of Evidence**

Similarly, probability images can be created from the other three lines of evidence.

For known sites, we have a reason to speculate that the closer a location is to the known sites, the more likely it is that we may find sites. This is based on the assumption that living conditions are spatially correlated, and that people tend to live within the vicinity of each other in order to better protect the community. As distance from known sites increases, however, the likelihood for the hypothesis [site] quickly drops off. To define the probability using the FUZZY module, the J-shaped function best describes this curve.

h) Run DISTANCE on the image SITES and call the result SITEDIST. Then run FUZZY on SITEDIST with the J-shaped function. Choose a monotonically decreasing curve, and use 0 and 350 (meters) as control points c and d, respectively. Call the result SITE_SITE. These are the supporting probabilities for the hypothesis [site] given the evidence "known sites."
For locations that are far from the known sites, we do not have information to support the hypothesis [site], yet this could simply reflect that research has not extended into those areas. Therefore, it does not support the hypothesis [nonsite]. It indicates ignorance (probability for the hypothesis [site, nonsite]), which is calculated internally by the module Belief.

For the evidence representing shard counts, we use a similar reasoning as that for the evidence of known sites, and we derive the image SHARD_SITE in support of the hypothesis [site]. The image represents the likelihood a site will occur at each location given the frequency of discovered shards. Likewise for the slope evidence, we derive a probability image SLOPE_NONSITE which supports the hypothesis [nonsite]. This line of evidence represents the likelihood that a site will not occur given the steepness of slopes. We have already created these two images for you.

i) Display the images SHARD_SITE and SLOPE_NONSITE.

### Aggregating Different Lines of Evidence

Now that all probability images exist for each line of evidence, we turn to the Belief module for their aggregation.

j) Run the Belief module. Replace the Knowledge base title with: "Archaeological Sites." In the class list, we want to enter the basic elements in the frame of discernment: site, and nonsite. In the class list box, enter the word SITE and then press the Add button. Next enter the word NONSITE and press the Add button again. As soon as you enter both elements, a list of hierarchical hypotheses will be created automatically in the hypotheses list. In this example, we have three hypotheses: [site], [nonsite], and [site, nonsite].

Now we need to enter information for each line of evidence.

k) Press the add new line of evidence button. Enter the caption "Distance from water," and enter the image name WATER_NONSITE. Choose [nonsite] as the supported hypothesis. Then press Add entry. Notice that the filename and its supported hypothesis will be displayed in the image/hypothesis box. If you were to have more images (probability for another hypothesis supported other than ignorance) from this line of evidence, you would enter it here along with its supported hypothesis. But in our case, since this is the only image we need to enter, press OK to complete the entry. Notice that the caption shows up in the Current state of knowledge box.

Do the same for the other three lines of evidence:

<table>
<thead>
<tr>
<th>Caption</th>
<th>Image Name</th>
<th>Supported Hypothesis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slopes</td>
<td>SLOPE_NONSITE</td>
<td>[nonsite]</td>
</tr>
<tr>
<td>Known sites</td>
<td>SITE_SITE</td>
<td>[site]</td>
</tr>
<tr>
<td>Shard frequency</td>
<td>SHARD_SITE</td>
<td>[site]</td>
</tr>
</tbody>
</table>

You may choose to modify the information associated with any line of evidence by pressing Modify/View selected evidence.

l) All of the above information entered into the Belief dialog can be saved into a knowledge base file with an “.ikb” extension. After you finish entering all the information, select File/Save Current Knowledge Base and save the knowledge base as ARCHAEOLOGY.

m) From the Belief module, select Analysis/Build Knowledge Base. The program combines all of the evidence and creates the resulting BPAs (basic probability assignments) for all of the hypotheses. Once completed, choose Extract summary from the Analysis menu. Choose to extract the belief, plausibility, and belief interval files for the hypothesis SITE, and call them BELIEF_SITE, PLAUS_SITE, and INTER_SITE, respectively. Click OK.
Exercise 3-1 Weight-of-Evidence Modeling with Belief

n) Display each of the images just created using the Default Quantitative palette. Visually explore the patterns in these results. Add the vector layer for the existing sites (SITES) to assist the visual interpretation.

o) To further facilitate this exploration, we will use extended Cursor Inquiry with image group files. To do this, we will need to create a raster group file from IDRISI Explorer. From the Files tab in IDRISI Explorer select the files BELIEF_SITE, PLAUS_SITE, and INTER_SITE by highlighting them. Then right-click and select Create / Raster Group. By default the name of the new raster group file is RASTER GROUP.RGF. Select this file, right-click and rename it to SITE.RGF.

Open DISPLAY Launcher and bring up the Pick List. Scroll down and locate the raster group file SITE that you just created. Note the plus (+) sign before SITE. Select the plus sign to reveal the three raster files in this group. Select INTER_SITE for display with the Default Quantitative palette. Once the image is displayed, select the Feature Properties icon to begin querying the image. Each query will report the cell values for all three images in the Feature Properties box located in the lower-right corner of your screen. Pay attention to areas that have a high probability in the image BEL_SITE and try to explain the relationship between belief, plausibility and the belief interval.

I. What is that relationship? What areas should be chosen for further research?

p) To explore the relationship between the results and the evidence layers, create another raster group file called EVIDENCE that contains the files:

```
WATER_NONSITE
SLOPE_NONSITE
SITE_SITE
SHARD_SITE
BELIEF_SITE
PLAUS_SITE
INTER_SITE
```

q) Close SITE.BELINT_SITE then display EVIDENCE.BELIEF_SITE from DISPLAY Launcher by first finding the raster group file, then searching inside to find the correct image. Use the Feature Properties query to explore the relationship between the three results images and the four images representing your evidence.

What you should notice immediately is that the BELIEF_SITE image contains the aggregated probability for [site] from known sites and shard counts, and represents the minimum committed probability for this hypothesis [site]. Belief is higher around the points where there is supporting evidence. The PLAUS_SITE image, on the other hand, shows wider areas along the permanent water bodies that have high probability. This image represents the highest possible probability for [site] if all the probability associated with this hypothesis proves to support the hypothesis. The INTER_SITE image shows the probability of potentials—the higher the probability, the more valuable further information will be in a location. This image also implies the value of gathering more information and thus has potential for identifying areas for further research.

It is obvious from the results of this data set that our ignorance was greatest where we had no sample information. Deciding where it would be best to allocate resources for new archaeological digs would depend on the relative risks that we would want to take. We might decide to continue to select areas near the river where the likelihood is highest of finding a site. On the other hand, if we believe that sites might occur throughout the region, but for reasons not represented in our analysis, we might decide that we need to understand more about the sites that are farthest from the river and expand our knowledge base before accepting our predictions. It is possible to examine one line of evidence at a time to review the effects of each line of evidence on final beliefs and the level of ignorance. To do so simply requires adding one line of evidence at a time and rebuilding the database before extracting the new summary images. In this way, BELIEF becomes a tool for exploring the individual strengths and weaknesses of each piece of evidence in combination with the other lines.
of evidence.

r) From the Belief module, open the file ARCHAEOLOGY and run Analysis/Extract Summary. Answer yes when asked whether to rebuild the file. When Belief has finished rebuilding, select the hypothesis [nonsite] and choose to extract belief (BELIEF_NONSITE), plausibility (PLAUS_NONSITE), and belief interval (INTER_NONSITE) images. Click OK.

s) Create another raster group file called EVIDENCE2. Enter the same four evidence files but change the corresponding results files from Belief to those just extracted. Display these three images by choosing them from within the EVIDENCE2 group in the Pick List. Once again use the Feature Properties cursor to explore the relationships between the three results images and between the results and the evidence.

**Conclusion**

The simultaneous characterization of what we know and what we do not know allows us to understand the relative risks we take in the decisions we make about resources. An additional advantage of characterizing variables as beliefs is the opportunity to incorporate many different types of information, including expert knowledge, anecdotally related experience, probabilities, and classified satellite data, among other types of data.

**Answers**

1. The relationship is: plausibility - belief = belief interval. Areas should be chosen where the belief interval is small.
**Exercise 3-2**

**Database Uncertainty and Decision Risk**

The previous exercise using the module Belief dealt primarily with uncertainty in the decision. In this exercise we will focus briefly on uncertainty in the data and in the decision rule specifically. Uncertainty in any one data layer will propagate through an analysis and combine with other sources of error, including the uncertain relation of the data layer to the final decision set. This exercise concerns the propagation of measurement error through a decision rule. In particular, we look at the case of simulating sea level rise and establishing decisions about modeled impacts. The primary question of concern is how to give full recognition to the decision risk generated by two uncertainties—uncertainty in the data and uncertainty in the decision rule itself, in this case the estimate of the sea level applied.

Anticipated rises in a sea level associated with global warming have led some nations to estimate impacts and develop strategies for adapting to landcover and population changes. For illustration, we use data from the vicinity of the Cua-Lo estuary near Vinh in north-central Vietnam.48

a) Run the module ORTHO using the elevation model VINHDEM. Specify the drape image VINH345 using the Color Composite palette. Call the output image ORTHO1. Choose a resolution appropriate for your screen and accept the rest of the defaults. Alternatively, you can use the module Fly Through with the same inputs.

The satellite composite image was created from Landsat Thematic Mapper bands 3, 4, and 5 to emphasize relative change in biomass and moisture levels. The large lowland areas are dominated by paddy rice agriculture which is a net export crop of considerable economic value.

Since elevations, in most maps, are measured relative to mean sea level, a typical approach to simulate flooding or a new sea level is to subtract an estimated water level rise from all heights in a digital elevation model. Areas then having a difference value of 0 or less are considered to be inundated. This is problematic, however, because it disregards the uncertainty in both measurements of the elevation model and of sea level projections.

**Incorporating Uncertainty in the Database**

Our task is to evaluate both measurement error and projection error and their combined errors in terms of the decision risk.

Sea level estimates vary. At current rates of sea level rise, the projected estimate of change by the year 2100 is 0.21 meters. Estimates are higher, however, for conditions of accelerated global warming related to greenhouse gas emissions. They range from 0.32 to 0.64 meters.49 A mean level estimate, therefore, would be 0.48 meters with a standard deviation of 0.08 meters.

The standard deviation of 0.08 m can be directly applied as an uncertainty estimate for projected sea level rise. The value is an expression of the variability of estimated values from their true value (the standard deviation of the errors). In quan-
Exercise 3-2 Database Uncertainty and Decision Risk 158

titative data, this error often is expressed as root-mean-square error (RMS). If RMS is not provided with a data layer, then it is necessary to calculate it. This is the case with the elevation model we have.

b) Use the IDRISI Default Quantitative palette to display the image VINHDEM.

To create this elevation model, first contours were digitized from 1:25,000 topographic map sheets. The sheets had a 1 meter contour interval up to 15 meters with the interval afterwards increasing to 5 meters. The INTERCON procedure was used to interpolate a full surface at 30 meter resolution from the rasterized contour lines. The resolution was chosen in order to co-register it with landuse data derived from the satellite imagery.

Because of the importance of heights under 1 meter for estimating inundation, additional elevation data were required. Detailed spot heights were evaluated relative to four significant categories of rice agriculture found in the landuse map. Strong associations between these categories and spot heights made it possible to model heights under one meter based on landuse. Likewise, the same process was applied to depth and turbidity levels associated with reflections in the river and adjacent marshes.

Maps produced by major topographic agencies since the mid-1800's usually have 90% of all locations on a map falling within half of the stated contour interval. Assuming that error in elevation is random, it is possible to work out the RMS error using the following logic:

i. For a normal distribution, 90% of all measurements would be expected to fall within 1.645 standard deviations of the mean (value obtained from statistical tables).

ii. Since the RMS error is equivalent to a standard deviation for the case where the mean is the true value, then a half contour interval spans 1.645 RMS errors.

\[ 1.645 \text{ RMS} = \frac{C}{2} \quad \text{ where } C = \text{ contour interval} \]

Solving for RMS, then:

\[ \text{RMS} = \frac{C}{3.29} \]

\[ \text{i.e.,} \quad \text{RMS} = 0.30 \times C \]

Therefore, the RMS error can be estimated by taking 30% of the contour interval. In the case of the lower elevations of VINHDEM, the RMS becomes 0.30 meters. Although a more detailed estimation would be possible for heights less than 1 meter, to err on the conservative side, we will apply an RMS of 0.30 meters across all elevations.

Simulating the New Sea Level

Before simulating the inundation due to sea level rise with uncertainty incorporated, we begin with the more typical approach. We must subtract an estimated water level rise from all heights in a digital elevation model.

c) Use SCALAR or Image Calculator to subtract a value of 0.48 meters from VINHDEM and call the resulting image LEVEL1. Use Cursor Inquiry Mode to examine the z-values in the lower areas.

Areas having a difference value of 0 or less are considered to be inundated by our initial estimates. Because this image was derived from both the elevation model and the projected sea level rise, it thus possesses uncertainty from both. In the

50. Further research is necessary to determine the significance of systematic bias from interpolated heights as a function of distance from the contours. For the exercise, only error for the original hypsometric calculations is determined.

51. Also, the RMS calculation is demonstrated in GIS and Decision Making, Explorations in Geographic Information Systems Technology, United Nations Institute for Training and Research, Vol. IV.
case of subtraction, standard propagation procedures produce a new uncertainty level as:

$$\sqrt{(0.30)^2 + (0.08)^2} = 0.31$$

As described in the Uncertainty Management section of the Decision Support: Uncertainty Management chapter in the IDRISI Guide to GIS and Image Processing, this information can be supplied to the documentation and then subsequently used by the PCLASS module to calculate the probability that land will be below sea level, given the stated heights of the elevation model and the combined level of uncertainty.

\[\text{d) Close all files, if you have not already done so. Open the Metadata pane in IDRISI Explorer and choose the image file LEVEL1. Enter 0.31 as the value error and then choose to save the file.}\]

\[\text{e) Run the module PCLASS. Enter LEVEL1 as the input image and PROBL1 as the output image. Calculate the probability that heights are below a threshold of 0, and use Cursor Inquiry Mode to examine the values in the resulting image.}\]

Using the default IDRISI Quantitative palette (QUANT), areas appearing purple have an estimated probability of being inundated of 0, while those that are green approach a probability of 1. There is a range of colors in between where the probability values are less certain. A data value of 0.45, for example, indicates a probability that the data cell has a 45% chance it may be flooded, or conversely, a 55% chance of remaining above water.

A probability map expresses the likelihood of each pixel being flooded if one were to state that it would not. This is a direct expression of decision risk. It is now possible to establish a risk limit—a threshold above which the risk of inundation is too high to ignore.

\[\text{f) Run RECLASS on PROBL1. Call the output image RISK10. Assign a new value of 1 to values of 0 to 0.10 (expected land areas), and a value of 0 to values of 0.10 to 1 (expected inundation zone).}\]

\[\text{g) Use OVERLAY to multiply VINH345 with RISK10 to produce the image called LEVEL2.}\]

\[\text{h) Run ORTHO on VINHDEM using LEVEL2 as the drape image, and call the output image ORTHO2. Use the Composite palette, and select the appropriate resolution for your graphic system. After the result displays, also display the image ORTHO1 to make comparisons between the two.}\]

In traditional GIS analysis, we do not account for uncertainty in the database. As a result, hard decisions are made with very little concept of the risk involved in such decisions. This exercise demonstrates how simple it can be to work with measurement error and its propagation in the decision rule. The task of the decision maker is to evaluate a soft probability map and set an acceptable level of risk with which the decision maker is comfortable. By knowing the quality of the data, the decision maker can view the decision risk occurring across an entire surface, and make judgments and choices about that risk. Finally, any further analysis or simulation modeling of impacts with such data increases the precision of those decisions as well.
Exercise 3-3
Multiple Regression and GIS

In Exercise 2-6, we explored the concept of linear bivariate regression to predict temperature from elevation. In that analysis, only two variables were involved. In this exercise and the next, we explore multiple linear and logistic regression, which are important techniques for analyzing relationships among multiple variables. In both cases, there are several explanatory (or independent) variables which help to predict the variable of concern, the dependent variable.

In multiple regression, a linear relationship is assumed between the dependent variable and the independent variables. For example, in the case of three independent variables, the multiple linear regression equation can be written as:

\[ Y = a + b_1 x_1 + b_2 x_2 + b_3 x_3 \]

where \( Y \) is the dependent variable; \( x_1, x_2, \) and \( x_3 \) are the independent variables; \( a \) is the intercept; and \( b_1, b_2, \) and \( b_3 \) are the coefficients of the independent variables \( x_1, x_2, \) and \( x_3 \) respectively. The intercept represents the value of \( Y \) when the values of the independent variables are zero, and the parameter coefficients indicate the change in \( Y \) for a one-unit increase in the corresponding independent variable.

The independent variables can be continuous (e.g., interval, ratio, or ordinal) or discrete (e.g., dummy variables). However, the dependent variable should be continuous and unbounded. Some assumptions underlie the use of multiple linear regression, such as:

i) The observations are drawn independently from the population, and the dependent variable is normally distributed;

ii) The number of observations should be greater than the number of independent variables; and

iii) No exact or near linear relationship exists among independent variables.

Logistic regression is a special case of multiple regression in which the dependent variable is discrete, such as landcover types (e.g., forest, pasture, urban, etc.). If the dependent variable is dichotomous, \( Y \) takes on only two values: 1 and 0. In predicting forest change, for example, \( Y=1 \) represents the event that the forest has changed, and \( Y=0 \) represents the event that the forest has remained unchanged.

In the case of three independent variables, the logistic regression equation can be expressed as follows:

\[ \text{logit}(p) = \ln\left(\frac{p}{1-p}\right) = a + b_1 x_1 + b_2 x_2 + b_3 x_3 \]

where \( p \) is the dependent variable expressing the probability that \( Y=1 \). The other components have the same meaning as in the multiple linear regression equation above. The relationship between the dependent variable and independent variables follows a logistic curve. The logit transformation of the equation effectively linearizes the model so that the dependent variable of the regression is continuous in the range of 0-1.

In the following section, we will look at the multiple regression technique. There are many instances where a single variable may be a composite of the effects of a variety of variables. In the example here, we will examine price signals across Ethiopian agricultural markets as a function of distance to central markets, average rainfall and oxen ownership in order to illustrate the use of multiple regression. The price signal surface was computed using approximately 100 months of time series price data across 50 markets in Ethiopia. One of the results derived from the analysis was price transmission values from the central market to the local markets. The values for the local market ranged from 0 to 100%. A local market with a value of 65% meant that if there was a $100 price increase in the central market, then the price in the local market would increase by $65.00. Well-integrated markets (values close to 100) are usually an indicator of efficient economies. Thus, it would be of considerable policy interest to understand the variables that affect market integration.
a) Display the image file MKT-INTEGRATION with the MKT-INTEGRATION palette. This is an image of interpolated price transmission values from 36 markets. Add the vector layers EROADS (with the EROADS symbol file) and MKT-CENTERS (with the MKT-CENTER S symbol file). EROADS is a map of the major roads, tracks, and trails in Ethiopia. MKT-CENTERS represent the markets used in the analysis of price data. Use Cursor Inquiry Mode to explore the values across Ethiopia, especially around the major highways (thick lines).

The interpolation has been carried out for better visual interpretation. Note that most of the high integration values are along the major highways (thick lines) linking Addis Ababa with Asmara and Djibouti. It seems apparent that the road network has an important role to play in market integration.

By understanding the exact contribution of the distance to roads factor (based on the road network), we can form conclusions about the costs and benefits of building new roads and their effect on improving the levels of market integration. We will also include two other variables to better explain the overall nature of market integration. A wealth variable (oxen ownership), and a rainfall variable are included in the regression.

b) Display the image PCT-OXEN with a title and legend using the IDRISI Default Quantitative palette. Use ADD LAYER to overlay the vector file AWRAJAS using the Ou tline Black symbol file. Explore the percentage of oxen ownership across the administrative polygons using Cursor Inquiry Mode.

This raster image was derived from polygons representing each of the administrative districts (Awrajas). We can not run a multiple regression using this image because the number of sample data values is not representative of unique sample points, but rather, is representative of each Awraja's size. Thus, an Awraja twice the size of a neighboring Awraja would enter twice the number of observations into the regression. In addition, the market integration and rainfall surfaces have been interpolated from point surfaces. We will extract point data based on markets for each of the four variables (price transmission, cost-distance, oxen ownership, and average rainfall). Once we have comparable data, we can then run a multiple regression using these variables.

c) Display the image EROADS-COST with a title and legend using the IDRISI Default Quantitative palette. This is a cost-distance surface indicating the relative cost to travel from any pixel to that pixel's nearest market. Add the vector file MKT-CENTERS (with the MKT-CENTER S symbol file). A raster version of these points (the image MARKETS) was used with EXTRACT to extract values from each of the four images containing variables we wish to use in the multiple regression, MKT-INTEGRATION, EROADS-COST, ERAINFALL, and PCT-OXEN. These four values files are called Y1PRICE, X1DIST, X2RAIN, and X3OXEN respectively. Y1PRICE is the dependent variable while the others are the independent variables.

If we had to extract Awraja-level information (third level administrative boundary polygons) for the same four layers, how would we go about doing it?

d) Open MULTIREG (GIS Analysis/Statistics). Choose the values file option and select Y1PRICE as the dependent variable and X1DIST, X2RAIN, and X3OXEN as the independent variables. Call the output prediction file PREDICTION and the residual file RESIDUAL.

48. Only 36 of the 50 markets analyzed had significant statistical validity to be used in this stage.

49. Households that are relatively wealthy are usually more involved in market activities.

50. Rainfall was used as an 'incentive to trade' variable. Areas with higher rainfall will have relatively less incentive to trade than low rainfall/consistent deficit areas.

51. You can see the wide disparities in oxen ownership across the administrative districts. Also, parts of Harerghhe and all of Tigray did not have any data on oxen ownership.

52. You may create these values files yourself with the data provided. Note that the values files will have a record for the non-market areas as well as the market points. This value will be 0 in the left column of the values file. Delete this line from the values files before running the regression.
What can you say about the power of this regression in explaining price transmission values across Ethiopia? What proportion of the variation in price transmission (dependent variable) is left unexplained (refer to the paragraph on R and R squared below)?

**Multiple Regression Results**

Regression Equation:

\[ Y_{1\text{PRICE}} = 87.0431 - 0.0992 \times X_{1\text{DIST}} - 0.0253 \times X_{2\text{RAIN}} + 0.2424 \times X_{3\text{OXEN}} \]

Regression Statistics:

- \( R = 0.630161 \)
- \( R \text{ square} = 0.397102 \)
- \( \text{Adjusted } R = 0.600469 \)
- \( \text{Adjusted } R \text{ square} = 0.360563 \)
- \( F (3, 32) = 7.02566 \)

ANOVA Regression Table

<table>
<thead>
<tr>
<th>Source</th>
<th>Degrees of freedom</th>
<th>sum of squares</th>
<th>mean square</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regression</td>
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<td>2581.47</td>
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<tr>
<td>Residual</td>
<td>32.00</td>
<td>11757.90</td>
<td>367.43</td>
</tr>
<tr>
<td>Total</td>
<td>35.00</td>
<td>19502.31</td>
<td></td>
</tr>
</tbody>
</table>

Individual Regression Coefficient

<table>
<thead>
<tr>
<th>Coefficient</th>
<th>( t \text{-test (32)} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td>87.04 6.01</td>
</tr>
<tr>
<td>( x_{1\text{DIST}} )</td>
<td>-0.10 -2.54</td>
</tr>
<tr>
<td>( x_{2\text{RAIN}} )</td>
<td>-0.03 -3.04</td>
</tr>
<tr>
<td>( x_{3\text{OXEN}} )</td>
<td>0.24 1.41</td>
</tr>
</tbody>
</table>

A brief note on the results follows:

**Regression Equation**

The regression equation outputs the regression coefficients for each of the independent variables and the intercept. The intercept can be thought of as the value for the dependent variable when each of the independent variables takes on a value of zero. The coefficients indicate the effects of each of the independent variables on the dependent variable. For example, if the cost-distance value for an area to its central market decreases by 100 units because of the construction of
a new road, then the market integration percentage increases by 9.92% (i.e., -100 multiplied \(-0.0992 = 9.92\%\)).

**R, Adjusted R, R square, Adjusted R square**

R represents the multiple correlation coefficient between the independent variables and the dependent variable. R squared represents the extent of variability in the dependent variable explained by all of the independent variables. In our case, about 40% of the variance in the price transmission is explained by our independent variables. The adjusted R and R squared are the R and R squared after adjusting for the effects of the number of variables.53

**F Value**

The F value indicates the overall significance of the regression (i.e., whether or not the independent variables, taken jointly, contribute significantly to the prediction of the dependent variable). A significant F value in our case, F(3, 32) with 99% confidence interval, is 6.94. The F value in this regression (7.17) is greater than the F value given in the table and hence, the overall regression is significant. If our F value was less, then we would need to rethink our selection of the independent variables.

**ANOVA Table (Analysis Of Variance)**

A simple two variable regression can be thought of as fitting a best-fit line through the two variables plotted on an XY graph. The difference between the predicted value for a point and the actual value for that point (on the line of best fit) is the residual for that point or the unexplained variation. This is squared to take care of both negative and positive deviations. The sum of the squared residuals subtracted from the total sum of squares gives us the explained part of the regression (or what is called the regression sum of squares). You could also calculate the regression sum of squares and then subtract it from the total to get the residual sum of squares. The explained part divided by the total sum of squares yields the R-squared. Multiple regression just extends the same idea to a multi-variable scenario (a line of best fit through a multidimensional space).

**Individual Regression Coefficient**

As mentioned in the regression equation paragraph above, the coefficients express the individual contribution of each independent variable to the dependent variable. The significance of the coefficient is expressed in the form of a t-statistic. The t-statistic verifies the significance of the variables' departure from zero (i.e., no effect). In our case, the t-statistic has to exceed the following critical values54 in order for the independent variable to be significant:

- at a 99% confidence level with 32 degrees of freedom = 2.45
- at a 85% confidence level with 32 degrees of freedom = 1.055

The distance coefficient has a t-statistic of 2.54, the rainfall t-statistic is 3.04 and the oxen ownership t-statistic is 1.41 indicating that the distance and rainfall variables are highly significant (99%) while the oxen ownership is relatively less significant (85%). The t-statistic and the F statistic combined are the most common tests used in estimating the relative success of the model and for adding and deleting independent variables from a regression model.

The output also produced two values files called PREDICTION and RESIDUAL. These are the regression model predicted price transmission values and residual values. We will assign the residuals back to the market point file and briefly analyze them.

e) Display the vector file AWRAJAS with the Outline Black symbol file. Add the vector file RESIDUAL using the same symbol file. Highlight RESIDUAL in Composer then use Cursor Inquiry to explore the residual values for the market centers.

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53. Refer to any text on introductory statistics for a detailed explanation of R-square, F-test and t-test.

54. F statistic and t-statistic look-up tables are available in the back of most elementary statistics texts.
Analysis of the residuals can direct us to problems with the model in specific areas. High positive residuals indicate that the model is under-predicting the price transmission values for these areas. Conversely, a high negative value indicates that the actual price transmission value is less than the predicted value. By geographically linking these values to specific provinces or market areas, we can begin to formulate more specific questions that could lead to a better understanding of price transmission performance throughout Ethiopia.

**Answers**

1. Using EXTRACT, we would process the same set of images but would change the feature definition image to AWRA-JAS and extract the mean value.

2. The regression has limited power for explaining price transmission values across Ethiopia because 60% of the variation is not explained.
Exercise 3-4
Dichotomous Variables and Logistic Regression

In this exercise, we will illustrate the use of logistic regression. As discussed in the previous exercise, logistic regression is applicable when the dependent variable is discrete and its relationship with the independent variables follows a logistic curve. For solving a logistic regression in IDRISI, refer to the procedures documented in the on-line Help System under the module LOGISTICREG.

This exercise explores the use of logistic regression to analyze and predict forest change. The town of Westborough in Massachusetts, USA has experienced landcover changes over the last few decades and forest change is of particular concern in the area. We have obtained Westborough landuse data from 1971, 1985, and 1991, as well as stream and road data, to analyze this change. The following data layers are provided for this exercise:

- LANDUSE71 1971 landcover image
- LANDUSE85 1985 landcover image
- LANDUSE91 1991 landcover image
- ROADS Roads vector and raster files
- STREAMS Streams vector and raster files

Our goal is to use these data to analyze forest change as well as predict future trends. Our inquiry into forest change processes in the area has revealed that the following variables affect forest change: proximity to existing urban areas, proximity to roads, distance to the edge of existing forests, and distance to streams. Past experience has shown that the closer a location is to urban areas and to roads, the more likely it will be deforested. Experience has also shown that deforestation tends to start from the edge of existing forests, and thus, a location closer to the edge of a forest is likely to have a higher probability of deforestation. The fourth variable, distance to streams, does not seem to have a clear significance for forest change—we include it in the regression analysis to determine the significance of the variable.

First, we will perform the logistic regression for forest change between 1971 and 1985. In this case, we need to use 1971 as the baseline year to create four distance images (the independent variables), and one dichotomous forest image (the dependent variable).

Creating the Dependent Variable

We will need to create an image that shows forest changing to other landuse types. (You may use a similar approach to analyze other types of changes, including non-forest areas that change into forest.)

a) Display the LANDUSE71 and LANDUSE85 images with the LANDUSE palette, legend and title. Using Cursor Inquiry Mode, verify that the value for forest in both images is 7. We want to create a new image that represents those areas that were forest in 1971, but were not forest in 1985. In other words, we want to select those pixels that have the value 7 in the image LANDUSE71 and any value other than 7 (i.e., not forest) in 1985. You could create this image in a number of ways, but IMAGE CALCULATOR provides the quickest method.

Open IMAGE CALCULATOR and select the Logical Expression option, since we are using the logical AND to find the desired areas. Enter the output filename FORESTCHG7185, then enter the following expression.

```
LANDUSE71 >= 7 AND LANDUSE85 != 7
```
Click Process Expression. In the resulting image, the value 1 represents those areas that changed from forest in 1971 to some other cover type in 1985.

Compare the LANDUSE71 and FORESTCHG7185 images. What is the likely relationship between forest change and the distance of a location to urban areas and roads? (Note: you may want to add the vector layer WESTROADS to help you answer the question.)

Creating Images for the Independent Variables

First we will create an image showing the distance to the edge of forest areas:

b) Run PATTERN (from the GIS Analysis/Context Operators menu) on FOREST71 and choose CVN (center versus neighbors) and a 3x3 window size. Call the result FORESTPAT71. Make sure the result is displayed with the qualitative palette then use the Cursor Inquiry tool to explore the result. The values in the resulting image show the number of pixels that have different values from the center pixel of the 3x3 moving window in the FOREST71 image. You can see that only the forest boundary areas have values other than 0.

c) OVERLAY (with the multiply option) the following two images: FORESTPAT71 and FOREST71, and call the result FORESTEDG71. Once the result is automatically displayed with the qualitative palette, notice that now only the thin edges (instead of thick boundary areas) of forest areas are shown.

d) Run DISTANCE using FORESTEDG71 as the feature image and call the output image FORESTDIST71 for distance to the edges of existing forests.

Next, we will create an image showing distance to urban areas.

e) Run RECLASS or Edit/ASSIGN with the image LANDUSE71 to create the Boolean image URBAN71, in which the value 1 represents High and Low Density Residential and Industrial / Commercial areas and all other areas have the value 0. Run DISTANCE using URBAN71 as the feature image and call the result URBANDIST71. This image represents distance to urban areas.

Lastly, we will create images showing distances from both streams and roads.

f) Run DISTANCE on ROADS and STREAMS and call the results ROADDIST and STREAMDIST respectively.

Now we have all four images for the independent variables, as well as the dichotomous image for the dependent variable and we are ready to perform the logistic regression. Note that we can use the regression result to make new predictions in a time series if we have independent variables for the new time periods. Among the four variables, two have changed conditions during 1985-1991: distance to the edge of forests and distance to urban areas.

g) Use the same steps you used above in creating FORESTDIST71 to create an image of distance to forest edge in 1985. Call the new image FORESTDIST85. (Use LANDUSE85 to define the forests.)

h) Follow the same steps used in creating URBANDIST71 to create URBANDIST85 (distance to urban areas in 1985). (Use LANDUSE85 to define the urban areas.)

For the two other independent variables, distance to roads and distance to streams, we do not have information about changes in roads and streams between time periods. Thus, we will assume they have remained unchanged and therefore use the same distance images ROADDIST and STREAMDIST for the new prediction.
Run LOGISTICREG from the GIS Analysis/Statistics menu and choose regression among images. Use FORESTCHG7185 as the dependent variable and the following four images as the independent variables: FORESTDIST71, URBANDIST71, ROADDIST, and STREAMDIST. Call the output prediction file FORESTPRE85 and the output residual file FORESTRES85. (Note that we are predicting forest changes for the year 1985.) Choose to use FOREST71 as a mask because only 1971 forest areas are valid data points.

Select Produce new predictions. Produce 1 new prediction with the following four independent variables: FORESTDIST85, URBANDIST85, ROADDIST, and STREAMDIST, and call the new output prediction file FORESTPRE91.

After the module finishes running we should have the predicted probability of forest changing to other landuse types for both 1985 and 1991. Examine the Results Table.

The summary equation and summary statistics apply to the transformed linear regression. Because a maximum likelihood squares approach is used to estimate the parameters, using $R^2$, or in our case the Pseudo $R^2$, as a measure of goodness of fit for the logistic regression is questionable; in general, however, a higher Pseudo $R^2$ indicates a better prediction than a lower one. Since all our independent variables are distance images, the parameter coefficients (positive or negative) in the equation are relative indicators of a positive or negative relationship between the probability and the independent variables. However, in most cases the independent variables will be on different scales and using the coefficients to assess the relationship may not be possible.

When images are regressed, we need to remember that spatial autocorrelation exists between neighboring pixels. In some instances we may even be dealing with interpolated data in which case spatial autocorrelation is inherent. Therefore, the valid sample size is unknown. This is why we use "Pseudo" $R$.

**Answers**

1. Forest areas seem to be more vulnerable to clearing if they are near roads and urban areas.
Exercise 3-5
Geostatistics

This exercise introduces the Gstat interfaces, a program for geostatistical modeling, prediction, and simulation. The intent of the exercise is to show you how to manipulate the three IDRISI modules: Spatial Dependence Modeler, Model Fitting, and Kriging and Simulation. The exercise is not intended to be an introduction to the field of Geostatistics, nor an overview of Gstat. It is expected that the reader is familiar with the material and the concepts of exploratory data analysis, variogram modeling, and geostatistical prediction. A list of suggested textbooks and reading materials, and an overview of variogram modeling and the management of imperfect data distributions, is available in the on-line Help System. For a description of the range of methods that IDRISI and Gstat support, please see the chapter Geostatistics in the IDRISI Guide to GIS and Image Processing, the Help System for these modules, and the information displayed when the About buttons are clicked for these modules.

With geostatistics, the GIS analyst gains a wide range of tools to detect and describe expressions of spatial dependency in a study area through sample data sets. (Very simply, spatial dependency refers to the extent to which neighboring points have similar attributes.) These tools contribute to an exploratory analysis of data by helping describe the nature of spatial dependency in the study area. These descriptions may then be used to build predictive models for full surfaces.

Any geostatistical project begins, prior to sampling, with obtaining as much knowledge as possible about the distribution characteristics of the phenomenon under study. In cases where one does not have direct control over the production of sample data, the project begins by gathering ancillary information about the study area, the sampling methods, and the sampling scheme. Next, if a geostatistical analysis is to be fruitful, it is necessary to examine the spatial arrangement of data samples visually and produce summary statistics that reveal characteristics of the sample data distribution. Detecting and interpreting special features, characteristics, or abnormalities of the data set are the first steps of exploratory data analysis, the success of which will influence subsequent interpretations of geostatistical measures of variability and continuity. In addition to displaying a map of the sample locations with different palettes, one can analyze histograms of the attributes and obtain a statistical summary of the data using the module HISTO. With moving window statistics, one can define neighborhoods for samples and plot local means against local standard deviations using combinations of the modules FILTER, SCATTER and TREND. With these results in hand, better interpretations of spatial structure are likely as one begins geostatistical analysis.

This exercise demonstrates the primary tools of geostatistical analysis. Different data sets are chosen in the exercise to illustrate key points about the tools. Though we will follow a series of steps here, geostatistical analysis has no particular sequence of steps to which a user need adhere. The clear theoretical presentations of textbooks unfortunately mask the true difficulty of practicing geostatistics. Even when the best conditions of stationarity exist in a real world data set, the real world is far from ideal. As a consequence, learning how to use spatial statistics takes much practice and experience. For those with little practical experience in geostatistics, we suggest completing one section of the exercise at a time and returning to textbooks and the on-line Help System for review. No less important is an active exploration of the data sets and methods beyond those outlined in the exercise in order to practice the concepts. There are no “correct” answers in geostatistics, only the opportunity to gain more knowledge about the data and the measured surface, and to improve one’s models.

The first part of the exercise is an exploration of the Spatial Dependence Modeler, which provides tools for measuring spatial variability (or its complement, continuity) in sample data. In the second section of the exercise, we will use the module Model Fitting to build models of spatial variability with the assistance of mathematical fitting techniques. Finally, in the last section of the exercise, we will use the third module, Kriging and Simulation, to test models for the prediction and simulation of full surfaces.

**Part 1: Spatial Dependence Modeler**

**Rainfall Data**

Using the Spatial Dependence Modeler we will look at an average July rainfall data set from 1961 to 1990 taken from 262 rainfall stations throughout the Sahelian region in West Africa. The goal of this investigation will be to develop a rainfall surface map based on the sample data. The resultant surface map could then be used, for example, as an input to an agricultural assessment model for the study region.

a) Display the vector file RAIN with a legend and the default Quantitative symbol file. You will notice that most of the 262 points are well distributed. Use Cursor Inquiry to query the attribute values for some rainfall stations. Notice that there is a directional trend among rainfall levels. This also suggests a directional trend among the local means which would imply that a decision of nonstationarity in the means should be made. For demonstration purposes of the various tools in the geostatistics modules, we will manage the nonstationarity in the absence of detrending. We will do so by modeling the strong linearity in the directional trend at a later stage. We will now begin to explore the spatial dependency patterns of this data set.

b) Open the Spatial Dependence Modeler from the GIS Analysis/Surface Analysis/Geostatistics menu. Enter RAIN as the input vector variable file. The Display Type should be set to Surface. Accept the rest of the defaults, then press the graph button. Once the variogram surface graph has been produced, place the cursor in the center of the graph and move towards the right following the dark blue colors.

The variogram surface is a representation of statistical space based on the variogram cloud. The variogram cloud is the mapped outcome of a process that matches each sample data point with each and every other sample data point and produces a variogram value for each resulting pair. It then displays the results by locating variogram values according to their separation vector, i.e., separation distance and separation direction. Superimposing a raster grid over the cloud and averaging cloud values per cell creates a raster variogram surface. In this example, the geostatistical estimator method used was the default method – the semivariogram calculated by the moments estimator. Lag distance zero is located at the center of the grid, from which lag distances increase outwardly in all directions. Each pixel thus represents an approximate average of the pairs’ semivariances for the set of pair separation distances and directions represented by the pixel. When using the IDRISI Standard palette, dark blue colors represent low variogram values, or low variability, while the green colors represent high variability. Notice at the bottom of the surface graph the direction and the number of lags which are measured.

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49. UCL - FAO AGROMET Project: AGROMET, Food and Agricultural Organization, Rome, and the Unite de Biometrie, Universite Catholique de Louvain, Louvain-La-Neuve.

50. There are two challenges with rainfall data sets. One is nonstationarity in the local means. These data theoretically should be detrended before variogram modeling. Another option (a heuristic) is to model the directional trend by means of a zonal anisotropy. Gstat offers modeling options for modeling trends which are not yet included in the IDRISI front-end, so for demonstration purposes, the heuristic is used here. The other challenge for rainfall station measurements is the large areal extent. This data set covers a very large area and originally was digitized in a latitude/longitude coordinate reference system. Measuring Euclidean distances across such an enormous area does pose problems of reliability in the variograms. Ultimately, separation distances should be calculated using spherical distances for such a project, but since this option was unavailable, we projected the area into a Lambert Conformal Conic projection to reduce errors in the distance calculations during this exercise. This still creates problems for the largest separation distances. Another option would have been to break the rainfall samples into separate smaller sections and to project each independently to reduce distortions.
from the center of the surface graph. Degrees are read clockwise starting from the north.

Moving the cursor over the surface graph shows a lag value which represents a geographic distance, i.e., the separation distance between paired samples that are selected for calculation. Although distance is calculated based on the spatial coordinates of the input data set, distances are grouped into intervals and assigned a sequential number for the lag. When those distances are regularly defined, the distance across each pixel, or the lag width, is the same. When distance intervals are irregularly defined, each pixel may represent a different distance interval or lag width.

c) Go to the Lags parameter on the Spatial Dependence Modeler dialog. With the Regular lag type entered in the lags box, click on its Options button (the small button to the right) to access the regular intervals lag specification dialog. Notice that the number of lags is set to a default of 10. The lag width is calculated automatically. The reference units for RAIN are in kilometers, as is the lag width. Click on manual mode. Change the number of lags to 20, but leave the lag width at its default value. Click OK. Next change the Cutoff % to have a value of 100. Then press the Graph button.

Cutoff specifies the maximum pair separation distance as a percentage of the length of the diagonal of the bounding rectangle of the data points. (Note that it is based on data locations and not the minimum and maximum x and y coordinates of the documentation file.) By specifying 100, Gstat will calculate semivariances for all data pairs, overriding the specified number of lags and lag width. This surface graph now shows all possible pairs in the data set in all directions separated by the default lag width of 40.718 km, for 20 lags and for a maximum separation distance of about 814 km. The semivariogram graph is inversely symmetric on the right and left sides. A low variability pattern is prominent in the east-west direction.

We will now explore this variability pattern further by constructing directional variograms. We will be changing parameters repeatedly in the hope of uncovering the spatial dependency pattern in the rainfall data set.

d) Change the Lags parameter again from its option button. Change the number of lags back to 10, leave the lag width at 40.718 and change Cutoff % back to the default of 33.33. Now change the Display Type parameter from surface to directional and change Residuals to Raw. Finally, click on the omnidirectional override in the lower-right section of the dialog box. Press the Graph button.

The resulting directional graph is the omnidirectional semivariogram. Each point summarizes the variability calculated for data pairs separated by distances falling within the specified distance interval for the lag, regardless of the direction which separates them. The omnidirectional curve summarizes the surface graph on the left by plotting for each lag the average variability of all data pairs in that lag. As you can see, there is a smooth transition from low variability within lags that include points that are near each other to high variability within lags that include points with higher separation distances. This rainfall data is exhibiting one of the most fundamental axioms of geography: that data close together in space tend to be more similar than those that are further apart.

e) From the Spatial Dependence Modeler dialog, click the Stats On option. Notice there are two tabbed pages of summary information, Series Statistics and Lag Statistics, that describe the currently focused directional graph. This information is important for uncovering details concerning the representativeness of individual lags. We will return to this issue in a moment. For now, take note of the number of pairs associated with each lag as indicated in Lag Statistics.

f) Next, click on the h-scatterplot button, select lag 1 and press Graph Lag.

The h-scatterplot is another technique used for uncovering information on a data set’s variability and is used to graph the attribute values of all possible combinations of pairs of data within a particular lag according to the pair selection parameters set by the user. By default, Gstat bases its calculations on data attributes transformed to ordinary least squares residu-

51. See the on-line Help System for Spatial Dependence Modeler for more information on how cutoff and lag specification interact and impact the variogram surface display.
als. We chose the Raw data option above in order to plot the actual rainfall attributes in the h-scatterplot rather than the residuals. The x-axis represents the from (tail) sample attribute and the y-axis the to (head) sample attribute. In this case, the h-scatterplot shows for the first lag all the data pairs and their attributes within 40.718 km of each other. Recalling the summary Lag Statistics for this graph, we know that 395 pairs are plotted in the first lag. This is an unusually high number of pairs for a single lag. Normally, sample data sets are much smaller, so they also produce fewer sample data pairs. It is also the case that omnidirectional variograms are based on more pairs than the directional ones.

g) To get a sense of how densely data pairs are plotted, you can zoom in to the graph by using the zoom button. Each point represents a data pair from the rainfall data set that has been selected for this lag. To return to the original graph, press the zoom 100% button.

The shape of the cloud of plotted points reveals how similar (i.e., continuous) data values are over a particular distance interval. Thus, if the plotted data values at a certain distance and direction were perfectly correlated, the points would plot on a 45-degree line. Likewise, the more dispersed the cloud, the less continuous the sample data would be when grouped according to the set parameters. Try selecting higher lags to plot. Usually with a higher lag, the pairs become more dispersed and unlike each other in their attributes. Since we are using the omnidirectional semivariogram, the number of pairs is not limited by direction, and as a consequence, the dispersal is less apparent. Given the large quantity of pairs produced from the rainfall data set, the degree of dispersal is less noticeable when examining subsequent lags.

Note, however, that it is possible to see pairs that are outliers relative to the others. Outliers can be a cause for concern. The first step in analyzing an outlier is to identify the actual pair constituting the point.

h) To see the data points constituting an individual pair, use the left mouse button to click on a data point on the graph. If a query box does not appear, you have not clicked on a point successfully. Try again.

The box that appears for the data point contains the reference system coordinates of the data. This information can be used to examine the points within the context of the data distribution simply by going back to the original display of RAIN and locating them. When there are few data pairs in a lag, an outlier pair can have a significant impact on the variability summary for the lag. Outliers can occur for several reasons, but often they are due to the grouping of pairs resulting from the lag parameters set, rather than from a single invalid data sample distorting the distribution. One is cautioned to not remove a data sample from the set, as it may successfully contribute to other lags when paired with samples at other distances. A number of decisions can be made about outliers. See Managing Imperfect Distributions in the on-line Help System for the Spatial Dependence Modeler for more information about methods for handling outliers. In the case of the RAIN data set, the high number of data pairs per lag make it unlikely that outlier pairs have strong influence on the overall calculation of variability for each lag.

Typically, uncovering spatial continuity is a tedious process that entails significant manipulation of the sample data and the lag and distance parameters. With the Spatial Dependence Modeler, it is possible to interactively change lag widths, the number of lags, directions, and directional tolerances, use data transformations, and select among a large collection of modeling methods for the statistical estimator. The goal is to decide on a pattern of spatial variability for the original surface, i.e., the area measured by the sample data, not to produce good looking variograms and perfect h-scatterplots. To carry out this goal successfully with limited information requires multiple views of the variability/continuity in the data set. This will significantly increase your understanding and knowledge of the data set and the surface the set measures.

Given the large number of sample data and the smooth nature of rainfall variability, our task is somewhat easier. We still need to view multiple perspectives though. We will now refine our analysis using directional graphs produced for different directions, and then we will assess the results.

i) From the Spatial Dependence Modeler dialog, close the h-scatterplot graph. With Stats Off, view the surface graph. From the surface model, we can see that the direction of maximum continuity is around 95º. With the Display Type on directional, change the Cutoff % back to 100, then select the Lags option button, change the number of lags to 40 and decrease the lag width to 20. Click OK. Then uncheck the omnidirectional override option and enter a Directional angle of 95º, either by typing it in or selecting it with your cursor. Lower the
Angular tolerance to 5º (discussed in the next section). Then press Graph. When it is finished graphing, you can press Redraw to leave only the last graphed series.

j) Next, click Stats On and choose the Lag Statistics tab. Notice that the first lag, a 20 km interval, only has one data pair at a separation distance of 11.26 km. The first several lags are probably less reliable than the later lags. In general, we try to achieve at least 30 pairs per lag to produce a representative average for each lag. Change the lag parameter again using the Lags option button and enter 20 for the number of lags and increase the lag width to 40. The Cutoff % should be set to 100. Press OK, then Graph. When it is finished graphing, note the differences between the two series and then click Redraw.

k) Next, with only the 95º direction showing on the graph, change the directional angle to 5º, and press Graph again. Do not redraw. Then select the omnidirectional override option and press Graph. Only the 95º, 5º, and omnidirectional series should be displayed in the graph.

The challenge of the directional variogram is determining what one can learn about the sample data and what it measures. Then one must judge the reliability of the interpreted information from a number of perspectives. From a statistical perspective, we generally assume that one data pair in a lag is insufficient. However, we may have ancillary information that validates that the single data pair is a reasonable approximation for close separation distances. Given the broad scale of the sample data, we know that a certain level of generalization about the surface from the sample data is inevitable. We had you plot another semivariogram using a wider lag width, in part, to be more consistent across the lower lags.

You should notice from the three directional series, 5º, 95º, and omnidirectional, that the 95º series has the lowest continuous variability at increasing separation distances. In the orthogonal direction at 5º, variability increases much more rapidly using the same lag spacing. The omnidirectional series is similar to an average in all directions and therefore it falls between the two series in this case. The comparison of the directional graph to the surface graph is logical. The 5º and 95º series reveal the extent of difference with direction, i.e., anisotropy and trending. The directions of minimum (5º) and maximum (95º) spatial continuity implied by the variograms are quite distinct. The degree of spatial dependency across distance is greater in the west-east direction. From our knowledge of the area, we can confirm that the prevailing winds in this part of Africa in July indeed do carry the rains from south to north, dropping less and less rain as they go northward. In this case, we would expect those rainfall measurements from stations that are close to each other to be similar. Furthermore, we also would expect measurements separated in a west to east direction, especially at an approximate 95º direction, to be somewhat similar at even far distances as the rains move off the coast towards the Sahel.

Before continuing, we will accept these descriptions of the variability as sufficient for suggesting the overall character of spatial continuity for rainfall in this area. Once we decide that we have enough information, we can save it and utilize it for designing models in the Model Fitting module. We want to save not only our information about maximum continuity, but also separately save information about minimum continuity as well. In the next section, we will discuss why such axes are relevant. We have decided that the 95º direction is the axis of maximum spatial continuity and 5º is the axis of minimum continuity. We will save each direction plus the omnidirectional graph, to variogram files that specifically represent sample (experimental) variograms. Each variogram file saves the information that was used to create the sample semivariogram, as well as the variability value (V(x)) for each lag, the number of data pairs, and the average separation distance.

l) From the Series options of the Spatial Dependence Modeler dialog, select the 95º series, then press the Save button. Save the variogram file with the name RAIN-MAJOR-95 and press OK. Next select the variogram for 5º in the Series option box (clicking Redraw is unnecessary) and save it as RAIN-MINOR-5, and repeat for the omnidirectional variogram by saving it as RAIN-OMNI.

Most environmental data exhibit some spatial continuity that can be described relative to distance and direction. Often, uncovering this pattern is not as straightforward as with the rainfall example, even with its associated errors. One will need to spend a great deal of time modeling different directions with many different distances and lags, confirming results with knowledge about the data distribution, and trying different estimators or data transformations. It is good practice to view the data set with different statistical estimators as well. The robust estimator of the semivariogram is useful when the number of data pairs in lags representing close separation distances are few. A covariogram should always be checked to

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verify the stability of any semivariogram. An inconsistent result suggests a prior error in one’s judgment when the sample semivariogram was accepted as a good representation of the spatial variability. We suggest you try these with RAIN for practice. For a model fitting demonstration, we have enough information and knowledge about our data set to believe that the 95º direction gives us sufficient ability to derive the spatial continuity pattern from our rainfall data set. Before we move on to the next step, however, we will use a data set with a different character to continue demonstrating how to interpret results in Spatial Dependence Modeler.

**Elevation Data**

Our next demonstration of Spatial Dependence Modeler uses a data set representing 227 sample data points of elevation on the coast of Massachusetts, USA 52. This data set is used to further highlight an exploration of a clear description of anisotropy using Spatial Dependence Modeler display tools.

As we saw with the rainfall data set in the previous exercise and will see with the elevation data set, the continuity of spatial dependence varies in different directions. Both data sets exhibit anisotropy in their patterns of spatial continuity. In the case of RAIN, recall from the surface variogram the darker areas of minimum variability and its elongated shape. The shape of anisotropy when visible in the surface variogram can be inferred ideally as an elliptical pattern. Beyond its edges, spatial variability is too great to have measurably significant correlation between locations. This distance at which this edge is defined is the range. When directional variograms (which are like profiles or slices of the surface variogram) have V(x) values that transition between spatially dependent and non-dependent areas, they are displaying an estimate of the range, i.e., an edge of the ellipse for a particular set of directions. When a directional variogram represents a single direction, the range is like a single point on the ellipse. The hypothetically smooth delineation of an ellipse is the delineation of the ranges for all of the infinitely possible number of directional variograms. See the on-line Help System for the Spatial Dependence Modeler for more information on this topic.

We will closely examine anisotropy through the use of the surface variogram on the elevation data set.

m) From the GIS Analysis/Surface Analysis/Geostatistics menu, choose the Spatial Dependence Modeler. Select ELEVATION as the vector file variable. Change the Lags parameter by pressing the Lags option button. Select the Manual option then enter 75 for the number of lags and 36 for the lag width. Press OK. Change the Cutoff % to 100, then press Graph.

The elevation surface represented by the measured samples of ELEVATION is clearly much more complex in terms of its spatial continuity than we had previously seen with our rainfall data set. However, we will continue with the analysis of the ELEVATION data set in anticipation that an appropriate model can be developed. We will begin by focusing on close separation distances.

n) Change the Lags parameters again by selecting the Lags option button. Enter 16 for the number of lags and 45 for the lag distance. Change the Cutoff % back to 33.33 and press Graph.

You should notice an elongated elliptical pattern at the center and in the direction of about 45º, around which spatial dependence tends to uniformly decrease. This uniformity suggests that the sills, or the levels of maximum variability, are roughly the same in all directions. You will also notice, however, that within different directions, the separation distances of the points of inflection at which this uniformity is reached, i.e., the ranges, are different. The elliptical pattern suggests that the range varies with direction. This suggests that geometric anisotropy is present in the spatial structure of the study area.

The concept of an ellipse is an important one to maintain when using the geostatistical tools of IDRISI. An ellipse can be described by its major and minor axes and a directional angle, and with these components, a simple mathematical formula

can derive the range value, or distance value from the center of the ellipse to the edge of the ellipse, along any other directional angle. We can delineate a model of anisotropy by estimating the directional angle along which the major axis of the ellipse is oriented and the range values for the major and minor axes. For our purposes, the semivariogram's range of the direction of maximum continuity is the major axis of the ellipse, and its range for the direction of minimum continuity is the minor axis. Moving the cursor around the ellipse within the surface variogram, you will see that the major axis appears to occur at about 42º, which means the perpendicular minor direction would be about 132º. We will now graph these two directions.

o) Using the lag parameters above, (the number of lags at 16, a lag width of 45, and the Cutoff % set to 33.33) change the Display Type to directional. For the first graph, specify a Directional angle of 42º, change the Angular tolerance to 5º, then press Graph. When the model is graphed, change the Directional angle to 132º and press Graph again.

It would appear that both directions appear to transition to constant variability (i.e., non-dependence) at nearly the same level, at a V(x) roughly equal to 25. The ranges, though, are different. However, given the current angular tolerance and lag width, the irregularity of the semivariograms makes it difficult to estimate where the ranges of anisotropy occur. We will change the angular tolerance again, using a set of parameters chosen after investigating many different tolerances.

p) Change the Angular Tolerance to 17º and the Directional Angle to 42º. Press Graph. Press Redraw when the graph finishes displaying. Now change the Angular tolerance to 22.5º and the Directional angle to 132º then press Graph.

Note that the new semivariograms appear “better behaved.” It is more apparent when each directional series reaches its point of transition, but they reach this level at different ranges. We varied the angular tolerance to demonstrate its importance. An angular tolerance is the range of angles for grouping data pairs on either side of the specified direction. So 22.5º on either side of 132º, for example, constitutes an angular range from 109.5º to 154.5º, or a total of 45º. By graphing, one should notice that widening the tolerance angle stabilizes the semivariogram in the sense that it makes transitions in the variability readings smoother. Also, note that the wider tolerance angle slightly shifts the range, in the case of the minor direction possibly increasing it, and in the major direction, decreasing it. Widening the tolerance angle does, in some sense, average the ranges of the anisotropic ellipse by including data pairs from the wider extent. The danger is that it lowers the estimate of the range for the maximum continuity direction.

Another option to stabilize the variogram would have been to increase the lag width parameter while maintaining the lower tolerance angle. If this produced a stable result, then it could lead to a better estimate of the range for the major axis. One is cautioned about using high tolerance angles when examining anisotropy in specific directions. One risks overgeneralizing by incorporating more pairs using wide tolerance angles. Especially when anisotropy is extreme, as it appears to be here, incorporating the anisotrophic effects of data pairs from angles on either end of the angular range for the direction of maximum continuity will create a semivariogram for which the true anisotropy, as speculated from the range, is underestimated. Likewise, in the minor direction, this can mean overestimation of the anisotropic range.

Here, we end our discussion on interpreting anisotropy with the display tools in Spatial Dependence Modeler. For the purpose of the Model Fitting exercise, we will save these two descriptions of variability for ELEVATION.

q) You should have only the last 42º and 132º angles showing in the graph. Note the color of each angle. Select the series option for the 42º direction, press Save and give the filename ELEVATION-MAJOR. Next, select the last 132º direction series graphed by clicking on the Series option, press Save and give the filename ELEVATION-MINOR.

We have only touched on the options available in the Spatial Dependence Modeler. Feel free to experiment with other options, especially with the RAIN and ELEVATION datasets. We have not made definitive judgements about the data sets and about what they represent. We encourage you to practice developing your own judgements about the data sets and what they might show. The sample semivariograms created here are not only descriptive, but will be used in the next section to develop models for prediction purposes.
**Part 2: Model Fitting**

In this section we will explore the Model Fitting interface options. The purpose of model fitting is to fit visually and mathematically a smooth continuous model that describes the pattern of spatial variability of the measured surface. The experimental semivariograms suggest the model's form. We will use those semivariograms produced in the Spatial Dependence Modeler module to show how to design models and make judgments about them.

First, we visually design mathematical curves to create a proposed model variogram. If we are satisfied that the sample semivariogram represents the variability well, then we can use automatic methods that will refine the fit. The advantage of using automatic fitting is that the final mathematical curve proposed by the algorithm is, in and of itself, another source for exploratory data analysis. Mathematical fitting can inversely weight sample semivariogram lags by the number of pairs that were averaged when the semivariance was calculated. This then gives the shorter lag distances more importance in determining the outcome. This and other nonvisual cues increase the chances of designing a good model. However, designing a curve is best done as both a visual and an automatic process. Neither on its own is sufficient, especially if the representativeness of the sample semivariograms used are inconsistent in their behavior across different lags.

To facilitate the exploration of the Model Fitting module, the elevation data will be used for our initial demonstration. First we will look at how to design an isotropic model, then we will show how to create an anisotropic model that represents geometric anisotropy. We will return to our rainfall data set in the last section of this exercise to facilitate the discussion on zonal anisotropy. Each data set exhibits some unique properties that make their respective discussions more relevant.

**Designing an Isotropic Model**

If the degree of spatial dependence decreases equally at the same rates for all sample pair separation directions, the model one designs is isotropic. We have already seen that this is not the case with either the rainfall or elevation data sets. However, to better understand the tools available in the Model Fitting module, we will first fit an isotropic model to the elevation data. To do an isotropic analysis, we will create and save two omnidirectional variogram models using the Spatial Dependence Modeler. We will quickly create these directional variogram (.var) files to bring into Model Fitting. The .var files are not transportable since they store the directory information from which they were created and must reside in their original data directory. We will not elaborate on the parameters chosen for this first step and assume that you have completed the previous exercise. If you are continuing from the previous exercise, you should close Spatial Dependence Modeler dialog, then re-open it to reset all the defaults.

r) From the Surface Analysis / Geostatistics menu, choose the Spatial Dependence Modeler. Enter ELEVATION as the input vector Variable file and press Graph. Next, change the Display Type parameter to the directional option. Then change the lag parameters by selecting the Lags option button. Enter 10 for the number of lags and 95 for the lag width, and press OK. Select the omnidirectional override option and then click on the Graph button. Select to Save and save this model with the name ELEVATION-OMNI95W. Next, again change the lag parameter from the Lags option button, this time change the lag width to 40, and then graph. Save this model variogram with the name ELEVATION-OMNI40W.

We will use these models as our description of variability for this section of the exercise as they exhibit nicely transitioning models, i.e., they appear to possess characteristics of a less complex variability pattern.

We will now begin our model fitting exploration.

s) From the Surface Analysis / Geostatistics menu, choose Model Fitting. Enter ELEVATION-OMNI95W as the Sample Variogram model to fit, then press Enter. This is an omnidirectional series describing the spatial variability in a data set of sample points measuring elevation.

With model fitting, we will interpret the continuity structures suggested by the semivariograms we produced with the Spatial Dependence Modeler as well as any additional information we have obtained. The parameters for the structure(s) will
describe the mathematical curves that constitute a model variogram. These parameters include the sill, range, and anisotropy ratio for each structure. When there is no anisotropy, the anisotropy ratio is represented mathematically as a value of 1.

The sill in Model Fitting is an estimated semivariance that marks where a mathematical plateau begins. The plateau represents the semivariance at which an increase in separation distance between pairs no longer has a corresponding increase in the variability between them. Theoretically, the plateau infinitely continues showing no evidence of spatial dependence between samples at this and subsequent distances. It is the semivariance where the range is reached.

In the previous exercise we presented the range as the edge of an hypothetical ellipse. Under conditions of isotropy, we assume that the ellipse is perfectly round. We also presented the range as a theoretical edge. In practice, however, we typically define the range as that separation distance that corresponds to the semivariance at about 95% of the sill. The imprecision of real world data results in fuzzy transitions from spatial dependence to no dependence.

t) Visually examine the data series ELEVATION-OMNI95W for the values at which it appears to reach a range and a sill. What appears to be the sill and range for this data?

The sill roughly appears at a semivariance of 27 and the range roughly at about 475 feet. For the sake of demonstration, we will assume that the sample semivariogram is directly indicative of the actual surface continuity and we will visually fit a function to the semivariogram. Initially, we will design a mathematical curve with these estimated range and sill parameters while leaving the first structure, the Nugget structure, at zero (more on Nugget below).

u) For the first non-nugget structure (structure 2), use the default Spherical model and enter a Range of 475 and a Sill of 27 in the set of corresponding boxes. Once finished, you should notice that the mathematical model displays on two charts. The bottom chart shows the design of each independent structure while the top shows structures combined into one equation. Because only one structure is actively in use, the charts are the same.

Notice that the mathematical curve does not fit well through the first several lags of the series. In designing a model to fit to the sample data, the general shape of the curve is defined by the mathematical model(s) that are used. In the Model Fitting interface, the first structure of the model listed is the Nugget structure. The Nugget structure does not affect the shape of a curve, only its y-intercept. It has been listed separately from other structures because many environmental data sets experience a rise in the y-intercept for the curve (see the on-line Help System for the Model Fitting module for more information). Graphically it appears as a sill with zero as its range. Depending on the distance interval used, and the number of pairs captured in the first interval, high variability at very close separation distances can occur. We model this condition with a Nugget structure which is the jump from the origin of the y-axis to where the plot of points appears likely to meet the y-axis.

v) Do the elevation data exhibit a nugget effect? If so, what might it be? Try adjusting the Nugget Sill, and then try readjusting the range and sill parameters for the spherical structure. Decimal values can be typed in the boxes to increase precision.

Using our data series, we seem to have a nugget at V(x) = 6 which visually changes our range and sill parameters to approximately 575 and 21 respectively. How we model the closest separation distances is significant to ordinary kriging. They correspond to the distances commonly used to define a local neighborhood. As this model is most often expected to apply to these lowest separation distances, we must fit well. We need to be careful in our assessment of the Nugget, especially since we must estimate it.

The lowest separation distances often have fewer sample pairs constituting the average semivariance, which challenges the reliability or “behavior” of the variogram at these distances. Let us look at the statistical support provided for each lag of the semivariogram.

w) Turn on the Stats option by right-clicking the mouse when the cursor is in the upper graph and a pop-up menu will appear. Select Stats On.
This information is carried from the Spatial Dependence Modeler. It appears that all of the lags have strong statistical support. Be advised though that this does not confirm the validity of the sample semivariogram. The Nugget we estimated, though, probably matches the sample semivariogram well.

You might notice that it is difficult to fit the first 5 lags continuously with a curve. A continuous curve is fit to the data points to fill in for information that is lacking from samples alone, and to estimate an actual pattern for the study area. In this case, one has to understand how to interpret the changes in the 3rd and 4th lags as their variability drops and seems inconsistent with the more continuous pattern of the 1st, 2nd, and 5th lags. Why is this so? Are there anomalies in the distribution of data pairs entering the calculation at these distance intervals? Are the number of data samples insufficient relative to others? Or is the spatial continuity pattern more complex? Hopefully, at the stage of exploring variogram models, one already has asked these questions, and came to the conclusion that this model is both the “best behaved” and/or the most indicative of the spatial dependency pattern of the study area. Whenever one is challenged by the fitting process, one should use it as an opportunity for greater enlightenment about the data set.

When a sample semivariogram is inconsistent across distance, one can simultaneously display additional semivariograms to help judge the design of a model.

x) Select Stats Off by performing the same sequence as above. Then enter in a second sample variogram. Under Optional files enter the filename ELEVATION-OMNI40W, then press the Enter key.

ELEVATION-OMNI40W represents lags intervals at 40 feet whereas the other file, ELEVATION-OMNI95W, represents them at 95 feet. Notice that the points from the second variogram follow the same curve. Viewing two curves that differ only in their lag widths is useful for assessing the continuity structure that they both imply, especially when discontinuities in each can be compensated by the other. The second and third sample semivariograms can be used for viewing only. In this case, their series do not enter any fit calculations, but are useful in defining more than one structure.

y) If patterns of spatial dependency among samples become more complex, more than one structure may be necessary to describe the evidence provided by one sample semivariogram. We will take this approach with ELEVATION-OMNI95W. We will model two mathematical curves to approximate the shape of continuity implied by the semivariogram. All structures eventually are combined into one equation from which spatial continuity information is derived for kriging and simulation using one variable. The use of more than one structure combined in this way is an example of nested structures.

y) Set all of the ranges and sills for all structures to zero, including the Nugget Sill. Select the Gaussian model for the first non-nugget structure, and the Spherical model for the second non-nugget structure. For the Gaussian structure, structure 2, enter a range of 330 and a sill of 30. For the spherical structure, structure 3, enter a range of 125 and a sill of 24.

A box pops up in the middle of the Model Fitting dialog that reports the actual sills of the nested (combined) structure equation represented in the top chart. The sills you entered correspond to the sills of the independent structures displayed in the bottom chart. Note that 100 and 450 appear to be the points of inflection on the combined mathematical curve. The combined equation produces neither a Gaussian nor a spherical shape, but a more complex shape. We will use the third structure to visually fit the information reported in the first two lags, and we will use the second structure to visually fit to the higher lags.

z) Next, increase the Nugget Sill to a value of 1. Try changing all of the parameters to visually create a “best fit” model variogram to the sample semivariogram. After adjusting the parameters, press Fit Model to automatically fit a curve. You will probably get an error message that there is a singular model or no convergence.

53. When evidence of a secondary structure of spatial dependence can be gathered independently from more than one semivariogram, then each of the semivariograms can be modeled and fit independently. See the on-line Help System for the Model Fitting module to see how to append the information into one equation for kriging and simulation.
If you received the message, “Singular Model in Fit,” during some iteration of fitting and determining the sum of the squares of the errors in the fit, the fitting matrix did not pass a test for numerical stability in a matrix used by the algorithm. Sometimes adjusting the parameters slightly and refitting will help overcome this problem. The problem may be more serious if the structures you have used are not sufficiently different from one another. If you received the message, “No Convergence in Fit,” then the automatic fitting algorithm did not succeed in matching the model variogram to the sample variogram. The on-line Help System discusses ways to interpret why this has happened, and how to get around the problem.

aa) Set the third structure range and sill to 0. Set the Gaussian structure to spherical, and adjust the range to 575, sill to 21, and Nugget to 6. Then press Fit Model.

One is cautioned to not "over fit" the model variogram curve to the sample semivariogram. Too many structures may in fact increase the error in describing spatial continuity. Error components of sample data also can have spatial autocorrelation. The omnidirectional model was chosen for this exercise, not for its representativeness of the spatial dependency in the study area, but instead as a demonstration of the Model Fitting tools. In fact, compared to results using many data sets, ELEVATION-OMNI95W represents a relatively smooth transitional curve for a sample semivariogram. We chose it because it “looks good.” In reality, the study area represented by ELEVATION may not be homogeneous enough to properly model its characteristics smoothly. It may need to be stratified into separate areas. At the very least, we know from the Spatial Dependence Modeler that it shows signs of geometric anisotropy which renders the omnidirectional series we applied here invalid for actual model development.

We have assumed that these models are isotropic by leaving the anisotropy ratio set to one. In this section, we were able to demonstrate how to use many tools in Model Fitting. Data sets generally are not smoothly transitional nor are they isotropic, so with the ELEVATION and RAIN data sets, we next will illustrate how to model the real world condition of anisotropy, both geometric and zonal, using Model Fitting.

**Modeling Geometric Anisotropy**

In this section, we will continue our exploration of Model Fitting by addressing geometric anisotropy. We also will have an opportunity to address changing the number of lags during automatic fitting and using different structure types.

Geometric anisotropy occurs when the range of spatial variability changes with direction, but the sills remain the same. For the ELEVATION data set, we can model spatial continuity in two directions, the major (maximum continuity) and minor (minimum continuity), using the sample variogram files saved in the Spatial Dependence Modeler exercise. In practice, we must first build a model based on the major direction only, treating it as if it represented an isotropic model. Unlike the last part's demonstration, this is a real world example, and as such, will be used to demonstrate additional features of the fitting process for any real world model.

ab) From the GIS Analysis/Surface Analysis/Geostatistics menu, choose Model Fitting. Select ELEVATION-MAJOR as the sample variogram to fit, and press Enter. Using a spherical model, visually fit the sample variogram by adjusting the range and the sill parameters for this first non-nugget structure, i.e., the second structure.

Try to visually fit the curve to the first 10 lags, or points, of the graph.

There are lags that extend beyond the lag distance at which the sill is met. We do not want to have these lags influence the definition of the curve. How do we decide on how many lags to fit? We invariably estimate the size of a local neighborhood for interpolation before deciding on the importance and relevance of each lag to the creation of a final model. The distribution of data samples, the judged reliability of the variograms, and ancillary data help us choose the size of this neighborhood. As discussed in the previous section, we want to emphasize the lower lags, yet those at farther separation distances may be judged to be relevant for interpolation as well. We do not want to automatically exclude these and thereby sacrifice the accuracy of a fit. In practice, we try fitting to different numbers of lags and assessing the sensibility of each model variogram’s distribution before deciding on the number of lags to ultimately use. Fitting a curve, therefore, is a constant balancing act of several factors: the desired scale of the variability to use for predicting the surface, the reliability of each lag to that scale, the expected size of the local neighborhood given the sample data and its distribution, and the
logistics of finessing an automatic fit.

We already limited our visual fit to the first 10 lags. Now we will limit the automatic model fitting process by specifying the number of lags to fit.54

ac) Change the number of lags to fit by checking the box in the center. Specify a value of 10. (The default is to fit to all lags.) Now try automatic fitting, by pressing Fit Model. If there was no convergence in the fit of your model to the sample semivariogram, try entering the following values into your first non-nugget structure: 625 for range, and 24 for sill, and no Nugget Sill. Press Fit Model again.

Semivariances are always positive because of a square term in the semivariogram formula. Mathematical curve fitting does not take this into account. The weighted least squares (WLS) fitting algorithm used (see the Help System) generically fits a curve to a set of points given their x, y position and the number of data pairs that entered the original estimation of V(x) at each lag. It tries to minimize the weighted sum of squares of differences between the sample and model semivariogram values. The algorithm produces a result that properly fits the first two lags together with the y-intercept when using a Spherical model. The Spherical model is relatively linear for the first several lags which raises the possibility of an intercept in the negative y-axis (try the above parameters if this did not happen to you). Clearly, a negative Nugget is unacceptable for building a model. We can try another model which has a different shape near the y-axis.

ad) Change the Spherical structure to a Gaussian structure, adjust parameters, and press Fit Model again. If there is no convergence, try entering the following values: 264 for the Range, 21 for the Sill, and 1.5 for the Nugget Sill. Then change the Fit Method to WLS2 and press Fit Model again.

The WLS2 version of weighted least squares fitting not only weights the points by the number of data pairs represented by each point, but also uses the semivariances to normalize the weights. It visually makes sense that the Gaussian model has a small nugget effect. In practice though, a Gaussian model always is accompanied by a small nugget to avoid mathematical artifacts later during interpolation. Let us accept this fit. We will examine the results it produces during interpolation in the last exercise. For now, we will move on to demonstrate modeling the anisotropy.

ae) Next, enter another sample variogram in the second input box in the Optional files section. Choose ELEVATION-MINOR, and press Enter.

To model geometric anisotropy, we will use the second sample variogram purely for visual interpretation of the differing ranges. The anisotropy ratio represents the ratio of the range of the minimum direction of continuity to the range of the maximum direction of continuity.

af) Under the Anisotropy Ratios column, lower the anisotropy ratio for the first non-nugget structure, using the scroll bars. Watch the upper chart as you lower the ratio. An additional curve should appear. Set the anisotropy ratio to 0.40. Then, before going on, let us save our current mathematical equation. Press the Save Model button and save the model variogram parameters to a model command file (.prd) called ELEVATION-PRED. Using this fit, we have now saved the mathematical curve with its associated geometric anisotropy information to a parameter file that can be used later for kriging or conditional simulation.

The sample semivariogram representing the minor direction of continuity is used to visually fit the anisotropy. We do not use the automatic fitting algorithm to evaluate the fit with the anisotropy ratio. We can indirectly calculate a ratio by hand after fitting the major and minor directions independently of each other. In order to choose a ratio with the assistance of automatic fitting, read the on-line Help System for the sequence of steps.

For now, we will accept the visual fit of the anisotropy. The minor direction is more difficult to fit automatically as it is a relatively “noisy” semivariogram. The goal of modeling spatial continuity is to delineate a pattern that describes the major

54. After completing this section, for practice, we suggest that you try changing the number of lags to fit several times in order to see how results can change.
spatial characteristics of the actual elevation surface which was measured. We do this not by creating the best fit to an unstable set of values, but by using ancillary knowledge. We know from looking at the sample data set that elevation changes more quickly in the 132° direction than in the 42° direction, but we have fewer samples to measure the variability of the minor direction over short separation distances. Continuity in this case is not smoothly transitional enough to succeed with automatic fitting using the available algorithms.

**Modeling Zonal Anisotropy**

Zonal anisotropy, an extreme form of geometric anisotropy, occurs when there is a noticeable difference in the degree of variability across distance in the direction of maximum variability relative the the direction of minimum variability as witnessed in our rainfall data set. It is detectable when there is a marked change in sill values with direction. As we will see, a zonal structure contributes to the model only in the direction of maximum variability. To model the zonal effect, we specify an ellipse in the direction of maximum variability (not continuity) that is so stretched, i.e., its range so great, that the perpendicular axis visually disappears. The resulting ellipse is like a line, that if draped across the surface variogram, falls in the direction of maximum variability. In the case of the rainfall data set, this line is in the south to north direction - the direction of the prevailing winds.

In this exercise, we will build a model containing zonal anisotropy by fitting three structures together. The first structure is the zonal structure which will be given a very low anisotropy ratio. This low anisotropy ratio indicates that spatial dependence drops off immediately for data pairs in any other direction than the one of maximum variability. We will then fit two isotropic structures to the direction of maximum continuity.

The rainfall data set exhibits strong zonal anisotropy and is used for this demonstration.

ag) From the GIS Analysis/Surface Modeling/Geostatistics menu, select Model Fitting. Enter RAIN-MAJOR-95 as the sample variogram to fit, and press Enter.

Examine the shape of the semivariogram. It is asymptotic, that is, it continues to increase rather than reach a sill within the bounds of the study area. Also notice how the rate of increase changes across distance. In particular, it seems to level off around 300 km. And then at around 450 km, the curve increases again sharply. One explanation for this change across distances is that we are seeing two general patterns of variability existing at different scales. The first, representing relatively close separation distances or local variability, actually reaches a sill at around \(V(x) = 225\). The second is the asymptotic component, perhaps representing continental scale factors affecting rainfall patterns. In this part of the exercise, we will try to model both components together with the zonal component. With geometric anisotropy, we began by designing the model for the major direction. For zonal anisotropy, we start by modeling the zonal structure.

ah) For the first non-nugget structure to fit, use the Spherical model, enter 20000 for the range, set the sill to a value of 1, and set the anisotropy ratio to 0.00001.

The values we suggested simulate extreme geometric anisotropy, i.e., zonal anisotropy. The range must be some arbitrarily large value relative to the maximum distance of the x-axis. Together, the range, an extremely low sill, and an anisotropy ratio of 0.00001, define an almost infinite ellipse.

ai) Next, for the second non-nugget structure, change the model to an Exponential structure and visually fit a curve to the first 4-10 lags such that the sill is reached between the 5th and 6th lag \(V(x)\) values. Keep your eye on the top chart. In the presence of zonal anisotropy, you must use the top graph to visually fit the model rather than the bottom chart. Adjust the Nugget Sill accordingly.

Using the Exponential model, you should have entered values close to a range of 60 and a sill of 500. When the first non-nugget structure is your anisotropy structure, then you will want to visually fit to the top graph because of the impact a zonal structure makes on the display of structures. Notice that the Actual Sills are half what is specified when the two structures are added together to create the model displayed in the top chart.

aj) Next, fit a Power curve to the third non-nugget structure (the fourth structure). Note that the maximum range
for a Power curve is 2. The range value for this structure does not correspond to distance but to a component defining a Power curve. A range value below 1 results in a convex curve, and a range value above 1 results in a concave shape. Visually fit a curve to the latter half. You will notice immediately that the sills will now be divided by three. This requires adjustments in the previous structure to compensate for the zonal effect on display. Keep your eye on the combined curve generated in the top chart. Most likely, you will have to increase the Nugget sill and the sill of the Exponential structure to compensate for the combinatorial effect. You may have to enter a sill value by hand if the scroll bar does not increase the sill high enough. Readjust any parameters of the two curves until you are satisfied with the visual fit.

For the Power model, you should have entered values close to a range of 2 and a sill of 750. The sill of the Exponential structure above 500 also should have been increased and a Nugget should have been added. Automatic fitting does not work well in the presence of zonal anisotropy. After finishing this exercise, if you wish to try automatic fitting with the other two structures, first remove the zonal component, and readjust the sills.

Before we save the model, we need to update the angle boxes on the Model Fitting dialog so that they correspond to the non-Nugget structures. Enter 5 for Angle 1, the direction of maximum variability, and leave angles 2 and 3 at 95° for the direction of maximum continuity. Then press the Save Model button to save all of the parameters to a prediction file (.prd) called RAIN-PRED.

Part 3: Ordinary Kriging

In the Part 1 of this exercise, we developed a model variogram for rainfall. In Part 3 we will use the parameters entered for the variogram model to create an interpolated surface using the ordinary kriging option. Ordinary kriging is known to be a Best Linear Unbiased Estimator (B.L.U.E.), because it minimizes the variance error between the model and the estimate. The end result of kriging will be to produce two images, a surface of kriged estimates and a surface of estimated variances. The latter image is used to identify problems with the fit of the model to the sample data (not to the actual surface) by revealing the relative differences in the model fit across a study area.

Kriging estimates a new attribute for each location (pixel) on the basis of a local neighborhood. A quick method for evaluating the fit of a model variogram is through cross-validation. With cross-validation, the algorithm interactively removes one sample and interpolates, i.e., kriges, a new value for the sample data location based on the input model and other input parameters. It continues this procedure for each data sample (262 for the rainfall data set) until all sample data locations have an estimated value. The end result is a new image with interpolated points only at the original data points, and another image containing variances. A table comparing the original data values to the new data values with their related statistics is also created.

From the GIS Analysis/Surface Analysis/Geostatistics menu, choose Kriging and Simulation. Leave the default estimation option at ordinary kriging and select the cross validation option under Kriging Options. Enter RAIN-PRED as the model source, and then click on the edit option under Model Specifications. Use the cursor to trace through the mathematical model, and note the format of the equation saved by Model Fitting. Next, enter RAIN as the input sample vector data file. Then select the maximum number of sample points to be 30 under the local neighborhood selection options. A mask file is needed that specifies the rows, columns, and reference
system of the area to be predicted. Enter RAINMASK, which is provided in the dataset, as the mask image. Enter RAIN-XL-PRED for the output Prediction File. Click on the box that reads Prediction File and select Variance File. Finally, enter RAIN-XL-VAR for the output Variance File. Press OK when done and examine the module results when cross validation finishes.

The module results show the correspondence between the original and the predicted values. In our case, the correspondence is fairly consistent with a correlation of approximately .93. The strongest inconsistency in the fit of the model is present in the maximum rainfall level which reports a higher z-score. The standard deviation of the predicted values is also lower than that of the original distribution.

Next, examine the two output images, RAIN-XL-PRED and RAIN-XL-VAR with the IDRISI Standard palette. You can either display the RAIN vector file separately or add the vector layer RAIN to each image using Composer. Alternatively, you can create a Raster Group File and link all these files, including a rasterized version of RAIN to facilitate Cursor Inquiry. In any case, you should examine the input rainfall data against the output cross-validation results. Using RAIN-XL-VAR, notice the difference in variance between areas with dispersed points and areas with denser point distributions. Zoom into the right middle section of the variance image. Adjust the Contrast/Brightness if necessary in Layer Properties to enhance the display.

The sample data and the predicted values are fairly similar at first glance. From the variance image, we can see that the predicted values deviate the most from the model variogram where data samples are more dispersed. We also can see that samples nearest to each other had less deviation from the model variogram than the dispersed data points.

It is likely in any kriging project that you will try different models and local neighborhood options, run a cross-validation test for each modification, and evaluate each resulting model fit before deciding on the parameters of the final surface. The edit option for the model variogram allows you to test different models on the fly. The .prd is not altered by these edits. One is also likely to alter the local neighborhood using a combination of the options listed in that section. We chose 30 maximum samples to limit the neighborhood. Thus, for any given location, no more than 30 of the closest rainfall station measures (closest in the sense of distance transformed by anisotropy), and their covariances, will be calculated to estimate each location. We suggest trying different local neighborhoods such as fewer samples, radius, or a radius with a quadrant search of a few samples per quadrant. Both the level of generalization needed for the application and the amount of information deemed necessary given the distribution of samples affect this choice, and consequently, the outcome of kriging predictions. With a combination of cross-validation, changing the local neighborhood options, and the editing of the parameter file, we can try to improve on the prediction process.

We will now krige an entire surface and examine the original data relative to the overall interpolation.

At the Kriging and Simulation dialog, uncheck the cross-validation option. Enter new output filenames, RAIN-PRED for the Prediction File and RAIN-VAR for the Variance File. Then press OK.

Interpreting a variance image is not straightforward. It never confirms the correctness of the chosen model, but only provides evidence of problems. One problem noticeable here is where the rainfall stations are sparse in the north. A large area is dependent on the fit of the model to one close rainfall station and many distant rainfall stations. There are at least four possible explanations: 1) that the model is fit poorly to the greatest separation distances, 2) the model is fit poorly to close separation distances, 3) there are simply not enough close measuring stations and 4) any combination of 1-3. It may be that the model fits relatively consistently to all distances as long as there are enough stations to balance out potential inaccuracies in the rainfall measures themselves. We can use as further evidence the variances of the northeast corner which has no stations. The variances increase rapidly with distance away from the stations. This suggests that the model fits better to the closely-separated sample data. A different variance image based on a different model could show greater uniformity in the variances across all areas. However, such a result would not confirm accuracy. One is cautioned that
even though such a result may reflect a uniformly good fit, the model itself may be consistently inaccurate.

We use cross validation and the full prediction and variance surfaces to identify and to evaluate inconsistencies, ultimately to decide whether to modify or to reject the model, not to evaluate prediction accuracy. The methods raise questions that suggest further investigation. For example, did the zonal modeling heuristic we used to manage nonstationarity cause distortions? The zonal model appears to predict consistently, but it may be contributing to consistently high variances. What are reasons for heterogeneous regions of variance? This may be difficult to answer. Besides the reasons mentioned previously, perhaps we used too large a neighborhood. Perhaps, a single curve rather than the two we chose would be preferable, especially if we decided to focus only on improving model fit at the local scale (and not to the broader scale variability). Such judgements ultimately lie with the needs of the application.

Next, let us look at an image of the original input data samples superimposed upon the kriged surface.

ap) Run OVERLAY. Enter RAIN-SAMPLES (a rasterized version of our rainfall data set) as the first image and RAIN-PRED as the second image. Call the output file COVER. Choose the First covers second except where zero option and run the module. Notice if any of the original sample pixels have attributes that stand out significantly from their surroundings.

Looking at RAIN-PRED, we can see that using the two isotropic structures modeled in the previous exercise has helped us capture both local scale variability and the broader sweeps of gradual change in the West-East direction across the Sahel.

This exercise has suggested a number of ways to use geostatistical tools available in IDRISI in an investigative manner. We suggest using this data set for further practice and exploration. In addition to the models we define, the definition of the local neighborhood also has a strong effect on outcomes regardless of how good our models may be.

A final note about other estimation methods:

We have only touched upon a few of the kriging and simulation tools available through the IDRISI interface. For example, cokriging is another useful geostatistical tool that uses an additional sample data set to assist in the prediction process. Cokriging assumes that the second data set is highly correlated with the primary data set to be interpolated. Cokriging is useful, for example, when the cost of sampling is very high and other (cheaper or available) sample data can be used instead. An additional sample data set of NDVI values for the Sahelian region has been included with the exercise data which can be used to explore cokriging.

Indicator and Conditional Simulation are increasingly used geostatistical techniques for the prediction of surfaces. We suggest using the ELEVATION data set and the saved model variograms created in the Model Fitting exercise to explore these options.
Exercise 3-6
Using Markov Cellular Automata for Landuse Change Modeling

In this exercise, we will continue to model landuse change for the town of Westboro, MA. In the previous Decision Making exercises, we focused on one instance in time to identify areas suitable for development. Criteria were developed within a Decision Framework identified by various constituent groups. In this exercise, we will begin with known landuse at two different periods and use them to project and model change into the future.

The two techniques used in this exercise to model landuse change are Markov Chain Analysis and Cellular Automata Analysis. Markov Chain Analysis is a convenient tool for modeling landuse change when changes and processes in the landscape are difficult to describe. A Markovian process is simply one in which the future state of a system can be modeled purely on the basis of the immediately preceding state. Markov Chain Analysis will describe landuse change from one period to another and use this as the basis to project future changes. This is accomplished by developing a transition probability matrix of landuse change from time one to time two, which will be the basis for projecting to a later time period.

In the first exercise, we will use landuse data for Westboro from two different time periods, 1971 and 1985, and project landuse change into the future for 1999 using MARKOV Module. As we will see, one inherent problem with the Markov Analysis is that it provides no sense of geography. The transition probabilities may be accurate on a per category basis, but there is no knowledge of the spatial distribution of occurrences within each landuse category, i.e., there is no spatial component in the modeling outcome. We will use Cellular Automata (CA) to add spatial character to the model.

CA_MARKOV module is an extension of the MCE procedures discussed in the earlier exercises on Decision Making and combines the CA and Markov Chain landcover prediction procedures. Using the outputs from the Markov Chain Analysis, specifically the Transitions Area file, CA_MARKOV will apply a contiguity filter to ‘grow out’ landuse from time two to a later time period. In essence, the CA filter will develop a spatially-explicit weighting factor which will be applied to each of the suitabilities, weighing more heavily areas that proximate to existing landuses. This will ensure that landuse change occurs proximate to existing landuse classes, and not wholly random. (The actual procedure will apply the contiguity filter to the masked landuse category then multiply this result to the original suitability map to derive a new suitability map for input into MOLA. If more than one iteration is specified, i.e., n iterations, each MOLA run will allocate 1/n of the desired areal goal to the solution and add 1/n to each successive run. At the end of each MOLA run, each landuse is masked and the contiguity filter run in each, then multiplied to each original suitability map for another new suitability map for yet another MOLA run.)

Markov Chain Analysis

In this exercise we will develop a landuse change analysis scenario to project landuse change 14 years into the future. Using known landuse for two different time periods for the town of Westboro, MA, 1971 and 1985, we will develop the probability statistics for landuse change for 1999.

a) Display LANDUSE71 and LANDUSE85. Add the vector layer ROUTE9 to each image.

Although it is difficult to see the changes between the time periods at first glance, the biggest areas of change are occurring along transportation networks, especially the major transportation route running east-west, Route 9. Westboro is sit-
uated very near the rapidly expanding technology corridors west of Boston. Continual expansion of this industry has resulted in rapid expansion to outlying areas such as Westboro. To get a better sense of the change that is taking place, we will do a cross-tabulation.

b) Run CROSSTAB with LANDUSE71 as the first image and LANDUSE85 as the second image. Specify to output both the image and the table. Call the output image CROSS7185.

Using the legend as a guide in the resulting image, you can see the changes of any particular landuse to any other landuse. By clicking any of the legend categories, you can toggle to a Boolean display of that category.

c) Move the cursor to the legend. Find the legend category 9|3. Click on and hold down the legend box for that category.

What you are seeing are areas that were once grassland in 1971 have become industrial/commercial land in 1985.

1 How many hectares have transitioned from grass and forest to industrial/commercial land and both low and high residential?

If you examine the table produced by the Crosstab module, you will notice that the largest categories of change are associated with grassland, forest, and cropland being converted to industrial/commercial and residential uses.

2 Using the first output Crosstab table (not the proportional table), calculate the percentage of forest cover that transitioned to the first four landuse categories. What is the percentage of grassland that has transitioned to the first four landuse categories?

We can feel confident that the overall trend in the 14-year period was to see a further urbanization and commercialization of Westboro. What we will predict is the change to occur in the next 14-year period to 1999. We will use the Markov module to predict this change based purely on the state of landuse in 1985 and on landuse change in the preceding 14 years between 1971 and 1985.

This is accomplished by analyzing a pair of landcover maps using MARKOV module, which will then output a transition probability matrix, a transition areas matrix, and a set of conditional probability images.

d) Run the module MARKOV and specify LANDUSE71 as the earlier landcover image, LANDUSE85 as the later landcover image. Give the prefix 7185 for the conditional probability images. Specify 14 for both time periods between the landcover images and the time periods to project forward. Assign 0.0 to the background cells. Assign a Proportional Error of 0.15 (it is typical that most landuse maps are 85% accurate). Hit OK.

The transition probabilities matrix (stored with a name derived from a combination of the prefix and the phrase “transition_probabilities.txt”) records the probability that each landcover category will change to every other category. This matrix is the result of cross-tabulation of the two images adjusted by the proportional error. The transition areas matrix (stored with a name derived from a combination of the prefix and the phrase “transition_areas.txt”) records the number of pixels that are expected to change from each landcover type to each other landcover type over the next time period. This matrix is produced by multiplication of each column in the transition probability matrix by the number of cells of corresponding landuse in the later image. In both of these files, the rows represent the older landcover categories and the columns represent the newer categories. MARKOV also outputs a set of conditional probability images. Taken from the transition probability matrix, the images report the probability that each landcover type would be found at each location, in the next future phase, as a projection from the later of the two landcover images. These can be used as direct input for specification of the prior probabilities in Maximum Likelihood Classification of remotely sensed imagery (such as with the MAXLIKE module). But for our purposes, we will use these files to predict the landuse for the specified period, 1999.

e) Display the industrial/commercial conditional probability file. This should be the landuse category 3. If you used the prefix 7185, then Display 7185CLASS_3.
f) Use the module Edit to display the Transition Probability Matrix file, 7185TRANSITION_PROBABILITIES.TXT.

Notice that each row sums to one and is the probability of any landuse changing to any other landuse. Again, this is based on landuse maps for 1971 and 1985 and their accuracy (85% in this case). Also notice for Class 3, Industrial/Commercial, the probability of this class remaining is .8384.

3 Using both the image for Class 3 and the transition matrix file, what are the probabilities of Class 3 remaining industrial/commercial? What are the probabilities of Class 3 transitioning to the other eight classes?

Each conditional probability image shows the likelihood of transitioning to another category. Although there are alternatives for aggregating these images to predict landuse in 1999, in IDRISI we will use STCHOICE. Using the conditional probability images as input, STCHOICE will create a stochastic landcover map by evaluating the conditional probabilities that each landcover can exist at each pixel against a uniform random distribution of probabilities.

g) Run the module STCHOICE. Specify 7185 as the group file. Enter ST1999 as the output image.

STCHOICE generates a random value between 0.0 and 1.0 for each pixel from a uniform distribution. Then for each pixel, it iteratively adds the conditional probabilities, in the order of the conditional probability group file, until the random value is exceeded. The class that exceeds the random value is predicted to be the landcover at that location in the next time period.

For example:

Random value = 0.67

<table>
<thead>
<tr>
<th>Residential</th>
<th>Commercial</th>
<th>Forest</th>
<th>Water</th>
<th>Open</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.23</td>
<td>0.18</td>
<td>0.35</td>
<td>0.09</td>
<td>0.15</td>
</tr>
<tr>
<td>Sum = 0.23</td>
<td>Sum = 0.41</td>
<td>Sum = 0.76</td>
<td>Sum = 0.85</td>
<td>Sum = 1.00</td>
</tr>
</tbody>
</table>

Therefore Forest is chosen.

The result from STCHOICE ideally illustrates the problem of the strictly stochastic model of Markov. The salt and pepper result shows that, although the transition probabilities are accurate on a per category basis, there is no knowledge of the spatial distribution of the occurrences within each category. Thus, the stochastic Markov model alone lacks knowledge of spatial dependency. In the following exercise we will explore the use of the module CA_MARKOV to give a more spatially dependent result.

CA_MARKOV

By definition, a cellular automaton is an agent or object that has the ability to change its state based upon the application of a rule that relates the new state to its previous state and those of its neighbors. We will use a CA filter to develop a spatially explicit contiguity-weighting factor to change the state of cells based on its neighbors, thus giving geography more importance in the solution. The filter we will use is a 5 by 5 contiguity filter:

0 0 1 0 0
0 1 1 1 0
The contiguity filter will be applied to a series of suitability maps already identified for each landcover class.

h) Display the suitability maps: HDRESSUIT, LDRESSUIT, INDCMSUIT, ROADSUIT, WATER85, CROPSUIT, FORESTSUIT, WETSUIT, and GRASSSUITE.

Each map was empirically derived according to such criteria as proximity to roads, water bodies, protected lands, or existing landcover. The major difference in developing the suitabilities for this exercise as opposed to the earlier Decision Making exercises is that the factors used were not developed in association with constituent groups, but developed empirically in relation to the underlying landuse change dynamics between the years 1971 and 1985. This will be explained further as we go along. The production of these images, although empirically derived, follows the same procedures outlined in the Decision Making exercises on MCE.

i) Display INDCMSUIT and add the vector layer ROUTE9 from Composer.

Notice that with the INDCMSUIT image, the highest suitabilities are along the Route 9 corridor. In creating the suitability map, it was determined that one of the highest factors contributing to suitable areas for Industrial/Commercial development was both proximity to Route 9 and existing Industrial/Commercial lands. Notice how the suitabilities are dramatically lower in the southwest portion of the image as one moves away from existing industrial/commercial areas and Route 9.

Thus, CA_MARKOV combines both the concept of a CA filter and Markov change procedure. After running MARKOV, CA_MARKOV will use the transition areas table and the conditional probability images to predict landcover change over the period specified in Markov chain analysis. In our case, over a 14 year period to 1999.

j) Run CA_MARKOV. Specify the basis landcover image, LANDUSE85, 7185TRANSITIONS AREAS file, TRANSSUIT as the transition suitabilities image group, and the output image of LANDUSE99. Specify 14 as the number of CA iterations and hit OK.

This module will take time to run. With each pass each landcover suitability image is re-weighted as a result of the contiguity filter on each existing landuse. Once re-weighted, the revised suitability maps are then run through MOLA to allocate 1/14 of the required land in the first run, and 2/14 the second run, and so on, until the full allocation of land for each landcover class is obtained. Recall, that the transition areas file will determine how much land is allocated to each landcover class over the 14-year period.

k) Display LANDUSE99 and ST1999 side by side.

Notice that LANDUSE99 is a much better result geographically. Using the contiguity filter, those areas likely to change will do so proximate to existing landcover classes.
**Exercise 3-7**

**Soil Loss Modeling with RUSLE**

This exercise introduces RUSLE (Revised Universal Soil Loss Equation), a model that is widely used to estimate average annual nonchannelized soil loss.

The Revised Universal Soil Loss Equation (RUSLE) permits the estimation of long-term soil loss in a wide range of environmental settings. RUSLE is the primary means for estimating soil loss on farm fields and rangelands in the United States. It also has been successfully applied to other areas of the world when it has been calibrated for local areas. In addition, it has been used to estimate soil loss within the framework of a river basin.

Much literature has been written on RUSLE and its predecessor USLE. No attempt is made here to explain all of the assumptions, applications, and limitations of RUSLE itself. This exercise is intended solely as an introduction on how to utilize the RUSLE module within the IDRISI software. We recommend that you read the basic handbook on RUSLE before utilizing this module.

The RUSLE equation is defined:

\[ A = R \times K \times LS \times C \times P \]

where

- **A** = average annual soil loss (t./acre or t/hectare)
- **R** = Rainfall - runoff erosivity factor
- **K** = Soil erodability factor
- **L** = Slope length factor
- **S** = Slope (steepness) factor
- **C** = Cover management factor (land cover) and
- **P** = Support practice factor (conservation)

The RUSLE module not only allows the user to estimate average annual soil loss for existing conditions, it permits one to simulate how land use change (C factor), climate change (R factor), and/or changes in conservation/management practices (P factor), will affect soil loss. With the RUSLE module, it is possible to estimate soil loss for individual farm fields, river basins, or other appropriate areal units. In addition, the RUSLE module output allows the user to determine the spatial pattern of soil loss. This permits the user to identify the critical areas within fields or catchments that are contributing major amounts of soil loss.

This exercise will demonstrate the basic aspects of RUSLE and how the manipulation of the variables in RUSLE affect the magnitude of soil loss. Since our example is based on data gathered in the United States, our example will use field

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48. This exercise was contributed by Dr. Laurence Lewis, Clark University, Graduate School of Geography. Dr. Lewis was instrumental in the development of the IDRISI module RUSLE.

data in SI units (e.g., acres) though metric units may also be used with this module. We will estimate the average annual soil loss for seven farm fields and the individual patches within each field. We will also identify critical zones of major soil loss by analyzing the spatial patterns of those individual patches.

The data used in this example is derived from a dairy farm in Rutland, Massachusetts (about 10 miles (16 km) north of Worcester in Central Massachusetts).

a) Display the raster file RUSLEDEM with the IDRISI Quantitative palette.

This file is a representation of the topographic aspects of the area and will be used to determine slope steepness and aspect.

b) Using Composer, add the raster layer FIELDS to the DEM with the IDRISI Qualitative palette. From Composer, highlight FIELDS and then select both the transparency and blend icons.

We can now visualize the topographic setting of the seven fields.

c) Now display the other 4 input raster files required as data inputs: KFACTOR, RFACTOR, CFACTOR, and PFACTOR. Use the IDRISI Quantitative palette.

Note that the R values (rainfall erosivity) in the RFACTOR image are identical for all fields. This will normally be the case for most studies concerned with a small area. Likewise the K values (soil erodability) are identical for all of the farm fields with the same soil type. The C values represent corn (maize) (0.27) and hay (0.005).

Now we are ready to enter parameters into the RUSLE module.

d) Open the RUSLE module. Check the Use field image box since we are estimating soil loss for more than one field. (If you were running RUSLE on only one field or a catchment, you would not check this box) Then input the appropriate six files identified in steps a, b, and c.

e) For the control specifications, input the following values for the first run of RUSLE: Slope Threshold = 3, Maximum slope length = 200 (feet), select round to shorter, set the aspect threshold to 3, the smallest patch size to 43,560 (ft²), the default background to 0, and check the box to average soil factor within patches.

For the output file specifications, type RUN1 for both the patch and fields prefixes. Then press the Save parameters button and enter a name for this data set (e.g., RUSLE RUN 1). Press OK.

When RUSLE has finished running, it will display two result text boxes. Since we selected to use a field image, one text box shows the total soil loss by field while the second text box shows the total soil loss by the individual patches within each field. The maximum slope length parameter determines the number of patches. Patches will be split if they exceed this slope length as shown by those patches with asterisks beside their ID numbers. The split will only occur within those areas where the K, R, C, and P values are the same.

f) Display the resulting images for both the patches and fields. There should be a total of four. You may also want to display the C, K, P, and R factor images as well.

We will now look more closely at the results to determine the potential for soil loss in these farm fields.

1 What is the maximum and minimum soil loss (tons/acre/year) that occurs on the seven fields? What two fields have the lowest soil loss?

2 Look at the C, K, P, and R values for the seven fields. Which of these four factors contains the most explanatory value for the low average soil loss for these two fields?

3 Which field has the highest average soil loss per acre? Which factor (L, S, C, K, P, R) is the likely major contributing
Now look at the patch soil loss figure. Which patch had the highest soil loss? In what field is this patch located? By looking at the patches, you can detect the major portions of each field that contribute to the majority of the soil loss. These are the areas that need to be focused on in curtailing soil loss.

Note that the fields with the lowest soil loss were those with a crop cover of hay (C value = 0.005). This shows the important impact of crop cover in affecting soil loss.

The next step illustrates how ground cover affects soil loss.

g) Use the modules Edit and ASSIGN to assign new C values to our field image. (If you are not familiar with these modules, please review the Help System for each.) In Edit, create an attribute values file, CVALUES_REVISED, with the IDs 1-7 in the left-hand column and new C values, as listed below, in the right-hand column. Then run ASSIGN using the newly created attribute file and FIELDS as the feature definition image. Call the output image CFACTOR_REVISED.

New C Values

Field 1 (silage corn) 0.30
Field 2 (potatoes) 0.31
Field 3 (silage corn no till) 0.11
Field 4 (permanent hay) 0.005
Field 5 (small grains) 0.13
Field 6 (legume hay) 0.01
Field 7 (mixed vegetables) 0.50

Note that the lower the C value the more the groundcover minimizes soil loss.

h) Run RUSLE again, but replace the C factor image with CFACTOR_REVISED. Use RUN2 as the new prefixes for the output images.

For Field 7, compare the unit soil loss and total soil loss difference between the two runs. What are the values?

The increase in soil loss shows how critical crop cover is in affecting soil loss. Indeed, changing the crop from corn to mixed vegetables approximately doubled the soil loss. Compare Fields 2 and 6 as well. Field 2 was originally in hay and was changed to potatoes. In Run 1, the unit soil loss was 0.1 and the total soil loss was 0.2. With the change in crop cover, the unit and total soil loss changed to 7.0 and 16.5 respectively.

For Field 6, the original crop cover was corn and it changed to mixed legumes and hay. In Run 1, the unit soil loss was 4.5 and the total soil loss was 10.3. With the change in crop cover, the unit and total soil loss changed to 0.2 and 0.4 respectively.

As can be seen, crop cover is a very important factor affecting soil loss and landuse changes have affected soil erosion rates worldwide.

Now let us look at how climatic changes could affect soil loss in our example. Global warming, for instance, might increase precipitation in the area. We can model this increase by altering our rainfall factor map.

i) Use the modules Edit and ASSIGN to assign a new R value to the RFACTOR image. In Edit, create an attribute
values file, NEWRAIN, with the ID 115 in the left-hand column and the new R value of 125 in the right-hand column. Then run ASSIGN using the newly created attribute values file and RFACTOR as the feature definition image. Call the output image RFACTOR_REVISED.

j) Now run RUSLE using the original RUN 1 inputs, but replace the R factor image with the one created above.

6. By how much (absolute and percentage) did soil loss increase due to the increase in the R value from 115 to 125?

Humans have the ability to alter many of the factors incorporated into the RUSLE equation. For example, the L factor can be altered by changing the dimensions of a field; the C factor is altered through changing the land use; the P factor can be altered by how a crop is grown (e.g., with or without mulch). By changing other values of the factors in this case study, it is possible to estimate what affect it will have on soil loss before actually changing the factor. Likewise, through inspection of the patches, it is possible to see the greatest contributors to soil loss. You may want to explore further using the SEDIMENTATION module within IDRISI to model not only soil loss but deposition by patch.

**Answers**

1. First part: maximum field 6 is 4.55 and minimum field 2 is 0.11. Second part: fields 2 and 4.
2. C value.
5. Run 1 unit soil loss = 2.4 and total soil loss = 13.2. Run 2 unit soil loss = 4.4 and total soil loss = 24.5.
6. Absolute increase: 71.0 – 65.3 = 5.7 tons per year, percentage increase: (5.7/65.3) *100 = 8.7%.
Tutorial Part 4: Introductory Image Processing Exercises

Introductory Image Processing Exercises

Image Exploration

Image Restoration and Transformation

Supervised Classification

Principal Components Analysis

Unsupervised Classification

Data for the exercises in this section are installed (by default—this may be customized during program installation) to a folder called \IDRISI Tutorial\Introductory IP on the same drive that the IDRISI Andes program directory was installed.
Exercise 4-1
Image Exploration

With this exercise, we begin an extensive exploration of remotely sensed imagery and image processing techniques. Because remotely sensed imagery is a common source of data for GIS analysts, and has a raster structure, many raster geographic information systems provide some image processing capabilities. If you have not already read the chapter Introduction to Remote Sensing and Image Processing in the IDRISI Guide to GIS and Image Processing, do so now before continuing with this set of exercises.

We will explore different ways to increase the contrast of remotely sensed images to aid visual interpretation, a process known as image enhancement. We introduced this concept in the display exercises at the beginning of the Tutorial, but we will review and extend the discussion here because of its importance in image processing and interpretation. We will also learn about the nature of satellite imagery and the information it carries.

We will use remotely sensed data for the region just west of Worcester, Massachusetts called Howe Hill. Four bands of Landsat Thematic Mapper (TM) imagery that were acquired by the satellite on September 10, 1987, constitute the data set for this small area. They are called HOW87TM1, HOW87TM2, HOW87TM3 and HOW87TM4, and correspond to the blue visible, green visible, red visible and near infrared wavelength bands, respectively.

We begin our investigation of image enhancement by questioning why we need to increase visual contrast in the imagery. In working with satellite imagery, we will almost always want to use a grey-scale palette for display. This palette choice for auto-display, as well as other aspects of the display, may be customized in User Preferences.

a) Choose User Preferences from the File menu. On the System Settings tab, enable the option to automatically display the output of analytical modules. Then on the Display Settings tab, set the default quantitative palette to be Greyscale. Choose to automatically show the title, but not the legend.

b) Display the image HOW87TM4 with the Greyscale palette with no autoscaling. Notice that the whole image has a medium grey color and therefore has very low contrast. The Greyscale palette ranges from black (color 0) to white (color 255), yet there don't appear to be any white or light grey pixels in the display. To see why this is the case, click Layer Properties on Composer. Note that the minimum value in HOW87TM4 is 0 and the maximum value is 190. This explains why the image appears so dark. The brighter colors of the palette (colors 191-255) are not being used.

c) To further explore how the range of data values in the image affects the display, run HISTO from the Display menu. Enter HOW87TM4 as the input image, choose to produce a graphic output, use a class width of one, and the default minimum and maximum values. When finished, move the histogram to the side in order to view both the image and the histogram at the same time.

The horizontal axis of the histogram may be interpreted as if it were the Greyscale palette. A reflectance value of zero is displayed as black in the image, a reflectance value of 255 is displayed as white, and all values in between are displayed in varying shades of grey. The vertical axis shows how many pixels in the image have that value and are therefore displayed in that color. Notice also the bimodal structure of the histogram. We will address what causes two peaks in the near infrared band later in the exercise, when we learn about the information that satellite imagery carries.

As verified by the histogram, none of the pixels in the image have the value of 255. Corresponding to the histogram, there are no bright white pixels in the image. Notice also that most of the pixels have a value around 90. This value falls in the medium grey range in the Greyscale palette, which is why the image HOW87TM4 appears predominantly medium grey.

1 If the image HOW87TM4 had a single pixel with reflectance value 0 and one other with the value 255 (all the other
Contrast Stretches

To increase the contrast in the image, we will need to stretch the display so that all the colors of the palette, ranging from black to white, are used. There are several ways to accomplish this in IDRISI, and the most appropriate method will always depend on the characteristics of the image and the type of visual analysis being performed.

There are two outcomes of stretch operations in IDRISI: changes only to the display (the underlying data values remain unchanged) and the creation of new image files with altered data values. The former are available through options in the display system, while the latter are offered through the module STRETCH. There are also two types of contrast stretches available in IDRISI: linear stretches, with or without saturation, and histogram equalization. All of these options will be explored in this section of the exercise.

Simple Linear Stretches

The most simple type of stretch is a linear stretch using the minimum and maximum data values as the stretch endpoints. The term stretch is quite descriptive of the effect. If the histogram you displayed earlier were printed on a rubber sheet, you could hold the histogram at the minimum and maximum data values and stretch the histogram to have a wider X axis.

With a simple linear stretch, the endpoints of the data distribution are pulled to the endpoints of the palette and all values in between are re-scaled accordingly.

The easiest way to accomplish a simple linear stretch for display purposes is by autoscaling the image. When autoscaling is used, the minimum value in the image is displayed with the lowest color in the palette and the maximum is displayed with the highest color in the palette. All of the values in between are distributed through the remaining palette colors.

d) With the HOW87TM4 display in focus, choose Layer Properties on Composer. For the Autoscaling options, click on Equal Intervals. Notice that the contrast increases. Click between Equal Intervals (on) and None (off) a few times, closely examining the overall change in contrast as well as the effects in the darkest and lightest areas of the image.

2 Draw a rough sketch of the histogram for HOW87TM4 with autoscaling. Label the X axis with palette indices 0-255 rather than data values. On that axis, note where the minimum and maximum data values lie and also mark where the palette colors black, white, and medium grey lie.

Note that autoscaling does not change the data values stored in the file; it only changes the range of colors that are displayed. Although autoscaling often improves contrast, this is not always the case.

e) Display HOW87TM1 with the Greyscale palette. Again, open Layer Properties from Composer and click autoscaling on and off. Notice how little contrast there is in either case. Then run HISTO with the default settings by pressing the Histogram button on the Layer Properties dialog box. (HISTO uses the data values from the file, and is therefore not affected by any display contrast enhancements, such as autoscaling, that are in effect in the display.)

3 What are the min and max values in the image? What do you notice about the shape of the histogram? How does this explain why autoscaling does not improve the contrast very much?

48. Autoscaling actually uses the Display Min and Display Max values from the image documentation file and matches those to the autoscaling minimum and maximum values in the palette file. We will return to this later. For now, assume that the minimum and maximum data values are equal to the minimum and maximum display values for the image and the autoscaling minimum and maximum values are 0 and 255 in the palette file.
Autoscaling alters the display of an image. If it is desirable to create a new image with the stretched data values, then the module STRETCH is used. To achieve a simple linear stretch with STRETCH, choose the linear option and accept the default to use the minimum and maximum data values as the endpoints for stretching. The stretched image, when displayed, will be identical to the autoscaled display. (You may try this with one of the images if you wish.)

**Linear Stretches with Saturation**

We can achieve better contrast by applying a linear stretch with saturation to the image. When we use saturation with a stretch, we set new minimum and maximum display values that are within the original data value range (i.e., the minimum display value is greater than the minimum data value and the maximum display value is less than the maximum display value). When we do this, all the values that lie above the new display maximum are assigned to the same last palette color (e.g., white) and all those below the new display minimum are assigned to the same first palette color (e.g., black). We therefore lose the ability to visually differentiate between those "end" values. However, since most remotely sensed images have distributions with narrow tails on one or both ends, this loss of information is only for a small number of pixels. The vast majority of pixels may then stretch across more palette colors, yielding higher visual contrast and enhancing our ability to perform visual analysis with the image.

The data values that are assigned the lowest and highest palette colors are called the saturation points. There are two ways to produce a linear stretch with saturation in IDRISI. You may set the saturation points interactively through Composer/Layer Properties, or you may use the STRETCH module. The former affects the display only, while the latter produces a new image that contains the stretched values. We will experiment with both methods.

f) Bring the HOW87TM1 display window into focus (or re-display it if it is closed). Choose Layer Properties in Composer. The Contrast Settings area of the dialog box is active only when autoscaling is turned on, so turn it on. The default setting corresponds to a simple linear stretch, with the minimum and maximum data values as the endpoints (11 and 255). Since the histogram showed a very long thin tail at the upper end of the distribution, it is likely that lowering the Display Max value will have the greatest effect on contrast. Slide the Display Max down by clicking to the left of the marker. Each time you click, note the change in the display and the new saturation point value shown in the box to the right of the slider.

g) Click the Revert button to go back to the original autoscaled settings. Now move the Display Min marker up incrementally.

4 Why does contrast actually become worse as you increase the amount of saturation on the lower end of the distribution? (Hint: recall the image histogram.)

Saturation points for display are stored in the image documentation file's Display Min and Display Max fields. By default, these are equal to the minimum and maximum data values. These may be changed by choosing Save Changes and OK in the Layer Properties dialog. They may also be changed through the Metadata utility in IDRISI Explorer. Altering these display values does not affect the underlying data values, and therefore will not affect any analysis performed on the image. However, the new Display Min and Max values will be used by Display when autoscaling is in effect.

Now we will turn to the linear stretch with saturation options offered through the module STRETCH. A linear stretch with saturation endpoints may be created with the linear stretch option, setting the lower and upper bounds for the stretch to be the desired saturation points. This works in exactly the same way as setting saturation points in Layer Properties. The difference is that with STRETCH, a new image with altered values is produced.

STRETCH also offers the option to saturate a user-specified percentage (e.g., 5%) of the pixels at each end (tail) of the distribution. To do so, choose the linear with saturation option and give the percentage to be saturated.

h) Run STRETCH with HOW87TM4 to create a new file called TM4SAT5. Choose the linear with saturation option, and give 5 as the percentage to be saturated on each end. Do the same with HOW87TM1, calling the output image TM1SAT5. Compare the stretched images to the originals.
The amount of saturation required to produce an image with "good" contrast varies and may require some trial and error adjustment. Generally, 2.5-5% works well.

**Histogram Equalization**

The histogram equalization stretch is only available through the STRETCH module and not through the display system. It attempts to assign the same number of pixels to each data level in the output image, with the restriction that pixels originally in the same category may not be divided into more than one category in the output image. Ideally, this type of stretch would produce a flat histogram and an image with very high contrast.

i) Try the histogram equalization option of STRETCH with HOW87TM4. Call the output stretched image TM4HE. Compare the result with the original, then display a histogram of TM4HE.

The histogram is not exactly flat because of the restriction that pixels with the same original data value cannot be assigned to different stretch values. Note, though, that the higher the frequency for a stretched value, the more distant the next stretched value is.

j) Use HISTO again with TM4HE, but this time give a class width of 20. In this display, the equalization (i.e., flattening) of the histogram is more apparent.

According to Information Theory, the histogram equalization image should carry more information than any other image we have produced since it contains the greatest variation for any given number of classes. We will see later in this exercise, however, that information is not the same as meaning.

**Exploring Reflectance Values**

We will now move on to explore what these remotely sensed images "mean." To facilitate this exploration, we will first create a raster group file of the original images and one of the enhanced images created earlier. This will allow us to link the zoom and window actions as well as Cursor Inquiry mode across all the images belonging to the group.

k) Close any display windows that may be open.

l) Create a raster group file in IDRISI Explorer. From the Files pane, select the files HOW87TM1, HOW87TM2, HOW87TM3, HOW87TM4 and TM4SAT5. Then right-click and select Create Raster Group file. By default a file named RASTER GROUP.RST is created. Select this file, right-click and rename it to HOW87TM.

m) Open DISPLAY Launcher and activate the Pick List. Note that the group file, HOW87TM now appears in the list of raster files in the Working Folder and that there is a plus sign next to it. This indicates that it is a group file. Clicking on the plus sign expands the Pick List to show all the members of the group. If you wish to use any of the group display and query features, group members must be displayed from within the group file and with their full "dot-logic" names. The easiest way to do this is to invoke the Pick List, expand the group file, then choose the file from the list of group file members. Choose TM4SAT5 from the list. Note that the name in the DISPLAY Launcher file input box reads HOW87TM.TM4SAT5. This is the full "dot logic" name that identifies the image and its group. Choose the Grey Scale palette and display the image. (Alternatively, you can display members of a group with the dot-logic from IDRISI Explorer.

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49. Note that all the files of a group must be stored in the same folder. If you are working in a laboratory situation, with input data in a Resource Folder and your output data in the Working Folder, you will need to copy the input files HOW87TM1-HOW87TM4 into your Working Folder, where TM4SAT5 is stored, before continuing with the exercise.
Also display the four original images, HOW87TM1 through HOW87TM4, in the same manner with the Grey Scale palette. Do not display these with legends or titles (to save display space). Also, do not apply autoscaling or change the contrast for any of these images. We want to be able to visually compare the actual data values in these original bands. Arrange the images next to each other on the screen so that you can see all five at once. If you need to make them smaller so they can all be seen, follow this procedure:

Double-click on the image. This will cause a set of red buttons to appear on the edges and corners of the layer frame.

Position the cursor over the lower right red button until the cursor becomes a double-arrow, then drag the button up until the image is the desired size. Make sure you are dragging the layer frame button and not the map window. When finished, the image should be smaller than the map window.

Click anywhere outside the image in the newly-created white space within the map window.

Click the Fit Map Window to Layer Frame tool on the toolbar.

If necessary, you can always return to the original display size by pressing the End key, or clicking the Restore Original Window icon.

Because the contrast is low in all of the original images, we will use the stretched image, TM4SAT5, to locate specific areas to query. However, it is the data values of the original files in which we are interested.

There are three land-cover types that are easily discernible in the image: urban, forest and water. We want to now explore how these different cover types reflect each of the electromagnetic wavelengths recorded in the four original bands of imagery.

o) Draw three graphs as in Figure 1 and label them water, forest and urban.

In order to examine reflectance values in all four images we will use the Feature Properties query feature that allows simultaneous query of all the images included in a raster image group file.

p) Click the cursor in the image TM4SAT5 to give it focus and click on the Feature Properties icon on the toolbar. (Note that the regular Cursor Inquiry icon is also automatically activated.) A small table opens below Composer. Find three to four representative pixels in each cover type and click on the pixels to check their values. The reflectance values of the queried pixel in all five images of the group appear in the table. Determine the reflectance value for water, forest and urban pixels in each of the four original bands. Fill in the graphs you drew in step o) for each of the cover types by plotting the pixel values.

What is the basic nature of the graph for each cover type? (In other words, for each cover type, which bands tend to have high values and which bands tend to have low values?)
You have just drawn what are termed spectral response patterns for the three cover types. With these graphs, you can see that different cover types reflect different amounts of energy in the various wavelengths. In the next exercises, we will classify satellite imagery into landcover categories based on the fact that landcover types have unique spectral response patterns. This is the key to developing landcover maps from remotely sensed imagery.

We will now return to two outstanding issues that were mentioned earlier but not yet resolved. First, let's reconsider the shape of the histogram of HOW87TM4. Recall its bimodal structure.

6 Now that you have seen how different image bands (or electromagnetic wavelengths) interact with different landcover types, what do you think is the landcover type that is causing that small peak of pixels with low values in the near infrared band?

"Information" versus "Meaning"

Now, let us return briefly to our stretched images and reconsider how stretching images may increase contrast and therefore "information," but not actually add any "meaning."

q) Use STRETCH with HOW87TM1, choosing a histogram equalization and 256 levels. Call the output TM1HE. Then also display TM1SAT5.

Note how different these images are. The histogram equalized version of Band 1 certainly has a lot of variation, but we lose the sense that most of the cover in this image (forest) absorbs energy in this band heavily (because of moisture within the leaf as well as plant pigments). It is best to avoid the histogram equalization technique whenever you are trying to get a sense of the reflectance/absorption characteristics of the landcovers. In fact, in most instances, a linear with saturation stretch is best. Remember also that stretched images are for display only. Because the underlying data values have been altered, they are not reliable for analysis. Use only raw data for analysis unless you have a clear reason for using stretched data.

Creating Color Composites

In the final section of this exercise, we will explore the creation of color composite images as a type of image enhancement. Up to this point in the exercise, we have been displaying single bands of satellite imagery. Color composite images allow us to view the reflectance information from three separate bands in a single image.

In IDRISI, the 24-bit color composite image is used for display and visual analysis. It contains millions of colors and the contrast of each of the three bands can be manipulated interactively and independently in Composer on the display system.

We will now create a 24-bit natural color composite image using the three visible bands of the same imagery for Howe Hill as we examined above.\footnote{Exercise 3-1 on Composites for creating 24-bit RGB composites on the fly from Composer.}

r) Run COMPOSITE from the Display menu. Specify HOW87TM1 as the blue image band, HOW87TM2 as the green image band and HOW87TM3 as the red image band. Give COMPOSITE123 as the output filename. Choose a linear with saturation points stretch. Choose to create a 24-bit composite with the original values. Do not omit zeros and saturate 1%.

The resulting composite image retains the original data values, but display saturation points are set such that 1% on each end of the distribution of each band is saturated. These can be further manipulated from the Layer Properties dialog box.
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However, for now, leave these as they are.

s) Use the Cursor Inquiry tool to examine some of the values in the composite image. Note that the values of the red, green, and blue bands are all displayed. Try to interpret the values as spectral response patterns across the three visible bands.

7 Look back at the spectral response patterns you drew above for water, forest and urban cover types. Given the bands we have used in the composite image, describe why each of these cover types has its particular color in the composite image.

Compositing is a very useful form of image enhancement, as it allows us to see simultaneously the information from three separate bands of imagery. Any combination of bands may be used, and the choice of bands often depends upon the particular application. In this example we have created a natural color composite in which blue reflectance information is displayed with blue light in the computer display, green information with green light and red information with red light. Our interpretation of the spectral response patterns underlying the particular colors we see in the composite is therefore quite intuitive—what appears as green in the display is reflecting relatively high on the green band in reality. However, it is very common to make color composite images from other bands as well, some of which may not be visible to the human eye. In these cases, it is essential to keep in mind which band of information has been assigned to which color in the composite image. With practice, the interpretation of composite images becomes much easier.51

t) Create a new composite image using the same procedure as before, except give HOW87TM2 as the blue band, HOW87TM3 as the green band, HOW87TM4 as the red band and FALSECOLOR as the output image name.

This type of composite image is termed a false color composite, since what we are seeing in blue, green and red light is information that is not from the blue, green and red visible bands, respectively.

8 Why does vegetation appear in bright red colors in this image?

Satellite imagery is an important input to many analyses. It can provide timely as well as historical information that may be impossible to obtain in any other way. Because the inherent structure of satellite imagery is the same as that of raster GIS layers, the combination of the two is quite common. The remainder of the exercises in this section illustrate the use of satellite imagery for landcover classification.

Answers

1. Contrast would not be improved to any noticeable degree because the bulk of the image values would still be primarily in the medium-grey area of the palette.

2. The shape of the histogram should be identical to that displayed earlier, except that it is stretched out such that the minimum data value has palette color 0 (black) and the maximum data value has palette color 255 (white).

3. Minimum value is 51, maximum value is 255. The effect of autoscaling is small because the data values already occupy the 51-255 range. With autoscaling on, the bulk of the data values (the peak around 70) shift to darker palette colors. It is the long tail on the right of the distribution that is causing the problem. Very few pixels are occupying a large number of palette colors.

4. The bulk of the data values in this image are at the low end of the distribution. When the display minimum value is increased, a large number of pixels are assigned to the black color.

51. For practice in interpreting colors as mixes of red, green and blue light, open Symbol Workshop from the toolbar. Choose one palette color index and vary the amount of red, green, and blue, observing the resulting colors. Experienced image analysts are able to estimate the relative reflectance values of the three input images just by looking at the colors in the composite image.
5. Water tends to be low in all bands, but the longer the wavelength, the lower the reflectance. Forests tend to be low in blue, higher in green, low in red, and very high in near infrared. This is the typical pattern for most green vegetation. The urban pattern may be more varied, as a number of different surface materials (asphalt, concrete, trees, grass, buildings) come together to create what we call an urban landcover. The non-vegetative types will typically show high and relatively even reflectance across all four bands.

6. The water bodies are causing the first peak in the histogram. The image contains a lot of water bodies and water has a low reflectance value in the near infrared. The larger peak in the near infrared histogram represents green vegetation.

7. Vegetation is shown as dark blue-green because the reflectances are fairly low in general in the three visible bands, with blue and green being slightly higher than red. The blue is uniformly elevated across the image, probably due to haze. The water bodies are black because reflectance is low in all three visible bands. And the urban areas appear bright grey because the reflectance is high and fairly equal across the three visible bands.

8. Vegetation is bright red in the false color composite image because the near infrared band was assigned to the red component of the composite and vegetation reflects very strongly in the near infrared band.
Exercise 4-2

Image Restoration and Transformation

In this exercise, we will explore the use of several techniques for image restoration. Restoration techniques are preprocessing techniques for the removal of noise or flaws in imagery due to either sensor detection errors or natural noise from atmospheric effects. IDRISI provides a range of techniques to address these issues. The modules DESTRIPE, PCA, and ATMOSC will be used here to explore radiometric correction and noise removal in imagery. With DESTRIPE and PCA we will explore the removal of noise due primarily to sensor errors. These errors are common since satellites transfer and receive vast amounts of digital data from many miles above the earth. We will also explore the removal of noise caused by the scattering of solar radiation, which can result in haze. Given the components of the atmosphere, reflectances can be affected by the interaction between incoming and outgoing electromagnetic radiation, which alters the true ground-leaving radiance. The module ATMOSC attempts to account for these effects by removing or dampening the resulting haze.

Removing Sensor Error using DESTRIPE

In the first part of this exercise, we will attempt to address image noise due to sensor error, often occurring in the form of striping or banding. This is very typical with older imagery, but can occur with any sensor platform. Striping or banding is systematic noise in an image that results from variation in the response of the individual detectors used for a particular band. This usually happens when a detector goes out of adjustment and produces readings that are consistently much higher or lower than the other detectors for the same band.

The procedure that corrects systematically bad scan lines in an image is called destriping. It involves the calculation of the mean (or median) and standard deviation for the entire image and then for each detector separately. It works on both horizontal and vertical scan lines. Examples of a horizontal scan line detector include MSS and TM, while SPOT is an example of a vertical scan line detector.

a) Display the SPOT image NJOLO2 using a Greyscale palette and the default equal interval settings. This image is a window from the raw Band 2 SPOT image from Njolomole, Malawi, in Southern Africa. If you zoom into any part of the image, you will see dramatic vertical striping, an effect of errors in the detectors during data acquisition.

b) With the image NJOLO2 displayed, use the Add Layer option in Composer to add the other two raster bands, NJOLO1 and NJOLO3, to the same map composition. Then in Composer, highlight NJOLO1 and select the blue icon on Composer to assign it the blue component. Then use the cursor to highlight NJOLO2 and select the green icon to assign it the green component. Finally, select NJOLO3 and select the red icon to assign it the red component. Once the red band is selected and assigned the red component, you will see the false color display in the map window.
The false color composite highlights the severity of the detector error. Given that the striping is perfectly vertical, we can easily reduce this error using the module DESTRIPE. This module works on perfectly horizontal or vertical noise by calculating a mean and standard deviation for the entire image and then for each detector separately. Then the output from each detector is scaled to match the mean and standard deviation of the entire image. Details of the calculation are given when the module has finished running.

c) Open the module DESTRIPE. Enter NJOLO2 as the input image. Call the output image NJOLO2D. Set the number of detectors equal to the number of columns (509), and select Vertical orientation for the striping. Then hit OK to run the module.

d) With the result, replace NJOLO2 in Step b above with NJOLO2D and display the new false color composite. The new composite should show a remarkably less noisy image. Since only band 2 was noisy, all the bands are now ready for analysis. In the next section, we will look at removing noise due to a combination of factors.

**Removing Sensor Error and Haze Removal with PCA**

In this section of the exercise, we will explore using Principal Components Analysis (PCA) for removing noise in imagery that has already been geocorrected.

e) Using DISPLAY Launcher, display the Map Composition VIETNAM. By default, only band 1, VIET1, is displayed. In Composer, however, you will notice that all the bands are present in the Map Composition. You can display each band, moving from band 2 to band 7, by selecting the check box just to the left of the filename. Select each of the bands to view each band's level of noise.
As each band is displayed, you will see a reduction in the level of noise, although all bands are affected to some degree. The other striking feature is that, although the noise is striped as in the previous section, it is neither horizontal nor vertical. If satellite data are acquired from a distributor already fully georeferenced, then radiometric correction via DESTRIPE is no longer possible. This Landsat TM image from the coast of Vietnam was already geocorrected when it was received. In this case, Principal Components Analysis can be used on the group of input bands.

Running PCA transforms a group of bands into statistically separate components. The last few components usually represent less than 1 percent of the total information available and tend to hold information relevant to striping. If these components are removed completely and the rest of the components are reassembled, the improvement can be dramatic. The striping effect may even disappear. To reassemble component images, it is necessary to save the table information produced by the PCA module that reports the eigenvectors for each component.

f) Open the module PCA. Specify to calculate covariances directly and to use unstandardized variables. Insert the layer group file VIETNAM. Specify 7 for the number of components to be extracted. Give an output prefix of PCA and to output the complete text. Then click OK.

When PCA finishes, it will produce a set of images with the prefix PCA and output a table of statistics from the transformation.

g) Display each of the seven component images, either within a single window or independently.

Once the images are displayed, notice how each subsequent image contains more and more noise. Also, according to the table of statistics produced from PCA, notice that Component 1 (VIETCMP1) explains 93% of the total variability across all the bands (read from the %var. line under each component)

1 What is the total percent variance explained by the last four bands? By the last three bands?

The Results table from the PCA module shows the statistics from the transformation, including the variance/covariance matrix, the correlation matrix, and the component eigenvectors and loadings. Analyzing the components section of the table, the rows are ordered according to the band number and the column eigenvectors, reading from left to right, represent the set of transformation coefficients required to linearly transform the bands to produce the components. Similarly, each row represents the coefficients of the reverse transformation from the components back to the original bands. Multiplying each component image by its corresponding eigenvector element for a particular band and summing the weighted components together reproduces the original band of information. If the noise components are simply dropped from the equation, it is possible to compute the new bands, free of these effects. This can be achieved manually using Image Calculator in IDRISI. But an easier method is just to use the inverse PCA option in the PCA module.

h) In PCA, select to perform an inverse PCA. Specify PCA as the RGF component filename. Then enter 1-2 for list of components to be used, NEWBAND as the prefix for the output files, and 1-7 for the output bands to be created. Then click OK.

Once operation is completed, display and compare the original band 1, VIET1, to the transformed PCA NEWBAND1. Notice the significant improvement in the display. Doing the reverse transformation with only the first two components significantly reduced the noise. These two components also contain 97.3% of the overall variance in the original band. We can add more components to capture more of the original variability, but we will need to weigh this against increasing noise.

i) Run PCA again. This time, only use the eigenvector for component 1 to create a new band 1. Call the new output NEWBAND1_1.

2 If you were to use Image Calculator to calculate the new band, what equation would you use to create NEWBAND1_1 above? What was the total variance explained in the result to the original image?

You can experiment with entering any number of components and their respective eigenvectors. You would not want to
do a reverse transformation on all of the bands. If you recall, only bands 1, 2, 3, and 6 seem to contain radiometric noise. The other bands should be left as is for further analysis. Also, once you have the reverse bands the way you would like, they will need to be stretched to a byte level from 0 to 255 for further use with the other original bands. You can use the modules STRETCH or FUZZY.

### Atmospheric Correction to Remove Haze with ATMOSC

In the previous sections of this exercise, we demonstrated the removal of systematic noise due to bad scan data. The modules DESTRIPE and PCA substantially reduced banding and striping noise due to sensor errors. In this section, we will explore the removal of radiometric errors due to haze and demonstrate atmospheric correction using the module ATMOSC.

The images we will use to demonstrate atmospheric correction are taken from a Landsat 5 TM image of Southeastern New England, USA, including Boston, Worcester and Cape Cod, Massachusetts, and Providence, Rhode Island. The date of the image is September 16, 1987. The goal is to reduce or remove any atmospheric influence by eliminating haze or other interferences. First we will remove haze using the Cos(t) model, and then we will verify our results using “pure” spectral libraries.

ATMOSC calls for a number of inputs, particularly for the full model, which requires the calculation of Optical Thickness. Usually, most of the data input required for the module can be found or calculated from the accompanying metadata. For Landsat data, additional information (such as band center) may be available on-line at http://
landsat.gsfc.nasa.gov/main/PDF/L7_L0L1_usgs.pdf or http://ltpwww.gsfc.nasa.gov/IAS/handbook/handbook_toc.html. You can also consult with basic Image Processing texts for some of the required parameters.

ATMOSC also needs the meteorological conditions for that day. For the vicinity of Boston, Worcester, and Providence, we contacted the local weather bureau for Worcester, Massachusetts and were provided with the following weather information for that day:

Sept 16, 1987 Worcester Regional Airport (KORH)

10:00 DST Temperature 67 F Dew Point 51 F Visibility 30 mi Station Pressure 28.95
11:00 DST Temperature 70 F Dew Point 53 F Visibility 30 min Station Pressure 28.92 SLP 30.01

j) Display the image P012R31_5T870916_NN3, using the Greyscale palette and autoscaling (Equal Intervals). The last character in the band filenames is the band number. You are now displaying band 3. You will notice banding especially in the ocean areas east of the center of the image. This is Boston Harbor.

k) We will next create a false color composite. With band 3 in focus, add two more raster layers to this image. Either hit the ‘R’ key or click Add Layer in Composer. Add bands P012R31_5T870916_NN2 and P012R31_5T870916_NN4 to the layer P012R31_5T870916_NN3.

Once all three layers are present within the same map window, you can use the features in Composer to assign each band to represent blue, green and red in a combined window display.

l) With the map layer containing all three bands in focus, move the cursor over to Composer. Select band 2 and then select the blue icon on Composer to assign it the blue component. Then use the cursor to highlight band 3 and select the green icon. Likewise, select band 4 and select the red icon to assign it the red component. Once the red band is selected and assigned the red component, you will see the false color display in the map window. See Figure 2.

Once the composite image is displayed, the distortion caused by haze is evident. The composite image, especially when the visible bands are used, best illustrates the distortions caused by energy scattering in the atmosphere as well as noise due to sensor problems. Look particularly at water bodies in the interior of the image, as well as along the coast. Explore the image, looking at the ocean, lakes, urban areas and vegetation areas.

To correct for these errors, the user must collect the required metadata for the imagery used. The data used in this exercise was originally downloaded from the University of Maryland with its accompanying metadata. Let’s examine this file.

m) Open the file METADATA.TXT using Edit and examine the data. We will use the time and date information, the sun elevation, the satellite name, and for each band, the wavelength, gain and bias. You may find that printing this four-page file will be useful over the course of this exercise.

At this point, we have everything needed to run the ATMOSC’s cos(t) model.

n) Run the module ATMOSC and select the cos(t) model. Enter the input image as P012R31_5T870916_NN4. By entering the input image first, the module will read the minimum and maximum values from it’s documentation file and enter in default Dn min and Dn max. These can be edited later.

o) Next, we need to enter the year, month, date and GMT (Greenwich Mean Time). Open the metadata file: METADATA.TXT. Locate the line that begins: “Start_Date_Time.” This line will list the year, month, day, and time (1987, 09, 16, 14:53:59.660, respectively). However, the ATMOSC module requires that the time be in decimals. Round the minutes, seconds and milliseconds to the nearest minute (54), and divide by 60 to get the minutes to a single decimal place, i.e., 14.90.

p) Next, we need to determine the wavelength of the band center. We will again use the metadata file. Each band
has its own section in the metadata file. Locate the section for band 4. The fourth line for band 4 should read: “File_Description=Band 4.” Below this line we find the wavelength information in the line: “Wavelengths.” The values here, 0.76 and 0.90, are the minimum and maximum wavelengths in microns for this band. Average these values to find the wavelength of the band center (.83) and enter it into ATMOSC.

The next input is the DN haze value, which refers to the Digital Number or value that must be subtracted to account for visible haze. This can be determined by isolating extremely low reflectance values in the images such as deep lakes or fresh burn scars.

q) To assess the DN haze value, once again display the false color composite that you created in Step (c), and find a large deep lake. These are areas that should have very low reflectance at all wavelengths. The Wachusett Reservoir, just north of Worcester in the upper-left quadrant (column 2840, row 1875) of the image is a good location for this. Zoom into this area, and in Cursor Inquiry mode, find the lowest red (band 4) value in the lake. Make sure you have band 4 selected in Composer. Enter this value (it should be about 6 for this band) into ATMOSC for the DN haze. Remember that the image is bordered by background values that are 0.

For the next set of inputs, we need to calibrate the radiance. This is done using the gain and bias values in the band 4 section of the metadata file. Please note that the metadata uses the term “bias” while ATMOSC uses the term “offset.” This exercise will use the ATMOSC terminology.

r) Select the offset/gain radiance calibration option. Then, reading from the metadata file for the first band from the gains and biases line, the gain and offset given are .814549 and -1.51, respectively. The module requires that these inputs be in mWcm-2sr-1um-1. To test the units, multiply the gain by the highest possible image value (255 for byte images) and add the offset. If the result is between 10 and 30, then the units are correct. If the result is too large by a factor of 10, then the units are Wm-2sr-1um-1 and the decimal for both offset and gain must be shifted one place to the left. Enter an offset of -0.151 and a gain of .0814549. For more details, see the Notes section of the ATMOSC Help file.

s) The next input is the satellite viewing angle, which is 0 for all Landsat Satellites. This is the default setting in ATMOSC. For other satellite platforms, the user must check to determine the viewing angle for the scene, although it is usually zero.

t) Finally, the sun elevation must be entered. Near the beginning of the metadata file, look for the line Solar_Elevation. Enter the sun elevation, 45.18. Give the output image name BAND4COST, and click on OK.

u) Repeat this process for bands 2 and 3.

3 What were the values used to correct bands 2 and 3?

Next we need to create a composite of the corrected images.

v) Repeat the steps in (b) and (c) above using the transformed, atmospherically-corrected images to create a false color composite. Compare this composite with the one made from the pre-transformed bands. Explore the differences, particularly in the shallow coastal regions, urban areas, and Wachusett Reservoir.

You will notice that much of the haze has been removed. This haze is most likely a result of attenuation due to particles, both moisture and solid materials, in the atmosphere. If you look closely, however, you will notice that other noise is present that is not due to atmospheric effects, but due to possible errors with the sensors on board the satellite. The image could be corrected further through PCA.
Evaluation of ATMOSC

Researchers at the USGS Spectroscopy Lab have measured the spectral reflectance of hundreds of materials in a laboratory setting. The result is a compilation of a spectral library for each material measured. For each material, a “pure” signature of spectral reflectance is produced. It is pure because, done in a lab setting, the measurement of the spectral response is void of any atmospheric effects and other attenuation effects. The library can be used as a reference for material identification in remotely sensed imagery, particularly hyperspectral imagery. After running ATMOSC, the values in the output images are reflectances, the same scale of values found in the spectral library. Although used to calibrate remote sensors, they can also be used to validate our results. One of the materials measured by the USGS is that of “lawn grass.” As a pure spectral signature, lawn grass elicits the following spectral response pattern across six bands of TM:

Table 1: Spectral reflectance values for lawn grass as reported from the USGS spectral library for TM. (More detail on spectral libraries can be found at http://spectral.cr.usgs.gov/spectral.lib04/spectral-lib04.html.)

<table>
<thead>
<tr>
<th>Band</th>
<th>Spectral Reflectance</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>4.043227E-02</td>
</tr>
<tr>
<td>2</td>
<td>7.830066E-02</td>
</tr>
<tr>
<td>3</td>
<td>4.706150E-02</td>
</tr>
<tr>
<td>4</td>
<td>6.998996E-01</td>
</tr>
<tr>
<td>5</td>
<td>3.204015E-01</td>
</tr>
<tr>
<td>7</td>
<td>1.464245E-01</td>
</tr>
</tbody>
</table>

We have digitized a test area for the TM images used in this exercise from a golf course. This will approximate a large contiguous “lawn grass” area needed to validate the atmospheric correction on each of the bands. The golf course is at approximately column 2405 and row 1818. A raster file with the name LAWN GRASS exists that can be used to overlay on the images to verify its location.

Using the image LAWN GRASS, we will extract out the average values from the three bands created from ATMOSC.

w) Run the module EXTRACT. Specify the feature definition image as LAWN GRASS and the image to be processed as BAND2COST. Select average as the summary type and tabular output type. Run EXTRACT again on BAND3COST and BAND4COST.

4 What were the reflectance values extracted for each of the three corrected bands? The raster file LAWN GRASS is a Boolean image with values of 1 for the areas of interest (lawn grass) and zero for the background.

The results should indicate very similar reflectance values for our three corrected bands, TM bands 2, 3, and 4.

Answers

1. The percent variance explained by the last four bands is 1.14%. The percent variance explained by the last three bands
is 0.46%.

2. The equation to use only one component is: \([\text{pcacmp1}] \times -0.002353\), which explains 92.57% of the variance.

3. Band 2: wavelength center 0.56; Dn haze 16; offset -0.284; gain 0.11750981 Band 3: wavelength center 0.66; Dn haze 11; offset -0.117; gain 0.08057647 Band 4: wavelength center 0.83; Dn haze 6; offset -0.151; gain .0814549

4. Average values for lawn grass:
   a. \( \text{BAND2COST} = 0.070219 \) b. \( \text{BAND3COST} = 0.053538 \) c. \( \text{BAND4COST} = 0.611077 \)


Exercise 4-3
Supervised Classification

In the first exercise of this section, we drew the spectral response patterns for three kinds of landcovers: urban, forest and water. We saw that the spectral response patterns of each of these cover types were unique. Landcovers, then, may be identified and differentiated from each other by their unique spectral response patterns. This is the logic behind image classification. Many kinds of maps, including landcover, soils, and bathymetric maps, may be developed from the classification of remotely sensed imagery.

There are two methods of image classification: supervised and unsupervised. With supervised classification, the user develops the spectral signatures of known categories, such as urban and forest, and then the software assigns each pixel in the image to the cover type to which its signature is most similar. With unsupervised classification, the software groups pixels into categories of like signatures, and then the user identifies what cover types those categories represent.

The steps for supervised classification may be summarized as follows:

1. Locate representative examples of each cover type that can be identified in the image (called training sites).
2. Digitize polygons around each training site, assigning a unique identifier to each cover type.
3. Analyze the pixels within the training sites and create spectral signatures for each of the cover types.
4. Classify the entire image by considering each pixel, one by one, comparing its particular signature with each of the known signatures. So-called hard classifications result from assigning each pixel to the cover type that has the most similar signature. Soft classifications, on the other hand, evaluate the degree of membership of the pixel in all classes under consideration, including unknown and unspecified classes. Decisions about how similar signatures are to each other are made through statistical analyses. There are several different statistical techniques that may be used. These are often called classifiers.

This exercise illustrates the hard supervised classification techniques available in IDRISI. Soft classifiers are explored in the Advanced Image Processing Exercises of the Tutorial. A more detailed discussion of both types of classification may be found in the chapter Classification of Remotely Sensed Imagery in the IDRISI Guide to GIS and Image Processing.

Training Site Development

We will begin by creating the training sites. The area we will classify is a small windowed area around Howe Hill, immediately northwest of the airport, that we saw in the HOW87TM1-4 images in the previous exercise. Figure 1 shows the results of a field visit to this area. The training sites created in this exercise will be based on the knowledge of landcover types identified during this visit.
Each known landcover type will be assigned a unique integer identifier, and one or more training sites will be identified for each.

a) Write down a list of all the landcover types identified in Figure 1, along with a unique identifier that will signify each cover type. While the training sites can be digitized in any order, they may not skip any number in the series, so if you have ten different land-cover classes, for example, your identifiers must be 1 to 10.

The suggested order (to create a logical legend category order) is:
b) Display the image called H87TM4 using the Greyscale palette, with autoscaling set to Equal Intervals. Use the on-screen digitizing feature of IDRISI to digitize polygons around your training sites. On-screen digitizing in IDRISI is made available through the following three toolbar icons:

Use the navigation buttons at the bottom of Composer (or the Page Down and left and right arrow keys on the keyboard) to focus in closely around the deep water lake at the left side of the image. Then select the Digitize icon from the toolbar.

Enter TRAININGSITES as the name of the layer to be created. Use the Default Qualitative palette and choose to create polygons. Enter the feature identifier you chose for deep water (e.g., 2). Press OK.

The vector polygon layer TRAININGSITES is automatically added to the composition and is listed on Composer. Your cursor will now appear as the digitize icon when in the image. Move the cursor to a starting point for the boundary of your training site and press the left mouse button. Then move the cursor to the next point along the boundary and press the left mouse button again (you will see the boundary line start to form). The training site polygon should enclose a homogeneous area of the cover type, so avoid including the shoreline in this deep water polygon. Continue digitizing until just before you have finished the boundary, and then press the right mouse button. This will finish the digitizing for that training site and ensure that the boundary closes perfectly. The finished polygon is displayed with the symbol that matches its identifier.

You can save your digitized work at any time by pressing the Save Digitized Data icon on the toolbar. Answer yes when asked if you wish to save changes.

If you make a mistake and wish to delete a polygon, select the Delete Feature icon (next to Digitize). Select the polygon you wish to delete, then press the delete key on the keyboard. Answer yes when asked whether to delete the feature. You may delete features either before or after they have been saved.

Use the navigation tools to zoom back out, then focus in on your next training site area, referring to Figure 1. Select the Digitize icon again. Indicate that you wish to add features to the currently active vector layer. Enter an identifier for the new site. Keep the same identifier if you want to digitize another polygon around the same cover type. Otherwise, enter a new identifier.

Any number of training sites, or polygons with the same ID, may be created for each cover type. In total, however, there should be an adequate sample of pixels for each cover type for statistical characterization. A general rule of thumb is that the number of pixels in each training set (i.e., all the training sites for a single landcover class) should not be less than ten times the number of bands. Thus, in this exercise, where we will use seven bands in classification, we should aim to have no less than 70 pixels per training set.
c) Continue until you have training sites digitized for each different landcover. Then save the file using the Save Digitized Data icon from the toolbar.

Signature Development

After you have a training site vector file you are ready for the third step in the process, which is to create the signature files. Signature files contain statistical information about the reflectance values of the pixels within the training sites for each class.

d) Run MAKESIG from the Image Processing/Signature Development menu. Choose Vector as the training site file type and enter TRAININGSITES as the file defining the training sites. Click the Enter Signature Filenames button. A separate signature file will be created for each identifier in the training site vector file. Enter a signature filename for each identifier shown (e.g., if your shallow water training sites were assigned ID 1, then you might enter SHALLOW WATER as the signature filename for ID 1). When you have entered all the filenames, press OK.

Indicate that seven bands of imagery will be processed by pressing the up arrow on the spin button until the number 7 is shown. This will cause seven input name boxes to appear in the grid. Click the Pick List button in the first box and choose H87TM1 (the blue band). Click OK, then click the mouse into the second input box. The pick button will now appear on that box. Select it and choose H87TM2 (the green band). Enter the names of the other bands in the same way: H87TM3 (red band), H87TM4 (near infrared band), H87TM5 (middle infrared band), H87TM6 (thermal infrared band) and H87TM7 (middle infrared band). Click OK.

e) When MAKESIG has finished, open the IDRISI Explorer from the File menu. Select the filter to display the signature file type (sig) and check that a signature exists for each of the six landcover types. If you forgot any, repeat the process described above to create a new training site vector file (for the forgotten cover type only) and run MAKESIG again.

To facilitate the use of several subsequent modules with this set of signatures, we may wish to create a signature group file. Using group files (instead of specifying each signature individually) quickens the process of filling in the input information into module dialog boxes. Similar to a raster image group file, a signature group file is an ASCII file that may be created or modified with IDRISI Explorer. MAKESIG automatically creates a signature group file that contains all our signature filenames. This file has the same name as the training site file, TRAININGSITES.

f) Open IDRISI Explorer from the File menu. From the Filters, pane select to also display signature and signature group files. Then from the Files tab choose TRAININGSITES. In the Metadata pane, verify that all the signatures are listed in the group file.

To compare these signatures, we can graph them, just as we did by hand in the previous exercise.

g) Run SIGCOMP from the Image Processing/Signature Development menu. Choose to use a signature group file and choose TRAININGSITES. Display their means.

1 Of the seven bands of imagery, which bands differentiate vegetative covers the best?

h) Close the SIGCOMP graph, then run SIGCOMP again. This time choose to view only 2 signatures and enter the urban and the conifer signature files. Indicate that you want to view their minimum, maximum, and mean values. Notice that the reflectance values of these signatures overlap to varying degrees across the bands. This is a source of spectral confusion between cover types.

2 Which of the two signatures has the most variation in reflectance values (widest range of values) in all of the bands? Why?
Another way to evaluate signatures is by overlaying them on a two-band scatterplot or scattergram. The scattergram plots the positions of all pixels on two bands, where reflectance of one band forms the X axis and reflectance of the other band forms the Y axis. The frequency of pixels at each X,Y position is signified by a quantitative palette color. Signature characteristics can be overlaid on the scattergram to give the analyst a sense of how well they are distinguishing between the cover types in the two bands that are plotted.

To create such a display in IDRISI, use the module SCATTER. It uses two image bands as X and Y axes to graph relative pixel positions according to their values in these two bands. In addition, it creates a vector file of the rectangular boundary around the signature mean in each band that is equal to two standard deviations from this mean. Typically one would create and examine several scattergrams using different pairs of bands. Here we will create one scattergram using the red and near infrared bands.

i) Run SCATTER from the Image Processing/Signature Development menu. Indicate H87TM3 (the red band) as the Y axis and H87TM4 (the near infrared band) as the X axis. Give the output the name SCATTER and retain the default logarithm count. Choose to create a signature plot file and enter the name of the signature group file TRAININGSITES. Press OK.

j) Move the cursor around in the scatterplot. Note that the X and Y coordinates shown in the status bar are the X and Y coordinates in the scatterplot. The X and Y axes for the plot are always set to the range 0-255. Since the range of values in H87TM3 is 12-66 and that for H87TM4 is 5-136, all the pixels are plotting in the lower-left quadrant of the scatterplot. Zoom in on the lower-left corner to see the plot and signature boundaries better. You may also wish to click on the Maximize Display of Layer Frame icon on the toolbar (or press the End key) to enlarge the display.

The values in the SCATTER image represent densities (log of frequency) of pixels, i.e., the higher palette colors indicate many pixels with the same combination of reflectance values on the two bands and the lower palette colors indicate few pixels with the same reflectance combination. Overlapping signature boxes show areas where different signatures have similar values. SCATTER is useful for evaluating the quality of one’s signatures. Some signatures overlap because of the inadequate nature of the definition of landcover classes. Overlap can also indicate mistakes in the definition of the training sites. Finally, overlap is also likely to occur because certain objects truly share common reflectance patterns in some bands (e.g., hardwoods and forested wetlands).

It is not uncommon to go through several iterations of training site adjustment, signature development, and signature evaluation before achieving satisfactory signatures. For this exercise, we will assume our signatures are adequate and will continue on with the classification.

Classification

Now that we have satisfactory signature files for all of our landcover classes, we are ready for the last step in the classification process—to classify the images based on these signature files. Each pixel in the study area has a value in each of the seven bands of imagery (H87TM1-7). As mentioned above, these are respectively: blue, green, red, near-infrared, middle infrared, thermal infrared and another middle infrared bands. These values form a unique signature which can be compared to each of the signature files we just created. The pixel is then assigned to the cover type that has the most similar signature. There are several different statistical techniques that can be used to evaluate how similar signatures are to each other. These statistical techniques are called classifiers. We will create classified images with three of the hard classifiers that are available in IDRISI. Exercises illustrating the use of soft classifiers and hardeners may be found in the Advanced Image Processing section of the Tutorial.

k) We will be producing a variety of classified images. To make the automatic display of these images more informative, open User Preferences from the File menu and on the Display Settings tab check on the option to auto-
The first classifier we will use is a minimum distance to means classifier. This classifier calculates the distance of a pixel’s reflectance values to the spectral mean of each signature file, and then assigns the pixel to the category with the closest mean. There are two choices on how to calculate distance with this classifier. The first calculates the Euclidean, or raw, distance from the pixel's reflectance values to each category's spectral mean. This concept is illustrated in two dimensions (as if the spectral signature were made from only two bands) in Figure 2. In this heuristic diagram, the signature reflectance values are indicated with lower case letters, the pixels that are being compared to the signatures are indicated with numbers, and the spectral means are indicated with dots. Pixel 1 is closest to the corn (c’s) signature’s mean, and is therefore assigned to the corn category. The drawback for this classifier is illustrated by pixel 2, which is closest to the mean for sand (s’s) even though it appears to fall within the range of reflectances more likely to be urban (u’s). In other words, the raw minimum distance to mean does not take into account the spread of reflectance values about the mean.

l) All of the classifiers we will explore in this exercise may be found in the Image Processing/Hard Classifiers menu. Run MINDIST (the minimum distance to means classifier) and indicate that you will use the raw distances and an infinite maximum search distance. Click on the Insert Signature Group button and choose the TRAININGSITES signature group file. The signature names will appear in the corresponding input boxes in the order specified in the group file. Call the output file MINDISTRAW. Click OK to start the classification. Examine the resulting landcover image. (Change the palette to Qual if necessary.)

We will try the minimum distance to means classifier again, but this time with the second kind of distance calculation—normalized distances. In this case, the classifier will evaluate the standard deviations of reflectance values about the mean—creating contours of standard deviations. It then assigns a given pixel to the closest category in terms of standard deviations. We can see in Figure 3 that pixel 2 would be correctly assigned to the urban category because it is two standard deviations from the urban mean, while it is at least three standard deviations from the mean for sand.

m) To illustrate this method, run MINDIST again. Fill out the dialog box in the same way as before, except choose the normalized option, and call the result MINDISTNORMAL.

3 Compare the two results. How would you describe the effect of standardizing the distances with the minimum distance to means classifier?

The next classifier we will use is the maximum likelihood classifier. Here, the distribution of reflectance values in a training site is described by a probability density function, developed on the basis of Bayesian statistics (Figure 4). This classifier evaluates the probability that a given pixel will belong to a category and classifies the pixel to the category with the highest probability of membership.

n) Run MAXLIKE. Choose to use equal prior probabilities for each signature. Click the Insert Signature Group button, then choose the signature group file TRAININGSITES. The input grid will then automatically fill. Choose to classify all pixels and call the output image MAXLIKE, then click OK. Maximum likelihood is the slowest of the techniques, but if the training sites are good, it tends to be the most accurate.

Finally, we will look at the parallelepiped classifier. This classifier creates 'boxes' (i.e., parallelepipeds) using minimum and maximum reflectance values or standard deviation units (z-scores) within the training sites. If a given pixel falls within a signature's 'box,' it is assigned to that category. This is the simplest and fastest of classifiers and the option using Min/Max values was used as a quick-look classifier years ago when computer speed was quite slow. It is prone, however, to incorrect classifications. Due to the correlation of information in the spectral bands, pixels tend to cluster into cigar- or zeppelin-shaped clouds. As illustrated in Figure 5, the 'boxes' become too encompassing and capture pixels that probably should be assigned to other categories. In this case, pixel 1 will be classified as deciduous (d's) while it should probably be classified as corn. Also, the 'boxes' often overlap. Pixels with values that fall at this overlap are assigned to the last signature, according to the order in which they were entered.

o) Run PIPED and choose the Min/Max option. Click the Insert Signature Group button and choose TRAININGSITES. Call the output image PIPEDMINMAX. Then click OK. Note the zero-value pixels in the output image. These pixels did not fit within the Min/Max range of any training set and were thus assigned a category of zero.

The parallelepiped classifier, when used with minimum and maximum values, is extremely sensitive to outlying values in the signatures. To mediate this, a second option is offered for this classifier that uses z-scores rather than raw values to construct the parallelepipeds.

p) Run PIPED exactly as before, only this time choose the z-score option, and retain the default 1.96 units. This will construct boxes that include 95% of the signature pixels. Call this new image PIPEDZ.

4 How much did using standard deviations instead of minimum and maximum values affect the parallelepiped classification?

The final supervised classification module we will explore in this exercise is FISHER. This classifier is based on linear discriminant analysis.

q) Run FISHER. Insert the signature group file TRAININGSITES. Call the output image FISHER and give a title. Press OK.

r) Compare each of the classifications you created: MINDISTRAW, MINDISTNORMAL, MAXLIKE,
PIPEDMINMAX and PIPEDZ. To do this, display all of them with the Default Qualitative palette. You may need to make the window frames smaller to fit all of them on the screen.

5 Which classification is best?

As a final note, consider the following. If your training sites are very good, the Maximum Likelihood or FISHER classifiers should produce the best results. However, when training sites are not well defined, the Minimum Distance classifier with the standardized distances option often performs much better. The Parallelepiped classifier with the standard deviation option also performs rather well and is the fastest of the considered classifiers.

Keep MINDISTNORMAL and MAXLIKE for use in Exercise 4-5. You may delete the other images created in this exercise.

Answers

1. The infrared bands usually show the greatest differentiation among vegetation cover types. (If this is not apparent, you may have digitized training sites that are not homogenous.)

2. The urban signature is most likely the most broad because of the variety of surfaces included in the urban training site.

3. The answer to this question will depend upon the signatures that were developed. However, you will probably notice the greatest difference in the urban class. Earlier we discussed how the urban class signature tended to be quite broad, due to the heterogeneous nature of the class. While choosing the normalized option may have tightened up the classifications for the other classes, because the urban signature is quite broad, its standard deviation is quite large. Pixels that may belong to other classes are closer, in terms of z-scores, to the urban category.

4. The answer to this question will depend upon the signatures that were developed. You will probably notice that more pixels were left unclassified when z-scores were used. This is because the boxes are smaller than the min/max boxes, so more pixels don't fall within any box. You may find that the z-score option maps more shallow water while in the min/max option, the shallow water is lost to deep water. Remember, when there is overlap between the boxes, the latter signature is assigned. We entered shallow water first in the list of signatures, so any pixels that overlap with deep water are reassigned to deep water. Since the z-score boxes are smaller, this overlap is not as significant. For similar reasons, you may find that the coniferous forest, which is the last signature listed, takes over much more area in the min/max classification than the z-score classification.

5. This is a trick question! While some of the output classifications are obviously in error (e.g., the PIPEDMINMAX), knowledge of the study area and additional trips to the field for accuracy assessment sampling are necessary to judge the quality of a classification. It is not uncommon for an analyst to use a variety of classifiers to learn about the nature of the landscape and the characteristics of the signatures. The iterative nature of the classification process is discussed in the Classification of Remotely Sensed Imagery chapter of the IDRISI Guide to GIS and Image Processing. In addition, the type of classification chosen also depends on the intended use for the final result. One may be interested in producing a general landcover map in which all the categories are of equal interest. However, one may also have greater interest in the accuracy of particular classes.
Exercise 4-4
Principal Components Analysis

In satellite imagery, it is not uncommon to find that a strong degree of correlation exists between the multispectral bands. Such correlation indicates that if reflectances are high at a particular location on one band, they are also likely to be high on the other band. In the extreme case, if two bands were perfectly correlated they would essentially describe the same information. It is not unusual to find that an image with 7 bands, such as Landsat Thematic Mapper, actually contains far fewer than 7 bands of true information.

The question then arises as to whether just a few of the bands provide an adequate characterization of earth surface reflectances. To answer this, let’s explore the information-carrying characteristics of the Landsat imagery we used in the previous exercise through Principal Components Analysis.

Principal Components Analysis (PCA) is related to Factor Analysis and can be used to transform a set of image bands such that the new bands (called components) are uncorrelated with one another and are ordered in terms of the amount of image variation they can explain. The components are thus a statistical abstraction of the variability inherent in the original band set.

Since each of the components produced by this transformation is uncorrelated with the other, each carries new information. Also, because they are ordered in terms of the amount of information they carry, the first few components will tend to carry most of the real information in the original band set while the later components will describe only minor variations. One application of Principal Components Analysis then is data compaction—by retaining only the first few components one, can keep most of the information while discarding a large proportion of the data.

With high processor speeds and disk capacity, data compaction is less of an issue now than it was in the past. Most classifiers will allow the input of many bands, and it is common to use all bands in a classification, whether they are highly correlated or not. However, one of the unsupervised classification techniques we will explore in the following exercise is limited to three input bands. PCA can be used to identify which three bands carry the most genuine information about the full band set. In addition, through PCA, we will learn about the information-carrying characteristics of our Landsat data.

a) Display H87TM4 (the near infrared band) with the Greyscale palette and Equal Interval autoscaling. Now display each of the remaining bands in the same way.

1) Do any other bands look like band 4 (H87TM4)? Which one(s)?

b) Now run PCA (Principal Components Analysis) from the Image Processing/Transformation menu. Choose to calculate the covariances directly and that you wish to use unstandardized variables. Indicate that seven bands will be used. Click into the Image Band Name list, click the Pick List button, and choose H87TM1. Do the same for each of the seven bands. Indicate that seven components should be extracted. Enter H87 as the new prefix for the output files and the complete text output option.

PCA will then proceed to calculate the transformation equations and write out the new component files with names that range from H87CMP1 through H87CMP7.

The results will appear on the screen as summary tables when the PCA module has finished working. You may print this if you wish.

48. Note that PCA (and its time-series equivalent TSA) have application in the field of change detection as well.
Look at the correlation matrix. Is there much correlation between bands? Which band correlates most with band 1? Do any bands correlate with band 4? How does this compare to your answer for question 1?

c) Now scroll down the screen to look at the component summary table where the eigenvalues and eigenvectors for each component (listed as columns) are displayed. The eigenvalues express the amount of variance explained by each component and the eigenvectors are the transformation equations. Notice that this has been summarized as a percent variance explained (% var.) measure at the top of each column.

How much variance is explained by components 1, 2 and 3 separately? How much is explained by components 1 and 2 together (add the amount explained by each)? How much is explained by components 1, 2 and 3 together?

d) Now scroll down the screen and look at the table of loadings. The loadings refer to the degree of correlation between these new components (the columns) and the original bands (the rows).

Which band has the highest correlation with component 1? Is it a high correlation?

Which band has the highest correlation with component 2?

If you did not print the tables, do not close this window since you will need to refer to this information later. Merely minimize it to make room for the display of other images.

e) Now display the following four images, all with Equal Interval autoscaling and the Greyscale palette: H87CMP1 (component 1), H87TM4 (band 4), H87CMP2 (component 2), H87TM3 (band 3).

Try arranging all these images on the screen at the same time so all are visible. Remember, you can reduce the size of the layer frame by double-clicking in the image, dragging one of the sizing handles, clicking outside the image, then clicking the Fit Map Window to Layer Frame toolbar icon.

How similar does component 1 look to the infrared image? How similar does component 2 look to the red image?

f) Now look at component 7 (H87CMP7) with the autoscale option.

How well does this correlate with the original seven bands (use the loadings chart to determine this)? Judging by what you see, what do you think is contained in component 7? How much information will be lost if you discard this component?

The relationships we see in this example will not be the same in every landscape. However, this is not an uncommon experience. If you had to choose only one band to work with, it is often the case that the near infrared band (TM band 4) carries the greatest amount of information. After this, it is commonly the red visible band that carries the next greatest degree of information. After this it will vary. However, the green visible (TM band 2) and middle infrared (TM band 5) bands are two good candidates for a third band to consider.

Going back to our original question, it is clear that three bands can carry an enormous amount of information. In addition, we can also see that the bands that are used in the traditional false color composite (green, red and infrared) are also very well chosen—they clearly carry the bulk of the information in the full data set. Thus for the purpose of unsupervised classification, which we will explore in the next exercise, it makes sense that we will use just three bands of imagery to carry out the image classification.

You may delete the seven component images (H87CMP1-7).

**Answers**

1. H87TM5 is most similar to H87TM4. H87TM7 and H87TM3 are also somewhat similar.
2. To read the correlation matrix, find the column of the band of interest. For band 1, this would be the first column. The first row value in that column indicates the correlation of band 1 with itself—a perfect correlation of 1.0 as you would expect. Each row after indicates the correlation of band 1 and the other band shown. Band 1 correlates most highly with Band 3 (.90). Band 4 correlates most highly with band 5. This was apparent in the earlier visual analysis.

3. Component 1: 86.53%, Component 2: 11.16%, Component 3: 1.51%. Components 1 and 2 together: 97.69%, Components 1, 2 and 3 together: 99.20%. Virtually all the variation in the 7 band set is represented by the first 3 component images. We can thus retain 99.2% of the information in only 3/7ths the amount of data.

4. Band 4 has the highest correlation (.97) and band 5 has the next highest (.93). This indicates that the first component image is quite similar to these input bands.

5. Component 2 is most highly correlated with band 3.

6. They are similar. This is expected because the correlation matrix values showed high correlation between Component 1 and band 4 and Component 2 and band 3.

7. The correlation is very low between Component 7 and the original bands. Component 7 appears to contain random noise elements. Only 0.07% of the variance is contained in this band.
**Exercise 4-5**

**Unsupervised Classification**

Unsupervised classification is another technique for image classification. In the unsupervised approach, the dominant spectral response patterns that occur within an image are extracted, and the desired information classes are identified by means of ground truthing. In IDRISI, unsupervised classification is provided by way of two modules named CLUSTER and ISOCLUST. This exercise focuses on CLUSTER.

CLUSTER uses a **histogram peak** selection technique. This is equivalent to searching for the peaks in a one-dimensional histogram, where a peak is defined as a value with a greater frequency than its neighbors on either side. Once the peaks have been identified, all possible values are assigned to the nearest peak. Thus, the divisions between classes tend to fall at the midpoints between peaks. Because this technique has specific criteria for what constitutes a peak, you do not need to make a prior estimate (as some techniques require) of the number of clusters an image contains—it will determine this for you.

CLUSTER evaluates a multi-dimensional histogram based on the number of input bands. We will use all seven bands used in the previous exercise of TM for the Howe Hill area to illustrate this technique.

a) Let's make sure that the display preferences are set correctly. Under the File menu, go to User Preferences and the System Settings tab. Enable Automatic Display and then, on the Display Settings tab, enable automatic display of both title and legend.

b) To facilitate data entry, we will create a raster group file for all of these bands. Open IDRISI Explorer and from the File pane select six of the seven H87TM bands. Do not include band six, H87TM6. With the six bands highlighted, right-click and select Create Raster Group. By default a file named RASTER GROUP.RST is created. Select this file, right-click and rename it to HOWEHILL.

c) Now run CLUSTER from the Image Processing/Hard Classifiers menu. Choose to insert the layer group, HOWEHILL. This will insert all six bands into the input filename grid. Call the output image BROAD. Then choose the **broad** generalization level and elect to drop the least significant clusters with 10%. Leave the option Grey levels at its default of 6. The result, BROAD, will be displayed with the Qualitative color palette.

d) To facilitate visual analysis of this image, you may wish to use the category "flash" option. Place the cursor over a legend color box and press and hold down the left mouse button. This will cause that category to be displayed in red, while every other category is displayed in black. When you release the mouse button, the display will return to normal.

You can also display three of the H87TM bands behind the broad classification as a composite. With the broad classification image in focus, add the three raster layers to the composition: H87TM2, H87TM3, H7TM4. Then select each band and assign an RGB component, using the icons in Composer. Select H87TM2 and assign it the Blue component. Select H87TM3 and assign it the Green component. And select H87TM4 and assign it the Red component. Once the Red component is assigned, the false color composite will obscure the broad classification. Move the file BROAD to the top of the list (below the other images in the list). Then, by clicking on and off the file BROAD, you can investigate your assumptions of the classes.

The result from CLUSTER is an image of the very broad spectral classes in the study area.

1. **How many broad clusters were produced? Given your knowledge of the area from the supervised classification exercise, what landcover do you think is represented by each of the clusters?**
The broad and fine generalization levels use different decision rules when evaluating the frequency histogram for peaks. In broad clustering, a peak must contain a frequency higher than all of its non-diagonal neighbors. Fine classification allows a peak to have one non-diagonal neighbor with a higher frequency. This accommodates true peaks which are otherwise missed because nearby peaks of greater magnitude obscure the usual dip between the peaks. This concept is illustrated in one-dimensional space in Figure 1. Broad clusters are divided only at the valleys. Fine clusters are divided at both the valleys and the shoulders of the histogram.

![Figure 1](image)

The problem we now face is how to interpret these clusters. If you know a region, the broad clusters are often easy to interpret. The fine clusters, however, can take a considerable amount of care in interpreting. Usually existing maps, aerial photographs and ground visits are required to adequately identify these finer clusters. In addition, we will often find that we need to merge certain clusters to produce our final map. For example, we might find that one cluster represents pine forest on shaded slopes while another is the pine forest on bright slopes. These are two distinct spectral classes. In the final map, we want both of these to be part of a single pine forest information class. To group and reassign clusters like this, we...
can use ASSIGN.

i) Try to interpret the 10 clusters of FINE10. To do so, compare FINE10 with the supervised classification outputs you created in Exercise 4-3 (MINDISTNORMAL and MAXLIKE). You may also find it useful to look at the original bands or composite images (create 24-bit composites for a better visual effect) to determine what cover type is represented by a cluster. When you have determined to which category each cluster should be assigned, use Edit to enter this information into an attribute values file called LANDCOVER. The cluster numbers should be listed in the first column and the numeric landcover categories in the second column of the values file. Accept the default integer data type when asked.

3 What were your class assignments?

j) Use ASSIGN to create the new landcover image. The feature definition file is FINE10, the values file is LANDCOVER and call the output image LANDCOVER. Display it with the Qualitative palette. Use the Metadata utility in IDRISI Explorer to add meaningful legend captions to LANDCOVER and save. Then redisplay LANDCOVER to cause the new legend information to appear in the display.

The unsupervised cluster classification is a very quick way to gain knowledge of the study area. Classification is most often an iterative process where each step yields new information that the analyst can use to improve the classification. Oftentimes, supervised and unsupervised classifications are used together in hybrid approaches. For example, in FINE10, cluster number 3 is quite difficult to interpret, yet it is the third most prevalent spectral class in the study area. This might alert us to a landcover category (e.g. wetlands) that was left out of the original set of cover classes we developed signatures for in the supervised classification. We could then go back and create a training site and signature for that class and re-classify the image using the supervised classifiers. The clusters of an unsupervised analysis might also be used as training sites for signature development in a subsequent supervised classification. The important thing to note is that classification is hardly ever a single-step process.

Finally, no classification is complete without an accuracy assessment. Accuracy assessment provides the means to assess the confidence with which one might use the classified landcover map. It can also provide information to help improve the classified map. The **Classification of Remotely Sensed Imagery** chapter in the IDRISI Guide to GIS and Image Processing describes this important process.

In this set of exercises, we have concentrated on the hard classifiers. The soft classifiers, which delay the assignment of each pixel to a class, are described in the Advanced Image Processing set of exercises in this Tutorial.

**Answers**

1. There are 6 broad clusters. Cluster 1 is predominantly deciduous forest. Cluster 2 is mixed deciduous and coniferous forest. Cluster 6 is predominantly coniferous forest. Cluster 4 is water. But again, it appears that the shallow and deep water classes do not form individual peaks in the broad cluster analysis. The other clusters are difficult to interpret from the information we have available, but are mostly urban and residential, with some open fields.

2. Thirty five clusters are produced. The water cluster is most easily identified because they are more homogenous than the non-water areas. This may be due to the fact that the variation in spectral response pattern for all water pixels is much less than that for other classes. However, you can see differentiation between shallow and deep water classes.

3. This will depend on the individual. If one were doing an actual classification, visits to the field would replace much of the guesswork involved in this step of this exercise. One interpretation might be as follows:
<table>
<thead>
<tr>
<th>Cluster Number</th>
<th>Landcover Class</th>
<th>Class Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>Urban/Residential</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>Deciduous Forest</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>Deciduous Forest</td>
</tr>
<tr>
<td>4</td>
<td>2</td>
<td>Deciduous Forest</td>
</tr>
<tr>
<td>5</td>
<td>3</td>
<td>Water</td>
</tr>
<tr>
<td>6</td>
<td>4</td>
<td>Coniferous Forest</td>
</tr>
<tr>
<td>7</td>
<td>5</td>
<td>Deciduous Forest</td>
</tr>
<tr>
<td>8</td>
<td></td>
<td>Deciduous Forest</td>
</tr>
<tr>
<td>9</td>
<td></td>
<td>Deciduous Forest</td>
</tr>
<tr>
<td>10</td>
<td></td>
<td>Deciduous Forest</td>
</tr>
</tbody>
</table>
Tutorial Part 5: Advanced Image Processing Exercises

Advanced Image Processing Exercises

Bayes' Theorem and Maximum Likelihood Classification

Soft Classifiers I: BAYCLASS

Hardeners

Soft Classifiers II: Dempster-Shafer Theory and BELCLASS

Dempster-Shafer and Classification Uncertainty

Vegetation Analysis in Arid Environments

Data for the exercises in this section are installed (by default—this may be customized during program installation) to a folder called \IDRISI Tutorial\Advanced IP on the same drive that the IDRISI Andes program directory was installed.
Exercise 5-1

Bayes’ Theorem and Maximum Likelihood Classification

The next six exercises expand the discussion of classification techniques presented in the Introductory Image Processing exercises. These exercises will focus on information that can be gleaned from an iterative classification process that provides a number of layers of information through the use of soft classifiers. The analyst then reduces that information to a single classified image. If you have not already done so, read the Classification of Remotely Sensed Imagery chapter in the IDRISI Guide to GIS and Image Processing before continuing with these exercises.

We will be working with the same dataset for all six exercises, and results from one exercise may be used for comparison with results from another. Therefore, if possible, keep all the resulting images from each exercise until the entire set has been completed.

The Maximum Likelihood procedure is unquestionably the most commonly used procedure for classification in remote sensing. The foundation for this approach is Bayes’ Theorem which expresses the relationship between evidence, prior knowledge, and the likelihood that a specific hypothesis is true. Unfortunately, surprisingly little use is made of the ability to incorporate prior knowledge into the procedure. Most commonly, analysts make no assumptions about the relative likelihood of finding the landcover classes of interest before considering the evidence, and thus assume that each class is equally likely. In cases of strong evidence, this will usually do little harm. However, it is in the context of weak evidence that prior knowledge can make a very important contribution. IDRISI is unusual in that it offers an especially rich set of options for the inclusion of prior knowledge into the classification process. In particular, it offers the special ability to incorporate prior knowledge in the form of probability images, such that the prior probability of any class is allowed to vary from one location to the next. As demonstrated in this exercise, this offers a significant improvement in the classification procedure.

a) Display the three images named SPWEST1, SPWEST2 and SPWEST3, each in its own display window using the Greyscale palette. These are the green, red and near infrared bands from the SPOT-HRV multispectral (XS) sensor for the area of Westborough, Massachusetts. Form a false color composite of these bands using the COMPOSITE module (from the Display menu). Enter the bands in the order listed above as the blue, green and red input bands. Call the resulting image SPWESTFC. Choose a linear stretch with saturation points and create a 24-bit composite that retains the original values. Give 1% as the amount to saturate on each end. Then display the result.

Westborough is a small rural town that has undergone substantial development in recent years because of its strategic location in one of the major high-tech development regions in the United States. It is also an area with significant wetland coverage—a landcover of particular environmental concern.

b) From Composer, add the vector layer named SPTRAIN using the Qualitative symbol file. Select Map Properties and add a legend for this layer by choosing the Legend tab. Make the first legend visible and choose SPTRAIN as the layer. You may need to enlarge the map window (by dragging its edge) to view the entire legend. This layer contains a set of training sites for the following landcover types:

1. Older Residential OLDRES
2. Newer Residential NEWRES
3. Industrial / Commercial IND-COM
4. Roads ROADS

Exercise 5-1 Bayes’ Theorem and Maximum Likelihood Classification 225
The last column in this list is a set of signature names that will be used in this and the following exercises of this set.

c) Use MAKESIG (Image Processing/Signature Development) to create a set of signatures for the training sites in the SPTRAIN vector file. Indicate that the 3 SPOT bands named SPWEST1, SPWEST2 and SPWEST3 should be used. Choose the Enter Signature Filenames button and give the signature names in the order listed above.

d) MAKESIG automatically creates a signature group file with the same name as the training site file. Signature group files facilitate use of the classifier dialog boxes. Using IDRISI Explorer, select the signature filter to display files with a “.sgf” extension. Then in the Files pane verify that the signatures are listed in the signature group file. Then save the file with the new name called SPOTSIGS. Right-click on the signature group file to rename.

e) Run MAXLIKE (Image Processing/Hard Classifiers). In this first classification, we will assume that we have no prior information on the relative frequency with which different classes will appear. Therefore, choose the option for equal prior probabilities. Then press the Insert Signature Group button and choose SPOTSIGS. This will fill in the names of all 11 signatures. Choose 0% as the proportion to exclude, give SPMAXLIKE-EQUAL as the output filename and enter a title. Press the Next button and elect to use all bands in the classification. Press OK.

f) When the classification is completed, display the resulting map using a palette named SPMAXLIKE. Opt to also display the legend and title. Then compare the result to the false color composite named SPWESTFC.

1 Which classes do you feel the classifier performed best on? Which ones appear to be the worst?

The State of Massachusetts conducts regular landuse inventories using aerial photography. The date of the SPOT image used here is 1992. Prior to this, landuse assessments had been undertaken in 1978 and 1985. Based on these inventories for the town of Westborough, CROSSTAB was used to determine the relative frequency with which each landcover class changed to each of the other classes during the 1978-85 period. These relative frequencies are known as transition probabilities and are the underlying basis for a Markov Chain prediction of future transitions. If we assume that the underlying driving forces and trajectories of change from 1978 to 1985 have remained stable through 1992, it is possible to estimate the probability with which each landcover class in 1985 might change to any other class in 1992. These transition probabilities were then applied to the 1985 landcover classes as a base, to yield a set of probability maps expressing our prior belief that each of the landcover classes will occur in 1992. These images have the following names:

PRIOR-OLDRES
PRIOR-NEWRES
PRIOR-IND-COM
PRIOR-ROADS
PRIOR-WATER
PRIOR-AG-PAS
PRIOR-DECIDUOUS
PRIOR-WETLAND
PRIOR-GOLF-GRASS
g) Display a selection of these prior probability maps using the Default Quantitative palette. Notice that these spatial definitions of prior probability only extend to the Westborough town boundary. Outside the town boundary, the prior probability has been expressed as a non-spatial transition probability, much as one would traditionally specify in the use of the Bayesian Maximum Likelihood Procedure. For example, in the PRIOR-NEWRES image, the area outside the town boundary has a prior probability of 0.18, which simply represents the likelihood that any area might be expected to be a newer residential one in 1992. However, the spatially-specific prior probabilities range anywhere up to 0.70, depending on the existing landcover in 1985.

h) Now run MAXLIKE again. Repeat the same steps as were undertaken previously, but this time indicate that you wish to specify a prior probability image for each signature. Insert the group file SPOTSIGS. Click into the Probability Definition column of the grid for the first signature. A Pick List button will appear. Click it, then choose the corresponding prior probability image. For example, the first signature listed should be OLDRES. The probability definition for that line should be PRIOR-OLDRES. Click into each line in turn and select the prior probability image for that signature. Choose to classify all pixels and call the resulting image SPMAXLIKE-PRIOR. Click Next, then OK.

i) Display SPMAXLIKE-PRIOR with the SPMAXLIKE palette and indicate that you wish to have a legend. Then add the vector layer WESTBOUND with the Outline Black symbol file. This layer shows the boundary of the town.

2 Describe those classes in which the most obvious differences have occurred as a result of including the prior probabilities.

j) Use the CROSSTAB module to create a crossclassification image of the differences between SPMAXLIKE-EQUAL and SPMAXLIKE-PRIOR. Call the crossclassification map EQUAL-PRIOR. Then display EQUAL-PRIOR using the Qualitative palette, a title and legend. (You may find it useful to create a palette in which the colors for those classes that are the same between the two images are all white or black. The legend highlight may also be helpful. To highlight a particular category, hold down the left mouse button on a legend color box.) Add the WESTBOUND vector layer onto your map to facilitate examination of the effect of the prior probability scheme.

3 Do you notice any other significant differences that were not obvious in question 2 above?

4 How would you describe the pattern of differences in areas outside the town boundary versus those differences inside?

Clearly, spatial definition of prior probabilities offers a very powerful aid to the classification process. Although considerable interest has been directed to the possibility of using GIS as an input to the classification process, progress has been somewhat slow, largely because of the inability to specify prior probabilities in a spatial manner. The procedure illustrated here provides a very important link, and opens the door to a whole range of GIS models that might assist in this process.

48. This figure is simply the area of the image divided by the area of the newer residential class in 1992.

49. To do so, first open the documentation file for EQUAL-PRIOR with IDRISI Explorer and view its metadata. View its legend categories. Write down the category numbers of those representing no change (e.g., 1|1, 2|2). There will be 11 of these. Now, open Symbol Workshop. Open the palette file Qual from the IDRISI Andes program folder's Symbols folder. Choose File/Save As and save it to your Working Folder with a new name, e.g., Equal-Prior. Click on the color boxes for each of the 11 no-change categories, each time changing that color to be white or black. If there are other palette colors that are white or black that are not on your list, change their colors to something else. Save the file and use Layer Properties to apply it to the image.
Answers

1. In the absence of further ground information, the question is difficult to answer completely. There are some observations that can be made. The classifier performed consistently with the deciduous and coniferous categories. The conifers are on the edges of deep water areas and wetlands, as expected for this area. Wetlands, though, prevail in large areas that do not appear likely to be wetlands. There is confusion among the wetlands, roads, industrial-commercial, and residential categories. If you zoom into the large wetland in the middle of the image, for example, you find industrial/commercial areas around the small water body. Similarly, there are scattered areas in the wetland that are classified as older residential use. Upon examining more closely the crossroads area of the right side of the image, it is obvious to see that the old and new residential and wetlands classes engulf the roads as the roads extend further from their junctions. This is a common problem in suburban areas. Throughout the image, newer residential areas are confused with industrial commercial and road classifications. While all may be present, their proportions seem unlikely. Golf course and agricultural classes inter-mix, as well. We need more information to be able to assess the classification.

2. Older residential areas become more contiguous. Roads start to clarify.

3. Many small changes in categories become visible with cross tabulation. Conifers have increased. Contiguous agricultural classes have switched to the golf course class. A number of previously classified road pixels switched to industrial commercial.

4. The pattern of differences outside the town boundary is more fragmented. Inside the town boundary, there are more contiguous areas showing the same differences.
**Exercise 5-2**

**Soft Classifiers I: BAYCLASS**

In this exercise, we introduce the concept of a *soft classifier*. A soft classifier is one that evaluates the degree to which each pixel belongs to each of a set of landcover classes. Thus, instead of making a definitive (i.e., *hard*) decision about the class membership of each pixel, a soft classifier outputs a separate real-number image for each class that expresses set membership on a 0-1 scale. IDRISI offers a group of soft classifiers, of which the BAYCLASS module is the most approachable.

We will again be using the Westborough SPOT data and the signatures developed in Exercise 5-1.

a) Run the module BAYCLASS from the Image Processing/Soft Classifiers menu. You will notice that the interface for this module is almost identical to that of MAXLIKE. Select equal prior probabilities. Indicate that you wish to use the signature group file named SPOTSIGS. Enter the prefix BAY for the output images. Click OK.

The output from BAYCLASS is in the form of a series of posterior probability maps (BAYOLDRES, BAYNEWRES, BAYIND-COM, etc.). The values in each represent the evaluated probability that each pixel belongs to that class. BAYCLASS automatically creates two additional outputs, a raster group file and a classification uncertainty image. The raster group file’s name is the same as the prefix you specified for the output files (i.e., “BAY.RGF” in this case). We will use it to facilitate Cursor Inquiry across the entire set of output images. The classification uncertainty image, discussed below, is named BAYCLU.

Because BAYCLASS produces multiple output images, only the classification uncertainty image automatically displays.

b) Close any open display windows or dialog boxes, then open DISPLAY Launcher and invoke the Pick List. Find BAY in the list and click on the plus sign to the left of the name. A list of all the group members will appear. Choose the image BAYDECIDUOUS from this list and display it with the Default Quantitative palette. Also display BAYCONIFER in the same manner and arrange the images side-by-side. Use the Feature Properties query tool to explore the images (the values of all the images in the BAY group are shown in the Feature Properties box). You may also wish to activate the Group Link icon on the toolbar so that zooming in one window causes simultaneous zooming in the other.

1. **Compare the BAYDECIDUOUS and BAYCONIFER images. How would you characterize the ability of the classifier to ascertain whether a pixel belongs to the deciduous class versus the conifer class?**

2. **Many of the pixels in this stand have a degree of membership in the deciduous class that is less than 1 (i.e., there is some uncertainty that the pixel belongs to the deciduous class). For what other class(es) has the classifier indicated some probability of membership for these pixels?**

3. **What are the posterior probabilities of all non-zero classes at the cell located at column 326 and row 43. How do you interpret these data (consider all of these classes in your answer)?**

4. **Since this is a 20 meter resolution image, each pixel represents 0.04 hectares. For the cell at column 326 and row 43, how many hectares of deciduous species do you think might exist in this pixel?**

c) Notice the distinct forest stand near the top of the BAYDECIDUOUS image that includes the cell at column 324 and row 59. Use the Zoom Window icon option to window in on this stand. Notice that there is a comparatively greater amount of uncertainty about many of these pixels compared to other deciduous stands. Use the Feature Properties tool to query several of these pixels. Activate the Graph option to facilitate your examination.

**d) Note that there is a second additional output produced by BAYCLASS, the classification uncertainty image**
(BAYCLU, in this case), but it is not part of the BAY- group. Add it to the BAY- group using IDRISI Explorer. Display it as a group member (i.e., choose it from beneath the group filename in the pick list or type in its full group name, BAY.BAYCLU).

5. Examine the cells at column 325, row 43 and column 326, row 43. What are the uncertainty values at these locations? What accounts for the difference between them?

6. Examine the cell at column 333, row 37. Notice that the probabilities are fairly evenly spread between three classes. How many classes were they spread between at column 325, row 43? What has been the effect on the uncertainty value? Why?

7. Looking at the BAYCLU uncertainty image as a whole, what classes have the least uncertainty associated with them? Given that the deciduous category is such a heterogeneous group of species, why do you think the classifier was able to be so conclusive about this category? (Don’t worry too much about your answer here—this is simply a chance to speculate on the reason why. The reason will be covered in more depth in the next exercise).

e) Use EXTRACT (from the GIS Analysis/Database Query menu) to extract the average uncertainty associated with each of the landcover classes in SPMAXLIKE-EQUAL (the Maximum Likelihood classified result created in the first exercise of this section). Since this image was also created using equal prior probabilities and the non-fuzzy signatures, it corresponds exactly to the images produced by BAYCLASS. Specify SPMAXLIKE-EQUAL as the feature definition image and BAYCLU as the image to be analyzed. Then ask for the average summary type and tabular output.

8. What classes have the highest average uncertainties? Can you give a reason why this might be so?

9. Examine the cells in the vicinity of column 408, row 287 on the BAY-CONIFER image. These cells show similar probabilities of belonging to the wetland and conifer classes. How might you interpret this area? Would you have been able to uncover this if you had used the MAXLIKE module (compare to the output of SPMAXLIKE-EQUAL)?

Answers

1. It appears that the classifier is generally more confident in identifying deciduous areas than coniferous areas.

2. Deciduous, coniferous, old residential and wetland are the most common classes to which pixels show some significant degree of membership.

3. For the pixel in this location, the membership in the deciduous class is 0.28, coniferous 0.7, old residential 0.01 and wetland 0.00012. There are very small values for new residential, roads and grass-golf. This probably indicates that the pixel either contains mixed cover classes or the reflectances of these pixels fall into overlapping sections of signature distributions of these classes.

4. In theory, there is a direct correlation between class membership and the proportion of the pixel covered by the classes. Thus, we would expect (0.28 * 0.04)=0.0112 hectares of deciduous species in this pixel.

5. Uncertainty at cell 325,43 is 0.50, while that at 326,43 is 0.32. In the first case, the cell has nearly equal membership in two classes. In the second case, the cell has a high membership in one class and a lower membership for another class. There is more uncertainty in the first case because the two choices have similar support. There is less uncertainty in the second case because one class has much more support than the other.

6. At cell 333,37, uncertainty is 0.67 and three classes have fairly equal support (deciduous 0.25, coniferous 0.35 and wetland 0.38). The uncertainty is higher than at 325,43, where there are two fairly evenly supported classes.

7. Water, deciduous forest, wetlands and industrial/commercial landcovers all show some large areas of very low uncer-
Exercise 5-2 Soft Classifiers I: BAYCLASS

tainty. (If you zoom closely into the image and query individual pixels with low classification uncertainty values, you can find such examples of all classes.) Perhaps the deciduous class appears so certain because that class really does exist in large contiguous areas in the study area. Perhaps some of the other classes (e.g., roads) are much more likely to be mixed at the resolution of this imagery.

8. The highest average uncertainties are for the old residential and roads classes, followed by agriculture-pasture and new residential. The two residential classes are by their nature mixtures of buildings, streets, grass and trees. Roads may often be mixed with other cover classes because of the image resolution. The time of year may affect the higher uncertainty for agriculture and pasture. Clover and hay fields when young or when cut can overlap with the general category for golf course and grass.

9. This may be a wooded wetland or wooded swamp. You would not have the information about the two classes having relatively equal support if you ran the hard classification MAXLIKE rather than the soft classifier BAYCLASS. With MAXLIKE, the class with the highest probability is automatically assigned.
**Exercise 5-3**

**Hardeners**

In the previous exercise, we produced a series of images expressing the posterior probability of belonging to a set of land-cover classes in the Westborough region. This is a characteristic of all of the soft classifiers. They all defer the issue of making an actual decision about the landcover class of a pixel. Rather, they simply output the state of one's knowledge about those pixels. We can force a decision, however, by using a *hardener*—a module that implements a simple decision logic. The result of using a hardener is a qualitative landcover image in which each pixel is assigned a single class.

a) Run the HARDEN module. You will find it in the Image Processing/Soft Classifiers menu. Select to harden using posterior probabilities from BAYCLASS. This is the appropriate hardener for use with the output from BAYCLASS. Press the Insert Layer Group button and choose the group file named BAY (created in the previous exercise). You will notice that doing so causes HARDEN to fill the grid with the names of the 12 images in the BAY group file. We do not want to include the classification uncertainty file (i.e., BAYCLU in this case). Scroll down, highlight that filename, then press the Remove File button. The number of files indicator should now say 11.

   Indicate that 4 output levels should be produced. Note that 0 has been entered as the minimum probability value for each class (by default). Specify that you wish to have a group file named BAYMAX and also use the prefix BAYMAX for the output files.

b) Display each of the images BAYMAX1, BAYMAX2, BAYMAX3 and BAYMAX4 from beneath the BAYMAX group file. Use the Spmaxlike palette in each case, and specify that a legend should be used. BAYMAX1 indicates the result of assigning the class with the maximum probability from the BAYCLASS results. Thus it will be essentially the same result as that produced from MAXLIKE (SPMAXLIKE-EQUAL, in this case). BAYMAX2 indicates the class of the second highest probability while BAYMAX3 and BAYMAX4 indicate the third and fourth highest probabilities respectively.

1. Examine the large stand of deciduous forest in the vicinity of column 583, row 307. Compare the results in BAYMAX1 and BAYMAX2. How do you interpret those areas where the second highest probability has come out as conifer, wetland or golf/grass? Examine the probabilities associated with these classes (from the previous exercise) in developing your answer.

2. Notice the striping that is apparent in the third and fourth level images (BAYMAX3 and BAYMAX4). Why do you think this exists? Note also the distinct change that occurs in the vicinity of column 73. This is also related to the same problem as the striping.

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48. All of the hardener options actually make calls to MDCHOICE to undertake the analysis. The reason there are separate options for HARDEN is that they have been tailored to the specific needs of these forms of output.

49. Pixels will be given a value of 0 if they are less than or equal to the value specified for the minimum probability.

50. The result is in fact identical except for the manner in which they may have treated the minimum probability issue. Since HARDEN will assign the value 0 to any pixel with a probability of belonging to all classes equal to 0, while MAXLIKE will assign an arbitrary choice, the default options may yield a few small differences related to areas that clearly don't have representation in the classification.
**Answers**

1. There are a number of reasons why reflectances for a particular pixel location have probabilities associated with more than one class. In the case of the deciduous forest, the presence of probabilities for other classes may be explained by gaps that permit more of the understory to reflect, by mixed age of stands, by variability in the mix of forest species, by variability in forest health, and by variability in wetness, among other possible reasons. The wide variability in the characteristics of naturally regenerated deciduous forests, especially if well captured by the designed signature, is bound to include reflectance patterns that overlap with signatures for other classes.

2. Uncalibrated sensors in SPOT imagery will produce vertical banding or striping. The distinct change in reflectances for a large number of sensors, though, suggests a separate scan was concatenated to the main portion of imagery. The scans may have occurred at different times.
**Exercise 5-4**

**Soft Classifiers II: Dempster-Shafer Theory and BELCLASS**

BELCLASS is the third classifier in the soft classification group and an important counterpart to BAYCLASS. While BAYCLASS is based on Bayesian probability theory, BELCLASS is based on the variant of Bayesian probability theory known as Dempster-Shafer theory. If you have not already done so, read the section on BELCLASS in the chapter Classification of Remotely Sensed Imagery in the IDRISI Guide to GIS and Image Processing. You may also wish to read the section on Dempster-Shafer in the Decision Support: Uncertainty Management chapter.

a) Run the module named BELCLASS (Image Processing/Soft Classifiers). You will notice that the interface for this module is quite similar to that of BAYCLASS. Indicate that you wish to use equal prior probabilities. Then choose the Insert Signature Group button and select the signature group file named SPOTSIGS that you created in Exercise 5-1. Choose the Belief output option and enter the prefix BEL for the output images. (A raster group file named BEL will also automatically be created.) Click OK.

b) The output from BELCLASS is in the form of a series of Dempster-Shafer belief images (BELOLDRES, BEL-NEWRS, BELINDCM, etc.) and a classification uncertainty image (BELCLU). The latter is autodisplayed. Display the classification uncertainty image created with BAYCLASS in Exercise 5-3 with the Default Quantitative palette and arrange the two so you can see them both.

1. Describe the difference between BELCLU and the BAYCLU image created in Exercise 5-3. Given what you have read in the chapter Classification of Remotely Sensed Imagery, what do you think can account for the fundamental difference between these images?

c) Close the classification uncertainty images and display some of the belief images with the Default Quantitative palette (in the Pick List, make sure you select the files from the group file BEL so we can later use the Feature Properties query with them). The values in each represent the evaluated belief (a form of probability) that each pixel belongs to that class.

d) Examine the image named BELDECIDUOUS. Display BAYDECIDUOUS, (created with BAYCLASS in Exercise 5-3) as a member of the BAY- group. Arrange the two images side-by-side. Then look at the large stand of deciduous forest that surrounds the cell at column 215, row 457.

2. Use the Feature Properties query tool with BELDECIDUOUS to examine the beliefs associated with the cells in this stand. What are typical beliefs for the deciduous class? What are the typical posterior probabilities found in BAYDECIDUOUS for this same area?

3. Notice that the beliefs or probabilities associated with other classes are typically zero or near zero in both cases. How then does BAYCLASS produce such large probabilities and BELCLASS produce much lower beliefs (remember that they both share the same underlying mathematical basis)?

4. What do you think might cause the variation in belief in this stand on the BELCLASS image (Hint: consider the issue of the representativeness of training sites)?

e) Run the module HARDEN to harden these results. Select to calculate beliefs from BELCLASS. Then choose to insert the layer group BEL. Remove the uncertainty image BELCLU from the set of images to be processed if it...
is present. Name the output image BELMAX. Note that you are not asked how many levels to produce. This is because each pixel has a non-zero belief in only one class. Belief in all other classes is 0. When the result is displayed, change the palette to be SPMAXLIKE. Then also display the first level image produced in Exercise 5-4 with HARDEN, called BAYMAX1 with that same palette.

5. How similar are these images? (You may wish to use CROSSTAB with the two images to help you answer this question.)

6. What are the belief and posterior probability values at column 229, row 481? Clearly BAYCLASS (and thus MAXLIKE) has concluded overwhelmingly that this is an example of deciduous forest. However, given the belief you have determined, is this reasonable? Is there perhaps another reason other than that given in the answer to question 4 that might account for the strong difference between these two classifiers? (Hint: BELCLASS implicitly incorporates the concept of an OTHER class in its calculations—i.e., something other than the classes given in the training sites.)

f) Run BELCLASS again and now specify only two signatures: DECIDUOUS and IND-COM. Use the prefix BEL2 for the output. Then run BAYCLASS and do the same thing using the prefix BAY2.

7. Compare BEL2DECID with BAY2DECID and BEL2IND-COM with BAY2IND-COM. Given everything you have learned so far about the difference between these modules, how do you account for the differences/similarities between these two classifiers in handling this problem? In formulating your answer, compare your results with BAYDECID, BELDECID, BAYIND-COM and BELIND-COM.

Answers

1. Overall, the classification uncertainty is much higher in the BELCLASS result than in the BAYCLASS result. This is probably because BELCLASS does not consider the given signature set to represent every cover type in the environment. In other words, it accepts the idea that other, unidentified cover types may exist. It is therefore evaluating not only which of the given signatures a pixel most resembles, but also to what degree it resembles any signature. BAYCLASS, on the other hand, assumes that the given signature set defines every landcover in the study area. It evaluates the probability that the pixel belongs to a given signature, given that it must belong to one of the signatures listed.

2. The probabilities of the BAYCLASS result are consistently high (over 0.8) while the beliefs of the BELCLASS results have a greater range (from 0.1 to 0.9).

3. Because BELCLASS considers an additional class - the unknown class - ignorance is introduced into the calculation. The introduction of ignorance lowers the degree of certainty.

4. Given that the beliefs associated with other classes for this area are near or equal to zero, the uncertainty we see (the high variability) is related to the variability of the signature and the broad range of reflectances captured by the training site. The ignorance component of the calculation interacts with this within signature variability in such a way as to magnify (or re-scale) the difference among pixels in their degree of deviation from the signature’s ideal.

5. The two images are quite similar. The overall Kappa figure for this cross-tabulation is 0.81. BAYMAX1, though, created more homogeneous areas with a Cramer’s V of 87.88.

6. At column 229, row 481, the belief classification uncertainty is 0.98 while the Bayesian is 0.15. The belief that this pixel is deciduous is low (only 0.017) whereas the probability is high (0.86), although not as high as other probabilities for the class. Clearly, the pixel deviates from the most typical combination of reflectances that represent deciduous, but the question is whether the uncertainty is so great as to make it unclassifiable. To interpret this uncertainty, we look at the beliefs for all of the other classes. If there is significant confusion, we have to decide whether signature definition is the problem, category definition is the problem, or additional ignorance (perhaps requiring ground truthing or other information gath-
erating) is required to characterize reasons for the uncertainty. The advantage of BELCLASS is that it provides more information about the sources of uncertainty because ignorance is considered in the calculation.

7. By taking into account ignorance, BELCLASS is clearly more discerning than BAYCLASS. Bayesian analysis, by assuming complete knowledge is present, produces almost equally high probabilities for spatial categories that may have similar or overlapping reflectance patterns, while BELCLASS recognizes these areas are different.
**Exercise 5-5**  
**Dempster-Shafer and Classification Uncertainty**

In the previous exercise, we saw that BELCLASS provides information on the degree of support for each of a set of landcover classes independent of the support which is (or is not) provided for the other classes. Dempster-Shafer actually provides a very rich description of uncertainty in the classification process, as will be illustrated in this exercise.

a) Run BELCLASS with equal prior probabilities. Choose to insert the signature group file named SPOTSIGS that you created in Exercise 5-1. However, this time indicate that you wish to output *plausibilities* rather than *beliefs*. Enter the prefix PLAUS for the output images.

b) The output from BELCLASS with this option is in the form of a series of Dempster-Shafer *plausibility* images (PLAUSOLDRES, PLAUSNEWRES, PLAUSINDCOM, etc.). The values in each represent the evaluated plausibility, a form of probability that expresses the highest potential probability that each pixel belongs to that class. Examine these plausibility images with the Default Quantitative palette. Also examine the PLAUSCLU classification uncertainty image (note that the PLAUSCLU image is the same as the BELCLU image).

While belief indicates the degree of hard support for a hypothesis, plausibility expresses the degree to which that hypothesis cannot be disbelieved—i.e., it expresses the degree to which there is a lack of evidence against the hypothesis.

1 Examine PLAUSDICIDUOUS and compare it to BELDECIDUOUS. Overall, how would you describe the plausibility of deciduous compared to the belief in deciduous? What is the nature of that plausibility in areas in which BELDECIDUOUS is high? Compare PLAUSDICIDUOUS also to BAYDECIDUOUS from Exercise 5-3. How does PLAUSDICIDUOUS compare to BAYDECIDUOUS in areas where BAYDECIDUOUS is high?

c) Use OVERLAY to subtract BELDECIDUOUS from PLAUSDICIDUOUS (i.e., PLAUSDICIDUOUS - BELDECIDUOUS). Call the result BELINTDECID. Examine this result using the Default Quantitative palette. This image displays what is called a *belief interval*. A belief interval is the difference between the plausibility and the belief for a particular class, and expresses a measure of uncertainty about the state of knowledge about that class.

2 Create similar belief interval images for conifers and wetland. Call the results BELINTCONIF and BELINTWETLAND. How similar are these images to BELINTDECID?

d) Display the image named PLAUSCLU using the Default Quantitative palette. This is the same image that BELCLASS created while calculating beliefs, called BELCLU. It is included as an output for use in cases where beliefs have not been output.

3 How similar is PLAUSCLU to the individual uncertainty images BELINDECID, BELINTCONIF and BELINTWETLAND?

The BELCLU and PLAUSCLU images created by BELCLASS actually express a very specific form of uncertainty known in Dempster-Shafer theory as *ignorance*. Ignorance is different from a belief interval in that a belief interval is category-specific while ignorance applies to the whole state of knowledge. Ignorance expresses the degree to which the state of knowledge is such that it is unable to distinguish between the classes. In BELCLASS, we have modified Dempster-Shafer theory to implicitly include an additional class which we call OTHER, in recognition of the possibility that a pixel belongs
to a class for which we have not given a training site. Thus, ignorance expresses the degree to which we are unable to tell to what class the pixel belongs, including the possibility that it is not one of the classes we are examining.

In the IDRISI implementation of BELCLASS, we also recognize a further aspect of uncertainty that we call *ambiguity*. Given that belief expresses the extent of evidence that specifically supports a particular class, ambiguity expresses the degree to which support is ambiguous because it also supports other classes.

Ambiguity can be calculated as the difference between the belief interval for a specific class and overall ignorance.

e) Create an ambiguity image for deciduous by running OVERLAY and subtracting BELCLU (or PLAUSCLU) from BELINTDECID. Call the result AMBDECID. Notice the degree of ambiguity in the forest stand in the vicinity of the cell at column 324 and row 59. In Exercise 5-3 on BAYCLASS, we identified this as an area with a significant mixture of coniferous and deciduous species. The presence of ambiguity gives direct support for the presence of mixtures involving the class being examined.

f) Create a similar ambiguity image for conifers and call it AMBCONIF.

4 How extensive is ambiguity involving either conifers or deciduous?

5 Considering that the total uncertainty of a class (e.g., BELINTDECID) is composed of both ignorance (BELCLU) and ambiguity (AMBDECID), what is the larger component of uncertainty, ignorance or ambiguity?

As a final note, it is worth considering the issue of sub-pixel classification. The concept of sub-pixel classification is based on the assumption that all uncertainty in the classification of a pixel arises because of the presence of indistinguishable mixtures. However, as has been evident from this exploration based on Dempster-Shafer theory, ambiguity is not always a major component of uncertainty. Clearly, ignorance can be a major element. With the range of uncertainty exploration tools provided in IDRISI, however, it is possible to distinguish between these concepts and focus quite specifically on that aspect which is of greatest concern.

**Answers**

1. The plausibility appears much more absolute about identifying that which cannot be disbelieved, and offers more variability in pixels representing higher levels of possible disbelief, whereas belief displays a more decisive depiction of what does not have hard support and portrays more variation in areas which have higher degrees of support of being deciduous. Areas that have high plausibility have low belief and areas that have low plausibility have high belief. Plausibility corresponds more directly with the BAYCLASS results.

2. Images are very similar.

3. Images are very similar.

4. Extensive, but with varying degrees of ambiguity.

5. Ignorance.
Exercise 5-6
Vegetation Analysis in Arid Environments

In this exercise, we will explore the use of different vegetation index calculation models available in the VEGINDEX, TASSCAP and PCA modules to analyze vegetation cover. Before continuing, you may find it useful to read or review the Vegetation Indices chapter in the IDRISI Guide to GIS and Image Processing. That chapter provides an extensive overview of many vegetation indices, only some of which will be used in this exercise.

Introduction to Vegetation Indices

Vegetation cover was an early focus of research in natural resources management using space-born satellite images, especially with the release of the Earth Resources Technology Satellites known as Landsat in 1972. Landsat, SPOT and NOAA data offer time series images that are widely used to monitor and assess the status of vegetation at the global, regional, national and local levels. Vegetation indices use various combinations of multi-spectral satellite data to produce a single image representing the amount of vegetation present, or vegetative vigor. Low index values usually indicate little healthy vegetation while high values indicate much healthy vegetation. Different indices have been developed to better model the actual amount of vegetation on the ground. The index that is most appropriate for use in a particular environment can best be determined through calibration with sample measurements of biomass. In the absence of biomass measurements, these index images can be useful indicators of the relative amount of vegetation present.

Vegetation has a characteristic spectral response pattern in which visible blue and red energy is absorbed strongly, visible green light is reflected weakly (hence giving vegetation its green color) and near infrared energy is very strongly reflected. Because of this characteristic spectral response pattern, many of the vegetation index models use only the red and near-infrared imagery bands.

Introduction to the Data and the Study Area

In this exercise, we will assess vegetation cover and its changes in an area of southern Mauritania.

a) Display the image MAUR90-BAND3 with the Greyscale palette and choose to autoscale the image using Equal Intervals.

The area covered by the images in this exercise is near the Senegal/Mauritania border and contains part of the Senegal River flood plain as well as the lower section of the Gorgol River flood plain (partially visible at the upper-left corner of the image). This is a tributary of the Senegal River. These sections of the two rivers are covered by riverine vegetation dominated by the *Acacia nilotica* species, the preferred species for fuelwood and charcoal. Other woody species such as *Borassus flabelifer* and *Iphaene thebaica* are used as building material. Rainfed and flood recessional agriculture and grazing are

48. Of the 19 vegetation indices produced in the VEGINDEX module of IDRISI, only the RVI and NRVI produce images with high values indicating little vegetation and low values indicating more vegetation. If you are using a vegetation index model not provided in VEGINDEX, you must determine whether the index values are proportional or inversely proportional to the amount of vegetation present before you can properly interpret the image.

also practiced in this region.

Once a relatively humid area, persistent rainfall deficits since the late 1960s have left the study area, as well as more and more of the Sahel, semi-arid. Much vegetation has shifted from savanna to steppe. Relics of the savanna vegetation are only found along river valleys on clay, clay sand and sandy clay soils, since these retain moisture better than other soils in the area. Increasing pressure from populations trying to adapt to the continuous drought conditions has been the main cause of vegetation cover degradation in this environment.

Quantifying the low density vegetation cover that characterizes arid and semi-arid lands is especially challenging because vegetation cover is not complete - most pixels contain an average reflectance of vegetation and bare soil. Some of the vegetation index models we will use have been developed specifically to help account for the effects of background soil reflectance.

The data we will use are Landsat Multi-spectral Scanner (MSS) images. These images were taken on October 10, 1980 and October 12, 1990 by Landsat 4. There are eight images provided in the dataset, four from each year: MAUR80-BAND1, MAUR80-BAND2, MAUR80-BAND3 and MAUR80-BAND4 for 1980; MAUR90-BAND1, MAUR90-BAND2, MAUR90-BAND3 and MAUR90-BAND4 for 1990. These correspond to MSS bands visible green, visible red, near-infrared and a slightly longer-wavelength near-infrared, respectively. Since the two scenes were taken at two different dates, they must be registered to one another if we are to do analysis between them. This task has already been performed using a methodology similar to that described in Exercise 4-5. We will begin the exercise by producing and comparing several vegetation indices for the 1990 scene, then we will analyze changes between the two scenes.

Creating Vegetation Index Images

There are three major families of vegetation indices that we will explore: Slope-Based, Distance-Based and Orthogonal Transformation vegetation indices.

The Slope-Based VI's

The slope-based VI's use the ratio of the reflectance of one band to that of another, usually the red and the near-infrared. The term slope-based is used because in comparing resulting VI values, we are essentially comparing the slopes of lines passing through the origin and the pixels as plotted on a graph with the reflectance of one band as the X-axis and the reflectance of the other as the Y-axis.

b) Before beginning our exploration of vegetation indices, select User Preferences from the File menu and set the "Automatically display the output of analytical modules" feature on. We will always display the VI images with a user-defined palette named NDVI. Go to the Display tab of the User Preferences dialog box and enter NDVI as the Quantitative Palette. Also, choose to show titles, but do not show legends (this will maximize display space). Click OK to save the settings and exit User Preferences.

c) Use the module VEGINDEX (Image Processing/Transformation menu) twice to produce images for two of the slope-based models: Ratio and NDVI. Use MAUR90-BAND2 as the red band and MAUR90-BAND3 as the near infrared band. Call the resulting images 90RATIO and 90NDVI. Examine each of the output images. Consult the on-line Help System for details about the equation used for each index.

1 What similarities and differences do you notice between the two output images? (In answering this question, it may be useful to look at the pair of images with other quantitative palettes as well, such as Greyscale or Quant.) What is the purpose of normalizing the Ratio to create NDVI? (You may wish to consult the Vegetation Indices chapter for help in answering this question.)

The slope-based VI's are simple linear combinations that use only the reflectance information from the red and infrared
bands. In contrast, the second family of Vegetation Indices that we will explore, the distance-based VI’s, uses information about the reflectance characteristics of the background soil in addition to the red and infrared bands.

**The Distance-Based VI’s**

The reflectance values recorded by the sensor for each pixel constitute an average reflectance of all the cover types in the instantaneous field of view (i.e., the pixel). When vegetation cover is not complete, which is particularly the case in arid and semi-arid regions, the average reflectance values are greatly influenced by the background soil type. The distance-based VI’s address this problem of separating information about vegetation from information about soils in remotely sensed data.

The distance-based indices are based on the concept of a soil line and distances from that soil line. A soil line is a linear equation that describes the relationship between reflectance values in the red and infrared bands for bare soil pixels. This line is produced by running a simple linear regression between the red and infrared bands on a sample of bare soil pixels. Once that relationship is known, all unknown pixels in an image that have that same relationship in red and infrared reflectance values are assumed to be bare soils. Unknown pixels that fall far from the soil line because they have higher reflectance values in the infrared band are assumed to be vegetation (based on the characteristic spectral response pattern for vegetation where the infrared band reflectance values are relatively higher than those of the red band). Those that fall far from the soil line because their red reflectances are high are often assumed to be water (based on the characteristic spectral response pattern for water where the red band reflectance values are relatively higher than those of the infrared band).

Inputs to the calculation of the distance-based VI’s are the red band, the infrared band, the slope of the soil line and intercept of the soil line. (In addition, some of these VI’s also require a scaling factor.)

The first step in calculating the soil line is to identify a sample of bare soil pixels in the image. We will use the 90NDVI image created earlier to develop a mask image for bare soil. (If better knowledge of the area were available, we could on-screen digitize known bare soil areas.)

2. If you assume that any pixel having a higher infrared than red reflectance is vegetation and everything else is bare soil, what threshold value could you use with the 90NDVI image to separate vegetation from bare soils? (Hint: Use the NDVI equation with some example values to help you answer this question.)

d) Run RECLASS with 90NDVI to create the image SOILMASK. Assign the new value 1 to bare soil areas and the new value 0 to vegetated areas.

Once the bare soil areas have been identified, the values for those areas in the infrared and red bands are submitted to linear regression to calculate the soil line. The soil line calculation is not the same, however, for all the distance-based VI’s. Some are based on a regression where the red band is evaluated as the independent variable, and some are based on a regression where the infrared band is evaluated as the independent variable. Since we will be creating both types of distance-based VI’s, you will need to run the regression twice to determine two soil lines.

e) Run REGRESS (from the GIS Analysis/Statistics menu) twice, between the MAUR90-BAND2 and MAUR90-BAND3 images, using SOILMASK as the mask image. Write down the slope (b) and intercept (a) values for the case in which the red band is treated as the independent variable and for the case in which the infrared band is the independent variable.50

3. What are the slope and intercept when the red band is the independent variable? When the infrared is the independent variable? What is the coefficient of determination ($r^2$)?

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50. The equation written at the top of the REGRESS display is in the form $y=b+ax$, where $y$=independent variable, $b$=intercept, $a$=slope, and $x$=dependent variable.
The coefficient of determination is quite high, indicating that the relationship between red and infrared reflectance for these bare soil pixels is described well by a linear equation.

f) Run VEGINDEX three times to produce the distance-based VI's PVI, PVI3, and WDVI. For each VI, refer to the Help System section Determining Slope and Intercept Values under VEGINDEX to determine which soil line parameters to use for each particular VI. Also refer to the Vegetation Indices chapter in the IDRISI Guide to GIS and Image Processing for details about the equation used for each index.

4 What are the major differences you see in the displays of the three distance-based vegetation index images produced?

5 Is there a noticeable difference between these three images (on average) and the two slope-based images (on average) produced earlier? In other words, would you be able to separate the five output images into two families based solely on the resulting images?

The Orthogonal Transformation VI's

The final group of vegetation indices we will explore are the Orthogonal Transformation VI's. With these VI's, four or more bands of imagery are transformed into a set of new images, one of which describes vegetation. We will explore the use of the Tasseled Cap and Principal Components transformations for producing vegetation images.

The Tasseled Cap transformation uses a set of four MSS multi-spectral images to produce four new images. The Green Stuff or Green Vegetation Index (GVI) image represents vegetation. Other images produced represent Soil Brightness Index (SBI), Yellow Vegetation Index (YVI) and Non-Such Index (NSI). The name of the transformation describes the shape of a plot of pixels in GVI-SBI space for an image having vegetation in many stages of development. The Tasseled Cap was developed to represent the most important information from a multi-band agricultural scene in only two images - GVI and SBI.

g) Run TASSCAP from the Image Processing/Transformation menu. Indicate that you will be using MSS data and enter the four bands for the 1990 scene. Give 90 as the prefix for the output files. This will produce four images called 90GREEN, 90BRIGHT, 90YELLOW and 90NOSUCH. Display the four images. (Auto-display is disabled for modules that produce more than one output image.)

6 Why do you think the areas indicated as having high amounts of vegetation in the green vegetation image show low values in the soil brightness image?

The Tasseled Cap transformation uses global constants (i.e., the values don't change from scene to scene) to weight the bands being transformed. Because of this, it may not be appropriate to use in all environments. Principal components analysis, on the other hand, is a scene-specific transformation of a set of multi-spectral images into a new set of component images. The component images are uncorrelated and are ordered according to the amount of variation they explain from the original band set. The first of these component images typically describes albedo, or brightness, (which includes the background soil) and the second typically describes variation in vegetative cover.

h) Run PCA from the Image Processing/Transformation menu. Choose to calculate covariances directly. Enter 4 as the number of input bands and enter the four 1990 MSS images as input bands. Enter 4 as the number of components to be extracted. Give 90 as the output file prefix. Accept the default to use unstandardized variables. When the processing is finished, display the resulting four images, 90CMP1 through 90CMP4.

The tabular information produced by PCA indicates that the first component describes nearly 93% of the variance in the original set of four bands. All the input bands have high and positive loadings for component one. We might then interpret this component as describing the overall image "brightness." The second component has positive loadings for both

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51. The transformation can also be used with six TM images. In this case, three output images are produced, representing greenness, brightness and moistness.
infrared bands and negative loadings for the visible green and red bands. It can be interpreted as an image describing vegetation, independent of the overall scene brightness. Components three and four describe little of the original variance and appear to represent atmospheric and other noise in the images.

The equation used for the GVI image of the Tasseled Cap transformation also weights the infrared bands positively and the visible bands negatively, though the weighting values are somewhat different. It is therefore not surprising to see great similarity between the second component image and the GVI image produced earlier.

**Comparing Vegetation Indices**

It is possible to visually compare all of the vegetation index images we have produced. Some obviously have better contrast than others. Some seem to show more variation within the low-value areas. However, without ground-truth information about the status of vegetation in the area in 1990, we cannot determine which indices are most useful. What we will do is analyze the set of images as a whole to see what different characteristics are illustrated by the various indices.

To do this, we will submit all of the VI images we have created in this exercise to a principal components analysis. The IDRISI PCA module requires that input data be byte binary. Our vegetation index images are in real format. To convert the vegetation index images to byte binary format, we will use the module STRETCH. We will perform a linear stretch on each image to transform the original range of values to the new range of 0-255.

i) Run STRETCH with each of the seven VI images produced earlier. (Do not use 90NOSUCH or 90YELLOW.) Choose a linear stretch with 256 as the number of levels in the output. Give output filenames that are the input filenames plus a ".BYTE" suffix (e.g., to create 90RATIO-BYTE, 90NDVI-BYTE). To save time, you may wish to use Macro Modeler.

j) Run the PCA module. Choose to calculate covariances directly and indicate 7 input bands. Enter the names of the seven stretched VI images. Choose to extract 4 components. Give VI as the output image prefix and choose to use standardized variables creating integer images (the last option). The output images will be called VICMP1, VICMP2, VICMP3 and VICMP4. Display these images.

The component images describe the most important "patterns" present in the 7 input vegetation index images. The first component image shows that pattern which is most common to all the input images. The second component image shows the next most important pattern remaining after the first has been removed, and so forth. The statistics produced by PCA include information about the percent variance explained by each component and the weightings (loadings) of each input image on each component.

7. Compare VICMP1 with the input stretched VI images. Which resemble it most? Are the loadings of those input images high compared to the others for that component?

Recent research indicated that in a similar study comparing 25 VI images, the first component described a general vegetation index, including elements of greenness and soil background. The second component represented those VI's that corrected for soil background, and the third described soil moisture.

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52. GVI = \([-0.386MSS4]+(-0.562MSS5)+(0.600MSS6)+(0.491MSS7)\] In the naming of the image files for this exercise, MAUR90-BAND1 corresponds to MSS4 in the equation, MAUR90-BAND2 to MSS5 and so forth.

Change Analysis using Vegetation Index Images

We will now undertake an analysis between the two dates of imagery. We will be concerned with identifying areas that have undergone significant change between 1980 and 1990.

k) Display MAUR80-BAND3, the near infrared band of the 1980 image, using the Greyscale palette and autoscaling with Equal Intervals.

Unfortunately, the data we have for 1980 has significant horizontal "striping" effects due to sensor miscalibration. It is, however, the best available data for that time and study area, so we will use it.54

l) Choose any one of the vegetation indices you used with the 1990 scene and produce a corresponding image for the 1980 data. If you choose a distance-based VI, you will need to find new soil line parameters for the 1980 data since soil moisture conditions may be quite different between the two dates and areas of bare soil may have changed.

The most elementary of change analysis techniques is visual comparison.

m) Look at the VI image pairs for the two dates and try to determine areas where changes in vegetation are evident. The striping that is apparent in the 1980 scene is an artifact of the sensor system. Use HISTO with the two vegetation images and note the average value for the entire image.

8 Does it appear that there is generally more or less vegetation in 1990 than in 1980?

The closest rain-gauge station to this area is the town of Mbout, located outside the image to the East. The station recorded approximately 200 mm of rain in 1980 and 240 mm of rain in 1990. Since rainfall and vegetation cover are highly correlated, we can expect to see generally higher vegetation index values in the area for 1990 than for 1980.

There are many quantitative methods we can use to analyze change between images. Here we will explore only one, simple differencing. For a more complete treatment of change analysis techniques, see the Time Series/Change Analysis chapter in the IDRISI Guide to GIS and Image Processing. You may use the data from this exercise to explore on your own many of the techniques presented in that chapter.

With simple differencing, we merely subtract one image from the other, then analyze the result. The critical issue then becomes one of setting an appropriate threshold for the difference image beyond which we consider real change, as opposed to ephemeral variation, to have occurred. Ground truth information would normally be used to identify these thresholds.

n) Use OVERLAY to subtract your 1990 image from your 1980 image. Call the resulting image 1980-1990. Use HISTO with 1980-1990 and change the class width to be small in relation to the range of values in 1980-1990. (The class width will differ depending on the particular VI you chose to use. Make sure there are at least 100 “bins” or divisions in the histogram.) Note the distribution of values, as well as the mean and standard deviation.

In the absence of ground truth information to guide our selection of a suitable change/no-change threshold, we will use the standard deviation. We will consider that only those pixels lying beyond two standard deviations from the mean in either the positive or negative direction constitute real change and those lying within two standard deviations represent normal variation. In a normal distribution, 90% of the values fall within two standard deviations. By setting this as our threshold, therefore, we are identifying the outlying 10% of pixels as our significant change areas.

o) Use RECLASS with 1980-1990 and the mean and standard deviation values you found above to create a new

54. You may wish to try to mitigate the striping by using Fourier analysis with these 1980 images. Use the forward transform, filter out the horizontal elements, then use the backward transformation. See the chapter Fourier Analysis in the IDRISI Guide to GIS and Image Processing for more information.
image, CHANGE, in which areas showing a significantly negative change in vegetation from 1980 to 1990 have the value 1, areas with normal variation have the value 2 and areas with significantly positive change from 1980 to 1990 have the value 3.

9. What is the distribution of positive and negative change areas in the study area? (Try to disregard change that is due to the sensor miscalibration in the 1980 imagery.)

Optional:
Repeat steps a through o for several other vegetation indices and compare the results. How much does the choice of vegetation index influence the final assessment of change?

Answers

1. Answers from this visual analysis will vary. In both images, the drainage patterns show up quite clearly as having higher vegetation index values, as one would expect. The differences between the two images are more subtle. If you reduce the upper display saturation points for both images (in Layer Properties), it appear that the NDVI image has relatively more higher-value pixels in the low vegetation areas and the ratio image has relatively more lower-value pixels in the low vegetation areas. The normalization of the NDVI serves to minimize topographic effects and division-by-zero errors.

2. The equation for NDVI is: \((\text{IR}-\text{Red})/(\text{IR}+\text{Red})\)

If we assume that vegetation has higher reflectance in the infrared than in the red, then the NDVI for vegetation would always be positive. Therefore, our identification of bare soil pixels might be NDVI values less than or equal to 0. Because of the "just less than" wording of the RECLASS module, you might assign the new value 1 to values from -1 to those just less than 0.000001 and the new value 0 from 0.000001 to just less than 1. This would include the value 0 in the bare soil category.

3. When red is independent and infrared is dependent: \(Y=-1.01+1.00X, \ r^2=98.41\). When infrared is independent and red is dependent: \(Y=2.36+0.98X, \ r^2=98.41\). The first number in the equation is the intercept and the second is the slope (numbers shown are rounded to two decimal places). Your equations will be slightly different if you used different reclassification criteria for the mask image than those given in question 2.

4. These three images are very different. The PVI3 image, in particular, identifies large contiguous areas of relatively higher vegetation that are not identified in the other two images (nor in the slope-based images). More of the low vegetation areas have relatively lower values with the PVI image than with the WDVI images.

5. PVI and WDVI could be distinguished from Ratio and NDVI because the former have relatively lower values in the low vegetation areas. However, the PVI3 image would not easily be grouped with either "family."

6. The areas with much vegetation are darker than areas with less vegetation because vegetation is darker than bare soil.

7. The loadings for the VICMPI image are highest on the ratio, NDVI, PVI and WDVI images. The lowest loading is for PVI3, which verifies the PVI3 as being rather dissimilar from all the others. The highest loading for the second component image is for PVI3.

8. The answer here will depend on the index chosen, but it should appear that the area, overall, has more vegetation in 1990 than in 1980. However, the striping of the 1980 image makes this difficult to assess.

9. The areas that show the greatest increase in vegetation from 1980 to 1990 seem to be those along the drainage system. Much of what is classified as negative change appears to be attributable to the striping problems in the 1980 image.
**Tutorial Part 6: Land Change Modeler (LCM) Exercises**

**Land Change Modeler Exercises**

Projects and Change Analysis
Transition Potential Modeling
Change Prediction
Validation
Dynamic Road Development
Habitat Assessment, Change and Gap Analysis
Species Range Polygon Refinement and Habitat Suitability
Biodiversity Analysis

Data for the exercises in this section are installed (by default—this may be customized during program installation) to a folder called \IDRISI Tutorial\LCM on the same drive that the IDRISI Andes program directory was installed.
Exercise 6-1

LCM: Projects and Change Analysis

This next set of tutorial exercises will explore the basic functionality of the Land Change Modeler. By no means do these exercises cover the depth of all that is available. Several case study areas are used to illustrate best the section under consideration and the breadth of what LCM has to offer.

In this exercise, we will explore the Change Analysis tab within LCM. Here you will find a set of tools for the rapid assessment of change, allowing one to generate one-click evaluations of gains and losses, net change, persistence and specific transitions both in map and graphical form. Specifically in this exercise, we will look at the process of establishing a LCM project and performing a basic change analysis. For this we will use the first of several study areas – Central Massachusetts, USA … the home of IDRISI.

a) First we need to set our default Working Folder to CMA under the IDRISI Tutorial folder. Assuming the IDRISI Tutorial folder was installed with the default settings to the C: drive, open IDRISI Explorer, click on the Projects tab, move the cursor to an empty area of the Explorer view and right-click the mouse button. Select the New Project option. Then, browse for the folder named IDRISI Tutorial\LCM\CMA. This will create an IDRISI project named CMA.

b) Now display the file named LANDCOVER85CMA using a qualitative palette of the same name. This is the region between the outskirts of Boston (Route 128/I95 is at the eastern edge) and the core of Central Massachusetts. The resolution of the data is 60 meters. Then display the file named LANDCOVER99CMA. Although it may not be very evident at this stage, there was enormous change during this period, as we will see with LCM.

c) On the IDRISI toolbar, locate the Shortcut input box. Click within it and press the letter “l”. The Land Change Modeler will immediately show up as the first entry. Click on the green arrow beside it and LCM will launch. Alternatively you can access LCM from Modeling/Environmental/Simulations Models menu.

d) If IDRISI Explorer is open, minimize it against the left-hand edge to make as much room as possible for LCM.

e) In the LCM Project Parameters panel, click on the create new project button and enter the text “CMA” (for “Central Massachusetts”). For the earlier landcover image, enter LANDCOVER85CMA for the later landcover image, enter LANDCOVER99CMA. For the basis roads layer, enter ROADSCMA, and for the elevation layer, enter ELEVATIONCMA. You will have noticed that the default palette has filled in automatically. This is an optional element and any palette file can be used. Finally, click on the Continue button.

f) You are now presented with a graph of gains and losses by category. Notice that the biggest gain is in the residential (>2 acres) category. Notice that the default unit is cells. Change that to be hectares. The minimum size of the residential category (>2 acres) is approximately 1 hectare (actually 0.81 hectares).

g) Now click on the Contributors to Net Change button and select the residential (>2 acres) category. As you can see, it is mostly gaining from forest, and to a lesser extent agriculture (cropland and pasture).

Notice that some land is lost to smaller residential. What is this process called?

48. LCM works best on wide-screen or dual monitor displays. If your screen is capable of a higher resolution, you may wish to use the Display Properties feature in Windows to change it.
h) Now return to the gains and losses graph. Notice that most classes are primarily either gaining or losing land but that the open land category is doing both. Select open land in the Contributors to Net Change drop-down list.

i) What information in this graph would allow you to conclude that the major character of open land is secondary forest regrowth?

j) Now click on the Gains and Losses button again and change the units to “% change.” Notice that this confirms that the open land category is very dynamic (as is the Barren Land category).

k) Change the units back to hectares and select deciduous forest from the Contributors to Net Change drop-down list. As you can see, open land is the chief contributor.

l) To complement these graphs, go to the Change Maps panel and click on the Create Map button. Notice that you didn't need to specify an output name – it created a temporary filename for you. There are a number of cases in LCM where you may want to produce outputs in quick succession without necessarily keeping any of them (because you're exploring). These will all indicate that the output name is optional. However, if you want to keep an output, give it a name!

m) The map you just created shows a bewildering pattern of change! Since we know that the biggest contributor to change is residential (>2 acres), we will now use the tools in LCM to see if we can begin to understand it better.

n) In the Change Maps panel, click on the Map the Transition option. In the first drop-down list (from), choose the All item. Then in the corresponding “to” box, choose the residential (>2 acres) category. Click Create Map. This shows all the areas that changed to the residential (>2 acres) category by the origin category.

m) Although we can begin to see a pattern here, we will use the spatial trend tool to see more detail. Expand the Spatial Trend of Change panel by clicking on its arrow button. Then select All in the Map Spatial Trend from drop-down list and then residential (>2 acres) in the “to” drop-down list. Leave the order of polynomial at the default of 3 and click the Map Trend button.

As you can see, this analysis takes considerably longer than the simple change analyses. However, it provides a very effective means of generalizing the trend. From this it is evident that the change to large residential properties is primarily concentrated to the north-east and south-east of the image.

n) Back in the Change Analysis panel, create a graph of the Contributors to Net Change experienced by cropland. Notice that in addition to losing land to development categories, it also loses to open land (i.e., secondary forest). Create a third-order trend of cropland to open land.

Comparing the trend map of change to large residential to the trend map for Cropland, what can you conclude about the main driving forces of change in this area of Massachusetts?
**Exercise 6-2**

**LCM: Transition Potential Modeling**

In this exercise, we will explore the Transition Potentials tab. This tab allows one to group transitions into a set of sub-models and to explore the potential power of explanatory variables. Variables can be added to the model either as static or dynamic components. Static variables express aspects of basic suitability for the transition under consideration, and are unchanging over time. Dynamic variables are time-dependent drivers such as proximity to existing development or infrastructure and are recalculated over time during the course of a prediction.

Once model variables have been selected, each transition is modeled using either logistic regression or our extensively enhanced multi-layer perceptron (MLP) neural network. The result in either case is a transition potential map for each transition – an expression of time-specific potential for change.

For this exercise, we will use a data set from a rapidly changing area in the Bolivian lowlands known as Chiquitania. The data for this analysis were developed by and are used here with the permission of Conservation International’s Center for Applied Biodiversity Science at the Museo Noel Kempff Mercado in Bolivia.

a) Before we begin, we need to change our default Working Folder to the CT folder. Using IDRISI Explorer, click on the Projects tab, move the cursor to an empty area of the Explorer view and click the right mouse button. Select the New Project option. Then, browse for the folder named IDRISI Tutorial\LCM\CT. This will create an IDRISI project named CT (short for “Chiquitania”).

b) Display the file named LANDCOVER86CT.

Chiquitania is about 200 km to the north/northwest of Santa Cruz de la Sierra – Bolivia’s boom town of petrochemicals and agrobusiness in the Amazon basin. This is a region of rolling hills at the ecotone between the Amazonian forest and deciduous dryland tropical forest. It is not well suited to mechanized agriculture, but has economic value for both cattle and timber production. In addition, there is some subsistence agriculture. Note that the classification does not distinguish between settlements and agriculture. This map was intended for ecosystem monitoring and so both are designated as anthropogenic disturbance. This also includes secondary forest – once disturbed, land remains in that class. The vast majority of disturbed areas are used for pasture – either for dairy (primarily in the south east) and beef production.

c) For a sense of how the area is changing, now display the file named LANDCOVER94CT. In this tutorial exercise, we are going to model this change and predict what the landscape might look like in the future if the nature of development stays the same (this is important wording!).

d) Go to the Window List menu entry and close all map windows. Then minimize IDRISI Explorer 48. Launch LCM and create a new LCM project called Chiquitania. Enter LANDCOVER86CT as the Earlier land cover map, LANDCOVER94CT as the later land cover map, ROADS94CT as the basis 49 roads layer and ELEVATIONCT as the elevation model. Notice that it automatically fills in the palette. This is because the landcover maps each have palettes of the same name as the image files. Now click on the Continue button.

In contrast to the change in the first LCM tutorial, this one is very straightforward! This is largely because of the definition of the disturbed class. It simply consumes the natural landscape!

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48. This is not necessary, particularly if you have a wide-screen or dual monitor display. However, if you don’t, you will want the extra space.

49. The term “basis” here refers to the fact that it will be used as the basis for building new roads. In this sense, the later landcover map will become the basis layer for building new landcover changes.
e) Click on the Create Map button on the Change Maps panel. As you can see, the amount of change that has taken place between 1986 and 1994 is extensive and involved seven separate types of transition. However, some of these are quite small. For example, change the units to hectares and then move the cursor over the miniscule bar in the gains and losses graph for cusi palm (a palm important for its oil and thatch). Notice how the graph tells you the exact quantity. This amount of loss is as much likely to be map error as anything else – at a total of 27 pixels out of almost a million in the entire image, it is not worth modeling. Therefore, click on the Ignore Transitions Less Than checkbox in the Change Maps panel and enter a value of 500 hectares in the Edit box beside it. Then click on the Create Map button again.

Notice how this has reduced the transitions to just 4 – the main transitions that are taking place in the area. In order to predict change, we will need (at any moment in time) to be able to create a map of the potential of land to go through each of these transitions. These maps will be called transition potential maps.

f) To model transitions, click on the second tab in LCM – the Transition Potentials tab, then expand the Transition Sub-Models: Status panel by clicking on its button.

Important Note:

Notice that there is a grid that lists all 7 transitions, but that only the first four are indicated as included in the model. This was caused by the area filter you applied on the Change Analysis tab to ignore minor transitions. It has given each transition a default name (which you may change at any time). **In order to predict change, you will need to empirically model each of these four transitions.** You have two tools to do this: logistic regression and a multi-layer perceptron (MLP) neural network. If you use the former, then each of these transitions must be modeled separately. However, if you use MLP, you have the opportunity of modeling several or even all transitions at once. This is only reasonable if you think the driving forces for these transitions are the same and that a common group of explanatory variables can adequately model all of the transitions that are collected together into a sub-model. **If you wish to group several transitions into a sub-model, all that is required is that you give them a common name, as you will see in the sequence that follows. Your final model can range from one that consists of a single sub-model describing all transitions to a separate sub-model for each transition.**

For our purposes, it is reasonable to conclude that all four of the transitions have the same origin. Thus we will collect all four into a single sub-model.

g) We will use the Transition Sub-Models: Status tab to group all four transitions. Notice the left-most column in the grid signifying the transitions to be included (denoted by a yes in the column). We will group the four ‘yes’ transitions into a new group named disturbance. Click into the Sub-Model Name entry of the grid for each of the four transitions we are grouping together and enter the sub-model name “disturbance.” Notice that the drop-down list labeled Sub-Model to be Evaluated is automatically changed to “disturbance.” This determines what is being modeled in the panels on other parts of this tab.

h) Now comes the issue of which variables can explain the change that occurred from 1986 to 1994. Display the image named DIST_FROM_DISTURBANCE86CT.

It is logical to assume that between 1986 and 1994, new disturbance tended to be near to areas of existing disturbance (for reasons of access). This map was created by extracting the disturbed areas from the earlier landcover image, filtering it with a 3x3 mode filter to remove extraneous pixels and then running the DISTANCE module on the result.

i) To see the nature of its relationship to change, go back to the Change Analysis tab and create a map of the transition from All to Anthropogenic Disturbance from 1986 to 1994. Call the output map CHANGEALL. Then, using CHANGEALL, use the module RECLASS to create a Boolean map of change called CHANGE8694.

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50. We tested 12 techniques, including all of the procedures found in other landcover change models at the time of publication. Of these, only these two procedures surfaced as viable techniques, and our experience has been that the MLP is the most robust – hence it is the default.
Assign a 1 to all the old values from 1 to 999. Then use the module HISTO (click on the HISTO icon next to the GPS icon) and enter DIST_FROM_DISTURBANCE86CT as the input file and CHANGE8694 as a mask. Change the maximum value to display to be 10000 (meters). Then click OK.

As you can see, there is a very sharp decline in the frequency of change as we move away from existing areas, to the point where it drops to virtually nothing after four kilometers. This is a non-linear relationship. If we were to model using logistic regression, we would need to linearize it by applying a log transformation (using the Variable Transformation Utility panel on the Transition Potentials tab). However, we will be using MLP which is quite capable of modeling non-linear relationships. Therefore we will leave the variable as it is.

j) Go back to the Transition Potentials tab and click on the Test and Selection of Site and Driver Variables panel button. Click on the Pick List button for the Evaluate input box and select DIST_FROM_DISTURBANCE86CT. Then click the Test Explanatory Power button. This is a quick exploratory tool for seeing whether there might be some value in including that variable as part of your model. It indicates the degree to which the variable is associated with the distribution of landcover categories. Although it gives you an overall Cramer's V (a measure of association that ranges from 0-1), it is the individual class values that are more important here. The values you see here are generally those one would expect from a variable with strong predictive power. Therefore click on the Add to Model button. Notice how the Transition Sub-Model Structure panel opens up with that variable as the first entry. As a contrast, test the explanatory value of the image named DIST_FROM_STREAMSCT. Overall it is not a strong variable. However it does have some relationship to the location of areas of disturbance, so we will use it. Click on the Add to Model button for this as well.

k) Notice the model grid in the Transition Sub-Model Structure panel also allows you to enter variables directly. Click the Number of Files up-down button and increase this number to 6. Then enter directly into the grid the following variables: DIST_FROM_ROADS94CT, DIST_FROM_URBANCT, ELEVATIONCT and SLOPESC. Click on the individual Pick List button to add the files.

Notice that all of these variables are continuous quantitative variables. Both logistic regression and the MLP require this. What if we wanted to include a qualitative variable such as landcover? There are two ways we can do this. One would be to create a separate Boolean layer of each landcover class and add them to the model. In regression analysis, these are known as “dummy” variables. However, the downside is that this potentially increases the number of variables in the model substantially, which can impact model performance (a phenomenon known as the Hughes phenomenon). We will therefore use a different approach.

l) Open the Variable Transformation Utility panel and select the Evidence Likelihood option. Enter CHANGE8694 in the Transition or Land Cover Layer input box and the earlier landcover map, LANDCOVER86CT as the input variable name. Call the output EVLIKEHOOD_LC. Be sure the checkbox correctly indicates this is a categorical variable. Then click OK. Notice that you now have a quantitative variable that you created from one that was categorical. It was created by determining the relative frequency with which different landcover categories occurred within the areas that transitioned from 1986 to 1994. The numbers thus express the likelihood of finding the landcover at the pixel in question if this were an area that would transition. Now test its potential explanatory power by entering EVLIKEHOOD_LC into the Evaluate input box of the Test and Selection of Site and Driver Variables panel and click the Test Explanatory Power button. As you can see, anthropogenic disturbance has a strong association with the landcover type. This is logical when the change is for purposes of agriculture. Therefore add it also to your model. You should now have a total of 7 variables in your model.

m) Now we come to the final transition modeling step. Close the Variable Transformation Utility panel and open up the Run Transition Sub-Model panel. The default procedure is the MLP neural network, which is what we will use. Notice that it lists the number of cells that transitioned during the training period (1986-1994) for the smallest transition in the group of four that you are modeling in this run, as well as the number of cells that
could have transitioned, but did not (i.e., persistence). This allows you to gauge the sample size you will use. Although you can select a smaller sample, there is no need to do so – just let it use the suggested size.

Important Note:

Before running the model, it is useful to explain briefly the MLP procedure since it is a dynamic process. The first thing that will happen is that it will create a random sample of cells that experienced each of four transitions we are modeling and an additional set of random samples for each of the cases of pixels that could have, but did not go through the transition. Thus the neural network will be fed with examples of eight classes, four transition classes and four persistent classes. We are only interested in the first four of these, but the neural network will be able to train best if it has all 8. It will then automatically launch the MLP and start the training process. We have designed a special automatic training mode that allows you to simply watch the training process and wait for it to finish. Although you can stop the training process at any point, make adjustments to the parameters, and then start it again, do not do so here – just watch what it does. The online Help System can give you more details about how the MLP works, but the key thing to understand at this point is that it is using the examples you gave it to train on and is developing a multivariate function that can predict the potential for transition based on the values at any location for the 6 explanatory variables. It does this by taking half the samples it was given to train on and it reserves the other half to test how well it is doing. The MLP constructs a network of neurons between the six input values from the explanatory variables and the eight output classes (the transition and persistence classes), and a web of connections between the neurons that are applied as a set of (initially random) weights. These weights structure the multivariate function. With each pixel it looks at from the training data, it gauges its error and adjusts the weights. As it gets better at doing this, you will notice that the accuracy (determined from the validation data) increases and the precision improves (i.e., the RMS error declines). When the MLP completes its training, it is up to you to decide whether it has done well enough and whether it should re-train either with the same parameters, but a different random sample, or with new parameters. When you achieve an acceptable training, you will then need to click the Classify button.

n) Now click the Run Sub-Model button and watch what happens. It may indicate that it needs to adjust the sample size. This is normal and just fine – it relates to the random selection process. Remember, just wait until it finishes its default 5000 iterations. You should achieve an accuracy rate somewhere in the vicinity of 80%. If it finishes and it achieves less than 75%, click on the Train button again. Otherwise, click on the Classify button. It will then create and display the four transition potential maps. These express, for each location, the potential it has for each of the modeled transitions.

This completes the first stage in developing a prediction. The transition potential modeling phase is extremely important as it has the largest bearing on the success of any prediction. In the next exercise, we will actually create a prediction. If you are taking a break at this stage and closing down LCM, be sure to save your LCM project (it will prompt you to do so). You will then be able to start up exactly as you left off.
Exercise 6-3
LCM: Change Prediction

In this exercise, we will use the transition potentials we modeled in the previous exercise to create several types of predictions. The Change Prediction tab in LCM provides the controls for a dynamic land cover change prediction process. After specifying an end date, the quantity of change in each transition can be modeled. We will use the Markov Chain analysis to model these transitions.

Two basic models of change are provided: a hard prediction model and a soft prediction model. The hard prediction model is based on a competitive land allocation model similar to a multi-objective decision process. The soft prediction yields a map of vulnerability to change for the selected set of transitions. In general, the results of the soft prediction are preferred for habitat and biodiversity assessment. The hard prediction yields only a single realization while the soft prediction is a comprehensive assessment of change potential.

In the next exercise, we will validate the results of our prediction.

a) If you closed LCM after the last exercise, launch it again and reload your LCM project (e.g., Chiquitania). You will notice that everything is filled in exactly as you left it. Now move to the Change Prediction tab and open the Change Demand Modeling panel. This is where you specify the end year of your prediction and consequently determine the amount of change that is going to happen. The default procedure for doing this is a Markov Chain. If you wish, you can choose to edit the transition probabilities or you can enter the transition probabilities as a data file from some external program. We will use the default option here and let LCM work out the quantities automatically. Therefore, simply enter 2000 as the prediction date (i.e., a 6-year prediction). We will do this because we have an actual image for 2000 which we can use to validate how well the prediction process works.

b) Next, open the Change Allocation panel. By default, it is set to create the prediction in one step. Notice also that by default, an option is checked for a soft prediction. Click this off for the moment and click the Run Model button. Notice that the prediction process takes 4 passes – one for each of the 4 transitions. The result is what is called a hard prediction – a prediction of a specific scenario for the future date (in this case, 2000).

c) When the hard prediction run has finished, click on the soft prediction option. You will notice that it now enables a grid that shows each of the included transitions. In this case, we will elect to include all of the transitions (the default option). Then run the prediction model again.

The result will be both a hard prediction and an additional map of vulnerability to the set of transitions selected. Since we are modeling four transitions to disturbance, the result is a map of vulnerability to anthropogenic disturbance.

The distinction between hard and soft prediction is very important. At any point in time, there are typically more areas that have the potential to change than will actually change. Thus a commitment to a single prediction is a commitment to or “best guess” at just one of many highly plausible scenarios. If you compare the result to what actually occurred, the chances of getting it right are thus quite slim. A soft prediction, however, maps out all the areas that are thought to be plausible candidates for change. If the concern is with the risks to habitat and biodiversity, this may be the better output format.

In both of the above cases, we modeled the change in one step. This is fine if all the variables in the model are static (i.e.,

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48. Soft prediction is based on aggregating the transition potentials for each of the included transitions. By default, a logical OR is used for aggregation. Very simply, this recognizes that the vulnerability to transition is higher if several transitions have interest in the same pixel.
they do not change over time). This is clearly true of the elevation, slope, distance from streams and likelihood of land cover variables. However, there is one variable in our model that is clearly dynamic rather than static – distance from disturbance. As new areas of disturbance emerge, the distance from disturbance changes. LCM incorporates the concept of dynamic variables in several ways.

d) Go back to the Transition Potentials tab. Find the entry for the variable named DIST_FROM_DISTURBANCE86CT in the Transition Sub-Model Structure panel. Notice that it is listed as being static by default. Click into the Role cell for this variable and change it to dynamic using the drop-down list box. Then click into the basis layer type column for this variable and select land cover. You will then be presented with a list of the landcover classes. Select anthropogenic disturbance in this case and click the Insert button to make it the dynamic landcover class. Then click OK.

e) Now go back to the Change Prediction tab. Since we have identified a variable as being dynamic, now set the number of dynamic variable recalculation stages to be 3. Check the Display Intermediate stage Images checkbox option and the Create AVI Video option. Finally, change the output name to be LANDCOV_PREDICT_2000_D3. Be sure that soft prediction is turned on. Then click the Run Model button again. Notice that now there is a lot more work being performed. There are several differences with this analysis:

- At each stage, distance from disturbance is being recalculated.

- Also at each stage, the explanatory variables (including this revised one) are re-submitted to MLP. Multi-Layer Perceptron then applies the originally calculated connection weights to the revised explanatory variables to calculate new transition potentials.

- The prediction at each stage calculates change in proportion to the number of stages.

- A video (in AVI format) is created of the images at each stage. This video can be viewed with Media Viewer in IDRISI or with any player that supports the AVI format.

f) You saw the intermediate results as they were created. Now open Media Viewer (from the Display menu), maximize it and select the AVI video named LANDCOV_PREDICT_2000_D3. Notice that you are seeing 4 frames in this video. This is because it starts from the landcover map which is the basis for the prediction – the 1994 map. Then open the AVI video entitled LANDCOV_PREDICT_2000_D3_SOFT and review the results.

g) When you are finished reviewing the prediction results, close MediaViewer. Display the final predicted image LANDCOV_PREDICT_2000_D3, then use Composer to add LANDCOV_PREDICT_2000 as an additional layer on top of it (and use one of the landcover palettes). In Composer, click the checkmark beside this top-most layer on and off. This will highlight the difference. In general, it is best to grow long predictions in stages in order for dynamic variables to be adjusted. You can have any number of variables that are designated as dynamic.

h) Now we will add new infrastructures and a constraint. Go to the Planning tab and open the Planned Infrastructure Changes panel. Click the spin button for the number of changes and indicate that there will be three new infrastructural development stages. In the first row of the grid, enter the file named NEW_ROADS_96CT and set the effective date to be 1996. For the second row, enter NEW_ROADS_98CT and 1998 respectively, while in the last row, enter NEW_ROADS_00CT and 2000.

49. Use this option with care. It uses a substantial amount of Windows resources to display images. With a prediction that has many stages, it is possible to completely exhaust available memory.

50. In normal use, these roads would be planned infrastructural developments. However in this case, the files indicate actual road developments so that we can validate how well the prediction process works (next exercise).
Exercise 6-3 LCM: Change Prediction

i) Before we enter our constraint, display the image RESERVESCT.

This is a constraints map that delineates indigenous forest reserves (the black areas) in which transition potentials need to be lowered to reduce the possibility of development. A constraints and incentives image acts as a multiplier. A multiplier of 1.0 has no effect. Multipliers greater than 1.0 act as incentives (they increase the transition potential) while multipliers less than 1.0 act as disincentives. A multiplier of 0.0 acts as an absolute constraint. RESERVESCT is an image where indigenous forest reserves have been set a very low multiplier value (0.01). These are areas that were designated for indigenous forest use in the 1990's by the Bolivian National Institute for Agrarian Reform (INRA). Traditional subsistence agriculture does lead to some forest conversion, but the rate is very low51 – hence the low multiplier. Thus it is not a hard constraint but rather a very strong disincentive. All other areas have been assigned 1.052.

j) To apply this multiplier, open the Constraints and Incentives panel. In the Incentives / Constraints map column of the grid, enter the image RESERVESCT for each of our four transitions.

k) Next we will need to set our roads layer as dynamic also. Go back to the Transition Potentials tab and change the DIST_FROM_ROADS94CT layer to be dynamic53. Then click on the basis layer type entry and choose roads. You will then be presented with a dialog that shows the three road categories. Select primary, secondary and tertiary, click the Insert button and then click OK. This information will have more meaning when we run dynamic road building. However, we are activating this layer as dynamic now because the addition of new infrastructure needs to know which explanatory variable needs to be updated with the new roads when they reach their implementation date and which road classes should be included in the calculation of distance from roads.

l) Now return to the Change Prediction tab and the Change Allocation panel. Under optional components, click on the apply infrastructure changes and zoning – constraints/incentives options. Then set the number of dynamic variable recalculation stages to six (i.e., each year will be modeled separately). If you have plenty of RAM and your screen is fairly clean of displayed images, turn on the Display intermediate stage images checkbox – you will find it interesting to see the effects of the new infrastructure as it is added over time. Otherwise leave it off, because you can watch it in the AVI movie afterwards. Finally, set the output to be LANDCOV_PREDICT_2000_DCI6 (disturbance/constraints/infrastructure in 6 iterations) and then run the model. This output is required for the next exercise. Depending upon the speed of your computer, this will take between 5 and 10 minutes to complete. Notice the effect of the new roads and the forest reserves disincentive in your hard and soft results. After it finishes, also view the AVI movies for both the hard and soft outputs.

Try a long prediction (e.g., 30 or more years) and look at the impact of the number of dynamic stages on the end result (e.g., try it in 1 stage, then 2 stages, then 4 stages, etc.). Is there a point where it doesn't make any difference?


52. Depending upon the context, you may find the need to designate different constraint/incentive images for different transitions. For any transitions for which no constraints or incentives apply, simply specify “none” (without the quotes).

53. Notice that when modeling landcover as a dynamic driver, we started with a basis layer that was for the earlier year (1986) whereas when we are modeling roads, we use a basis layer for the later year (1994). This logic continues in the prediction process. Thus, the new roads for 2000 are used when the prediction for 2000 is formed.
**Exercise 6-4**  
*LCM: Validation*

In the previous exercise, we created a prediction in both a hard (scenario) and soft (vulnerability) sense for the year 2000 based on information about the landcover in 1986 and 1994, and information about road developments and development constraints. How good was it? Given that the prediction was to 2000, we know the result! In this exercise, we will find out and explore the answer to determine its implications for predictive landcover change analysis. To continue with this exercise, you should have completed the previous exercise and have your default Working Folder set to the LCM\CT folder.

a) The final hard result from the previous exercise was named LANDCOV_PREDICT_2000_DCI6. Display it and then display the image named LANDCOVER00CT. This is the actual landcover in 2000.

Clearly there is quite a difference. What is immediately apparent is that the quantity of change was far larger than what the history from 1986 to 1994 would have suggested. In fact, there was a major change as a result of the land reform process enacted in the mid-1990’s. In order to keep title to land, it was necessary to show that it was being used, which in turn led to a spike in deforestation in the late 1990’s. This provides a first hard lesson about landcover change prediction – past history is not always a good indicator of the future.

b) Now go to the GIS Analysis menu and click on the Change/Time Series sub-menu to locate and launch the VALIDATE module. For the comparison image, enter LANDCOV_PREDICT_2000_DCI6 and for the reference image, enter LANDCOVER00CT. Click off the Mask or Strata image option and click OK. If you look at the value in the % Correct row for yours, you can see that it indicates that the prediction was actually quite good! This doesn’t seem to accord well with what we see. To learn a bit more, click on the More button.

Since we did not analyze by strata (regions), only two types of disagreement exist – disagreement in quantity and disagreement in location (grid cell). You can see that in absolute terms, these components are small. Notice also that the disagreement due to quantity was bigger than the disagreement in location and that the agreement in location is the largest component. We only modeled the transitions to anthropogenic disturbance so most of the area stayed exactly the same from 1994 to 2000 – hence the high agreement. VALIDATE tells us about how well we did with the entire map and not in a specific group of transitions.

c) To examine more carefully how we did with the specific task of predicting change to anthropogenic disturbance, we will create a Boolean layer of that change and then compare it to what actually happened. To do this, run the OVERLAY module in IDRISI. Specify LANDCOV_PREDICT_2000_DCI6 as the first image. Then specify LANDCOVER94CT as the second image and choose the subtract option. Call the result TMPOV1.

d) Now launch RECLASS and reclassify TMPOV1 so all values from 1 to 999 have a new value of 1. Call this new result PREDICTED9400. Now display the image named ACTUAL_CHANGE9400CT.

e) To compare these two images, we will use CROSSTAB. Run the CROSSTAB module and specify ACTUAL_CHANGE9400CT for the first image (columns) and PREDICTED9400 as the second (rows). Choose the option for both a cross-classification image (call it CROSS) and a cross-tabulation. The cases where we had a 1 on both maps are the cases we got right. These are called hits. The cases where the prediction had a 1 and the actual had a 0 are called false alarms. Misses are the ones where the prediction is 0 and the actual is a 1 and correct rejections are the cases of 0 and 0 that dominate the map (now it is easy to see why the accuracy rate was

Notice that the misses are predominantly the large deforested areas away from the roads. These are the big changes by private owners rushing to establish claims to forested areas. The earlier history we had could not have predicted this. If we ignore these, then we notice that hits, false alarms and misses tend to happen in generally the same locations. This would suggest that we are able to get the general locations of change fairly well, but we have room for improvement on the specifics. If you look at the number of false alarms relative to the number of hits\(^49\), you can see that our success rate is only about 25%.

Clearly we have room for improvement, but remember that this is a scenario – a hard prediction chosen from many equally plausible scenarios. Whenever there are more eligible locations for change than the actual amount of change, it is going to make it very hard to attain an accurate hard prediction. This is where the soft prediction comes into play.

f) Display LANDCOV_PREDICT\_2000\_DCI6\_SOFT – the soft prediction that was created from your last run. Then add ACTUAL\_CHANGE\_9400\_CT as a layer on top of it and choose the third uniform blue palette. Make the background of the layer transparent (using the rightmost button on Composer in the middle group). Notice that most of the areas that truly changed (with the exception of some of the large fields that resulted from the land tenure policy change) were considered to be vulnerable.

g) To qualify this, go to the GIS Analysis menu, Change/Time Series sub-menu and select the module named ROC. This module calculates the ROC statistic (also known as the Area Under the Curve ROC Statistic). It is used to determine how well a continuous surface predicts the locations given the distribution of a Boolean variable. In this case, you should specify LANDCOV\_PREDICT\_2000\_DCI6\_SOFT as the input image and ACTUAL\_CHANGE\_9400\_CT as the reference image. Set the number of thresholds to be 100 and leave all other parameters at their default values. Then click OK. Your answer may be a little different because of the stochastic component of the MLP used in the model. However, you should have a value near to 0.80 – quite a strong value!

\(^{1}\) Given that there was a major policy change that had a huge impact on land cover change, what can you conclude about the relative benefits of soft prediction? What are the potential drawbacks?

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\(^{49}\) We are ignoring misses because we know we had the quantity wrong. By comparing hits to false alarms, we can evaluate the quality of the areas that our model indicated would change.
**Exercise 6-5**  
**LCM: Dynamic Road Development**

In the third exercise for LCM, we created a prediction for 2000 in which we were able to add new infrastructure as we went along. If we do not have any information on future roads, and if we plan on projecting long into the future, we run into a problem. Proximity to roads is typically a very strong factor in landcover change. If we project into the future without the roads growing along with development, our model is increasingly forced to make decisions without a critical component. In this release of LCM, we have included a tool for dynamic road development that attempts to predict where they will grow. This is the focus of this exercise.

In the Change Prediction exercise, we made our roads layer dynamic and we selected secondary and tertiary for development. LCM uses the following logic: primary roads can grow secondary roads and can extend themselves, secondary roads can grow tertiary roads and can also extend themselves, tertiary roads can only extend themselves. Thus we have chosen to extend existing secondary roads and grow new tertiary roads.

a) If you have completed Exercise 6-3, set your default Working Folder to the LCM\CT tutorial folder. Then open LCM and select the LCM project used to complete Exercise 6-3 (e.g., Chiquitania).

Then, in the Change Prediction tab, open the Dynamic Road Development panel. We will use the default choices for road endpoint and route generation and also accept the default that all transitions play a role in deciding locations of high transition potential. The critical parameters we now need to set are the spacing and length parameters. Spacing refers to the frequency with which a road type occurs along a road of a higher grade. The length refers to how much they will grow at each stage. Notice that primary roads do not appear in this grid – they can only extend themselves and do so at the same rate as the secondary roads. For secondary roads, specify a length of 5 km and a spacing of 16 km. For tertiary, 3 km for the growth length and specify 8 km for spacing. Set the skip factor to be 2. This means that it will grow roads only at every other stage. Notice that the output name has automatically been specified as ROADS_PREDICT_2000.

b) Next, open the Change Allocation panel and check on the Dynamic Road Development option under optional components. For this run, click off apply infrastructure changes. Again choose 6 dynamic stages, create AVI and calculate soft prediction. Leave the display intermediate stage images option off to save time (dynamic road building does take time). Change the output name to LANDCOV_PREDICT_2006_DR6 and then run the model.

c) When the prediction finishes, launch Media Viewer and look at each of the three AVI videos it produced – the hard and soft predictions and the dynamic road development as well.

1. Try different spacing and growth length parameters for the road building. What appears to look most reasonable? How sensitive is the result to these parameters?
Exercise 6-6

LCM: Habitat Assessment, Change and Gap Analysis

In this exercise, we will explore one of the features LCM offers to gauge the implications of change: the Habitat Assessment panel. This tool would typically be used to analyze the implications of change for a single species, such as an umbrella or charismatic species. Given information on landcover, habitat suitability and parameters related to the home ranges and dispersal characteristics of the species, it designates land as belonging to five different categories:

**Primary Habitat.** This is habitat that meets all the necessary life needs in terms of home range size, access to summer and winter forage, etc. Issues other than minimum area and required buffer size are specified by a minimum suitability on a habitat suitability map.

**Secondary Habitat.** This includes areas which have the designated habitat cover types, but which are missing one or more requirements (such as area or minimum suitability level) to serve as primary habitat. Secondary habitat areas provide areas of forage and safe haven for dispersing animals as they move to new areas of primary habitat.

**Primary Potential Corridor.** Areas of primary potential corridor are non-habitat areas that are reasonably safe to traverse, such as at night.

**Secondary Potential Corridor.** These are areas that are known to be traversed by the species in question, but which constitute much riskier cover types.

**Unsuitable.** These are areas that are not suited for habitat or corridors.

The spatial inputs to the Habitat Assessment tool include one of your landcover layers and optionally a habitat suitability map. In this case, we will consider habitat for the bobcat (*Lynx rufus*) in Massachusetts.

a) As we did in the first exercise, use IDRISI Explorer to set your Working Folder to the CMA (Central Massachusetts) folder under the LCM IDRISI Tutorial folder. Open LCM and reload the existing LCM CMA project used in that first exercise. It should load the earlier and later landcover images LANDCOVER85CMA and LANDCOVER99CMA, respectively. Click the Continue button and go to the Implications tab and open the Habitat Assessment panel. Click on the radio button for the earlier landcover map to select it as the focus of our assessment.

b) Next, using DISPLAY Launcher display the image named HABITATSUITABILITY85CMA and examine the values. This suitability map was created using the multi-criteria evaluation option of the Habitat Suitability / Species Distribution panel. The habitat suitability map was actually created in several steps as indicated in the extended footnote below.

c) The next step is to set the cover types that comprise the bobcat habitat and the gap crossing distances within their home ranges and outside their home ranges. In the landcover grid set to include as potential habitat deciduous, mixed and conifer forest areas to be Yes and leave all others as No. Then enter the following values for

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48. The parameters used in this illustration were determined from a wide variety of radio collar studies and bobcat field reports. Although we could not find data specific to the Central Massachusetts area, we adopted parameters from studies in central Pennsylvania. Although we believe the parameters are generally reasonable, differences in prey density can change the home range size substantially. In addition, some gap crossing parameters could not be definitively established. This illustration is intended only to serve as a vehicle for discussing the nature of the parameters and the character of the mapped results. No scientific conclusions should be derived or reported from this illustration.
the gap distances:

<table>
<thead>
<tr>
<th>Category</th>
<th>Gap distance within range</th>
<th>Gap distance outside of range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Industrial / Commercial</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Residential (&lt;2 acres + multi-family)</td>
<td>0</td>
<td>100</td>
</tr>
<tr>
<td>Residential (&gt;2 acres)</td>
<td>0</td>
<td>500</td>
</tr>
<tr>
<td>Transportation</td>
<td>0</td>
<td>50</td>
</tr>
<tr>
<td>Other Urban</td>
<td>32</td>
<td>2000</td>
</tr>
<tr>
<td>Barren / Waste Disposal / Mining</td>
<td>0</td>
<td>65</td>
</tr>
<tr>
<td>Cropland</td>
<td>32</td>
<td>100</td>
</tr>
<tr>
<td>Pasture</td>
<td>65</td>
<td>3800</td>
</tr>
<tr>
<td>Open Land</td>
<td>65</td>
<td>3800</td>
</tr>
<tr>
<td>Deciduous Forest</td>
<td>na</td>
<td>na</td>
</tr>
<tr>
<td>Mixed Forest</td>
<td>na</td>
<td>na</td>
</tr>
<tr>
<td>Conifer Forest</td>
<td>na</td>
<td>na</td>
</tr>
<tr>
<td>Wetland</td>
<td>32</td>
<td>100</td>
</tr>
<tr>
<td>Water</td>
<td>32</td>
<td>32</td>
</tr>
</tbody>
</table>

d) Now we need to specify the area and buffer requirements for each category. For primary habitat, enter a minimum core area of 42.2 km$^2$ and a buffer distance of 120 m. The default minimum habitat suitability of 0.75 is correct by design. For secondary habitat, the corresponding values should be 1.55 km$^2$, 120 m and 0.5. For primary potential corridor, set the minimum edge buffer to be 120 m and the minimum habitat suitability to be 0.25 while for secondary potential corridors, set them to be 60 m and 0.0 respectively. Check to Consider the Habitat Suitability option and specify HABITATSUITABILITY85CMA as the suitability map. Notice that it specifies a default output name of HABITAT_STATUS_1985. This is fine. Now click on the Create Analysis button.

e) When the analysis has finished, set the Analysis radio button to be the later landcover map and change the habitat suitability map to be HABITATSUITABILITY99CMA. Change the output layer name to HABITAT_STATUS_1999. Then run this new analysis. When the analysis has finished, display both habitat maps and visually compare the change that has taken place between the two dates.

f) Open the Habitat Change / Gap Analysis panel. Change the units to hectares and specify HABITAT_STATUS_1985 as the first habitat status map and HABITAT_STATUS_1999 as the second. Then click on the Run Analysis button.

Examine the graph of changes in habitat. What does the graph suggest about habitat for the bobcat in Central Massa-

49. For primary and secondary habitat, the MCE option was used to create an initial result from 0-1. These were then rescaled into a range from 0.75 to 1 for primary habitat and 0.5 to 0.75 for secondary habitat. Additional modifications were then added as follows:

**Primary Habitat**: Factors in developing the primary habitat suitability component included proximity to conifer areas (winter foraging sites), proximity to summer foraging areas (principally the boundaries between forest and forested/shrub wetland, secondary forest, pasture and open land sites), proximity to suitable den sites (areas with steep slopes) and the presence of forest. All proximity factors were fuzzified using control points of 0 and 3800 meters (the maximum distance a bobcat will typically travel in a day). Aggregation of factors was achieved using a minimum function followed by applying a forest constraint. Within habitat, conifers were assigned 1.0, mixed forest was assigned 0.85 and deciduous forest was assigned 0.75.

**Secondary Habitat**: Factors in developing the secondary habitat were identical to the above except for access to suitable den sites. Forest categories were handled in the same manner as above. In addition, other urban areas were assigned 0.65 and large residential (> 2 acres) areas were assigned 0.55. The aggregation method was also the same.

**Primary Potential Corridor**: For primary potential corridor, a very simple logic was used. Open land was assigned a suitability of 0.48 and pasture was assigned 0.32.

**Secondary Potential Corridor**: For secondary potential corridor, other urban was assigned 0.20, cropland was assigned 0.18 and large residential (> 2 acres) was assigned 0.10.
g) Now click on the Protection Gaps radio button and specify HABITAT_STATUS_1999 as the habitat status map and PROTECTEDDCMA as the protection map. Specify GAPS as the gap map filename and then click on the Run Analysis button.

2 What do you conclude about the degree of protection of bobcat habitat in Central Massachusetts?
Exercise 6-7

LCM: Species Range Polygon Refinement and Habitat Suitability

This exercise will explore species range polygon refinement for increasing the accuracy of habitat suitability and species distribution modeling. The tools needed are found in the Implications tab in LCM and the Species Range Polygon Refinement and Habitat Suitability/Distribution panels.

Species distribution models require information of presence or presence-absence data that are typically collected either through expensive and time-consuming fieldwork or from museum collections or herbariums. Because of the global deficiency of this type of data, especially for rare species, it is important to take advantage of species range polygon maps—species’ ranges developed and drawn by experts on map bases—for use as input for species distribution models.

The Species Range Polygon Refinement panel allows for the refinement of such range polygon maps of species distributions. This information is exceptionally valuable, but subject to error as a result of imprecision in the base maps, projection and geodetic datum errors, and limited geographical extent of expertise (i.e., the expert delineates only in the areas where she or he has expertise).

The underlying principle of the refinement process is to uncover the common environmental logic of the areas delineated by the range polygon. It does this by creating clusters of environmental conditions according to a set of environmental variables that the user believes can characterize the niche of the species. It then compares these clusters with the range polygon to determine the proportional inclusion of clusters within the range polygon. Clusters that fall wholly or largely within the polygon are assumed to describe essential components of that niche. Those that fall mostly or wholly outside are assumed to be unlikely components. The polygon is thus refined by removing areas that fall below a designated confidence.

To explore this technique, we will use the range polygon for the *Vicugna vicugna* (vicuña). The vicuña belongs to the camel family and is distributed along the Andes of southern Peru, western Bolivia, northwestern Argentina, and northern Chile. In the second part of this exercise, we will model the distribution of the vicuña.

a) First we need to set our default Working Folder to Vicugna under the IDRISI Tutorial folder. Assuming the IDRISI Tutorial folder was installed with the default settings to the C: drive, open IDRISI Explorer, click on the Projects tab, move the cursor to an empty area of the Explorer view and right-click the mouse button. Select the New Project option. Then browse for the folder named IDRISI Tutorial\LCM\Vicugna. This will create a new IDRISI project named Vicugna.

b) Once your default Working Folder is set, open the vector file named VICUGNA. This polygon was created by NatureServe and modified by Conservation International - Andes CBC to include only the distribution inside countries of their interest. Now, from Composer, add the vector layer SA_COUNTRIES and specify the black outline symbol file. As you zoom out, you will see more clearly where the range polygon falls within South America.

What country’s northern border does this ‘expert’ derived range polygon seem to abruptly end at?

To refine the vicuña species range polygon, we will use the following environmental variables:

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NDVI – mean

NDVI – seasonal variability

Elevation

Temperature - mean

Temperature - seasonal variability

Precipitation - annual variability

c) Open LCM and go directly to the Implications tab. Then click on the Species Range Polygon Refinement panel. Select vector as the range map file type to create a new environmental cluster map. This last option will create a cluster image based on the input environmental variables. This cluster result will then be used by the program to refine the polygons.

d) Next, select confidence as the output option. This option results in a continuous surface that is proportional to the percent of the area of the cluster falling inside the range polygon with values ranging between 0.0 and 1.0. Clusters falling wholly inside the range polygon will have a confidence of 1 while those wholly outside will have a confidence of zero. It is an empirical likelihood statement of confidence that indicates how confident we are that the area belongs to the species range polygon.

e) We now need to insert the environmental variables. Click on the Insert Layer Group button and add the raster group file ENV_VARS. Notice that our six variables are now loaded in the grid.

f) Finally, specify the input range polygon map VICUGNA, name the output cluster map CLUSTER, and specify to use the background mask MASK_WATER. Name the output confidence map as CONFIDENCE_VICUGNA. When all the parameters are set, click the Run button.

g) When the process is finished, it should display the new confidence map. Add the vector country boundaries using the white outline symbol file and examine the result.

2 What are the differences, spatially and in their attributes, between the refined range map and the original range map?

Habitat Suitability / Species Distribution

h) Now that we have created a confidence map for the vicuña, we are now ready to create a habitat suitability map. Open the Habitat Suitability / Species Distribution panel on the Implications tab.

Land Change Modeler can either theoretically or empirically model habitat suitability for a species. Theoretical models allow the user to input expert knowledge about a species in the form of a set of rules. The modeling approach option available here would be multi-criteria evaluation. When presence or presence-absence data are available, empirical modeling techniques are available that empirically determine the set of rules about a species and its distribution.

IDRISI provides two empirical models that use presence only data to model species distribution: Mahalanobis typicalities and the weighted Mahalanobis. The difference between them is that the weighted Mahalanobis uses our confidence image produced earlier to weight the environmental variables. To calculate our new species distribution map, we will use this weighted Mahalanobis approach and the confidence map created in the previous exercise.

i) Select the presence option for the type of training data to use. Then select weighted Mahalanobis as the modeling approach and vector as the training site file type. Enter VICUGNA as the input training data file and CONFIDENCE_VICUGNA as the confidence image. Enter ENV_VARS as the layer group to load the environmental variables. Name the output NEW_VICUGNA and click the Run button.
Here we are using the same variables that we used to refine the polygon. However, it is possible to use different variables. For example, if the interest is to predict the distribution of the species under conditions of global warming, you could include a map of future climate derived from models of climate change. You will want to explore more with these scenarios on your own.

j) When the process is finished, display the new vicuña map. It should have the NEW_VICUGNA prefix. Add the vector layer SA_COUNTRIES with a white outline symbol file.

3 How does this result now compare to the original polygon?
Exercise 6-8
LCM: Biodiversity Analysis

In this exercise, we will explore the calculation of biodiversity measures that are commonly used for decision making in conservation and planning. These measures include alpha diversity, gamma diversity, beta diversity, Sorensen's dissimilarity index, and the range restriction index.

Alpha diversity is the simplest measure of diversity, often referred to as species richness. It refers to the diversity at a single location (e.g., pixel location or ecosystem) and is usually expressed as the total number of species.

Gamma diversity measures the regional richness by calculating the overall diversity across a larger region or across ecosystems.

Beta diversity measures the change in species diversity between locations (e.g., ecosystems). Sometimes beta diversity is referred to as species turnover as you move from one region to another.

Sorensen's dissimilarity index is a measure of species compositional dissimilarity. It measures the turnover of species composition across regions. In contrast to Sorensen's index, Sorensen's dissimilarity is measured as 1 minus Sorensen's index, where Sorensen's index is computed as the number of species that are common between the pixel and the region to which it belongs divided by the average alpha within the region.

The range restriction index (RRi) measures how restricted a species’ range is compared to the entire region. The measure ranges from 0 to 1, where 0 indicates all species at that location (pixel location) are unrestricted from anywhere in the entire study location while a value of 1 indicates that all the species at that location (e.g., pixel location) are completely restricted. This measure would be comparable to a level of endemism.

To explore these measures of biodiversity, we will use data for the North Andean Conservation Corridor (Norandean) which is part of the Tropical Andes Biodiversity Hotspot. It is one of the most diverse regions on earth in jeopardy from urban sprawl, mining, timber extraction, cattle ranching, and agricultural expansion. The Norandean corridor has an area of approximately 84,878 km² that covers parts of Colombia and Venezuela. It is also the last refuge for many species of mammals and birds.

For our exercise, we will focus on species of one particular class--amphibians. We will use species distribution polygon data generated by NatureServe under the Global Amphibians Assessment program (http://www.globalamphibians.org) and compiled by Conservation International – Andes Center for Biodiversity Conservation.

a) We will first need to set our default Working Folder to the Norandean folder under the IDRISI Tutorial\LCM folder. Assuming the IDRISI Tutorial folder was installed with the default settings to the C: drive, open IDRISI Explorer, click on the Projects tab, move the cursor to an empty area of the Explorer view and right-click the

\[ \beta = \frac{\gamma}{\alpha} \]

\[ RRi = \frac{\sum_{i=1}^{n} \left( \frac{Area Sp_i}{Area Region} \right)^2}{\alpha} \]

49. The range restriction index (RRi) measures how restricted a species’ range is compared to the entire region.

48. Beta diversity calculates the Whittaker beta diversity measure:
b) Display the file named NORTHANDEAN_HILLSHADE with a Greyscale palette. This is an analytical hill-shade image created with the module SURFACE from elevation data. Now, from Composer, add the vector layer SA_COUNTRIES, found in the Vicugna folder, and specify the Outline Black symbol file. As you zoom out, you will see more clearly where the range polygons fall within South America.

c) Now add another vector layer named NORTHANDEAN_CORRIDOR. This is the area of the North-Andean corridor that we will focus on.

d) Open the Implications tab of LCM and select the Biodiversity Analysis panel. Select vector composite polygon as the species range data then leave as selected all analysis types. Leave unchecked to delete generated layers. Although this will increase the amount of disk used, it will speed the process for the second part of this exercise. For the regional definition type, select focal zone and enter a focal zone diameter of 50 km. This is the extent of the regional area for which gamma diversity and Sorensen's Dissimilarity index will be calculated.

e) Now we are ready to enter the filenames. Input NORANDEAN_AMPH as the composite species file. This vector composite file has 556 polygons corresponding to 556 species of amphibians. You can open the MDB file of the same name with Database Workshop to see the corresponding names of the species, taxonomy and status.

Input NORTHANDEAN_HILLSHADE as the reference layer for rasterization. Select to apply a land mask and input NORANDEAN_WATER_MASK. This will avoid calculations in the ocean area. Then, in order, specify the following output filenames for the remainder of the inputs: ALPHA_FOCAL50, BETA_FOCAL50, GAMMA_FOCAL50, DISSIMILARITY_FOCAL50, and RANGE_RESTRICTION_FOCAL50.

When you are finished entering all the parameters, run the process by clicking OK.

f) When the process has finished, display each of the diversity measures and add the vector layer NORTHANDEAN_PROTECTED to each. These polygons represent the protected areas in the region. You can find the name for each protected area by opening the MDB file of the same name in Database Workshop.

Using the results, how is the region being protected in terms of local richness, regional richness, richness change, species turnover, and protection of endemics?

We will now continue with the biodiversity analysis, but instead of using a focal zone, we will calculate biodiversity measures for regions. In doing so, we will only be creating new beta and gamma diversity outputs. Alpha, Sorensen's dissimilarity, and range restriction can be recalculated but they do not take into account ecoregions, they only use the focal zone for their calculation. The exception is RRI, which always uses the entirety of the study area for its calculation.

g) Display the vector file WWF_ECOREGION. This is a vector file of the eco-regions for Latin America and the Caribbean created by World Wildlife Fund. We will only use a small portion of this file, the northern region of South America, for those regions that fall within our Norandean corridor.

h) Before we run the biodiversity analysis again with our ecoregions file, we will need to change some of the parameters. Select raster group as input for the species range data. This group file was created previously when we ran the first part of this exercise. Select vector region polygons as the input for the regional definition. For analysis type, select beta and gamma.

i) Finally, we will enter in the necessary input files. Enter WWF_ECOREGION as the input region polygon file. Next enter NORANDEAN_AMPH as the raster group file and NORTHANDEAN_HILLSHADE as the reference layer for rasterization. Choose to apply the mask NORANDEAN_WATER_MASK. Input the file ALPHA_FOCAL50 created earlier for the alpha diversity file and specify the two output files for beta and
gamma as BETA_ECORREG and GAMMA_ECORREG. Then click OK to run the process.

When it has finished, compare the results of beta and gamma from the previous run. How do they compare? What does gamma tell us about the biodiversity of each eco-region? Which eco-region is more diverse? Which one is the least diverse?
**Tutorial Part 7: Database Development Exercises**

**Database Development Exercises**

- Image Georegistration using RESAMPLE
- Digital Cartographic Databases
- Changing Reference Systems with PROJECT

Data for the exercises in this section are installed (by default—this may be customized during program installation) to a folder called \IDRISI Tutorial\Database Development on the same drive that the IDRISI Andes program directory was installed.
Exercise 7-1
Image Georegistration Using RESAMPLE

Resampling is a procedure for spatially georeferencing an image to its known position on the ground. Often, this procedure is used to register an image to a universally recognized coordinate reference system such as Lat/Long or Universal Transverse Mercator (UTM). If the image is already georeferenced, but needs to be transformed into another reference system (e.g., from Lat/Long to UTM), it is advised that you follow the method outlined in Exercise 6-3 on Changing Reference Systems with PROJECT. Resampling should only be performed when an image is not georeferenced, or when it is not possible to project it. For more information, refer to the chapter on Georeferencing in the IDRISI Guide to GIS and Image Processing.

Even though satellite imagery and other data may often be bought already-georeferenced, there are two reasons why you should consider purchasing non-georeferenced data and doing it yourself. First, you can monitor and reduce the positional error that is inevitably introduced during any resampling process. A pre-georeferenced image has positional error that is not always documented, and that may be larger than what you can achieve by doing it yourself.

Second, you can choose the reference system into which the image will be transformed. Resampling is a rubber-sheet transformation that stretches and warps an image to fit a particular reference system. This process introduces spatial distortion. Some reference systems, and their associated projections, will introduce more spatial distortion than others for your area. By choosing to do the resampling yourself, you can choose the reference system that introduces the least amount of spatial distortion. You can also reference the data to match the reference system of other data you are using.

The resampling procedure may be summarized in three steps as follows:

1. The user identifies the X,Y coordinates of pairs of points that represent the same place within both the input and output coordinate systems (Figure 1). These are often referred to as control points or ground control points (GCPs). The coordinates of the output system may be taken from a map, from another already georeferenced image, from a vector file, or through surveying either with traditional instruments or with Global Positioning Systems (GPS).

2. IDRISI derives an equation that describes the relationship between the two coordinate systems.

3. Using this equation, IDRISI converts the input file to the output reference system through what is termed a rubber-sheet transformation.

In this exercise, we will georeference a raw Landsat Thematic Mapper (TM) image (input reference system) to a previously resampled Landsat image in a UTM coordinate system (output reference system). TM imagery has a pixel resolution of 30 meters and this will be maintained through the analysis. The input image, called PAXTON, is within the Paxton quadrangle, just west of Howe Hill in central Massachusetts. We will use a Band 4 TM image from a previous exercise to derive the UTM control points. This image, called P012R31_5T870916_NN4, is found in the Introductory Image Processing tutorials.

a) Open IDRISI Explorer / Projects from the File menu. Add a Resource folder, Introductory IP to your current project. This folder should be found within the IDRISI Tutorial folder.

b) Display the image PAXTON with the Autoscale, Equal Intervals option and the Greyscale palette. This is the infrared band.
Move the cursor across the image and notice that the column positions match the X coordinates (as reported at the bottom of the screen). From Layer Properties on Composer, choose the Properties tab. Note the values for the minimum and maximum X and Y and the number of rows and columns. This reference system was entered into the image’s documentation file when it was imported to IDRISI. The reason this particular ‘arbitrary’ reference system is used will be explained at the end of this exercise when we consider the positional error introduced during the resampling.

When you move the cursor across the image, the row positions and Y coordinates don’t match. Why?

c) Display the image P012R31_5T870916_NN4 with the Autoscale, Equal Intervals option and the Greyscale palette. This is also an infrared band.

Move the cursor across the image and notice X and Y coordinates (as reported at the bottom of the screen). From Layer Properties on Composer, choose the Properties tab. Note the reference system and the values for the minimum and maximum X and Y coordinates.

The first step in the resampling procedure is to find points that can be easily identified within both the input image and some already georeferenced map or data layer, i.e., P012R31_5T870916_NN4. The X,Y coordinates of these points in the georeferenced map or data layer will be the "output" coordinate pairs, while the coordinates from the currently arbitrarily referenced image (PAXTON) will be the "input" coordinate pairs. Places that make good control points include road and river intersections, dams, airport runways, prominent buildings, mountain ridges, or any other obvious physical feature.

The input image P012R31_5T870916_NN4 is an entire TM band. Since only a small portion in the upper-left corner corresponds to the town of Paxton, we will window out the portion we need. This will make displaying and finding good control points easier.

d) Run the module WINDOW. Enter as the input filename P012R31_5T870916_NN4 from the Introductory Image Processing folder. Give an output image name of BAND4UTM. Select Geographical positions as the method to specify the window. For the coordinates specify:

Minimum X coordinate = 252000
Maximum X coordinate = 264000
Minimum Y coordinate = 4681000
Maximum Y coordinate = 4697000

When WINDOW has completed, display BAND4UTM alongside PAXTON using the Greyscale palette with Autoscale Equal Intervals. We will use BAND4UTM to determine all the output control points for the rest of this exercise.

Before continuing, close all images and forms on the IDRISI desktop.

We are now ready to begin the resample process.

e) Run the module RESAMPLE. The input file type specifies the type of file to be resampled and can be a raster or a vector file, or a group of files entered as an RGF. Leave the input file type as raster and specify the input image as PAXTON and the output image as PAXTONUTM. We will fill in the output reference parameters later.

The input and output reference files to be specified next refers to the set of images to be used to create the

48. See the chapter Database Development in the IDRISI Guide to GIS and Image Processing, as well as the on-line Help System for information about importing satellite imagery.
GCPs. For the input reference image select PAXTON and for the output reference image select BAND4TUM. With each selection, the image will be displayed in a separate window. Although in this case, the files specified for the input and reference images are the same as those specified for the input and output images, the reference images can be any set of images with corresponding reference systems used in the creation of ground control points.

Before continuing we need to specify the background value, mapping function and the resampling type.

f) Enter 0 as the background value.

A background value is necessary because, after fitting the image to a projection, the actual shape of the data may be angled. In this case, some value needs to be put in as a background value to fill out the grid. The value 0 is a common choice. This is illustrated in Figure 2.

The best mapping function to use depends on the amount of warping required to transform the input image into the output registered image. You should choose the lowest-order function that produces an acceptable result. A minimum number of control points are required for each of the mapping functions (three for linear, six for quadratic, and 10 for cubic).

g) Choose the linear mapping function.

The process of resampling is like laying the output image in its correct orientation on top of the input image. Values are then estimated for each output cell by looking at the corresponding cells underneath it in the input image. One of two basic logics can be used for the estimation. In the first, the nearest input cell (based on cell center position) is chosen to determine the value of the output cell. This is called a nearest neighbor rule. In the second, a distance weighted average of the four nearest input cells is assigned to the output cell. This technique is called bilinear interpolation. Nearest neighbor resampling should be used when the data values cannot be changed, for example, with categorical data or qualitative data such as soils types. The bilinear routine is appropriate for quantitative data such as remotely sensed imagery.

h) Since the data we are resampling is quantitative in character, choose the bilinear resampling type.

We are now ready to digitize control points. It is critical to obtain a good distribution of control points. The points should be spread evenly throughout the image because the equation that describes the overall spatial fit between the two reference systems will be developed from these points. If the control points are clustered in one area of the image, the equation will only describe the spatial fit of that small area, and the rest of the image may not be accurately positioned during the transformation to the new reference system. A rule of thumb is to try to find points around the edge of the image area. If you are ultimately going to use only a portion of an image, you may want to concentrate all the points in that area and then window out that area during the resampling process.

i) To illustrate how control points are found, zoom into the PAXTON image around the coordinates X 93 and Y 359. This is a long narrow reservoir in the upper-left portion of the image. Look for a pixel that defines the road intersection going across the reservoir. This intersection corresponds to the intersection found at X,Y position.
Exercise 7-1 Image Georegistration Using RESAMPLE

253712, 4693988 in BAND4UTM. Zoom into BAND4UTM at the corresponding location. Notice how difficult it is to determine a precise location for the intersection in PAXTON because of cell resolution. This is what makes resampling a time-consuming and exacting task.

We will select a total of 18 well distributed control points throughout the two images. As we develop these points, you can refer to Figure 3 at the end of this exercise for the approximate location of all the control points. Before you begin to locate and digitize control points, you may want to make adjustments to the contrast of each image.

j) Zoom back out of both images to the default extent. You can use the Home key when the image is in focus. With PAXTON in focus, select Layer Properties from composer. Try adjusting the display maximum down to around 120 and notice that many features, particularly roads, are more visible. Make a similar adjustment to BAND4UTM. Keep this in mind, that as you try to discern features in both images, it will be helpful to make adjustments to either of the contrast settings.

k) Let's digitize our first control point. From the RESAMPLE dialog box, notice the Digitize GCP input and output buttons. The input button refers to the input reference image PAXTON, and the output button refers to the output reference image BAND4UTM. Click the input button. Notice that a control point is placed in the center of the PAXTON image. We will now place this point at the location mentioned in Step (i) above, i.e., on the road as it crosses the reservoir at approximately X 93 and Y 359. You may want to move the point to the general location and then zoom into the image to place it more precisely. Notice that as you move the point, the input X and Y values on the RESAMPLE grid change. In addition, you will notice that as you move the cursor through either the input or output reference images, the area around the cursor will be magnified and displayed on the right side of the RESAMPLE form.

Once you have placed the GCP on the PAXTON image, click the Output Digitize GCP button. This will place the first GCP in the BAND4UTM image. Move the first output GCP to the same location on the road as above, in the BAND4UTM image. It should be placed approximately at X,Y position 253702, 4693981.

We now will place the next three points. We will place one point at a time.

l) Zoom back out on both images. We will place GCP 2 at a location below GCP 1 approximately at X, Y position 112.8, 158.3 in PAXTON. Digitize another input GCP, move it to this location. This is at the exit of the reservoir. Select another output GCP and place it at approximately 252989, 4688317 in the X and Y position in BAND4UTM.

m) Next, we will place GCP 3 on the input and output reference images. We will place this GCP on the center of an island in a reservoir at approximately 213.5 X and 29.5 Y in the input image PAXTON. Locate this reservoir on both images and zoom into the area. Digitize GCP 3 on both the input and output image and place it at the center of the brightest cell on the island.

2 What was the X,Y coordinate pairs GCP 3 for both the input and reference image?

Next we will place the 4th GCP. As this and subsequent points are digitized you will notice several features, the calculation of the RMS and residual values and the automatic placement of the corresponding coordinate pair. Each of these features are described below. First we will digitize the point.

n) On both the input and output image, zoom into the airport in the lower-right corner of each image. We will place GCP 4 at the intersection of two airstrips at approximately 492.5 X and 65.5 Y on the input image. Place the input coordinate pair at this location. Notice that once you place the 4th GCP, the 4th output GCP will be interpolated and automatically placed on the output reference image. Initially, as you add more GCPs, the corresponding interpolated point will be more accurately placed. Move the output GCP to the correct location at approximately 262981 X and 4683370 Y.
The interpolation is dependent on the mapping function selected. In our case we are using a linear mapping function, so after the third point, all subsequent points will be interpolated based on the linear polynomial equation, or best fit. As you digitize the remaining points, the corresponding coordinate pair will be automatically placed, but some adjustment will need to be made manually.

Also notice that the total root mean square (RMS) and residuals for each control point are now calculated. The residuals express how far the individual control points deviate from the best fit equation. Again, the best fit equation describes the relationship between the input image's arbitrary reference system and the output reference system into which it will be resampled. This relationship is calculated from the control points. A point with a high residual may suggest that the point's coordinates were ill chosen, in either the input system, the output system, or both.

The total RMS describes the typical positional error of all the control points in relation to the equation. It describes the probability that a mapped position will vary from the true location. According to US national map accuracy standards, the RMS for images should be less than 1/2 the resolution of the input image. Recall that TM imagery has a resolution of 30 meters. So in our case, one would expect that the RMS should be less than 15 meters. The RMS is expressed, however, in input units. Here, we need to understand the 'arbitrary' reference system for PAXTON.

o) Open IDRISI Explorer and select the raster file PAXTON, then view its metadata. Notice the properties for this image, in particular the number of rows and columns and the minimum and maximum X and Y coordinates.

PAXTON's X,Y coordinate system matches the number of rows and columns in the image. This means that one unit in the reference system is equal to the width of one pixel. In other words, by moving one unit in the X direction, you move one pixel. Therefore, 0.5 units in the reference system is equal to 1/2 the pixel width. The goal, therefore, is to reduce the total RMS error to less than 0.5.

During the resample process and the placement of GCPs, one should constantly be aware of the overall RMS and the residual values. Notice that some points have higher residuals relative to others. This is not unexpected nor uncommon. As we saw earlier, choosing control points is not easy. Fortunately, we can choose not to include the bad points and calculate a new equation. Before omitting points, however, recall a critical issue mentioned earlier: maintaining a good distribution of points. While those points with a very high residual value tend to be poor, this is not always the case. A few bad points in another part of the image may be "pulling" the equation and making one good point appear bad. You might choose to remove the most questionable points first. Alternatively, re-examine the X,Y coordinate positions of your coordinate pairs and reposition them if necessary.

p) Let's digitize the remaining 14 GCPs. Refer to their physical locations in Figure 3 and their precise locations in Table 1. You can place them by either typing in the coordinates or digitizing each GCP. If you wish to type each GCP, digitize the point first, then edit the X and Y coordinate.

<table>
<thead>
<tr>
<th>Table 1: Remaining GCPs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Point</td>
</tr>
<tr>
<td>-------</td>
</tr>
<tr>
<td>5</td>
</tr>
<tr>
<td>6</td>
</tr>
<tr>
<td>7</td>
</tr>
<tr>
<td>8</td>
</tr>
<tr>
<td>9</td>
</tr>
<tr>
<td>10</td>
</tr>
</tbody>
</table>
As you enter in the GCPs, you should be aware of the total RMS and the residuals for each point. High residual values, for example, over 1.0, are a clue that the coordinate pairs need to be adjusted, or alternate locations found altogether. Remember, our goal is to achieve an RMS below the input resolution of 0.5.

q) After completing the placement of all the GCPs, save all the coordinates to a GCP file called PAXTON. Use the Save GCP as button to save the file. This file can be called up later to add more points or to make adjustments during the development of your GCPs.

Once you are satisfied with entering and adjusting of the GCPs, the final stage is to specify the output reference parameters. These are the parameters that the resampled image will acquire after the resample process.

r) Click on the Output Reference Parameters button. We first need to determine the number of columns and rows for the output image. These depend upon the extent of the output image, however, so we will first fill in the minimum and maximum X and Y coordinates.

Enter the following minimum and maximum X and Y's:

Minimum X coordinate = 253000
Minimum Y coordinate = 4682000
Maximum X coordinate = 263500
Maximum Y coordinate = 4695000

This is the bounding rectangle of the output file that will be created. Any bounding rectangle may be requested, and it is quite common to window out a study area that is smaller than the original image during this process. Note that if the bounding rectangle extends beyond the limits of the original image, those pixels will be assigned the background value.

We can now calculate the number of columns and rows for the output image. The number of columns for the output file is calculated from the following equation:

\[
\text{# Columns} = \frac{\text{MaxX-MinX}}{\text{Resolution}}
\]

PAXTON is a Landsat Thematic Mapper image which has a resolution of 30 meters. This is the cell resolution that we will want to retain for the output image. The equation is therefore:

\[
\text{# Columns} = \frac{(263500-253000)}{30} = 350
\]
What is the equation for determining the number of rows, and what is the correct number of rows (round the result)?

s) Enter 350 columns and the correct number of rows.

t) Next select the reference system parameter file UTM-19N from the Georef sub-folder of your IDRISI Andes program folder. Retain the default meters for reference units and enter 1 as the unit distance. Press OK on both dialog boxes.

UTM-19N is the name of the reference system parameter file that corresponds to the Universal Transverse Mercator projection in Zone 19 (covering Massachusetts). A full discussion of reference system parameter files is found in the chapter on Georeferencing in the IDRISI Guide to GIS and Image Processing.

u) After entering all the required output reference parameters, select OK and again, select OK to run RESAMPLE. The computer is now performing the last step of the resampling process. The entire image is being transformed into an output reference system according to the equation calculated from the GCPs.

4 What is the RMS?

The overall RMS should be just below the US map accuracy standard.

v) When the resampling is complete, give focus to the output image, PAXTONUTM, then use Layer Properties from Composer to enable Autoscaling, Equal Intervals and change the palette to Greyscale, if necessary.

w) Display the original image, PAXTON, as well and notice that a clockwise twisting has occurred during the resampling. This spatial transformation is most evident when looking at the long lakes and the airport runways at the right side of the image.

Georegistering images is an exacting process. Any spatial inaccuracies in the registered images will carry through in all other analyses derived from the registered data. As with many of the processes we have explored in this Tutorial, the best approach is often an iterative one, with many rounds of assessment and adjustment.
Answers

1. The row numbering starts from the top of the image, while the Y coordinates start from the bottom of the image. Column numbering and X coordinates both start from the left edge of the image, so these match.

2. Answers to this question will vary. However, they should be similar to the following.

   #2   Input X 213.5   Input Y 29.5   Output X 255010   Output Y 4684096

3. The number of rows is calculated in a similar way: \((\text{Max Y} - \text{Min Y}) \div \text{Resolution}\). The number of rows is 433.

4. The RMS should be around 0.47.
Exercise 7-2
Digital Cartographic Databases

While data entry can be one of the most time-consuming aspects of working with a GIS, national mapping agencies in many countries are now developing digital cartographic databases that can provide important data layers at minimal cost. In this exercise we will explore two of the data types available from the United States Geological Survey (USGS) and the procedures available in IDRISI to incorporate them.

The two formats we will explore are DLG (Digital Line Graph) and DEM (Digital Elevation Model) data files. DLG files contain the planimetric information normally found on USGS topographic maps, and are available in 1:24,000, 1:250,000, and 1:2,000,000 scale vector formats. DEM files contain hypsometric (elevation) information at either 1:24,000 or 1:250,000 scale, and are in a raster format. Both the 1:24,000 DLG Level 3 Optional Format and the 1:24,000 DEM files are oriented to the UTM coordinate system and are formatted to provide data within the boundaries defined by a standard 7.5 minute (1:24,000) quad sheet.

The data we will work with in this exercise are from the Black Earth, Wisconsin 1:24,000 quadrangle. They include two of the DLG layers and the corresponding DEM. The DLG layers consist of the hydrography (BE HYDRO.DLG) and roads (BE_ROADS.DLG) data files. The DEM is called BLACKEARTH.DEM.

First we will import selected features from the DLG files. The USGS separates DLG data into several files with specific information in each. For example, the roads and trails information is in one file while all the hydrography information is in another. Railroads, transmission lines and hypsography (contours) are other layers that are available. Within each file, the features are ordered by type—node (point), line, or area (polygon)—and are given numeric codes corresponding to values in a USGS standard attribute dictionary. In any USGS DLG, for example, a major code of 180 indicates a railroad feature and minor codes of 201 and 208 indicate railroad tracks and railroad sidings, respectively. A booklet detailing this coding scheme, as well as user’s guides for both the DEM and DLG products are available from USGS.

We will extract from the roads DLG file all the features labeled as routes, roads and streets. We will also extract information about streams, marshes, lakes and ponds from the hydrography layer.

a) From the File menu choose Import/Government Data Provider Formats/DLG. This program specifically reads and converts USGS optional format Digital Line Graph data to IDRISI vector format. 48

The first features we will extract are the routes, roads and streets. Specify BE_ROADS as the name of the DLG file to be used. The module will read the header information from the DLG file and automatically fill in the coordinates of the window to extract the coordinates of the resulting file and the reference system. The default coordinate values are set such that features from the entire quadrangle will be extracted and they will retain their original coordinates. This is exactly what we want in this case, so we will leave the default values unchanged.

The reference system US27TM16 is shown because sufficient information about the datum and UTM zone number was in the DLG header to allow the module to select a specific reference system parameter file. If such information was not present, the default reference system "Plane" would have been used.49 Enter ROADS as the output filename then select Next to continue.

48. It should also be noted that the DLG format has now become a standard for data exchange between systems and thus the DLG module can also be used to import data from other systems (such as Arc/Info) in addition to USGS data.

49. For more information about reference system parameter files, datums and other georeferencing issues, see the chapter on Georeferencing in the IDRISI Guide to GIS and Image Processing.
b) We will be extracting line features, so choose Lines from the drop-down list of data types. The DLG file is scanned and the line features present are listed. You may move forward or backward in the scan list by using the scrollbar. Notice how the DLG module lists the major and minor codes associated with each feature. The corresponding descriptions are read from DLG attribute dictionaries that come with IDRISI.

1 What is the major code for roads, routes and streets? (Do not include U.S. routes.)

c) We want to extract only the roads, routes and streets, and photorevised features. Choose each record that represents one of these by selecting its cell under the Select heading then clicking on the drop down list to choose YES. You should choose five items.

We will assign the following new IDs to their respective features. Select the appropriate cell under the Assign new ID heading and enter the new ID.

<table>
<thead>
<tr>
<th>Feature</th>
<th>New ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary Route</td>
<td>1</td>
</tr>
<tr>
<td>Secondary Route</td>
<td>2</td>
</tr>
<tr>
<td>Road or Street Class 3</td>
<td>3</td>
</tr>
<tr>
<td>Road or Street Class 4</td>
<td>4</td>
</tr>
<tr>
<td>Photorevised</td>
<td>5</td>
</tr>
</tbody>
</table>

We are now ready to extract the chosen features into an IDRISI vector file named ROADS. To do so, press OK.

d) When the process has finished, the file will be automatically displayed (providing you have Automatic Display selected in User Preferences). In order to differentiate the road types in the display, open Symbol Workshop from the Display menu. From its File menu choose to create a new line symbol file called ROADS. Create appropriate symbol types for values 1 - 5, and save the file. Then close Symbol Workshop, choose Layer Properties from Composer, and select the new symbol file Roads. These are the route, road and street features that are printed on the USGS 1:24,000 quadrangle map sheet for Black Earth, Wisconsin.

e) Now follow the same procedure with BE_HYDRO to extract the streams, marshes, lakes and ponds. Extract the streams as line features into a file called STREAMS, and give them the new ID 1. Click OK.

2 What are the major and minor codes for streams?

f) Using the same file (BE_HYDRO), repeat the same procedures to extract marshes, lakes and ponds as area features into a separate file called WATERBODY, giving the new ID 1 for marshes and the new ID 2 for lakes and ponds. (Separate files are necessary for streams and water bodies since line and polygon (area) object types may not be stored in the same IDRISI vector file.)

g) Create new symbol files for STREAMS and WATERBODY, then display these and ROADS in one composition.

We have now completed the DLG import portion of the exercise. Our next task is to import the raster DEM.

h) Run the module DEMIDRIS from File/Import/GovernmentAgency Data Formats. This module specifically reads and converts USGS Digital Elevation Model data to IDRISI image format.

Specify that you wish to convert the file named BLACKEARTH.DEM (you must specify the extension), and enter the output image name DEM.

i) This process may take several minutes, depending on the speed of your processor. When the conversion has fin-
ished, the DEM will be displayed. You will note that your elevation data are seemingly tilted to the right and are surrounded by a black border of cells with a value of 0. This occurs because the data are in the UTM reference system, while the map sheet is tiled using longitude/latitude. The black cells essentially fill out the rectangular grid of data.

3 Why is only the higher end of the color palette used in the display? (Hint: Open Layer Properties from Composer and select Histogram to determine the approximate range of elevation values versus the background value.)

j) We can use the information from the histogram to interactively adjust the autoscaling for this image. Still working from Layer Properties in Composer, enter the value 200 as the Display Min and click Apply. You should now see a much greater range of colors in your palette. If you would like to further explore this function, try using the slider bars to adjust the Display Min and Max.

Once you are satisfied with the display, select Save from Layer Properties then select OK to exit. The minimum and maximum display values you just saved are stored in the documentation file for DEM. Until you change these values, they will be used whenever you display DEM with autoscaling.

k) Now create a special display that illustrates both the DEM and the DLG data together. First, change the palette for DEM to BLACKEARTH. We can now clearly distinguish the valleys in shades of green. Add the vector layer STREAMS to the DEM display. You should receive a message indicating that the reference systems are incompatible. Let's explore this problem by examining the metadata for DEM and STREAMS.

l) Using IDRISI Explorer select Files and open the Metadata pane. Both raster and vector files should be filtered for viewing. Highlight DEM with the cursor to examine its metadata properties. You will note that its reference system is US83TM16. Highlight STREAMS and note its reference system. This file is in the US27TM16 reference system. You can change this to US83TM16 by placing your cursor in the box and editing the name. When you are finished, save to your changes.

m) Now that you have changed the reference system, try once again to add the vector layer STREAMS. You may use the default symbol file or the symbol file you created earlier in this exercise. Examine the display very closely.

4 Do you notice anything peculiar about this map composition?

Clearly there is something wrong here—unless streams in Wisconsin really do flow along the sides of valleys! What you are seeing is the difference in the definition of the location of features between two different reference systems. While both the DLG and DEM data are registered to the UTM system, that of the DLG layers is based on the North American 1927 datum (NAD27), while that of the DEM layer is based on the North American 1983 datum (NAD83). What a difference a datum can make!

This difference is quite noticeable in this display because we added the streams layer. Had we added the roads, the discrepancy would not have been obvious. Because such incompatibility won't always be obvious, it is essential that full information about the reference system always be determined for any data you plan to incorporate into your database. If you are digitizing features yourself, this information is most often printed directly on the paper maps. If you are getting data from a source such as USGS, the information is often included in a header, accompanying file or paper documentation. If you acquire and use data without such documentation, beware of the possible consequences.

n) Clearly, changing the reference system for STREAMS using IDRISI Explorer did not change the underlying data. Return to the Metadata utility in IDRISI Explorer and change the reference system for STREAMS back to US27TM16 and save the changes.

In the next exercise we will use the module PROJECT to transform the datum of the DLG layers from NAD27 to NAD83 to match that of the DEM.
Save all the files you created in this exercise. You will use them in the next exercise.

**Answers**

1. The major code is 170.

2. The major code is 50 and the minor code is 412.

3. The elevation data values begin just beyond 200. Thus, after autoscaling, the values from 0 to 200 use approximately the first half of the palette. Since there are no data values in this range, none of these colors are used in the display.

4. The streams do not seem to run along the valley bottoms. They appear to flow along the sides of the valleys.
Exercise 7-3
Changing Reference Systems with PROJECT

In the previous exercise, we imported USGS DLG and DEM data to IDRISI format. We then noted that the DLG layers and DEM reference two different datums. In this exercise, we will use the module PROJECT to change the datum of the DLG layers to match that of the DEM.

The PROJECT module is given its name because the most dramatic capability it incorporates is the ability to change the underlying projection of a given image or vector layer. However, it is more strictly a module that transforms between different reference systems. A reference system consists of:

- a datum which defines the shape of the earth (as defined by a smooth reference ellipsoid), and the specific fit of that ellipsoid to the actual, rather bumpy surface we call the earth (as defined, most commonly, by a set of three constants known as the Molodensky constants).

- a projection, consisting of its name and all necessary parameters to fit that projection to the datum.

- a grid system, consisting of a true origin and a false origin from which the numbering begins, and specific measurement units.

PROJECT is capable of transforming raster and vector layers whenever any of these many parameters is changed. In our case, we will be changing the datum.

a) Run PROJECT from the Reformat menu. Choose to project a vector file, then enter STREAMS as the input filename. The reference system for STREAMS is US 27TM16. Give STREAM83 as the output file, and US83TM16 as the reference file for the output result.

b) Once STREAM83 is autodisplayed, change its symbol file to Streams, which you created in the previous exercise. In order to compare this file with the original STREAMS layer, you will have to use the Metadata module to temporarily change the reference system of STREAMS to US83TM16. After you have accomplished this, add STREAMS to the current display.

The difference caused by changing datums from NAD27 to NAD83 in this region is quite large, particularly in the north-south direction.

c) Use Cursor Inquiry Mode to estimate the difference in X and Y of the position of the same feature in both files.

1 What is the difference in position (in meters) in X and in Y between the two layers?

d) Now project the other vector files, ROADS and WATERBODY, from US27TM16 to US83TM16. Display DEM with the palette BLACKEARTH (with autoscaling on), and overlay all the newly projected vector files with their proper symbol files.

In the United States, the Universal Transverse Mercator (UTM) reference system is used for topographic mapping. However, it has error characteristics that do not meet local government planning needs. In this context, error should not exceed 1:10,000 (1 part in 10,000). However, with its 6 degree wide zone, the UTM system has error at its center that can be as much as 1:2500, thus it is not used for local government and engineering purposes. In the United States, a State Plane Coordinate System (SPCS) has been set up whereby each state has a unique system, based on either the Transverse Mercator (not to be confused with the UTM) or the Lambert Conformal Conic projections. In most states, several zones are required in order to keep error below the 1:10,000 limit.
The Black Earth dataset we have been working with falls into the Wisconsin State Plane 1983 South Zone (according to a recent topographic sheet). Separate REF files have been provided for all SPC zones, both using the NAD27 and NAD83 datums, as detailed in Appendix 3: Supplied Reference System Parameter Files in the IDRISI Guide to GIS and Image Processing. The one that applies to our area is SPC83WI3. Let’s then convert our data files to the State Plane system.

e) Run PROJECT and indicate that you wish to transform the input file named DEM (which uses the US83TM16 reference system) to produce a new output file named SPCDEM using the SPC83WI3 reference system. Notice that there are some additional parameters in this dialog box compared to the last time you ran PROJECT, because this time we are projecting a raster image. One refers to the background value and the other to the type of resampling to use. These are identical to the questions we encountered in Exercise 6-1 with RESAMPLE, and for good reason. The projection process using a raster image is essentially identical to the process used by RESAMPLE—only the formulas used for geometric transformation are different.

You may use the default background value of zero. The resampling type should ordinarily be set to Nearest Neighbor for qualitative data and Bilinear for quantitative data. However, the Bilinear process is somewhat slow and if you wish, you may choose the faster Nearest Neighbor routine in this instance, since we are only doing this for purposes of illustration. To continue, select Output Reference Info.

PROJECT will then ask for the number of columns and rows and the minimum and maximum X and Y coordinates for the area to be projected. You may use the defaults here since we want the same area, at the same inherent resolution.

When PROJECT has finished, display the result with autoscaling and the BLACKEARTH palette.

f) To confirm that our transformation has worked, run PROJECT again and project the vector file named STREAM83 to the SPC83WI3 reference system (you can call this result SPCSTRM). Then add this result as a layer on top of SPCDEM in DISPLAY Launcher. (You can, if you wish, transform the other vector layers as well).

Here then we see our layers in the State Plane system. This time, although we did not change the datum, we did change both the projection (from Transverse Mercator to Lambert Conformal Conic) and the grid system (since they have different true and false origins).

IDRISI comes with over 400 prepared reference system files. However, there is almost an infinite range of possibilities, and it may very well happen that one is not available for the system with which you need to work. In this case, the easiest approach is to copy an existing file that has a similar projection, and then use the IDRISI utility Edit to modify that copy with the correct parameters. The details on these parameters can be found in the chapter on Georeferencing in the IDRISI Guide to GIS and Image Processing.

Before leaving this exercise, it is worth noting here the difference between PROJECT and RESAMPLE (which we used in Exercise 6-1). They are similar in some respects, but very different in others. RESAMPLE is intended as a means of transforming an unknown (and possibly irregular) reference system to a known one. PROJECT, on the other hand, transforms from one known system to another known system. In addition, PROJECT uses definitive formulas for its transformations while RESAMPLE uses a best-fit equation based on a control point set.

48. Actually, there is not a strong difference between the two options when the data is quantitative and the resolution is not changing dramatically. The bilinear option produces a smoother surface, but alters the values from their original levels. Nearest neighbor does not alter any values, but produces a less continuous result.
Answers

1. The offset is approximately 7 meters in X and 210 meters in Y.