IDL Basics
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Chapter 1
The Power of IDL

IDL (Interactive Data Language) is a complete computing environment for the interactive analysis and visualization of data. IDL integrates a powerful, array-oriented language with numerous mathematical analysis and graphical display techniques. Programming in IDL is a time-saving alternative to programming in FORTRAN or C—using IDL, tasks which require days or weeks of programming with traditional languages can be accomplished in hours. Users can explore data interactively using IDL commands and then create complete applications by writing IDL programs.

Advantages of IDL include:

- IDL is a complete, structured language that can be used both interactively and to create sophisticated functions, procedures, and applications.
- Operators and functions work on entire arrays (without using loops), simplifying interactive analysis and reducing programming time.
Chapter 1: The Power of IDL

- Immediate compilation and execution of IDL commands provides instant feedback and "hands-on" interaction.

- Rapid 2D plotting, multi-dimensional plotting, volume visualization, image display, and animation allow you to observe the results of your computations immediately.

- Many numerical and statistical analysis routines—including Numerical Recipes routines—are provided for analysis and simulation of data.

- IDL's flexible input/output facilities allow you to read any type of custom data format. Support is also provided for common image standards (including BMP, GIF, JPEG, and XWD) and scientific data formats (CDF, HDF, and NetCDF).

- IDL widgets can be used to quickly create multi-platform graphical user interfaces for your IDL programs.

- IDL programs run the same across all supported platforms (Unix, VMS, Microsoft Windows, and Macintosh systems) with little or no modification. This application portability allows you to easily support a variety of computers.

- Existing FORTRAN and C routines can be dynamically linked into IDL to add specialized functionality. Alternatively, C and FORTRAN programs can call IDL routines as a subroutine library or display "engine".

### Using the Tutorials

The short tutorials included in this book provide a "hands-on" way to learn basic IDL concepts and techniques. IDL Basics demonstrates a number of common IDL applications: 2D plotting, 3D plotting, image processing, mapping, animation, reading and writing data, programming, plotting irregularly-gridded data, volume visualization, and use of IDL's user interface toolkit. Each section introduces basic IDL concepts and highlights some of the commonly used IDL commands.

You don't have to read all of the descriptive passages that accompany each tutorial. Simply enter the IDL commands shown in courier type at the IDL Command Input Line (the "IDL>" prompt) and observe the results. Unless otherwise noted, each line shown is a complete IDL command (press RETURN after typing each command). If you want more information about a specific command, you can read the explanations. You can quit IDL and return to the operating system at any time by entering the command EXIT at the IDL Command Input Line.
Chapter 1: The Power of IDL

Each tutorial (or chapter) is a discrete demonstration of a particular IDL feature. It is recommended that you walk through the short, individual tutorials, preserving continuity, since many commands rely upon previous commands. However, the beginning of each tutorial assumes a clean slate.

Note For best performance when using these tutorials, instruct IDL to create a bitmap buffer for your graphic windows and to use a maximum of 256 colors. Enter the following command at the IDL command prompt:

```
DEVICE, RETAIN=2, DECOMPOSED=0
```

A complete list of IDL functions and procedures can be found in the IDL online help or the IDL HandiGuide quick reference guide.

Simple Commands Yield Powerful Results

In addition to being a complete programming language, IDL is an interactive compiler, enabling users to quickly perform complex tasks by entering just a few simple commands. Even very simple, one-line IDL commands can be used to achieve powerful results. Start IDL as described in the installation instructions (double-click on the IDL icon, enter `idlde` at the Unix prompt, or enter `idl /de` at the VM SDCL prompt), enter the following commands (shown in courier type) at the IDL prompt, and observe the results. IDL commands are not case sensitive, but are shown in capital letters in this manual.

Note On most machines, the “up-arrow” key recalls the most recent line of input to IDL. This feature is convenient when you have entered a command incorrectly and would like to edit it instead of typing it again.

```
PRINT, 3*5
A=3*5
HELP, A
A=SQRT(A) & HELP, A
```

This command prints the integer 15, the result of 3 multiplied by 5.
Variables can be dynamically created in IDL. This command assigns an integer with the value of 3*5 to the variable A.
The HELP routine confirms that A is a scalar, integer variable with the value 15.
Redefine A to be the square root of its previous value (15) and display information about A. The ampersand (&) joins multiple statements on one line. Executing
Simple Commands Yield Powerful Results

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the SQRT command makes \( A \) a floating-point variable.

\[
A = [1, 2, 3, 4, 5, 6]
\]

Make \( A \) a 6-element array containing the integer values 1 through 6.

\[
\text{PRINT, } A, 2*A
\]

IDL operators and functions work on both scalar and array data types with no change in notation.

\[
B = \text{SQRT}(A)
\]

Take the square root of each element of array \( A \) and put those values into the variable \( B \).

\[
\text{HELP, } A, B
\]

Show that \( A \) and \( B \) are arrays of 6 dimensions. The elements of \( A \) are integers while the elements of \( B \) are floating-point values.

\[
\text{PRINT, } B
\]

Display the 6 floating-point elements in array \( B \).

\[
A = \text{FLTARR}(100)
\]

Define \( A \) as an array of 100 floating-point elements.

\[
\text{FOR } i = 0,99 \text{ DO } A[i] = i
\]

This FOR loop stores in each element of \( A \) the value of its subscript. For example, the value of \( A[0] = 0 \) and \( A[40] = 40 \).

\[
\text{PRINT, } A[0], A[99]
\]

IDL subscripts begin at 0 and go to one less than the number of elements. This command prints the first and last elements of our 100-element array.

\[
\text{PRINT, } A[10:19]
\]

Subarrays can be specified by using subscript ranges. This command prints the values of \( A[10] \) through \( A[19] \).

\[
B = \text{SIN}(A/5)/\text{EXP}(A/50)
\]

Create a 100-element floating-point vector describing a damped sine wave.

\[
\text{PLOT, } B
\]

Make a two-dimensional plot of the vector \( B \).

\[
\text{PLOT, } B, \text{ COS}(A/5)
\]

Plot the vector \( B \) versus the vector described by the cosine of \( A/5 \).
Chapter 1: The Power of IDL

IDL Basics

Getting Help with IDL

IDL is equipped with extensive on-line help facilities that provide two kinds of information: documentation of IDL procedures, functions, and keywords, and information on the status of the IDL environment.

The Question Mark

A hypertext version of the complete set of IDL manuals is available online by entering a question mark (?) at the IDL prompt. The IDL Online Help window appears. The most current documentation on any aspect of IDL is available through this command.

Although the help window has buttons for performing searches, you can also perform a keyword search from the command line by entering “?” followed by a
keyword for which you want to search. For example, to search for topics related to contouring when starting the help system, you could enter:

\texttt{? CONTOUR}

**HELP**

The HELP procedure gives information about the IDL session. Enter:

\texttt{HELP}

with no additional parameters to display an overview of the current IDL session including one-line descriptions of all variables and the names of all compiled procedures and functions. Enter:

\texttt{HELP, \textit{variable}}

to display information about that variable's type.

Many keyword parameters can be used with the HELP procedure to retrieve more specific information. For more information on getting help with IDL, see Chapter 7 of Using IDL.

**IDL Example Code**

The IDL distribution includes a large number of example programs written in the IDL language. In fact, many of IDL's basic features are written in the IDL language, and the IDL code for these features is available for your perusal. The following are some sections of the IDL distribution you may wish to explore as you learn about IDL. The directories described here are located in the main IDL directory. You choose the location of the main IDL directory when you install IDL; consult your IDL installation guide for details.

**The examples Directory**
The examples directory contains several subdirectories. Of particular interest are the files in the doc and the object subdirectories; files in both of these subdirectories are used as examples in IDL documentation. Files in the demo subdirectory are used by the IDL demonstration programs. Files in the insight subdirectory illustrate parts of Insight. Files in the data subdirectory are used by the various example programs. Finally, the misc subdirectory contains files that are interesting, but don't fit elsewhere.

**The lib Directory**
The lib directory contains IDL .pro files for procedures and functions that are part of IDL itself. While we encourage you to inspect these files, we strongly suggest that you not alter them. If you wish to change one of the lib routines,
Object Graphics

Beginning in version 5, IDL provides a set of tools for developing object-oriented applications. Object-oriented programming allows you to build robust applications from groups of reusable elements. The IDL Object Graphics engine is object-oriented, allowing you to use a class library of graphics objects to create applications that provide equivalent graphics functionality regardless of the computer platform, output devices, etc. By contrast, IDL's Direct Graphics engine is extremely well suited for quick, ad hoc analysis and exploration.

The implementation of object-oriented graphics is beyond the scope of the tutorials in this manual, which is an introductory tour of common IDL features. We have, however, included several examples of applications that use Object Graphics here, for comparison with more traditional Direct Graphics applications. For further information, see Objects and Object Graphics, the IDL manual describing IDL's object-oriented functionality.

About Insight

Insight is an application for analyzing, visualizing, and working with data in a variety of ways. Insight is written in the IDL language, and allows you to take advantage of IDL's computing environment — powerful, array-oriented language, mathematical analysis, and graphical display techniques — without having to deal directly with the IDL command line or be familiar with IDL's function set and command syntax.

Easy Data Management

Insight provides a graphical user interface that gives you the ability to quickly and easily visualize your data in many different ways. Insight provides a Data Manager that helps you import data into Insight, either from IDL variables or from data files stored elsewhere on your computer system. The Data Manager allows you to keep track of your data easily, to create new data items within Insight, and to perform simple data conditioning tasks (sorting, finding unique elements, etc.).

Powerful Data Analysis

IDL provides a wide variety of data analysis routines, many of which are accessible through Insight's interface. Insight dialogs allow you to “try out” different types of data analysis quickly and efficiently, without the need to write
IDL programs or repeat commands. Once you've created a visualization in Insight, you can control many aspects of the visualization's appearance — colors, line styles, even size and orientation — interactively, without the need to re-create the visualization after each change. The Insight Project: Data and Visualizations in a Convenient Package

Insight introduces the concept of a project. An Insight project is a special file that combines your data, visualizations, and any customizations of the Insight interface you may have made into a single compact unit. When you open a project that you've worked on previously, you can immediately pick up where you left off. Insight projects are perfect for sharing your data — and your analysis of data — with other Insight users.
Chapter 2

Introduction to IDL

Starting IDL

To run the IDL Development Environment graphical user interface, enter \texttt{idlde} at the Unix prompt, or \texttt{idl/de} at the VMS DCL prompt. To run IDL under Windows or the Macintosh OS, double-click on the IDL icon. For a description of the IDL graphical user interface, see chapters 3, 4, and 5 of Using IDL. To run IDL under Unix or VMS in command-line mode, enter \texttt{idl} at the operating system prompt.

When IDL is ready to accept a command, it prompts with the string \texttt{IDL>} . If IDL does not start, take the following action depending upon the operating system you are running:

- **Unix:** Be sure that your \texttt{PATH} environment variable includes the directory that contains IDL.
♦ **VMS:** See your system manager (or the IDL installation instructions) for the proper commands to include in your LOGIN.COM file.

♦ **Windows or Macintosh:** Make sure your system meets IDL’s minimum requirements. If you use Windows 3.11, make sure the Win32s subsystem is installed (see your Installation booklet for details on Win32s.)

**Command Line Interface**
IDL for Unix and VMS platforms can be used with one of two different interfaces. Starting IDL with the command `idl` begins a traditional IDL session using a simple tty (text) command line interface. If you are running the X Window system, however, IDL can also be started with the command `idlde` (or `idl/de` under VMS), which invokes a convenient multiple-document interface called the IDL Development Environment (IDLDE). Starting IDL on a Windows computer or a Macintosh automatically invokes the IDLDE.

**Interrupting IDL**
To stop execution of a command or procedure, press `CTRL+C` (Unix and VMS), `CTRL+BREAK` (Windows), or `COMMAND.+` (Macintosh). To resume program execution, use the `.CONTINUE` executive command at the IDL prompt or select “Go” from the Run menu of the IDLDE.

**The Mystery of the Disappearing Variables**
After an error or interrupt occurs inside an IDL procedure or function, you may find that your variables seem to have disappeared. This happens because IDL’s context is still inside the called procedure, not at the main program level. As a result, variables defined at the main level are not available.

Typing `RETALL` at the IDL prompt returns IDL’s context to the main program level, causing the variables to “reappear.” Alternately, use the `RETURN` command to return IDL’s context to the next highest level (in the case of nested procedures). `RETALL` issues `RETURN`s until the main program level is reached.

**Quitting IDL**
To quit the current IDL session and return to the operating system, select “Exit” from the File menu of the IDL Development Environment. You can also type `EXIT` at the IDL Command Input Line:

```
IDL> EXIT
```
Chapter 2: Introduction to IDL

**Aborting IDL**

Properly written applications allow the user to interrupt execution if something goes wrong or if an operation is too time consuming. If you encounter a poorly-behaved application written in IDL—one that does not allow you to “break” using the normal IDL interrupt commands (CTRL-C, CTRL-BREAK, COMMAND-.), you may find it necessary to abort IDL rather than exiting cleanly using the EXIT command. In these cases, you can use one of the following methods. These actions cause a very abrupt exit—all variables are lost, and the state of open files will be uncertain. As a result, you should use these methods only in an emergency.

- **Unix:** Press CTRL+\ (backslash).
- **VMS:** Press CTRL+Y.
- **Windows:** Press CTRL+ALT+DEL to bring up the Windows task manager. Click on IDL and click “End Task”. On Windows 3.11 systems, pressing CTRL+ALT+DEL exits Windows immediately.
- **Macintosh:** Press the restart button.

**Starting Insight**

Start Insight by entering `INSIGHT` at the IDL command prompt. You can also start Insight by entering `INSIGHT` at the Unix shell or VMS DLL prompt or by double-clicking on the Insight icon (Windows and Macintosh systems).

After initially starting the Insight application, you are given a choice of opening either a new or an existing project. A new project involves importing existing data or creating new data. The existing example projects allow you to immediately manipulate data, visualizations, and styles. You can also save the example data to another name.

More specific information about how to import data and work with Insight is addressed in following chapters.
Chapter 3
Getting Started with IDL

One of the most powerful aspects of IDL is the built-in library of procedures and functions encompassing various areas of data analysis. You can customize files included in the distribution or create your own procedures or functions.

Program Files

There are four types of code units in files that contain IDL statements:

- Procedure: A self-contained code unit with a unique name that is called by other code units to perform a desired function. The calling code unit and the procedure communicate via passed arguments.

- Function: A self-contained code unit similar to a procedure. The only difference is that a function returns a value and can therefore be used in expressions.
Preparing Programs

Whether you are interested in testing a small data set or setting up a large application, IDL accommodates several different ways to manipulate your data. See Chapter 8, “Defining Procedures and Functions” in Building IDL Applications for more information on creating programs in IDL.

Writing Main-Level Programs

When you enter IDL commands directly at the IDL Command Input Line, you are working at the IDL main level. Variables you create at the main level are available to any procedure or function run at the main level. By contrast, variables created within a named procedure or function are available only within that procedure or function. IDL is structured so that you can work either directly from the command line or by creating and executing a file. Main-level programs are ideal for procedures of few lines or to quickly and interactively test data.

You can create short procedures at the IDL command line with the .RUN and .RNEW executive commands. The .RNEW executive command acts exactly like .RUN, but it also erases any variables.

Start the IDLDE as indicated in “Starting IDL” on page 9 and locate the Command Input Line, containing the IDL command prompt, at the bottom of the IDLDE.

Note For best performance when using these tutorials, instruct IDL to create a bitmap buffer for your graphic windows and to use a maximum of 256 colors. Enter the following command at the IDL command prompt:

DEVICE, RETAIN=2, DECOMPOSED=0
Chapter 3: Getting Started with IDL

Type the following lines at the command prompt. IDL will prompt you with a dash until you enter the word “END”.

IDL> .RUN

- Z=DIST(50)
- SURFACE, Z
- END

This creates a main-level program, which is entered and compiled before it is executed. The most recent main program that has been compiled within an IDL session can be run again by typing .GO at the command line.

Writing an IDL File

You can use any text editor to prepare programs of more than a few lines. The IDLDE includes a built-in text editor that offers easy compilation and debugging of program files, but you can use your own text editor or word processor if you prefer.

To open a new file with the built-in IDLDE editor, select “New” from the File menu. Type the code portions of the following lines in the new editor window. Lines of code are shown in courier type, with comments following in italics. If you would like to include the comments in your file, type a semicolon in front of the italicized portions.

PRO winsize

window, 2, xsize=350, ysize=250

END
PRO bas01

winsize

Z=DIST(50)

SURFACE, Z

END

The default position of an IDL graphics window is the upper right corner of the screen, and the default size of the window is one quarter of the screen size. The first procedure we define, winsize, defines a new window size. Once the procedure has been compiled, you can use it elsewhere.
Saving and Compiling
To save the file, select “Save” from the File menu. The Save As dialog will appear. Save the file as bas01.pro in a convenient test directory. In order to use the Run menu items “Compile”, “Compile from Memory”, and “Run”, the filename must be the same as the last procedure in the file, with an added .pro. Any files containing IDL programs, procedures, and functions are assumed to have the extension name .pro. If you used your own editor, open your file in the IDLDE by selecting “Open” from the File menu and save it as bas01.pro.

To compile the file bas01.pro, select “Compile” from the Run menu. You can also type .RUN or .RNEW at the Command Input Line, the IDL prompt located at the bottom of the IDLDE. The .RUN executive command, followed by the filename, compiles the file. The .RNEW executive command also compiles the file, but it additionally erases any previously compiled main program variables.

IDL> .RNEW bas01.pro

Caution If you saved the file in a directory not specified by the Path tab in “Preferences” from the File menu, you must include the entire path with the filename. For example, on a Unix system, the full path name to your file might look like: /usr/temp/billyjo/test/bas01.pro.

Executing an IDL File
Now the file is ready to be executed. Select “Run” from the Run menu or enter the name of the procedure at the Command Input Line.

IDL> bas01

The surface plot shown to the right should appear.

The bas01 procedure calls an IDL function and an IDL procedure. The DIST function creates a rectangular array in which the value of each of the 50 elements is proportional to its frequency. The SURFACE procedure draws a wire-mesh representation of a 2D array projected into two dimensions, in this case using the 50 x 50 array that is the output of the DIST function as its required argument.
Chapter 3: Getting Started with IDL

IDL Keywords
Many IDL functions and procedures accept keywords that control their execution. For example, the SURFACE command accepts keywords that specify the style of the plot, the type of line to be used, and many other attributes. Keywords should be placed after the function or procedure name, separated by commas. To add keywords to bas01.pro, change the line invoking SURFACE to the following lines:

```idl
SURFACE, Z, $
/HORIZONTAL, AZ=-45
```

Add two keywords.

The IDL continuation character ($) in the first line of this command tells IDL that the two lines are a single IDL command. HORIZONTAL draws the surface with horizontal lines instead of the default wire mesh. AZ specifies the counterclockwise angle of rotation of the surface about the Z-axis.

More information on graphics and plotting keywords can be found in the IDL Reference Guide and in the online documentation.

“Setting” Keywords
Prefacing a keyword with a slash (/) is the same as setting the value of that keyword equal to 1. For example, the commands:

```idl
SURFACE, Z, HORIZONTAL=1
```

and

```idl
SURFACE, Z, /HORIZONTAL
```

are equivalent. Using both at the same time (i.e., `/HORIZONTAL=1`) will cause an error. Using a slash in front of a keyword is called “setting” the keyword in the IDL documentation.

Command Recall
IDL saves lines of input from the Command Input Line to a buffer so they can be recalled and edited. Each platform has a different default number of lines to be saved, which can be changed for the IDLDE with the General Preferences dialog tab from “Preferences” in the File Menu. Press the “up-arrow” key to recall the most recent line of input. Repeated presses step backward through the saved lines. Once displayed, the command lines can be edited or simply re-entered. If this technique does not work as expected, enter:

```
SETUP_KEYS
```

to assign the correct functions to the current keyboard. Try the “up-arrow” key again. The “up-arrow” will not work with some Sun console windows.
To see all of the lines saved in the input buffer enter:

```
HELP, /RECALL_COMMANDS
```

**Printing & Hardcopy Output**

Graphics output created with IDL can be saved for hardcopy output to a wide range of devices. The `SET_PLOT` command tells IDL where to send graphics output. The `DEVICE` command controls various plotting options. If the plotting device specified is “PRINTER”, IDL will direct any graphics output to the currently selected system default printer. For example, to print the SURFACE plot created in the example of the previous section, enter the following commands at the Command Input Line:

```
SET_PLOT, 'PRINTER'
SURFACE, Z
DEVICE, /CLOSE
```

The first command selects the default printer as the plotting device. The `SURFACE` command sends the surface plot to the printer instead of to the screen. Then the `DEVICE, /CLOSE` command sends the job to the printer.

**Note** If you did not run the main-level program, which creates the main-level IDL variable Z, the Z variable will not be recognized. Type the following at the Command Input Line and re-type the SURFACE command.

```
Z = DIST(50)
```

To redirect plotting to the screen after you have created hardcopy output, enter:

```
SET_PLOT, 'device'
```

where `device` is the appropriate IDL device name for your display type. Substitute `X` for `device` if you are using the X Windows System, `WIN` for IDL for Windows, or `MAC` for IDL for Macintosh.

For more information on IDL graphics devices and graphics output, see Chapter 8, “IDL Graphics Devices”, in the IDL Reference Guide.

**Insight**

The Insight application, included with IDL, provides a graphical user interface to help you visualize your data, quickly and easily.
Chapter 3: Getting Started with IDL

Start Insight by typing INSIGHT at the IDL Command Input Line. The Getting Started with Insight dialog will appear. Select “New Project” and click on “OK”. The Select Data to Import dialog will appear. Click on “IDL Variables”.

**Note** If you did not run the main-level program, which creates the main-level IDL variable \( Z \), you will get a warning that no data is defined on the IDL Command Line when you click on “IDL Variables”. Click “OK” for the Warning dialog and for the Select Data to Import dialog. Go to the IDL Command Input Line and enter the following to create the \( Z \) variable:

\[ Z = \text{DIST}(50) \]

Now select “Import IDL Variables” from Insight's File menu.

The Import IDL Variables dialog will show \( Z \), the 50x50 DIST array created in the main program file, in the Choose IDL Data field. Select \( Z \) and click on “OK”.

After importing \( Z \) into the Data Manager (it should appear in the “Data in Data Manager” field of the Select Data to Import dialog) click on “OK”.

Select “Surface” from the Visualize menu. Select the \( Z \) column by the \( Z \) data and click on “OK”. The project will be displayed as a surface. Simply double-click on any part of the plot to manipulate the view.

For example, to change the look of the surface, double-click on the surface itself. The Properties dialog will appear. Select another color from the Top Color field and change the Type field to Mesh. Click on “Apply” to view your changes without closing the Properties dialog, or “OK” to accept the changes. You can also click on the axes or annotate the graph with the last three buttons.

For more information on Insight, see Using IDL Insight.

**Reset the IDLDE Environment**

When you are done experimenting with Insight, dismiss it by selecting “Exit” from the File menu of Insight. Before continuing with other tutorials in this
book, remove the graphics window by entering the following at the Command Input Line:

WDELETE

**More Information on Running IDL**

More information on working with IDL can be found in Chapter 2, “Running IDL”, of Using IDL.
Chapter 4

Two-Dimensional Plotting

IDL makes plotting data easy. X versus Y plots can be displayed with a single command and multiple plots can be viewed at the same time. This tutorial demonstrates some of IDL’s plotting and signal processing capabilities.

Instead of creating a .pro file, as we did in the Getting Started with IDL tutorial, we will enter statements at the IDL Command Input Line. This demonstrates IDL’s interactive capability, and shows how easy it is to manipulate your data.

Note For best performance when using these tutorials, instruct IDL to create a bitmap buffer for your graphic windows and to use a maximum of 256 colors. Enter the following command at the IDL command prompt:

DEVICE, RETAIN=2, DECOMPOSED=0
Making a Dataset

First, we need to make a dataset to display. Enter the following command to create a sinewave function with a frequency that increases over time and store it in a variable called `original`:

```idl
original = SIN((FINDGEN(200)/35)^2.5)
```

The `FINDGEN` function returns a floating-point array in which each element holds the value of its subscript, giving us the increasing “time” values upon which the sinewave is based. The sine function of each “time” value divided by 35 and raised to the 2.5 power is stored in an element of the variable `original`. To view a quick plot of this dataset, shown at the left of Figure 4-1, enter:

```idl
PLOT, original
```

Now let’s add some uniformly-distributed random noise to this dataset and store it in a new variable. Plot the new array, shown at the right of Figure 4-1, by entering:

```idl
noisy = original + ((RANDOMU(SEED, 200) - .5) / 2)
PLOT, noisy
```

The `RANDOMU` function creates an array of uniformly distributed random values. The original dataset plus the noise is stored in a new variable called `noisy`. This dataset looks more like real-world test data. Display the original dataset and the noisy version simultaneously by entering the following commands:

```idl
PLOT, original, XTITLE = "Time", YTITLE="Amplitude", $  
   THICK=3
  OPLOT, noisy
```

Figure 4-1: Plot of increasing frequency (left) and with random noise (right)
Chapter 4: Two-Dimensional Plotting

The XTITLE and YTITLE keywords are used to create the X and Y axis titles. The OPLOT command plots the noisy dataset over the existing plot of original without erasing. Setting the THICK keyword causes the default line thickness to be multiplied by the value assigned to THICK, so you can differentiate between the data.

We can use the noisy dataset to demonstrate some of IDL's signal processing abilities.

**Signal Processing with SMOOTH**

A simple way to smooth out the noisy dataset is to use IDL's SMOOTH function. It returns an array smoothed with a boxcar average of a specified width. Create a new variable to hold the smoothed dataset and display it by entering the following commands:

```idl
smoothed = SMOOTH(noisy, 5)
PLOT, smoothed, TITLE = "Smoothed Data"
```

The TITLE keyword draws the title text centered over the plot. Notice that while SMOOTH did a fairly good job of removing noise spikes, the resulting amplitudes taper off as the frequency increases.

**Frequency Domain Filtering**

Perhaps a better way to eliminate noise in the noisy dataset is to use Fourier transform filtering techniques. Noise is basically unwanted high-frequency content in sampled data. Applying a lowpass filter to the noisy data allows low-frequency components to remain unchanged while high-frequencies are smoothed or attenuated. Construct a filter function by entering the following commands:

```idl
Y = FINDGEN(200)
```

Creates a floating-point array with each element set to the value of its subscript and store it in the variable Y.
Chapter 4: Two-Dimensional Plotting

Y[101:199] = - REVERSE(Y[1:99])  
Make the last 99 elements of Y a mirror image of the first 99 elements.

filter = 1.0 / (1 + (Y/40)^10)  
Create a variable filter to hold the filter function based on Y.

PLOT, filter  
Plot a fifth-order Butterworth filter with a cutoff of 40 cycles per total sampling period.

To filter data in the frequency domain, we multiply the Fourier transform of the data by the frequency response of a filter and then apply an inverse Fourier transform to return the data to the spatial domain. Now we can use a lowpass filter on the noisy dataset and store the filtered data in the variable lowpass by entering:

lowpass = FFT(FFT(noisy, 1) * filter, -1)  
PLOT, lowpass

The same filter function can be used as a high-pass filter (allowing only the high frequency or noise components through) by entering:

highpass = FFT(FFT(noisy, 1) * (1.0 - filter), -1)  
PLOT, highpass

Displaying the Results

Display all plots at the same time with 2 columns and 3 rows.

PLOT, original, TITLE = 'Original "Ideal" Data'

PLOT, noisy, TITLE = 'Noisy Data'

PLOT, SHIFT(FILTER, 100), TITLE = 'Filter Function'

Display original dataset, upper left.

Display noisy dataset, upper right.

Display filter function, middle left. The SHIFT function was used to show the filter's peak as centered.
Figure 4-2: Display results using !P.MULTI to show six plots in one plotting window

PLOT, lowpass, TITLE = "Lowpass Filtered"
Display low-pass filtered dataset, middle right.

PLOT, highpass, TITLE = "Highpass Filtered"
Display high-frequency noise, lower left.

PLOT, smoothed, TITLE = "Smoothed with Boxcar average"
Display the SMOOTH function dataset for comparison with the low-pass filtered data, lower right.

Before continuing with the rest of the tutorials, reset the plotting window to display a single image by entering the command:

!P.MULTI = 0
Plotting with Missing or Bad Data

The PLOT routine can be used to easily create plots where values for some data points are missing.

Suppose that you have a dataset that contains “bad” values. For example, a device that measures sun intensity may produce meaningless data when a cloud obscures its view. To simulate such a dataset, enter the following commands from the IDL prompt:

```idl
A = INDGEN(50)
A[RANDOMU(SEED, 10) * 50] = 999
```

The first command creates a 50-element array where each element is set to the value of its subscript (i.e., the value of A[0] is 0, the value of A[30] is 30). The second command sets the values of ten randomly selected points to the “bad” value, 999. Display this dataset, the plot at the left of Figure 4-3, with the PLOT command:

```idl
PLOT, A
```

The problem is immediately apparent. The bad data values cause the plot to be scaled such that the good data values can hardly be read. Using the MAX_VALUE keyword to PLOT, we can avoid plotting the noise values and scale the good data values accordingly.

The MAX_VALUE keyword is set to the largest data value to be plotted. Data larger than this value are treated as missing data and are not plotted. Create the missing data plot of A, the plot at the right of Figure 4-3, by entering:

```idl
PLOT, A, MAX_VALUE=998
```
Chapter 4: Two-Dimensional Plotting

**Velocity Field Plotting**

An example of a more complicated plotting routine written in IDL is the VEL routine. The VEL routine plots velocity streamlines given arrays of X and Y velocity values. Create a dummy set of X and Y velocities to visualize by entering:

```
VX = original # FINDGEN(200)
VY = noisy # FINDGEN(200)
```

The IDL matrix multiplication operator (\#) is used to make the needed 2-dimensional arrays by evaluating the outer product of the two vectors specified. Now use the VEL command to plot the “velocity” streamlines by entering:

```
VEL, VX, VY
```

The length of each arrow follows the velocity field and is proportional to the field strength. The plot is shown in Figure 4-4.

**Insight**

You can also use Insight to create any of the plots in this chapter. Insight provides a convenient graphical user interface with which you can visualize and manipulate your data. Double-click on any part of the graph (the axes, the plot, etc.) to experiment with the settings.

Type `insight` to start the Insight application and import the variables, `original` and `noisy`, as described in the previous chapter. Select “Line Plot” from the Visualize menu and click “OK” after selecting `original` to be the data set used for the Y variable. The X variable, representing time, will be automatically displayed. Repeating the visualization with `noisy` as the Y variable displays the noisy graph.
To smooth the data, with the noisy plot showing in the Visualization window, select “Smooth” from the Analyze menu. Select noisy in the “Array:” field. You can select how the output will be visualized with the “Visualization” field. To calculate the smoothed data without displaying it, select “none”. To see the smoothed data overlaid over the noisy data, select “insert”, the default. To see only the smoothed data, select “new”.

**More Information on 2D Plotting**

Using just a few IDL commands, you have performed some complex and powerful signal processing and plotting tasks. IDL has many more plotting abilities than the ones shown above. For more information on creating two-dimensional plots, see Chapter 10, “Plotting” in Using IDL.
Chapter 5

Surface Plotting

IDL provides many techniques for visualizing two-dimensional arrays, including contour plots, wire-mesh surfaces, and shaded surfaces. This tutorial demonstrates just a few of the commands for visualizing data in three dimensions.

Instead of creating a .pro file, as we did in the Getting Started with IDL tutorial, we will enter statements at the IDL Command Input Line. This demonstrates IDL’s interactive capability, and shows how easy it is to manipulate your data.

**Note** For best performance when using these tutorials, instruct IDL to create a bitmap buffer for your graphic windows and to use a maximum of 256 colors. Enter the following command at the IDL command prompt:

```
DEVICE, RETAIN=2, DECOMPOSED=0
```
Making a Dataset

First, we need a two-dimensional dataset to visualize. You can quickly create a Gaussian distribution (a sort of 3D bell curve) by entering the following commands at the IDL prompt:

\[
Z = \text{SHIFT}((40)\), 20, 20) \\
Z = \exp(-{(Z/10)^2})
\]

The first command creates a 40-element by 40-element array where each element holds a value equal to its Euclidean distance from the origin and then shifts the origin to the center. The second command makes a Gaussian with a “1/e” width of 10. Of course, you can read in and visualize almost any type and size of two-dimensional data.

Plotting with SURFACE

To view the array \(Z\) as a three-dimensional, “wire-mesh” surface, just enter the command:

\[
\text{SURFACE, } Z
\]

and a representation of the array is displayed, shown at the left of Figure 5-1.

The SURFACE command can be used to view your data from any arbitrary angle. View the array from a different angle, shown at the right of Figure 5-1, by entering the following command:

\[
\text{SURFACE, } Z, \text{ AX = 70, AZ = 25}
\]

\(AX\) and \(AZ\) are plotting keywords that are used to control the SURFACE command. The keyword \(AX\) specifies the angle of rotation of the surface (in degrees towards the viewer) about the \(X\) axis. The \(AZ\) keyword specifies the rotation of the surface in degrees counterclockwise around the \(Z\) axis.
Chapter 5: Surface Plotting

Displaying Data as a Shaded Surface

You can also view a two-dimensional array as a light-source shaded surface. First, load one of the pre-defined IDL color tables by entering:

```
LOADCT, 3
```

To view the light-source shaded surface, shown at the left of Figure 5-2, simply enter the command:

```
SHADE_SURF, Z
```

To look at the array from another angle, enlarge the label text, and add a title, shown at the right of Figure 5-2, enter the following:

```
SHADE_SURF, Z, AX = 45, AZ = 20, CHARSIZE = 1.5, $  
           TITLE = 'Shaded Surface Representation'
```

Again, keywords are used to control certain features of the shaded surface plot. The AX and AZ keywords control the viewing angle, just as they did with the SURFACE command. The CHARSIZE keyword controls the size of plotted text. The TITLE keyword was used to add the title “Shaded Surface Representation”. The dollar sign ($) at the end of the first line is the IDL continuation character. It allows you to enter long IDL commands as multiple lines.

You can create a different kind of shaded surface, where the shading information is provided by the elevation of each point, shown at the left of Figure 5-3, by entering the command:

```
SHADE_SURF, Z, SHADE = BYTSCL(Z)
```
Now different shading colors on the plot correspond to different elevations (the BYTSCL function scales the data values into the range of bytes). You could also specify a different array for the shading colors. You can plot a wire-frame surface of the Gaussian right over the existing plot, shown at the right of Figure 5-3, by entering:

```
SURFACE, Z, XSTYLE = 4, YSTYLE = 4, 
ZSTYLE = 4, /NOERASE
```

The XSTYLE, YSTYLE, and ZSTYLE keywords are used to select different styles of axes. Here, SURFACE is set to not draw the X, Y, and Z axes because they were already drawn by the SHADE_SURF command. The /NOERASE keyword allows the SURFACE plot to be drawn over the existing SHADE_SURF plot.

**Plotting with CONTOUR**

Another way to view a 2-dimensional array is as a contour plot. A simple contour plot of the Gaussian can be created by entering:

```
CONTOUR, Z
```

That command was very simple, but the resulting plot wasn’t as informative as it could be. Create a customized CONTOUR plot, shown at the left of Figure 5-4 with more elevations and labels by entering:

```
CONTOUR, Z, NLEVELS = 8, /FOLLOW
```

By using the NLEVELS keyword, CONTOUR was told to plot eight equally-spaced elevation levels. The /FOLLOW keyword produced the labels on the contours.
Similarly, you can create a filled contour plot where each contour level is filled with a different color (or shade of gray) by setting the FILL keyword, shown at the right of Figure 5-4. Enter:

```
CONTOUR, Z, NLEVELS = 8, /FILL
```

To outline the resulting contours, make another call to CONTOUR and set the OVERPLOT keyword to keep the previous plot from being erased. You can add tickmarks that indicate the slope of the contours (the tickmarks point in the downhill direction) by setting the DOWNHILL keyword:

```
CONTOUR, Z, NLEVELS = 8, /OVERPLOT, /DOWNHILL
```

The results are shown at the left of Figure 5-5.

CONTOUR plots can be rendered from a three-dimensional perspective. First, set up the default 3D viewing angle by entering:

```
SURFR
```

---

Figure 5-4: Contour plot with elevation labeled (left) and filled contour plot (right)

Figure 5-5: Contour plot with downhill tickmarks labeled (left) and 3D contour plot (right)
By using the /T3D keyword in the next call to CONTOUR, the contours will be drawn as seen from a 3D perspective as shown at right in Figure 5-5. Enter:

```
CONTOUR, Z, NLEVELS = 8, /T3D
```

### Plotting with SHOW3

In addition to IDL's built-in routines, there are many functions and procedures included with IDL that are written in the IDL language and can be changed, customized, or even rewritten by IDL users. The SHOW3 procedure is one of these routines. It creates a plot that shows a two-dimensional array as an image, wire-frame surface, and contour simultaneously. Try it out by entering:

```
SHOW3, Z
```

### Insight

You can also use Insight to create the plots in this chapter. Insight provides a convenient graphical user interface with which you can visualize and manipulate your data.

Enter the data for \( z \) at the IDL Command Input Line, to make it easy to import the variable. Type `insight` to start the Insight application and import the variables as described in the previous chapter. Select “Surface” from the Visualize menu and click “OK” after selecting \( z \) to be the data set used for the \( Z \) variable. The \( X \) and \( Y \) values will be automatically assigned.
Chapter 5: Surface Plotting

To view the graph from another angle, click on the surface so that a cube appears, surrounding the surface. Hold the left mouse button down and move the mouse until you are satisfied with the viewing angle. As long as the cube is selected, you may move your mouse to experiment with the angle. Double-clicking on the surface shows the surface's Properties dialog. To annotate the plot, click on the button labeled “A”. Double-click on any part of the graph (the axes, the plot, the annotation, etc.) to experiment with the settings. You can also select “Visualization Manager” from the Edit menu to easily select portions of the graph you would like to change.

More Information on 3D Plotting

The SURFACE, CONTOUR, and SHADE_SURF commands have many more keywords that can be used to create even more complex, customized plots. For more information on plotting two-dimensional arrays, see the “Plotting Multi-Dimensional Arrays” chapter of the IDL User’s Guide and the documentation for specific routines in the IDL Reference Guide.
Chapter 6
Reading and Writing Formatted Data

IDL's flexible input and output capabilities allow you to read and write any data format. One of the most common ways to store information is as formatted data. Formatted data files are text files in which data elements are separated by spaces or tabs. These files are both human-readable and portable between platforms.

When IDL reads a formatted data file, the characters in the file are converted to the appropriate data type. Similarly, when writing formatted data, the appropriate IDL variables are converted to plain characters.

In this tutorial, you'll import some existing formatted data using Insight's file import feature, import data stored in an ASCII file, and learn how to read formatted files directly from the IDL command line.
Chapter 6: Reading and Writing Formatted Data

Start Insight and Import an Image File

Start Insight by entering `insight` at the IDL command prompt. Select “New Project” from the Getting Started with Insight dialog, and click “OK”. The Select Data to Import dialog appears; click “File...” to open a file selection dialog. Use the file selection dialog to navigate to the `data` subdirectory of the `examples` directory in the IDL distribution.

Select the file `rose.jpg` and click “Open”. The words “rose Data” now appear in the Select Data to Import dialog. Click “OK”. You have imported a JPEG image into Insight. To view the data you have just imported, select “Image” from Insight’s Visualize menu, select “rose Data” from the dialog that appears, and click “OK”. The rose image is displayed in Insight’s Visualization window.

Import Data from a Structured Binary File

Select “Import File” from the Insight File menu. Use the file selection dialog that appears to select `damp_sn.dat` from the `data` directory. (`damp_sn.dat` is a binary file that contains a 512-element vector representing a damped sine wave.) Insight uses a File PlugIn to read structured binary files with the extension `.dat`; the Structured Binary File dialog appears, reporting the name and description of the data being imported. Click “OK” to import the data.

**Note** Insight's Binary File PlugIn reads information stored in the file `data.txt` in the `data` directory. The PlugIn places information from this file in the fields of the Structured Binary File dialog. If the file you import is not listed in `data.txt`, the dialog fields are available for editing.

To plot the imported data, select “Line Plot” from the Visualize menu. Click in the “Y” field next to the name “damp_sn Data” and click “OK”. The plot is displayed in the Insight Visualization window.

Insight's PlugIn to read binary data allows you to read generic binary data files into Insight. Follow the steps in the Structured Binary File dialog to import data in files not listed in the `data.txt` file.
Import Data from an ASCII File

Insight allows you to import data stored in ASCII files as well as binary files. Select “Import File As…” from the Insight File menu. Use the file selection dialog that appears to select ascii.dat from the data directory. The Select File Format for Import dialog appears; click “Define and Read ASCII...”. This begins a three-step process by which you define the structure of an ASCII file and import it into Insight.

The first step allows you to define the structure of the ASCII file. Enter “%” in the “Comment String to Ignore” field to remove commented lines and characters from the data being read. Enter the numeral “5” in the “Data Starts at Line” field to ignore the first four lines of the file, which do not contain data. Click “Next”.

The second step allows you to specify the type of delimiter used in the data file. Select “Tab” and click “Next”.

The third step allows you to define how the data is imported into Insight. By default, each line in the data file is imported as a vector. Note that the “Assign Missing Data” field uses IEEE NaN to stand in for missing data. The second record’s second value is a tab delimiter; it is read as a missing value when “Tab” is selected as the delimiter from the second step.

To import the entire data file as a single array, select all four fields in the table at the upper left by positioning the cursor over field1 and holding down and dragging your left mouse button through the fields. Click “Group” to place the values of each of the four fields into one field, as shown in the “Sample Record” table. Click “Finish” to import the data into Insight.

You can view the structure of the imported data using the Insight Data Manager. Select “Data Manager...” from the File menu. The imported 4 x 3 element array is shown as “field1” in the Data Manager’s table of data items.

Export Data back to IDL

You can use Insight’s INSGET function to move data into normal IDL variables. For example, if you wish to use the data in the Insight data item “field1”, you
Writing Data to a File Using IDL Statements

You can use IDL commands to write data in IDL variables to a file. Suppose we wanted to write the floating-point array `newvar` to a new data file named `myfile.dat`. First, open the new data file for writing by entering:

```
OPENW, 1, 'myfile.dat'
```

The `OPENW` statement opens the file named in quotes for writing and assigns it the logical unit number listed as the first argument to the `OPENW` statement. Here we assign the file `myfile.dat` to unit number 1. The file is subsequently referred to by using the logical unit number.

Now use the `PRINTF` routine to write the `newvar` array to the file. Enter:

```
PRINTF, 1, newvar
```

The `newvar` array is written to the file `myfile.dat`. The first argument to `PRINTF` is the logical unit number assigned to `myfile.dat` and the second argument is the variable that contains the information to be written to the file.

Close the new file by entering:

```
CLOSE, 1
```

You can examine the file `myfile.dat` with a text editor to confirm that the data was written to the file as text.

Reading Data from a File Using IDL Statements

The new data file you’ve created can be easily read by IDL. Open the file for reading using the `OPENR` routine:

```
OPENR, 1, 'myfile.dat'
```

Since the data in the file is unformatted, we must create a properly-formatted IDL variable to hold the data. Recall that the data in the file represents a floating-point array with 4 columns and 3 rows. The `FLTARR` command shown below creates the variable `ARRAY` as an empty, floating-point array of the correct size:
array = FLTARR(4,3)

The READF command is used to read unformatted data from a file. Read the contents of the file opened as unit 1 into array and close the file by entering:

READF, 1, array
CLOSE, 1

More Information about IDL Input/Output

For more information about IDL's input/output capabilities, see Chapter 11, “Files and Input/Output”, of Building IDL Applications. IDL also has built-in routines to read and write many popular graphics file formats (GIF, TIFF, XWD, JPEG, etc.) and scientific data formats (HDF, CDF, netCDF). See the IDL HandiGuide or online help for a complete list of input/output routines.
Chapter 6: Reading and Writing Formatted Data

More Information about IDL Input/Output
Chapter 7

Image Processing

This tutorial demonstrates some basic image processing and display techniques using IDL. IDL is an ideal tool for image processing because of its interactive operation, uniform notation, and array-oriented operators and functions. Images are easily represented as two-dimensional arrays in IDL and can be processed just like any other array. IDL also contains many procedures and functions specifically designed for image display and processing.

Instead of creating a .pro file, we will enter statements at the IDL Command Input Line. This demonstrates IDL's interactive capability, and shows how easy it is to manipulate your data.

Note For best performance when using these tutorials, instruct IDL to create a bitmap buffer for your graphic windows and to use a maximum of 256 colors. Enter the following command at the IDL command prompt:

DEVICE, RETAIN=2, DECOMPOSED=0
Reading an Image

First we must import an image to be processed. Reading data files into IDL is easy if you know the format in which the data is stored. Often, images are stored as arrays of bytes. The file that we will read contains an image of an aerial view above New York City stored as a byte array.

Opening an Image File

Open the file for reading by entering:

```idl
OPENR, 1, FILEPATH('nyny.dat', SUBDIR = ['examples', 'data'])
```

The OPENR statement opens the file named in quotes for reading and assigns it the logical unit number listed as the first argument to the OPENR statement. Here we assign the file nyny.dat to unit number 1. The file is subsequently referred to by using the logical unit number. Unit numbers can range from 1 to 128. The FILEPATH function, used as an argument to OPENR, returns the full path for the file nyny.dat located in the data subdirectory of the examples subdirectory of the IDL distribution.

Images as Arrays of Data

When images are stored as multiple arrays of unformatted binary data, it is convenient to use the ASSOC function to establish an association between a sequence of arrays and the data file. The image in the file nyny.dat is a 768-element by 512-element array of bytes, so we will associate the resulting rectangular array called A with file unit number 1 by entering:

```idl
A=ASSOC(1, BYTARR(768, 512))
```

Now A[0] corresponds to the first 768 by 512-byte image in the file nyny.dat, which happens to be the only image. You can include several images in a file. For example, the third image in a file, after being extracted exactly as described above, is specified as A[2].

```idl
B=A[0]  # Read the image into variable B.
CLOSE, 1  # Close the file.
```

**Note** Every reference to A[0] rereads the image from disk. To hold the file in memory, store it in the memory-resident array B.

Displaying an Image

You can view an image in IDL with two different routines. The TV procedure writes an array to the display as an image without scaling. The TVSCL procedure
Chapter 7: Image Processing

IDL Basics

Displaying an Image

displays the image with the color values scaled to use the whole color table. Enter the commands below at the IDL Command Input Line:

TV, B
Display the image.
WDELETE
Dismiss the graphics window.
TVSCL, B
Display the scaled image.

You can enter WDELETE at the Command Input Line whenever you would like to dismiss the graphics window.

Resizing an Image

The REBIN command can be used to resize an array. Enter the following:

C = REBIN(B, 768*2, 512*2)
Resize the image using REBIN.
TVSCL, C
Display the scaled image.

The original array is resized to be 1536 by 1024 elements. Since the window size remains the same, the image appears to be magnified. REBIN can only magnify or reduce an array in integer multiples. Bilinear interpolation is used to smooth the jagged edges caused by magnifying the image.

The TV and TVSCL commands can also accept array expressions as arguments. For example, the following command multiplies each element of the resized array B by 2 and sends the result to the display:

TV, B*2
The data in variable B remains unchanged. For some images, the colors may look strange, since values that are greater than 255 “wrap around” the color palette.
Resizing a Graphics Window

IDL automatically creates a window for displayed graphics if one doesn’t already exist. You can use the WINDOW command to create new windows with custom sizes.

To display Upper New York Bay, the lower left quarter of the magnified image, enter:

\[
\text{WINDOW, 0, XSIZE=768, YSIZE=512}
\]

\[
\text{TV, C}
\]

The WINDOW command above creates a new version of window number 0 that is 768 pixels wide (specified with the XSIZE keyword) and 512 pixels tall (specified with the YSIZE keyword). You can create a window that is exactly the size of image C, XSIZE=1536, YSIZE=1024. However, this window may exceed the display capabilities of your monitor.

Contrast Enhancement

In order to improve the look of an image, sometimes all that’s necessary is a change in how the colors are represented. IDL provides several ways to manipulate the contrast.

Thresholding

One of the simplest contrast enhancements that can be performed on an image is thresholding. Thresholding produces a two-level mapping from all of the possible intensities into black and white. The IDL relational operators, EQ, NE, GE, GT, LE, and LT, return a value of 1 if the relation is true and 0 if the relation

![Figure 7-2: Image with all values greater than 140 shown as white (left)
Image with all values less than 140 shown as white (left)](image-url)
is false. When applied to images, the relation is evaluated for each pixel and an image of 1's and 0's results.

To display the pixels in the image \( B \) that have values greater than 140 as white and all others as black, as shown at the left of Figure 7-2, enter:

\[
\text{TVSCL, } B \text{ GT 140}
\]

Similarly, the pixels that have values less than 140 can be displayed as white, as shown at the right of Figure 7-2, by entering the command:

\[
\text{TVSCL, } B \text{ LT 140}
\]

In many images, the pixels have values that are only a small subrange of the possible values. By spreading the distribution so that each range of pixel values contains an approximately equal number of members, the information content of the display is maximized, as shown to the left.

The \texttt{HIST_EQUAL} function performs this redistribution on an array. Enter the following:

\[
\text{TV, } \text{HIST_EQUAL}(B)
\]

Display a histogram-equalized version of \( B \).

**Scaling Pixel Values**

Another way to enhance the contrast of an image is to scale a subrange of pixel values to fill the entire range of displayed brightnesses. The \texttt{>} operator, the IDL maximum operator, returns a result equal to the larger of its two parameters. The
following commands contrast the maximum and minimum operators, as shown in Figure 7-3:

TVSCL, B > 100  
Scale pixels with a value of 100 or greater into the full range of displayed brightnesses.

TVSCL, B < 140  
Scale pixels with a value less than 140 into the full range of brightnesses.

The minimum and maximum operators can be used together for more complicated contrast enhancements. Set the minimum brightness to 140, set the maximum brightness to 200, scale image B and display it by entering:

TVSCL, B>140<200

Although this command illustrates the use of the IDL minimum and maximum operators, the same function can be executed more efficiently by IDL with the command:

TV, BYTSCL(B, MIN=140, MAX=200, TOP=!D.N_COLORS-1)

**Smoothing and Sharpening**

Images can be rapidly smoothed to soften edges or compensate for random noise in an image using IDL's `SMOOTH` function. `SMOOTH` performs an equally weighted smoothing using a square neighborhood of an arbitrary odd width, as show in at the left of Figure 7-4. Enter the following:

TVSCL, SMOOTH(B, 7)  
Display the image in array B smoothed using a 7 by 7 neighborhood.

**Unsharp Masking**

The image at the left of Figure 7-4 looks a bit blurry and contains only the low frequency components of the original image. Often, an image needs to be sharpened so that edges or high spatial frequency components of the image are enhanced. One way to sharpen an image is to subtract a smoothed image
containing only low-frequency components from the original image. This technique is called unsharp masking. Enter the following:

```
TVSCL, FIX(B - SMOOTH(B, 7))        Unsharp mask and display image
```

This command subtracts a smoothed version of the image from the original, scales the result, and displays it, as shown at the right of Figure 7-4. The FIX command is used to ensure that the values after the byte subtraction are valid (i.e., non-negative) byte values.

**Sharpening Images with Differentiation**

IDL has other built-in sharpening functions that use differentiation to sharpen images. The ROBERTS function returns the Roberts gradient of an image. Type the following command:

```
R=ROBERTS(B)        Create a new variable, R, that contains the Roberts gradient of image B.
```

```TVSCL, R        Display array R.```

**Loading Different Color Tables**

Try loading some of the pre-defined IDL color tables to make this image more visible. While the graphics window is visible, type XLOADCT at the IDL Command Input Line. The XLoadct widget application appears. Select a color table from the field; the window will reflect the color scheme. Click “Done” to accept a color table. When you are finished looking at the effects of different tables, click on the first color table in the field, B-W Linear, and click “Done” to load the original black and white color table.
Another commonly used gradient operator is the Sobel operator. IDL’s \texttt{SOBEL} function operates over a 3 by 3 region, making it less sensitive to noise than some other methods. Enter the following:

\begin{verbatim}
SO=SOBEL(B)
TV, SO
\end{verbatim}

Create a Sobel sharpened version of the image. Display the sharper image.

\section*{Other Image Manipulations}

Sections of images can be easily displayed by using subarrays. Erase the current display, create a new array that contains Upper New York Bay and display it by entering:

\begin{verbatim}
ERASE
E = B[100:300, 150:250]
TV, E
\end{verbatim}

\section*{Resizing with \texttt{CONGRID}}

Resize Upper New York Bay using \texttt{CONGRID}. Unlike the \texttt{REBIN} command, \texttt{CONGRID} can resize arrays to any arbitrary size. Set each dimension of \(E\) to 500 elements and display the result, as shown at the left of Figure 7-5, by entering:

\begin{verbatim}
E = CONGRID(E, 500, 500, /INTERP)
TV, E
\end{verbatim}

The \texttt{/INTERP} keyword causes bilinear interpolation to be used.

Figure 7-5: Using \texttt{CONGRID} to resize an image (left) and Rotating an image (right)
Chapter 7: Image Processing

Rotating an Image

Simple rotation in multiples of 90 degrees can be accomplished with the ROTATE function. Display the magnified image rotated by 90 degrees, as shown at the right of Figure 7-5, by entering:

\[ R = \text{ROTATE}(E, 1) \]

TVSCL, R

The second parameter of ROTATE is an integer from 1 to 8 that specifies which one of the eight possible combinations of rotation and axis reversal to use. Use the ROT function to rotate and/or magnify an image by any arbitrary amount.

Extracting Profiles

Another useful image processing tool is the PROFILES routine. This routine interactively draws row or column profiles of an image. It allows you to view an image and an X-Y plot of the pixel brightnesses in any row or column of the image simultaneously. Use the PROFILES routine with the rotated image that you just displayed by entering the following:

\[ \text{PROFILES, } R \]

A new window for displaying the profiles appears. Move the cursor in the window containing the image \( R \) to display the profiles of different rows and columns. Click the left mouse button while the cursor is in the image window to switch between displaying row and column profiles. Click the right mouse button while the cursor is in the image window to exit the PROFILES routine.

IDL for Macintosh users can hold the command key and click to simulate a right mouse button click.

Insight

You can also use Insight to process the images in this chapter. Insight further increases control over your data by providing a convenient graphical user interface with which you can visualize and manipulate your data. Double-click...
on any part of the graph (the axes, the image, etc.) to experiment with the settings.

**Reading an Image**

Start Insight by entering `insight` at the IDL command prompt. Select “New Project” from the Getting Started with Insight dialog, and click “OK”. The Select Data to Import dialog appears; click “File...” to open a file selection dialog. Use the file selection dialog to navigate to the `data` subdirectory of the `examples` directory in the IDL distribution.

Select the file `nyny.dat` and click “Open”. The Structured Binary File dialog gives you information about `nyny.dat`. Click “OK”. The words “nyny Data” now appear in the Select Data to Import dialog. Click “OK”. You have imported a binary image into Insight.

**Displaying an Image**

To view the data you have just imported, select “Image” from Insight’s Visualize menu, select “nyny Data” from the Image dialog that appears, and click “OK”. An image of the aerial view above New York City is displayed in Insight’s Visualization window.

By default, Insight byte scales image data. To see the data without byte scaling, select “<nyny Data Image> Properties...” from the Edit menu and select the “Inhibit Byte Scaling” checkbox. You can also change the color table used for the image with this dialog. If you would like to experiment, click “Apply” after highlighting a color table. Click “OK” when you are satisfied with your choice.

**Resizing an Image**

To maximize an image with Insight, click “Zoom In” from the View menu. You can also minimize the image by clicking “Zoom Out” from the View Menu. Restore the image to its initial state by clicking “Fit To Window”, also in the View menu.

**Smoothing and Sharpening**

Select “Smooth...” from the Analyze menu. The Smooth dialog appears. Click on the “Browse...” button next to the “Array” field, select “nyny Data” and click “OK”. By default, the smoothed image’s edges are truncated. You can disable edge truncation by clicking on (un-checking) the Edge Truncate checkbox.

You can also perform unsharp masking on the smoothed image. Select “Process Images...” from the Analyze menu and select the “Subtract” function from the “Algorithm” field. The “Image” field should contain the “nyny Data”. If it doesn’t,
Chapter 7: Image Processing

click “Browse...” and select it. Click “Browse...” next to the “Image 2” field and select “Smoothed Data”. Click “OK” to see the byte-subtracted image.

Insight also includes other image-sharpening functions. First, display the original image by clicking “Image” from the Visualize menu and select “nyny Data”. Insight saves each differently processed image with a different name. Click “OK” to view the original image.

Select “Process Images...” from the Analyze menu and highlight “Roberts Edge Enhance” from the “Algorithm” droplist. Click “OK” to see the Roberts gradient of the image. Another gradient operator is the Sobel operator. Select “Process Images...” from the Analyze menu and highlight “Sobel Edge Enhance” from the “Algorithm” droplist. Click “OK” to view the image.

Note  You can load different color tables to make the differentiated images more visible by double-clicking on the image to display the Properties dialog.

Other Image Manipulations
To rotate an image, Select “Process Images...” from the Analyze menu and select “Rotate Image” from the “Algorithm” droplist. Specify how many degrees clockwise you would like to rotate the image and click “OK”. The “Algorithm” droplist contains many other image processing functions.

More Information on Image Processing
For more information on image display and image processing, see Chapter 13, “Image Display Routines”, of Using IDL. For more information on image processing with Insight, see Using IDL Insight.
Chapter 8
Plotting Irregularly-Gridded Data

IDL can be used to display and analyze irregularly-gridded data. The TRIANGULATE and TRIGRID routines allow you to easily fit irregularly-sampled data to a regular grid. This regularly-gridded data can then be sent to IDL's plotting routines.

Instead of creating a .pro file, as we did in the Getting Started with IDL tutorial, we will enter statements at the IDL Command Input Line. This demonstrates IDL's interactive capability, and shows how easy it is to manipulate your data.

Note For best performance when using these tutorials, instruct IDL to create a bitmap buffer for your graphic windows and to use a maximum of 256 colors. Enter the following command at the IDL command prompt:

DEVICE, RETAIN=2, DECOMPOSED=0
Create a Dataset

Create a set of 32 irregularly-gridded data points in 3D space that we can use as arguments to the TRIGRID and TRIANGULATE functions, as shown by entering the following:

SEED = 1L

Set SEED to the longword value 1. SEED is used to generate random points.

N=32

Set the number of points to be randomly generated.

X = RANDOMU(SEED, N)

Create a set of X values for each of the 32 data points.

Y = RANDOMU(SEED, N)

Create a set of Y values for each of the 32 data points.

Z = EXP(-3*((X-0.5)^2 + (Y-0.5)^2))

Create a set of Z values for each of the 32 data points from the X and Y values.

PLOT, X, Y, PSYM = 1, TITLE = 'Random XY Points'

Plot the XY positions of the random points.

The plot of random points is displayed at the left of Figure 8-1.

Figure 8-1: Plot of random values (left) and triangulation of the random values (right)
Chapter 8: Plotting Irregularly-Gridded Data

The TRIANGULATE Procedure

The TRIANGULATE procedure constructs a Delaunay triangulation of a planar set of points. After a triangulation has been found for a set of irregularly-gridded data points, the TRIGRID function can be used to interpolate surface values to a regular grid.

To return a triangulation in the variable TR, enter the command:

```idl
TRIANGULATE, X, Y, TR
```

The variable TR now contains a 3-element by 54-element longword array. To produce a plot of the triangulation, shown at the right of Figure 8-1, enter the following commands:

```idl
PLOT, X, Y, PSYM = 1, TITLE = 'Triangulation'
FOR i=0, N_ELEMENTS(TR)/3 - 1 DO BEGIN &
   T = [TR[*], i], TR[0, i] &
   PLOTS, X[T], Y[T] & ENDFOR
```

Plotting the Results with TRIGRID

Now that we have the triangulation TR, the TRIGRID function can be used to return a regular grid of interpolated Z values.

Display a surface plot of the gridded data using the default interpolation technique and add a title to the plot, shown at the left of Figure 8-2, by entering:

```idl
SURFACE, TRIGRID(X, Y, Z, TR)
XYOUTS, .5, .9, 'Linear Interpolation', $
   ALIGN=.5, /NORMAL
```

Figure 8-2: Linear interpolation of triangulated data (left) and Quintic interpolation (right)
The TRIGRID function can also return a smoothed interpolation. Set the QUINTIC keyword to use a quintic polynomial method when interpolating the grid. Display the results of the quintic gridding method, shown at the right of Figure 8-2, by entering:

```
SURFACE, TRIGRID(X, Y, Z, TR, /QUINTIC)
XYOUTS, .5, .9, 'Quintic Interpolation', $
       ALIGN=.5, /NORMAL
```

**More Information about Gridding**

More information on the TRIGRID and TRIANGULATE routines can be found in the IDL Reference Guide or the on-line help.
Chapter 9

Mapping

IDL's mapping facilities allow you to plot data over different projections of the globe. This tutorial shows how to display various map projections and plot data over them.

Instead of creating a .pro file, as we did in the Getting Started with IDL tutorial, we will enter statements at the IDL Command Input Line. This demonstrates IDL's interactive capability, and shows how easy it is to manipulate your data.

**Note** For best performance when using these tutorials, instruct IDL to create a bitmap buffer for your graphic windows and to use a maximum of 256 colors. Enter the following command at the IDL command prompt:

```
DEVICE, RETAIN=2, DECOMPOSED=0
```
Drawing Map Projections

Drawing continental outlines and plotting data in different projections is easy using IDL's mapping routines. The MAP_SET routine is the heart of the mapping package. It controls the type of projection and the limits of the global region to be mapped.

Enter the following at the Command Input Line:

```
WINDOW
MAP_SET, /CYLINDRICAL, /GRID, /CONTINENT, /LABEL
```

The /CYLINDRICAL keyword tells MAP_SET to use the cylindrical projection. The /GRID keyword causes the latitude and longitude lines to be drawn. The /LABEL keyword adds the latitude and longitude labels. The /CONTINENT keyword tells MAP_SET to draw continental outlines.

A similar map could be created by entering a series of separate commands to set up the type of projection, draw the continent outlines, and then draw the grid lines. See the map at the right of Figure 9-1. Although the single-line MAP_SET command is quicker to enter, by using the separate MAP_SET, MAP_GRID, and MAP_CONTINENTS commands, you exercise more control over the map colors. Enter the following at the Command Input Line:

```
LOADCT, 39
MAP_SET, /MILLER
```

Figure 9-1: Cylindrical projection (left)
Miller cylindrical projection with MAP_CONTINENTS and MAP_GRID (right)
Chapter 9: Mapping

MAP_CONTINENTS, COLOR = 220, /FILL  
Draw the continent outlines. The FILL keyword fills in the continents using the color specified by the COLOR keyword.

MAP_GRID, COLOR = 160, /LABEL  
Draw the grid lines. The COLOR keyword specifies the color of the grid lines. The LABEL keyword labels the lines.

The order of MAP_GRID and MAP_CONTINENTS depends on how you wish to display your map. In the above example, if you call MAP_GRID before MAP_CONTINENTS, the filled continents are drawn over the labeled grid lines.

Drawing an Orthographic Projection

To draw a map that looks more like a globe, use the orthographic projection. Enter the following at the Command Input Line:

```idl
MAP_SET, 30, -100, 0, /ORTHO, /ISOTROPIC, /GRID, $  
/CONT, /LABEL, /HORIZON
```

The orthographic projection to the left shows North America at the center.

The numbers following the MAP_SET command (30, -100, and 0) are the latitude and longitude to be centered and the angle of rotation for the North direction. The ISOTROPIC keyword creates a map that has the same scale in the vertical and horizontal directions, so we get a circular map in a rectangular window. Note that we've abbreviated the CONTINENTS keyword to CONT and the ORTHOGRAPHIC keyword to ORTHO. IDL keywords (but not function and procedure names) can always be abbreviated to their minimum unique length. The GRID, COLOR, and LABEL keywords work the same as before. The HORIZON keyword draws the line at which the horizon exists. Without the HORIZON keyword, MAP_SET only draws the grid and the continents.

Plotting a Portion of the Globe

You don't always have to plot the entire globe. The LIMIT keyword specifies a region of the globe to plot. Enter the following at the Command Input Line:

```idl
MAP_SET, 32, -100, /AZIM, LIMIT=[10, -130, 55, -70], /GRID, $  
/CONT, /LABEL
```

IDL Basics  
Drawing an Orthographic Projection
Chapter 9: Mapping

Plotting Data on Maps

You can annotate plots easily in IDL. To plot the location of selected cities in North America, as shown at the left of Figure 9-2, you need to create three arrays: one to hold latitudes, one to hold longitudes, and one to hold the names of the cities being plotted. Enter the following at the Command Input Line:

```idl
LATS = [40.02, 34.00, 38.55, 48.25, 17.29]  
LONS = [-105.16, -119.40, -77.00, -114.21, -88.10]  
CITIES = ['Boulder, CO', 'Santa Cruz, CA', 'Washington, DC', 'Whitefish, MT', 'Belize, Belize']
```

You can also limit the section of the map you are viewing by using the SCALE keyword, which constructs an isotropic map with the given scale, set to the ratio of 1:scale at the center of the map. If SCALE is not specified, the map is fit to the window.

```idl
MAP_SET, /MERCATOR, /GRID, /CONTINENT, $  
LIMIT = [10, -130, 60, -70]  
```

Draw a Mercator projection featuring the United States and Mexico.

The azimuthal equidistant projection to the left shows the United States and Mexico. The AZIM keyword selects the azimuthal equidistant projection. The keyword LIMIT is set equal to a four-element vector containing the minimum latitude, minimum longitude, maximum latitude, and maximum longitude.
Chapter 9: Mapping

IDL Basics

Reading Latitudes and Longitudes with the Cursor

If a map projection is displayed, IDL can return the position of the cursor over the map in latitude and longitude coordinates. Enter the command:

```
CURSOR, LON, LAT & PRINT, LAT, LON
```

The CURSOR command reads the “X” and “Y” positions of the cursor when the mouse button is pressed and returns those values in the LON and LAT variables. Use the mouse to move the cursor over the map window and click on any point. The latitude and longitude of that point on the map are printed in the Output Log above the Command Input Line.

Figure 9-2: Annotating a map projection (left) and Plotting contours over maps (right)
Plotting Contours Over Maps

Contour plots can easily be drawn over map projections by using the OVERPLOT keyword to the CONTOUR routine. See the map at the right of Figure 9-2. Enter the following at the Command Input Line:

A = DIST(91)  
LAT = FINDGEN(91) * 2 - 90  
LON = FINDGEN(91) * 4 - 180  

MAP_SET, /GRID, /CONTINENTS, /SINUSOIDAL, /HORIZON  

CONTOUR, A, LON, LAT, /OVERPLOT, NLEVELS = 12  

Since latitudes range from -90 to 90 degrees and longitudes range from -180 to 180 degrees, you created two vectors containing the “X” and “Y” values for CONTOUR to use in displaying the array A. If the X and Y values are not explicitly specified, CONTOUR will plot the array A over only a small portion of the globe.

Warping Images to Maps

Image data can also be displayed on maps. The MAP_IMAGE function returns a warped version of an original image that can be displayed over a map projection. In this example, elevation data for the entire globe is displayed as an image with continent outlines and grid lines overlaid. Enter the following at the Command Input Line:

OPENR, 1, FILEPATH('worldelv.dat', SUB=['examples', 'data'])  

elev = BYTARR(360, 360)  
READU, 1, elev  

Read the data from the file into the variable elev.
Chapter 9: Mapping

IDL Basics

Warping Images to Maps

CLOSE, 1
Close the file.

ERASE
Erase the current display.

LOADCT, 26
Load a color table.

TV, elev
View elev as an image.

The first column of data in this image corresponds to 0 degrees longitude. Because MAP_IMAGE assumes that the first column of the image being warped corresponds to -180 degrees, we’ll use the SHIFT function on the dataset before proceeding. Enter the following:

\[
elev = \text{SHIFT}(elev, 180, 0)
\]
Shift the array 180 elements in the row direction and 0 elements in the column direction to make -180 degrees the first column in the array.

TV, ELEV
View elev as an image.

From the image contained in elev, we can create a warped image to fit any of the available map projections. A map projection must be defined before using MAP_IMAGE, because MAP_IMAGE uses the currently defined map parameters.

MAP_SET, /MOLLWEIDE, /CONT, /GRID, COLOR=100
Create a Mollweide projection with continents and gridlines.

new = MAP_IMAGE(elev, SX, SY, /BILIN)
Warp the image using bilinear interpolation and save the result in the variable new.

Figure 9-3: Warping an image to a map (left) and showing gridlines and continents (right)
The SX and SY in the command above are output variables that contain the X and Y position at which the image should be displayed. Setting the BILIN keyword causes bilinear interpolation to be used, resulting in a smoother warped image.

TV, new, SX, SY

Display the new image over the map.

The SX and SY variables provide TV with the proper starting coordinates for the warped image. TV usually displays images starting at position (0, 0). See the map at the left of Figure 9-3.

Note that the warped image gets displayed over the existing continent and grid lines. The continent outlines and thick grid lines can be displayed, as shown at the right of Figure 9-3, by entering:

MAP_CONTINENTS
MAP_GRID, GLINETHICK=3

More Information on Mapping

More information on the IDL mapping routines can be found in Chapter 12, “Map Projections”, of Using IDL and in the IDL Reference Guide.
Chapter 10

Using Insight to Analyze Data

Insight makes data analysis and visualization easy. This chapter uses Insight to analyze stock price data for several large computer makers.

Starting Insight

Start Insight by entering `insight` at the IDL command prompt. You can also start Insight by entering `insight` at the Unix shell or VMS DLL prompt or by double-clicking on the Insight icon (Windows and Macintosh systems).

When the Getting Started with Insight dialog appears, select `example1.ipj` and click “OK”. This will load an Insight project that contains stock price data for Digital Equipment Corp., Hewlett-Packard, Silicon Graphics, and Sun Computers.
When the project opens, it displays four graphs, one for each of the computer makers, along with some analysis.

To preserve the example project in its current state and work on a copy, select “Save Project As...” from the File menu. Use the file selection dialog that appears to navigate to a convenient directory, and save the project file with the name stocks.ipj. Next, select “Clear” from the View menu, followed by “1 by 1 (Rows by Columns)”, also from the View menu. This sets up the Insight visualization window to display a single plot.

**Compare Two Plot Lines**

Let’s compare just two of the plot lines. Select “Line Plot...” from the Visualize menu, and click in the “Y” checkbox next to the “SUN” data item that shows up in the data browser. Click “OK” to plot the data in the visualization window.

Before we continue, let’s add some labels to the plot. First, select the Y axis by clicking once on the axis line. The axis should be highlighted. Select “Y Axis Properties...” from the Edit menu; the Properties dialog for the axis appears. In the “Title” field, enter “Stock Price” and click “OK”. Next, select the X axis and open its properties dialog. Enter “Days” in the “Title” field and click “OK”.

Finally, let’s add an annotation that reminds us that the plot line represents the price of Sun stock. Click once on the Annotation button on the Insight toolbar (it looks like the capital letter “A”). A text annotation appears in the center of the visualization window. Use the mouse to drag the text annotation to the right end of the plot line, then double-click on the annotation to bring up its Properties dialog. Change the text in the “Text” field to “Sun” and click “OK”. The result should look like Figure 10-1.

![Figure 10-1: Plotting the price of Sun stock.](image)

**Figure 10-1: Plotting the price of Sun stock.**

---

**Compare Two Plot Lines**

**IDL Basics**
Add the Second Plot Line
Now let's add another data set to our display. Select “Insert Plot...” from the Edit menu, and click the checkbox next to the data item “HP”. If you click “OK” now, you will notice that the new plot line extends above the top of the existing line plot. Select “Undo” from the Edit menu and select “Insert Plot...” again. This time, check both the “SUN” data item and the checkbox labelled “Adjust range” before clicking “OK”. Insight will adjust the plot range to accommodate the full range of data for both the “HP” and “SUN” stock prices in a single plot.

Notice that the text annotation did not move along with the plot “Sun” plot line. Click on the annotation now and drag it down to align with the new position of the “Sun” plot line. Let's add an annotation for the “HP” line as well; click once on the Annotation button and add an annotation with the text “HP”, positioned to the right of the “HP” plot line. Notice also that the second plot line is a different color than the first. We'll be overlaying another line on top of these two lines, so change the color of both lines to black. Change the color by double-clicking on each line to bring up its Properties dialog, selecting “Black” from the “Color” droplist, and clicking “OK”. The result should look like Figure 10-2.

Correlate the Plot Lines
The correlation between the price of Sun and Hewlett-Packard stock over the time period shown appears to be quite good. We can determine just how good using Insight’s correlation analysis feature. Select “Correlate...” from the Analyze menu. The Correlate dialog appears. Select “Linear Correlation” from the “Algorithm” droplist. Click the “Browse” button next to the “Independent” field and select “SUN” from the data browser that appears. Click “OK” to enter your choice in the “Independent” field. Similarly, select “HP” for the “Independent 2” variable.
Chapter 10: Using Insight to Analyze Data

Smooth the Plot Lines

We may hypothesize that small daily variations in the stock prices are hiding the correlation. To try to account for the daily fluctuations, we might try smoothing the stock price data.

Click once on the “Sun” plot line to select it, then select “Smooth...” from the Analyze menu. The Smooth dialog appears, with the “SUN” data item already entered in the “Array” field. Click the “More” button on the Smooth dialog and enter “Sun Smoothed Data” in the “Output” field. (The example1.ipj project already contains a data item named “Sun_Smoothed”, but we’ll generate a new data item.) Make sure “Insert” is selected from the “Visualization” droplist in the dialog, and click “OK”.

Insight plots the smoothed data as an overlay on the original data. If the smoothed plot line is difficult to see on your monitor because it is too light, double-click on the smoothed line to bring up its Properties dialog and change the color of the line to red.

Next, create a smoothed version of the HP stock price data. Select the “HP” line and follow the same steps, entering “HP Smoothed Data” in the “Output” field of the Smooth dialog. The result should look like Figure 10-3.

Figure 10-3: HP and Sun stock price data with smoothed data overlays.

Click “OK” to perform the correlation analysis. Insight displays a dialog that reports that the correlation between the two plotted lines is 0.87. (Despite the appearance of the two lines, this is not a particularly strong correlation.)
Correlate the Smoothed Data

We can now do a correlation analysis on the smoothed data to see if a stronger correlation emerges. Select “Correlate...” from the Analyze menu. The Correlate dialog appears. Select “Linear Correlation” from the algorithm droplist. Click the “Browse” button next to the “Independent” field and select “Sun Smoothed Data” from the data browser that appears. Similarly, select “HP Smoothed Data” for the “Independent 2” variable.

Click “OK” to perform the correlation analysis. Insight displays a dialog that reports that the correlation between the two smoothed lines, at 0.88, is slightly better than the correlation between the unsmoothed lines. Determining whether the correlations are significant would require further investigation and detailed knowledge of the way the data were sampled and collected.

More Information on Insight

For more information on using Insight, see Using IDL Insight.
Chapter 11
Volume Visualization

IDL can be used to visualize 3D volume datasets. Given a 3D grid of density measurements, IDL can display a shaded surface representation of a constant-density surface (also called an iso-surface). For example, in medical imaging applications, a series of 2D images can be created by computed tomography or magnetic resonance imaging. When stacked, these images create a grid of density measurements that can be contoured to display the surfaces of anatomical structures.

This tutorial demonstrates the use of the SHADE_VOLUME and POLYSHADE commands for iso-surface visualization. You will create a .pro file to demonstrate how to work with data in a file. To immediately begin working with IDL, skip to “Create a Dataset” on page 75.

**Note** For best performance when using these tutorials, instruct IDL to create a bitmap buffer for your graphic windows and to use a maximum of 256 colors. Enter the following command at the IDL command prompt:

```
DEVICE, RETAIN=2, DECOMPOSED=0
```
3D Transformations

When creating “3D” plots (e.g., surfaces, shaded surfaces, and volume visualizations), a three-dimensional transformation needs to be set up. The 3D transformation applies the requested translation, rotation, and scaling to a 3D plot before displaying it. The system variable !P.T holds a 4-element by 4-element transformation matrix.

Three-dimensional transformations are especially important when using the POLYSHADE routine. Unless the transformation is set up such that the entire volume is visible, the volume will not be rendered correctly. Once a 3D transformation has been established, most IDL plotting routines can be made to use it by including the /T3D keyword.

There are a number of ways to set up a transformation matrix in IDL:

A transformation matrix can be entered explicitly into the system variable !P.T. This method is rather difficult, because you have to figure out the transformation yourself. More information about the transformation matrix can be found in Chapter 11, “Plotting Multi-Dimensional Arrays”, of Using IDL.

The SURFACE and SHADE_SURF commands automatically create a 3D transformation based on the datasets being visualized. The transformation they create can be modified using the AX, AZ, X RANGE, Y RANGE, and Z RANGE keywords. This 3D transformation is only temporary, however, unless the /SAVE keyword is included in the call to SURFACE or SHADE_SURF. For example, the command:

SURFACE, Z, AX = 15, AZ = 76, /SAVE

would create a wire-mesh surface of the array Z, rotated 76 degrees about the Z axis and 15 degrees about the X axis, and retain the required 3D transformation in the system variable !P.T.

A number of different IDL procedures that simplify the creation of 3D transformations can be used. Keyword arguments to some of these procedures allow you to set viewing angles and data ranges. The procedures then create the appropriate transformation matrix for you and store it in !P.T. These procedures include T3D, SCALE3, SCALE3D, and SURFR. For more information on these routines, consult the IDL Reference Guide or the on-line documentation.
Chapter 11: Volume Visualization

Create a Dataset

Open a new editor window as described in “Writing an IDL File” on page 15.

You will create a 3D volume dataset that has 20 elements in each of the X, Y, and Z directions. The value of each point within the volume is equal to that point’s distance from the center of the volume, point (10, 10, 10). Write the following in the editor window:

```
PRO sphere
WINDOW, 0, XSIZE=600, YSIZE=600
SPHERE = FLTARR(20, 20, 20)
FOR X=0,19 DO BEGIN
   FOR Y=0,19 DO BEGIN
      FOR Z=0,19 DO SPHERE[X, Y, Z] = 
         SQRT((X-10)^2+(Y-10)^2+(Z-10)^2)
   ENDFOR
ENDFOR
```

The first command creates an empty, floating-point array. The three nested FOR loops of the second command compute the value of each point within the array.

In this array, all points with the same value are at approximately the same distance from the center of the volume. Each constant-density surface (isosurface) is roughly spherical.

Visualizing an Iso-Surface

Two IDL commands, SHADE_VOLUME and POLYSHADE, are used together to visualize an iso-surface. SHADE_VOLUME generates a list of polygons that define a 3D surface given a volume dataset and a contour (or density) level. The procedure POLYSHADE can then be used to create a shaded-surface representation of the iso-surface from those polygons, shown to the left.

Like many other IDL commands, POLYSHADE accepts the T3D keyword that makes POLYSHADE use a user-defined 3D transformation. Before you can use POLYSHADE to render the final image, you need to set up an appropriate three-dimensional transformation, described in more detail in “3D Transformations” on page 74. The XRANGE, YRANGE, and ZRANGE keywords accept 2-element...
vectors, representing the minimum and maximum axis values, as arguments. The POLYSHADE function returns an image based upon the list of vertices, \( V \), and list of polygons, \( P \). The /T3D keyword tells POLYSHADE to use the previously-defined 3D transformation. The TV procedure displays the shaded-surface image.

Add the following lines to the \texttt{sphere} procedure:

\begin{verbatim}
SHADE_VOLUME, SPHERE, 8, V, P
SCALE3, XRANGE=[0,20], YRANGE=[0,20], ZRANGE=[0,20]
TV, POLYSHADE(V, P, /T3D)
\end{verbatim}

END

Save the procedure as \texttt{sphere.pro} and compile and execute as described in “Preparing Programs” on page 14. You should see the graphic depicted at the beginning of this section.

**A More Complex Dataset**

Create a more complicated volume dataset by performing some trigonometric operations on the array \texttt{SPHERE}. Add the following line in front of the call to \texttt{SHADE_VOLUME}:

\begin{verbatim}
S = COS(SIN(SPHERE))
\end{verbatim}

This new volume dataset is interesting at the density value 0.6. To see the iso-surface defined by the value 0.6, change the call to \texttt{SHADE_VOLUME} to the line below:

\begin{verbatim}
SHADE_VOLUME, S, 0.6, V, P
\end{verbatim}

The SCALE3 and TV commands remain valid. Save, compile, and execute \texttt{sphere.pro}. You should see the graphic at the left.
Chapter 11: Volume Visualization

You can view the iso-surface defined by the value 0.6 from a different perspective, shown at the left of Figure 11-1, by changing the call to SCALE3:

```idl
SCALE3, AX=60, AZ=65
```

Save, compile, and execute `sphere.pro`. The AX and AZ keywords to SCALE3 first rotate the viewing area 65 degrees counterclockwise about the Z axis and then rotate it 60 degrees about the X axis towards the viewer.

To see a very different iso-surface defined by the value 0.7, change the call to SHADE_VOLUME to the following:

```idl
SHADE_VOLUME, S, 0.7, V, P
```

Save, compile, and execute `sphere.pro`. You should see the graphic shown at the right of Figure 11-1.

The IDL Slicer

Another useful volume visualization tool is IDL's SLICER procedure. The slicer is a widget-based application that allows you to create iso-surfaces and pass cutting planes through 3D datasets.

Instead of accepting a dataset as an argument to the SLICER procedure (e.g., like the SURFACE procedure), the IDL slicer procedure uses a COMMON block to access volume data. The SLICER procedure accesses a common block called VOLUME_DATA that contains a single variable representing the volume to be visualized. Before calling the SLICER procedure, you must define the VOLUME_DATA common block.
First, delete the lines with calls to WINDOW and TV. SHADE_VOLUME and SCALE3 are unnecessary, but will not interfere with the slicer. You can also comment these lines out by placing a semicolon in front of each line. The only lines that need to remain active in your procedure are the ones defining the variables \texttt{sphere} and \texttt{S}. To use the slicer with dataset \texttt{S}, enter the commands:

\begin{verbatim}
COMMON VOLUME_DATA, A
A = S
SLICER
\end{verbatim}

The first command makes the variable \texttt{A} common to any program unit (such as the \texttt{SLICER} procedure) that declares the common block \texttt{VOLUME_DATA}. The second command makes \texttt{A} a copy of dataset \texttt{S}. Since \texttt{A} is declared in the \texttt{COMMON} block \texttt{VOLUME_DATA}, it will be made available to the slicer.

Data is transferred to the slicer through a common block because volume datasets can be so large that duplicating them, by passing them as a parameter to the slicer routine, is memory inefficient. Note that in the example above we have duplicated the dataset (by setting \texttt{A} equal to \texttt{S}). Usually, you would define the \texttt{VOLUME_DATA} common block before creating or reading the volume dataset into the common variable.

Save, compile, and execute \texttt{sphere.pro}. The IDL slicer should appear, as shown in Figure 11-2.
Displaying an Iso-Surface with the Slicer

To create an iso-surface similar to the one you created previously, click on the “Isosurface” button. A histogram window, a slider, and a number of new buttons should appear. Click on the button labeled “High Side”, move the “Isosurface Threshold” slider to 17 and press the “GO” button. A status window in the lower left corner of the slicer reports on the number of vertices and polygons generated and then the iso-surface appears, as in Figure 11-3.

Making Slices

The IDL Slicer provides many other volume visualization techniques. As the name implies, the slicer allows you to look at slices through a volume dataset.

Erase the current slicer display by clicking on the “Erase” button. Click on the “Slices” button. Where the histogram window appeared previously, a cube with a grid inside appears. This display shows the current orientation of the cutting plane. Move the cursor into the large drawing window. Hold down the left mouse button and move the mouse. (In IDL for Macintosh, the mouse button is interpreted as the left mouse button.) An outline of the cutting plane appears. This plane moves only in the direction indicated by the orientation display. Move the cutting plane to the center of the volume and release the mouse button. A cross-section of the volume is displayed. Some example slices of the iso-surface are shown in Figure 11-4.
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**Note** These slices look smoothed because the slicer uses bilinear interpolation by default. Smoothing can be turned on and off by clicking on the “Interpolation” buttons.

To make slices in different orientations, move the cursor into the large drawing window and press the right mouse button. To simulate a right mouse button press, IDL for Macintosh users can hold down the command key and click the mouse. The orientation display changes to show the new direction of the cutting plane. Click the right button a second time to see the third possible orientation. Make slices in these orientations by clicking on the left mouse button and dragging the cutting plane outline to the desired location.

**Dismiss the Slicer and Volume Windows**

When you are done experimenting with the Slicer, it can be dismissed by clicking its “Done” button. Before continuing with other tutorials in this book, you should also remove the window that we used for displaying the SPHER isosurfaces. Delete that window by entering the following at the Command Input Line:

`WDELETE`
More Information on 3D Volume Visualization

More information on the SHADE_VOLUME procedure can be found in Chapter 11, “Plotting Multi-Dimensional Arrays”, of Using IDL. Information about the SCALE3, SHADE_VOLUME, and TV procedures can be found in the IDL Reference Guide.

A complete description of the slicer’s capabilities is beyond the scope of this tutorial. Click the Slicer’s “Help” button and see its documentation in the IDL Reference Guide or online help for more information.
Chapter 12

Animation

IDL can help you visualize your data dynamically by using animation. An animation is just a series of still frames shown sequentially. In IDL, a series of frames can be represented by a three-dimensional array (for example, a three-dimensional array could hold forty, 300 pixel by 300 pixel images). This tutorial shows you how to create an array of images and play them back as an animated sequence.

Instead of creating a .pro file, we will enter statements at the IDL Command Input Line. This demonstrates IDL's interactive capability, and shows how easy it is to manipulate your data.

**Note** For best performance when using these tutorials, instruct IDL to create a bitmap buffer for your graphic windows and to use a maximum of 256 colors. Enter the following command at the IDL command prompt:

```
DEVICE, RETAIN=2, DECOMPOSED=0
```
Let's create an animation that shows a series of images that represent an abnormal heartbeat. First, read in the images to be displayed. The file `abnorm.dat` holds a series of 16 images. Open the file and prepare it for reading by entering the following commands at the IDL prompt:

```
OPENR, 1, FILEPATH('abnorm.dat', SUBDIR = ['examples', 'data'])
```

This command opens the file `abnorm.dat` for reading. The `FILEPATH` command, used as an argument to `OPENR`, returns the complete path to `abnorm.dat`.

The file holds 16 images of a human heart as 64 by 64 element arrays of bytes, as shown to the left. Enter the following commands at the IDL Command Input Line:

```
H = BYTARR(64, 64, 16)
READU, 1, H
CLOSE, 1
```

The first command defines `H` as a 64 by 64 by 16 element array of bytes. The second uses the unformatted read command to read the images into the variable `H`. Load an appropriate color table and display the first image in the array `H` by entering:

```
LOADCT, 3
ERASE
TV, H[*, *, 0]
```

The asterisks (*) in the first two element positions tell IDL to use all of the elements in those positions. Hence, the `TV` command displays a 64 by 64 byte image. The image is rather small, so resize each image in the array with bilinear interpolation by entering:

```
H = REBIN(H, 320, 320, 16)
TV, H[*, *, 0]
```

Each image in `H` is 5 times its previous size.
Chapter 12: Animation

Now we can use a simple FOR statement to “animate” the images. (A more robust and convenient animation routine, XINTERANIMATE, is described below.)
Enter:

\[
\text{FOR, } i = 0, 15 \text{ DO TVSCL, } H[*,*,i]\]

IDL displays the 16 images in the array \(H\) sequentially. To repeat the animation, press the “up arrow” key to recall the command and press “Return.”

Displaying the Animation as a Wire Mesh Surface

The same series of images can be displayed as different types of animations. For example, each frame of the animation could be displayed as a SURFACE plot.
Enter the:

\[
S = \text{REBIN}(H, 32, 32, 16)
\]

Create a new array to hold the heartbeat data. \(S\) now holds 32 byte by 32 byte versions of the heartbeat images. SURFACE plots are often more legible when made from a resized version of the dataset with fewer data points in it. Display the first image in \(S\), shown to the left, as a wire-mesh surface by entering:

\[
\text{SURFACE, } S[*,*,0]
\]

Now create a whole series of SURFACE plots, one for each image in the original dataset. First, create a 3-dimensional array to hold all of the images by entering:

\[
\text{FRAMES} = \text{BYTARR}(300, 300, 16)
\]

The variable \(\text{FRAMES}\) will hold sixteen, 300 by 300 byte images. Now create a 300 by 300 pixel window in which to display the images:

\[
\text{WINDOW, 1, TITLE='IDL Animation', XSIZE=300, YSIZE=300}
\]

The next command draws each frame of the animation. A SURFACE plot is drawn in the window and then the TVRDS command is used to read the image from the plotting window into the \(\text{FRAMES}\) array. The FOR loop is used to increment the array indices. The lines below are actually a single IDL command. The dollar sign ($) works as a continuation character in IDL and the ampersand (&) allows multiple commands in the same line. Enter:

\[
\text{FOR } i = 0, 15 \text{ DO BEGIN SURFACE, } S[*,*,i], \text{ ZRANGE}=[0,250] \$
\& \text{ FRAMES}[0,0,i] = \text{TVRDS()} \& \text{END}
\]
You should see a series of SURFACE plots being drawn in the animation window, as shown in Figure 12-1. The ZRANGE keyword is used to keep the “height” axis the same for each plot. Now display the new images in series by entering:

\[
\text{FOR } i = 0, 15 \text{ DO TV, frames[*,*,i]}
\]

### Animation with XINTERANIMATE

IDL includes a powerful, widget-based animation tool called XINTERANIMATE. Sometimes it is useful to view a single wire-mesh surface or shaded surface from a number of different angles. Let’s make a SURFACE plot from one of the S dataset frames and view it rotating through 360 degrees. by entering:

\[
A = S[*,*,0] \quad \text{Save the first frame of the S dataset in the variable A to simplify the next set of commands.}
\]

\[
\text{SURFACE, A, XSTYLE = 4, YSTYLE = 4, ZSTYLE = 4} \quad \text{Display A as a wire-mesh surface.}
\]

Setting the XSTYLE, YSTYLE, and ZSTYLE keywords equal to 4 turns axis drawing off. Usually, IDL automatically scales the axes of plots to best display all of the data points sent to the plotting routine. However, for this sequence of images, it is best if each SURFACE plot is drawn with the same size axes. The SCALE3 procedure can be used to control various aspects of the 3-dimensional transformation used to display plots. Enter the following:

\[
\text{SCALE3, XRANGE = [0, 31], YRANGE = [0, 31], ZRANGE = [0, 250]} \quad \text{Force the X and Y axis ranges to run from 0 to 32 and the Z axis range to run from 0 to 250.}
\]
Chapter 12: Animation

XINTERANIMATE, SET = [300, 300, 40]  

Set up the XINTERANIMATE routine to hold 40, 300 by 300 byte images.

FOR i = 0, 39 DO BEGIN SCALE3, AZ = -i * 9 & SURFACE, A, /T3D, $  

Generate each frame of the animation and store it for the  

XINTERANIMATE routine  

XINTERANIMATE  

Play images back as an animation  

after all the images have been  

saved in the XINTERANIMATE routine.

The XINTERANIMATE window should appear, as shown to the left.  

“Tape recorder” style controls can be used to play the animation forward,  

play it backward, or stop. Individual frames can also be selected by moving  

the “Animation Frame” slider. The “Options” menu controls the style and  

direction of image playback. Click on “End Animation” when you are ready  

to return to the IDL command line.

Clean up the Animation Windows  

Before continuing with the rest of the tutorials, delete the two windows you used  

to create the animations. The WDELETE command is used to delete IDL  

windows. Delete both window 0 and window 1 by entering:

WDELETE, 0

WDELETE, 1

More Information on Animation with IDL  

With just a few IDL commands, you’ve created a number of different types of  

animation. For a list of other animation related commands, see the online help  
or the IDL HandiGuide quick reference.
Chapter 12: Animation

More Information on Animation with IDL

IDL Basics
Chapter 13
IDL's User Interface Toolkit

IDL includes a set of tools for creating customized graphical user interfaces to your IDL programs. IDL's graphical user interface elements are called widgets—they are created and controlled using IDL routines with names like WIDGET_BUTTON and WIDGET_TABLE. The widget routines work with the Motif, Microsoft Windows, and Macintosh toolkits to create graphical interface elements such as menus, dialog boxes, buttons, and sliders that can control IDL program functions.

IDL also includes a set of small widget programs which themselves act like widgets. These compound widgets provide interface elements that are slightly more complex than the widgets—groups of buttons and text-field, label combinations, for example. You can use compound widgets as elements in your graphical user interface in the same way you use widgets, you can alter the IDL code of a compound widget to suit your needs, or you can create your own compound widgets for specialized tasks.
Chapter 13: IDL’s User Interface Toolkit

User Interface Examples

The IDL Demonstration program uses IDL widgets to create its graphical user interface. To run the demonstrations, enter:

```
DEMO
```

at the IDL command prompt. (You must have installed the IDL demonstrations module when you installed IDL.) If you are running IDL from the CD-ROM, you can enter

```
sh /cdrom/unix/idldemo.sh
```

at the Unix command prompt, run the DEMO.EXE program on Windows, or double-click on the IDL Demonstrations icon on the Macintosh.

A set of simple, well-documented, example widget programs is also available online. To see these examples enter WEXMASTER at the IDL prompt. A graphical interface to the examples should appear, allowing you to see both the widgets and the IDL code used to create them.

Using Widget Applications from the IDL Command Line

Several simple tools that use IDL’s user interface toolkit are included with IDL. This section shows two of these simple widget tools. To interactively select IDL colortables and perform basic editing on them, use the XLOADCT routine. Enter the following commands to display an image and bring up the color table editing tool:

```
TVSCL, DIST(512)
XLOADCT
```

Different color tables can be selected from the displayed list. Click on the “Done” button to dismiss the application.

Another useful Widget tool is the XSURFACE routine. This routine works as a graphical interface to the SURFACE and SHADE_SURF commands. Create a dataset to visualize and start the XSURFACE routine by entering:
Z = \text{DIST}(40)

\text{XSURFACE, } Z

The \text{XSURFACE} window should appear. Click on the buttons on the left side of the window to rotate and scale the displayed surface. Experiment with the other buttons at the bottom of the window. Click on the “Tools” button to display a menu that allows access to the \text{XPALETTE} and \text{XLOADCT} tools. Click on “Done” to dismiss the application.

The \text{XSURFACE} routine uses IDL Direct Graphics to display the surface in the widget applications. The example routine \text{SURF\_TRACK} uses IDL Object Graphics to render surfaces in a widget applications that allows you to rotate the surface using the mouse. Enter:

\text{SURF\_TRACK, } Z

to display the same data used above. You can rotate the surface by positioning the mouse pointer over it, holding down the left mouse button, and dragging the mouse pointer. Click the system “close” control in the upper left corner of the application window to dismiss the application.
A Sample Widget Application

The IDL code listed below describes a widget-based application that allows you to select an image file and display it using a graphical interface. Open an editor window (or use your own text editor), enter the following lines, and save them in your current directory with the filename wexample.pro. (If you create your own routines, you will probably want to create a new subdirectory in which to store them. When you upgrade to a new version of IDL, the IDL library subdirectories are updated, so never store your own routines there.) The code for the routine wexample.pro is shown below:

```
PRO example_event, event
  CASE event.value OF
    'Quit Example' : WIDGET_CONTROL, event.top, /DESTROY
    'View an Image' : BEGIN
      path = FILEPATH('', SUB=['examples', 'data'])
      filename = DIALOG_PICKFILE(PATH=path)
      IF (STRLEN(filename) EQ 0) THEN RETURN
      OPENR, unit, filename, /GET_LUN
      fileinfo = FSTAT(unit)
      dim = SQRT(fileinfo.size)
      image = BYTARR(dim, dim)
      READU, unit, image
      FREE_LUN, unit
      SLIDE_IMAGE, REBIN(image, dim*2, dim*2), $
        GROUP = event.top, /REGISTER, RETAIN=2
    END
  ENDCASE
END

PRO wexample
  base = WIDGET_BASE(/COLUMN, XPAD=10, YPAD=10)
  menu = CW_BGROUP(base, ['View an Image', 'Quit Example'], $
    /COLUMN, /RETURN_NAME)
  WIDGET_CONTROL, base, /REALIZE
  XMANAGER, 'example', base
END
```
Chapter 13: IDL's User Interface Toolkit

Using the New Widget Routine

Once you have saved the file `wexample.pro`, select “Compile” from the Run menu, then select “Run” to run the program. If you are not using the IDLDE, enter the following command at the IDL prompt:

```
WEXAMPLE
```

A window with two buttons, labelled “View an Image” and “Quit Example”, should appear. If the routine does not work as expected, use the editor to correct any errors in the file `wexample.pro`. Save the file and select “Reset” from the Run menu, then compile and run the program as explained above. If you are not using the IDLDE, enter the commands:

```
RETAILL
.RUN WEXAMPLE
WEXAMPLE
```

When the main menu for `WEXAMPLE` appears, click the “View an Image” button. A file selection window should appear. Select the file `galaxy.dat` from the list. Once the file has been selected, a new window (titled “Slide Image”) appears showing a full-size view on the left and a magnified view on the right. Use the scroll bars to see different parts of the magnified image.

When you are finished viewing the file, click on the “Done” button. You can select other image files to view, but not all of them will display properly. To exit the widget example, select the “Quit Example” button.
In just a few lines of IDL code, you have created a complex graphical interface. Entire applications written in IDL can be given a convenient "point and click" interface by using the Widget routines. For more information on the IDL Widgets, see the IDL User’s Guide and documentation on specific widget routines in the IDL Reference Guide.