**Voxler® Registration Information**

Your **Voxler** serial number is located on the CD cover or in the email download instructions, depending on how you purchased **Voxler**.

Register your **Voxler** serial number online at www.GoldenSoftware.com. This information will not be redistributed.

Registration entitles you to free technical support, free minor updates, and upgrade pricing on future **Voxler** releases. The serial number is required when you run **Voxler** the first time, contact technical support, or purchase **Voxler** upgrades.

For future reference, write your serial number on the line below.

_________________________________
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Voxler
Introduction to Voxler

Welcome to Voxler, a three-dimensional scientific visualization program oriented primarily toward volumetric rendering and three-dimensional data display. While the emphasis is on three-dimensional volumes, Voxler can also utilize two-dimensional grids including DEM files, images, and scattered point data. Voxler can display streamlines, vector plots, contour maps, isosurfaces, image slices, three-dimensional scatter plots, direct volume rendering, three-dimensional block models, well traces, and more. Computational modules include three-dimensional gridding, resampling, numerous lattice operations, and image processing. Voxler is designed for displaying XYZC data, where C is a component variable at each X, Y, and Z location.

With Voxler, you can create stunning graphics output for your true three-dimensional models. Models can be sliced, displayed at any angle, and even animated with a simple mouse movement. Standard or custom colors can be applied to the models.

Creating three-dimensional models is as easy as importing the data file, applying any computational processes, such as gridding, to the data, and attaching the desired graphics output module. Voxler automatically selects reasonable default settings for each new graphics output. Customizing the display of the graphics is quick and easy for all module types. Calculating volumes directly from three-dimensional block models or within an isosurface is easy and provides a quick estimate of the volume of material displayed.

The Scripter program, included with Voxler, is useful for creating, editing, and running script files that automate Voxler procedures. By writing and running script files, simple mundane tasks or complex system integration tasks can be performed precisely and repetitively without direct interaction. Voxler also supports ActiveX automation using any compatible client, such as Visual BASIC. These two automation capabilities allow Voxler to be used for any three-dimensional modelling or display projects.

Who Uses Voxler?

People from many different disciplines use Voxler. The geosciences generate large amounts of volumetric data from drill cores, seismic studies, ground penetrating radar, subsurface mapping, and remote sensing. Another source of data is from medical imaging generated by CT and MRI scans. Meteorological data, high-resolution microscopy, flow fields, and groundwater modeling are also sources for volumetric data. Voxler users include archeologists, climatologists, educators, engineers, doctors, hydrogeologists, geologists, geophysicists, medical researchers, students, and more. Anyone wanting to visualize the relationship of their three-dimensional data with stunning graphical output will benefit from Voxler’s powerful features!
New features of **Voxler 4** are summarized:

- In the program: click the **Help | Contents** command and click on the **New Features** page in the **Introduction** book

**System Requirements**

The minimum system requirements for **Voxler** are:

- Windows XP SP2, Vista, 7, 8, or higher
- 512 MB RAM minimum for simple data sets, 1 GB RAM recommended
- At least 100 MB of free disk space
- 1024 x 768 or higher monitor resolution with a minimum of 16-bit color depth
- Video card with OpenGL acceleration highly recommended

**Installation Directions**

Installing **Voxler 4** requires logging onto the computer with an account that has Administrator rights. Golden Software does not recommend installing **Voxler 4** over any previous version of **Voxler**. **Voxler 4** can coexist with older versions (e.g. **Voxler 3**) as long as they are installed in different directories. By default, the program directories are different. For detailed installation directions, see the Readme.rtf file.

To install **Voxler** from a CD:

1. Insert the **Voxler** CD into the CD-ROM drive. The installation program automatically begins on most computers. If the installation does not begin automatically, double-click on the Autorun.exe file located on the **Voxler** CD.
2. Click **Install Voxler** from the **Voxler Auto Setup** dialog to begin the installation.

To install **Voxler** from a download:

1. Download **Voxler** according to the directions you received.
2. Double-click on the downloaded file to begin the installation process.

**Updating Voxler**

To update **Voxler**, open the program and click the **Help | Check for Update** command. This will launch the Internet Update program which will check Golden Software's servers for any free updates. If there is an update for your version of **Voxler** (e.g. **Voxler 4.0** to **Voxler 4.1**), you will be prompted to download the update.
Uninstalling Voxler

Windows XP: To uninstall Voxler, go to the Control Panel and double-click Add/Remove Programs. Select Voxler 4 from the list of installed applications. Click the Remove button to uninstall Voxler 4.

Windows Vista: To uninstall Voxler when using the Regular Control Panel Home, click the Uninstall a program link. Select Voxler 4 from the list of installed applications. Click the Uninstall button to uninstall Voxler 4.

To uninstall Voxler when using the Classic View Control Panel, double-click Programs and Features. Select Voxler 4 from the list of installed applications. Click the Uninstall button to uninstall Voxler 4.

Windows 7: To uninstall Voxler go to the Control Panel and click the Uninstall a program link. Select Voxler 4 from the list of installed applications. Click the Uninstall button to uninstall Voxler 4.

Windows 8: From the Start screen, right-click the Voxler 4 tile and click the Uninstall button at the bottom of the screen. Alternatively, right-click anywhere on the Start screen and click All apps at the bottom of the screen. Right-click the Voxler 4 tile and click Uninstall at the bottom of the screen.

Windows 10: Select Settings in the Start menu. In Settings, select System | Apps & features. Select Voxler 4, and then click Uninstall. To uninstall Voxler from the Windows Control Panel, click Programs | Programs and Features. Next select Voxler 4 and click Uninstall.

A Note about the Documentation

The Voxler documentation includes this quick start guide and the online help. General information is included in the quick start guide. Detailed information about each command and feature of Voxler is included in the online help. Use the Help | Contents command in the program to open the online help. In the event the information you need cannot be located in the online help, other sources of Voxler help include our support forum, knowledge base, FAQs, newsletters, blog, and contacting our technical support engineers.

You can also purchase a full PDF user’s guide that includes all of the documentation for the program. This PDF user’s guide can be printed by the user, if desired. The guide can be purchased on the Golden Software website at www.GoldenSoftware.com.
Various font styles are used throughout the **Voxler** documentation. **Bold** text indicates menu commands, dialog names, window names, and page names. **Italic** text indicates items within a manager or dialog such as module names, options, and field names. For example, the **Save As** dialog contains a *Save as type* drop-down list. Bold and italic text also may be used occasionally for emphasis. In addition, menu commands appear as **File | Open**. This means, "click on the **File** menu at the top of the **Voxler** window, then click on **Open** within the **File** menu list." The first word is always the menu name, followed by the commands within the menu list.

**Three-Minute Tour**

We have included several example files with **Voxler** so that you can quickly see some of **Voxler**’s capabilities. Only a few example files are discussed here, and these examples do not include all of **Voxler**’s many graphics output types and features. The **Network Manager** is a good source of information as to what is included in each file.

**Example Voxler Files**

To view the example **Voxler** files:

1. Open **Voxler**.
2. In the **Module Manager**, open the **Samples** folder.
3. Double-click on any sample file name to open the sample file.

**Anti Collision Example (WellRender)**

The Anti Collision Example well model sample file contains a **Data Source** module with XYZ Path well data. The **Data Source** module is connected to a **WellData** module, which is connected to a **WellRender** module. Wells are displayed as tubes in the **Viewer** window. **Axes** provide a reference information for the graphic.

**Inversion (Isosurface)**

The isosurface sample file displays the Inversion.dat sample data with multiple **Isosurface** modules. The **Point Source** module is connected to a **Gridder** module, which is then connected to a **Filter** module. Isosurfaces are generated from the **Gridder** and **Filter** module outputs. **Axes** and a **Bounding Box** provide useful reference information about the isosurfaces.
Using Voxler

The general steps to progress from an XYZC data file to a finished ScatterPlot graphics output are as follows.

1. Open **Voxler**.
2. Click the **Import** button in the **Welcome to Voxler** dialog.
3. In the **Import** dialog, select the data file and click the **Open** button.
4. In the **Property Manager** for the data source module, set the **Output type** to **Points**. Then specify the **X coordinates**, **Y coordinates**, **Z coordinates**, and **Components** columns.
5. Right-click on the data source module and choose the **Graphics Output | ScatterPlot** command. A ScatterPlot module is displayed in the **Viewer** window.
6. Select the ScatterPlot module in the **Network Manager** and the properties are displayed in the **Property Manager**. Adjust the properties as desired.
7. Click the **File | Save As** command. Enter a **File name** in the **Save As** dialog and click the **Save** button to save your **Voxler** project.

Using Scripter

Tasks can be automated in **Voxler** using Golden Software’s **Scripter** program or any ActiveX Automation-compatible client, such as Visual BASIC. A script is a text file containing a series of instructions for execution when the script is run. You can do almost everything with a script that you can do manually with the mouse or from your keyboard in the program. Scripts are useful for automating repetitive tasks and consolidating a sequence of steps. **Scripter** is installed in the same location as **Voxler**. Refer to the **Voxler Automation** help book in the online help for more information about **Scripter**. Several example scripts are included in the online help and in the **Voxler** directory so you can quickly see **Scripter’s** capabilities.

Example Script Files

To run a sample script:

1. Open **Scripter** by navigating to the installation folder, C:\Program Files\Golden Software\Voxler 4\Scripter. Double-click on the **Scripter.EXE** application file.
2. Click the **File | Open** command and select a sample script .BAS file from the C:\Program Files\Golden Software\Voxler 4\Samples\Scripts folder.
3. Click the **Script | Run** command and the script is executed.
4. Most sample scripts will open **Voxler** and display and edit a module in the **Viewer** window.
Voxler User Interface

The **Voxler** user interface consists of the title bar, menu bar, toolbars, **Viewer** window, managers, tabbed documents, and status bar. **Voxler** uses multi-threading to keep the user interface responsive, even with computationally intensive background tasks. The user interface is based on a multi-document model. This allows for multiple **Voxler** project and worksheet documents to be open simultaneously.

This is the **Voxler** window with the **Module Manager** on the left. The **Network Manager** and **Property Manager** are stacked in the center, and the **Viewer** window, where the graphics are displayed, is on the far right. The toolbars and menu are displayed at the top and the status bar is displayed at the bottom.
The following table summarizes the function of the **Voxler** layout components.

<table>
<thead>
<tr>
<th>Component Name</th>
<th>Component Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title Bar</td>
<td>The title bar lists the program name plus the saved <strong>Voxler</strong> file name, if any. An asterisk (*) after the file name indicates the file has been modified since it was last saved.</td>
</tr>
<tr>
<td>Menu Bar</td>
<td>The menu bar contains the commands used to run <strong>Voxler</strong>.</td>
</tr>
<tr>
<td>Toolbars</td>
<td>The toolbars contain <strong>Voxler</strong> tool buttons, which are shortcuts to menu commands. Move the cursor over each button to display a tool tip describing the command. Toolbars can be docked or floating.</td>
</tr>
<tr>
<td>Tabbed Documents</td>
<td>Multiple <strong>Voxler</strong> documents are displayed as tabs. Click on the tab to view the <strong>Voxler</strong> project or worksheet.</td>
</tr>
<tr>
<td>Module Manager</td>
<td>The <strong>Module Manager</strong> contains a list of the modules that can be added to a <strong>Voxler</strong> project. These modules provide a quick way of adding modules to the <strong>Network Manager</strong>. The <strong>Module Manager</strong> is initially docked on the left. The <strong>Module Manager</strong> can be dragged and placed at any location on the screen.</td>
</tr>
<tr>
<td>Network Manager</td>
<td>The <strong>Network Manager</strong> displays the modules, data, and connections in the existing <strong>Voxler</strong> project. The <strong>Network Manager</strong> is initially docked in the center top position on the screen.</td>
</tr>
<tr>
<td>Property Manager</td>
<td>The <strong>Property Manager</strong> allows you to edit any of the properties of the selected module. Changes made in the <strong>Property Manager</strong> are immediately reflected in the <strong>Viewer</strong> window. The <strong>Property Manager</strong> is initially docked in the center bottom position on the screen.</td>
</tr>
<tr>
<td>Viewer Window</td>
<td>The <strong>Viewer</strong> window contains the graphics output as directed by the modules in the <strong>Network Manager</strong>. The <strong>Viewer</strong> window is initially located to the far right side of the screen.</td>
</tr>
<tr>
<td>Status Bar</td>
<td>The status bar displays information about the activity in <strong>Voxler</strong>. The status bar is divided into two sections. The left section displays help messages and progress text. The right section usually displays the window size. It can also display a progress gauge or the estimated time remaining for long tasks.</td>
</tr>
</tbody>
</table>
Menu Commands
The menus contain commands that add, edit, and control the modules in the Viewer window. See the Menu Commands help book in the online help for details about the various menu commands.

Toolbars
Toolbars display buttons that represent menu commands for easier access. Use the View | Toolbars command to show or hide a toolbar. A check mark is displayed next to visible toolbars. Hold the cursor over any tool button on the toolbar to display the function of the button as a screen tip. A more detailed description is displayed in the status bar at the bottom of the window.

Status Bar
The status bar is located at the bottom of the window. Use the View | Status Bar command to show or hide the status bar. The status bar displays information about the current command or activity in Voxler. The status bar is divided into two sections. The left section displays help messages and progress text. The right section normally displays the window size. It can also display a progress gauge and the estimated time remaining for long tasks.

Network Manager
Voxler uses a Network Manager to show a graphical representation of data and processes performed in the project. All data, modules, and processing paths for the current project are visible in the Network Manager.

Most modules contain a name, visibility check box, input connection pad, output connection pad, indicator LED light, and a connection line.

Modules are connected to perform a desired task. A module is a data set, a process to be applied to a data set, or graphical rendering of the data set. Modules accept data on their input connection pads, modify the data, and pass it along through the output connection pads. The final output from the pipeline is usually a graphical
representation of data, such as a BoundingBox or FaceRender. The module is displayed as a small rectangle. The rectangle can be selected and dragged with the mouse.

<table>
<thead>
<tr>
<th>Visibility Check Box</th>
<th>The visibility check box indicates whether a module’s output is visible in the Viewer window. Check the box to display a module and all “downstream” (connected) modules. Uncheck the box to hide a module and all downstream modules. A gray check mark indicates that a module is disabled because of a hidden upstream module.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Module Name</td>
<td>Each module is named with the loaded data file name or by the function performed by the module. You can change the name with the Edit</td>
</tr>
<tr>
<td>Indicator LED</td>
<td>The indicator LED is a small round “light” showing module status.</td>
</tr>
<tr>
<td></td>
<td>• Green: the module is up to date</td>
</tr>
<tr>
<td></td>
<td>• Yellow: the module has been modified and needs to be updated</td>
</tr>
<tr>
<td></td>
<td>• Red: the module is in an error state</td>
</tr>
<tr>
<td>Connection Pad</td>
<td>An input connection pad is located on the left side of the module. An output connection pad is located on the right side of the module. The presence of connection pads indicates that a module may be connected to other modules. Only modules with the appropriate type of data may be connected.</td>
</tr>
<tr>
<td>Connector Lines</td>
<td>Connector lines are drawn between connected modules. Lines or pipes may be displayed. See the Tools</td>
</tr>
</tbody>
</table>

There are several ways to connect or disconnect two modules. After you have selected a module:

- Right-click on a module in the Network Manager and select Connect from the context menu
- Click on the connection pad of a module in the Network Manager
- Click the Network | Connect command

The procedure is the same whether you are connecting or disconnecting two modules. Once a Connect command is initiated, the cursor snaps to the Network Manager and Voxler enters graphical connect mode. Move the mouse until the blue connection line touches the compatible module you want to connect to or disconnect from and
the connection line turns yellow. Click the mouse on the module to make or break the connection. The blue connection line turns yellow if the modules are compatible.

**Module Manager**

The **Module Manager** displays a list of available modules and other commands. Several simple sample files are displayed at the top of the **Module Manager** window. Double-click any file in the *Samples* folder to load it into **Voxler**. The and buttons indicate the folder can be expanded or collapsed to show or hide additional information. To expand a folder, click on the control, select the item and press the plus key (+) on the numeric keypad, or press the right ARROW key on your keyboard. To collapse a folder, click on the control, select the item and press the minus key (-) on the numeric keypad, or press the left ARROW key. You can also double-click on a folder name to expand or collapse the folder.

The toolbar at the top of the **Module Manager** contains a **Show All Modules** button. All modules are listed if the button is depressed. If **Show All Modules** is not depressed, only those modules that are compatible with the currently selected module are displayed.

You can add modules to the **Network Manager** by double-clicking on the module in the *Graphics Output*, *Computational*, *Data Source*, *General Modules*, or *Well* folder in the **Module Manager**. The item is added to the **Network Manager**. If a module is selected in the **Network Manager** and the module in the **Module Manager** is compatible, the two are connected. Otherwise, the module is loaded in the **Network Manager** without connections to any existing modules. You can also drag and drop a module from the **Module Manager** to the **Network Manager**.
Property Manager

The Property Manager allows you to edit the properties of the currently selected module. The Property Manager contains a list of all properties for a selected object. By default the Property Manager is left open so the properties of selected objects are always visible. Information about the object properties is located in the online help.

Sections with multiple options appear with a ▶ or ▼ button to the left of the name. To expand a section, click on the ▶ button. To collapse a section, click on the ▼ button. For example, click on a Isosurface module in the Network Manager to select it. In the Property Manager, click on the General tab. Click the ▶ next to Rendering and you see several options, Draw style, Side(s) to draw, Color method, Colormap, and Material.

To change a property, click on the property's value next to the property name. Select a new property from the list, scroll to a new number using the ▼ buttons, select a new value by dragging the slider, open a dialog with the ▼ button, or type a new value and press ENTER on your keyboard. How a property is changed depends on the property type. For example, an Isosurface has a Isovalue option that is changed by typing a value or dragging the slider. The Colormap option can be changed by clicking the existing color and selecting a new color from the list or by clicking the ▼ button and selecting new options in the dialog.

Occasionally, some properties are dependent on other selections. For example, with the Isosurface module, the Colormap option is not available unless the Color method is set to By isovalue.
Module properties automatically update after changes are made in the Property Manager. If you want to disable the automatic update of properties, uncheck the Auto Update box at the top of the Property Manager. This allows multiple changes to be made without updating the Viewer window after each change. This can be convenient with large data sets because the redraw time is reduced. After making all changes, click the Update Now button to update all module properties in the Viewer window.

Changing the Window Layout
The windows, toolbars, managers, and menu bar display in a docked view by default; however, they can also be displayed as floating windows. The visibility, size, and position of each item may also be changed. Refer to the Changing the Window Layout topic in the online help for more information on layout options.

Docking Managers
Voxler has a docking mechanism feature that allows for easy docking of managers. Left-click the title bar of a manager and drag it to a new location while holding down the left mouse button. The docking mechanism displays arrow indicators as you move the manager around the screen. When the cursor touches one of the docking indicators in the docking mechanism, a blue rectangle shows the window docking position. Release the left mouse button to allow the manager to be docked in the specified location.

Viewer Window
The Viewer window displays the three-dimensional graphical output produced by the modules in the Network Manager. All visible items in the Network Manager are displayed in the Viewer window.

The Viewer window behavior is controlled by several settings from the toolbars or the View menu. A virtual camera is used to view, rotate, zoom, and pan the view. The camera position and target are controlled with the View | Camera Properties command. The default position and zoom is called the Home position. By default, Home includes all of the visible graphics and resets when a large change in the extents occurs. To set the home position, click the View | Set Home command. To return to the home position, click the View | Home command.

A world axis triad, located in the lower right corner, displays the global coordinate system orientation.

Choose the method for drawing overlapping objects in the Viewer window with the
**View | Still Draw Style** options. These commands are useful if a particular display mode takes too long to render and you want to temporarily display graphics in a faster drawing format such as *Wireframe*, *Low Resolution*, or *Bounding Box*. By choosing a faster drawing format, the scene will redraw quicker, but some elements may appear incorrect. A similar command, **View | Animating Draw Style**, applies to the graphics when the camera position is being changed, such as when the graphic is spinning or while changing the zoom level.

There are several transparency modes available with the **View | Transparency Type** command. Different modes work better for various types of geometry. Some modes provide faster rendering while others give better quality. Occasionally, you will need to experiment with transparency modes to find the best display. If you find that your transparent graphics are partially opaque at certain orientations, try selecting **View | Transparency Type | Sorted Object, Sorted Triangle Blend** or **View | Transparency Type | Sorted Object Blend**. These methods provide a more accurate transparency mode, but are also slower and more memory-intensive than others. If you find that you are running out of memory or rendering is taking a very long time, choose the **View | Transparency Type | Blend** command. This method usually provides a reasonable tradeoff between accuracy and speed. See the *Transparency Type* section in the online help for advantages and disadvantages of each transparency type.

**Worksheet Window**

The worksheet window opens a data file for editing. Data can be altered, transformed, sorted, or filtered. In addition data can be assigned a coordinate system. The components of the worksheet window are displayed below.

*The components of the worksheet window shown above are described in the table on the next page.*
### Components

<table>
<thead>
<tr>
<th>Component Name</th>
<th>Component Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Column Letters</td>
<td>The column letters identify a column of the worksheet.</td>
</tr>
<tr>
<td>Row Numbers</td>
<td>The row numbers identify a row of the worksheet</td>
</tr>
<tr>
<td>Active Cell</td>
<td>The active cell is highlighted with a bold outline. It is the cell that receives</td>
</tr>
<tr>
<td></td>
<td>data input (numeric values or text strings) from the keyboard. Only one cell is</td>
</tr>
<tr>
<td></td>
<td>active at a time.</td>
</tr>
<tr>
<td>Active Cell Location</td>
<td>The location of the active cell is indicated with the column letter and row number</td>
</tr>
<tr>
<td></td>
<td>(e.g. B2).</td>
</tr>
<tr>
<td>Active Cell Edit Box</td>
<td>The box displaying the data or text contained in the active cell is shown in</td>
</tr>
<tr>
<td></td>
<td>the active cell edit box. Data typed into an empty cell appears in both the edit</td>
</tr>
<tr>
<td></td>
<td>box and the active cell.</td>
</tr>
<tr>
<td>Worksheet Name</td>
<td>The data file name of the worksheet or the worksheet number prior to saving is</td>
</tr>
<tr>
<td></td>
<td>displayed on the tab.</td>
</tr>
<tr>
<td>Select Entire Worksheet Button</td>
<td>This button selects all cells in the worksheet.</td>
</tr>
</tbody>
</table>

### Modules

A module is a data set or a process to be applied to a data set. Modules are the building blocks from which the final output is constructed. Modules accept data on their input connection pads, modify the data, and pass it along through the output connection pads. There are four types of modules: computational, data source, general, and graphics output. Detailed information about each module is located in the online help. Basic information about each module is listed below.

#### Computational Modules

Computational modules alter the data by changing their type, filtering, creating a gradient, gridding, performing mathematical transformations, merging, resampling, slicing, creating a subset, or transforming coordinates.

##### ChangeType

The ChangeType module changes the lattice or point set data type from one primitive type (e.g. integer, float, etc.) to another. Smaller types save memory at the expense of reduced numeric precision. All components of the input data set are converted. The ChangeType module changes the data components type only, not the coordinates. Use the Transform module to change the coordinates.
DuplicateFilter

The *DuplicateFilter* module removes duplicate data points in a point set. Duplicate data are two or more data points having nearly identical X, Y, and Z coordinates. The *DuplicateFilter* properties control the definition of a duplicate point. Several options are available for determining which point, if any, to keep when points are considered duplicates.

ExclusionFilter

The *ExclusionFilter* module excludes data points in a point set according to a user-specified Boolean function. Some functions available are IF, AND, OR, NOT, and several comparison operations (=, <, >, etc). See the complete list of functions and operators in the online help on the *Mathematical Functions* page.

ExtractPoints

The *ExtractPoints* module converts points on well paths into points to use for gridding. It will also convert a lattice to a point data set. The number of output components, based on the number of input components or log items in the original data, can be specified.

Filter

The *Filter* module applies a digital filter to a uniform lattice. The lattice may be two-dimensional (images) or three-dimensional (volumes). Each filter reads the input lattice, performs a particular filtering operation on the data values in the lattice nodes, and sends the results to the output lattice. The input and output lattices are always the same size and type. *Filter* module computations include data statistics such as local minimum, maximum, median, average, standard deviation; and image modification such as brightness and contrast.

Gradient

The *Gradient* module computes a gradient field from a single component of a two- or three-dimensional lattice. A gradient is a three-dimensional vector pointing in the direction of greatest slope. The output lattice contains three-component data at each lattice node. A centered difference algorithm is used to calculate the gradient. The output lattice geometry is identical to the input lattice geometry.

Gridder

The *Gridder* module interpolates scattered point data onto a uniform lattice. The output lattice range, resolution, interpolation method, and associated parameters are set. Since gridding can take quite a while to execute, it is necessary to click the *Begin Gridding* button in the *Property Manager* to start the process.
**Math**

The *Math* module creates a new output lattice by applying a numeric expression to one or more input lattices. The output lattice is calculated one node at a time by applying the numeric expression to the input lattice nodes.

**Merge**

The *Merge* module combines two or more input lattices into a single uniform output lattice. You can specify the output lattice range and resolution.

**Resample**

The *Resample* module changes the resolution of a lattice. This is performed by computing new data values at each output lattice node by interpolating the data values from the input lattice. The *Resample* module does not perform extrapolation.

**Slice**

The *Slice* module creates a two-dimensional slice through a three-dimensional input lattice. The plane orientation may be preset to one of the local axis planes or in an arbitrary direction.

**Subset**

The *Subset* module extracts a particular region of interest for further analysis. You can specify the geometric range, sampling frequency, and data components of the subset.

**Transform**

The *Transform* module transforms the X, Y, and Z coordinates of an input point set or lattice using a standard 4x4 transformation matrix. The order of transformations is: scaling, rotation, and translation. Rotation and scaling are performed around the object’s *Origin*. The *Origin* can be the lower left corner, the upper right corner, the center, or a custom position.

**Data Source Modules**

Data source modules serve as the source of raw data. The data may be imported from a file or created from mathematical functions. *Voxler* supports several different file types. See the *File Format Chart* in the online help (Help | Contents) for a detailed list of supported file formats. The four main types of imported data include: point sets, lattices, geometry, and well data. Data are passed from one module to another to accomplish tasks such as gridding, slicing, or displaying graphics.
The *Data Source* module is the container for point or well data in a tabular format, such as ASCII data files, Excel files, and database files. The *Data Source* properties control the data type (i.e. points or wells) and specify in which columns the data is located. *Data Source* module data can be edited in the worksheet, and any changes are automatically reflected in the *Viewer* window for most graphical outputs.

**Point Sets**
Point sets contain one or more three-dimensional point locations. Each location has an X, Y, and Z coordinate along with optional data components. Occasionally, this is called “XYZC data” where XYZ represent the three-dimensional position and C represents one or more data component values at that position. ASCII data files, Excel files, and many database files can be imported with the *File | Import* command to create a *Data Source* module. Data are normally in columns in points sets, with each column containing a separate variable. Point sets that are not in a tabular format file types create *Point Source* modules. Also, *Voxler*.VOXB files from *Voxler 3* and earlier include *Point Source* modules for point data regardless of the original data file format.

**Lattices**
A lattice consists of a one-, two-, or three-dimensional data array. An array is a regular, structured matrix of points. A one-dimensional lattice is a line of data. Examples of two-dimensional lattices include bitmaps or *Surfer* grid files. A three-dimensional lattice defines a three-dimensional volume. Each node (or point) in the lattice can contain one or more components or data values. Lattices are further categorized by the node geometry: uniform, rectilinear, and curvilinear. Detailed information about the lattice geometry and components are found in the online help. Some types of lattices that can be imported into *Voxler* using the *File | Import* command include *Surfer* grid files, DEM files, images, P3D files, LAT files, and many other formats.

**Geometry**
Geometry consists of triangles, texture maps, line segments, and other objects. Geometry is collected at the end of the pipeline and displayed in the *Viewer* window. Geometry is usually represented internally using integer or single precision floating point. Some geometry data types that *Voxler* can import using the *File | Import* command include DXF, SHP, E00, BLN, and many other formats.

**WellData**
The *WellData* module combines multiple input well data sets into a single data set and computes any deviated well traces, if necessary. Each *Data Source* module containing well data is connected to the *WellData* module. A *WellData* module can have any
number of wells, with each well containing information specific to that well. Each well can contain X, Y, Z, MD (Measured Depth), Azimuth, Inclination, and any number of Logs. The log is the data variable associated with the downhole location, and is usually the variable to be modeled. When data for wells is imported from ASCII text files, Excel files, or database files a Data Source module is created and must be connected to the WellData module. Other well data file types, such as LAS files, are imported directly into the WellData module.

**FunctionLattice**

The FunctionLattice module creates a new uniform lattice from a user-defined function. You can specify the output lattice range, resolution, number of components, and mathematical equations for defining each component.

**TestLattice**

The TestLattice module generates a variety of lattices for testing and experimenting with various modules. You can specify the output lattice range, resolution, and data type.

**General Modules**

General modules display module information and provide custom lighting in the Viewer window.

**Info**

The Info module displays information about the connected module, such as data limits, number of components, and component type.

**Light**

The Light module creates a new directional, point, or spot light and adds it to the scene. Lights are cumulative. Every time a new light is added, it makes the scene a little brighter. You can add approximately eight lights to the scene. To view a scene with only light modules, uncheck the View | Headlight command to turn off the global light.

**Viewer Window**

The Viewer Window module contains various properties that affect the entire scene, such as background color and vertical exaggeration. The Viewer Window module is automatically created. The Viewer Window module is displayed in the Network Manager; it is not listed in the Module Manager since it always exists and cannot be deleted. The Viewer Window module only controls the options for the current Viewer.
window. To change the default Viewer window settings, click the Tools | Options command and click on the Colors tab. The New viewer window background controls the color of future Viewer windows.

**Graphics Output**

Graphics output modules create graphics in the Viewer window. Typically, these modules require data input.

**Annotation**

The Annotation module creates a text string that is always parallel to the screen. By default, the current date and time is used as the text string. You can enter your own text in the Property Manager. Use the Text module to anchor the text to the scene.

**Axes**

The Axes module creates a set of axes. The axes are attached to an input point set or lattice. The axis labels are planar, although the plane orientation can be changed in the Property Manager. A grid can also be displayed between any two axes. By default, the X axis is red, the Y axis is green, and the Z axis is blue. These colors can be changed in the Property Manager for the existing axes or in the Tools | Options dialog for default conditions for future axes.

**BoundingBox**

The BoundingBox module draws a bounding box around the input module extents. Additionally, labels can be displayed for the minimum and maximum corners. The labels are displayed as screen-aligned text centered on the minimum and maximum corners.

**ClipPlane**

The ClipPlane module clips input geometry according to a user-defined clipping plane. All geometry on one side of the plane is drawn. The geometry on the other side of the plane is removed (clipped). The side that is clipped and the location of clipping can be altered in the Property Manager. Multiple modules can be attached to the same clipping plane.
**Contours**

The *Contours* module generates contour lines for a two-dimensional data set or for slices of a three-dimensional data set. Contour lines represent the boundary between data less than a given level (threshold) and data greater than the level. For three-dimensional data sets, the *Contours* module creates a planar slice through the lattice and contours the two-dimensional slice. Contour lines are colored by mapping data values to colors through a *Colormap*.

**FaceRender**

The *FaceRender* module displays uninterpolated cubes of an input lattice. A *FaceRender* cube represents one unit in each of the X, Y, and Z directions. Component values are represented by different colors in the *FaceRender*. To determine the component value and color for each cube, *Voxler* calculates the average component value by summing the values at each of the eight corner points and dividing by eight. If one or more of the corner points has a null (blank) value, that cube is not displayed. Additionally, the cube is not displayed if the color map value for the average data value for that cube is partially or fully transparent.

**HeightField**

The *HeightField* module displays a lattice slice in three-dimensions. The slice is scaled in the perpendicular direction by a user-specified data component and scale factor. The surface is colored by mapping the data values through a *Colormap*.

**Isosurface**

The *Isosurface* module creates an isosurface through an input lattice. An isosurface is a surface of constant value in a three-dimensional volume. The isosurface value is set in the *Isovalue* property in the *Property Manager*. The isosurface separates regions less than the selected *Isovalue* from regions greater than the selected *Isovalue*. All points on the isosurface have the same value (the isovalue).

**ObliqueImage**

The *ObliqueImage* module displays a color image on a two-dimensional cutting plane through a lattice. In medical
terminology, this is known as a multi-planar reconstruction (MPR). The slice is represented using colors mapped through a Colormap for scalar data, or as direct RGBA colors for lattices containing color data.

**OrthoImage**

The *OrthoImage* module displays an orthogonal slice through a lattice parallel to one of the three axial planes (XY, XZ, or YZ). Orthogonal indicates elements are perpendicular or at right angles. The slice is represented by mapping data to a Colormap for scalar data, or as direct RGBA colors if the lattice already contains color data. The scalar to color mapping may be specified with a linear gray mapping function with contrast enhancement or with a Colormap.

**ScatterPlot**

The *ScatterPlot* module displays a set of symbols at each point of a point set or each node of a lattice. The symbols are screen-aligned and do not scale or “tilt” as the camera is changed. The symbol positions, however, are maintained in three dimensions. Labels can be added to points in a *ScatterPlot*, and RGB color columns in the data file can be used to specify the symbol colors.

**StreamLines**

The *StreamLines* module computes streamlines through a velocity field. Streamlines are lines within a volume of space that indicate flow direction and magnitude. The technique injects massless particles at specified seed points and traces their paths through the field. The particles stop when the new velocity is zero, the maximum stream length is exceeded, or when the stream intersects the bounds of the field.

**Text**

The *Text* module creates a two-dimensional text string aligned with the camera plane. The text has a three-dimensional anchor point that is transformed with the scene. The text is not scaled according to the distance from the camera, nor is it influenced by rotation or scaling. It is, however, still obscured by graphics lying in front of it. The text is positioned according to the current transformation: the X origin is the first pixel of the leftmost character of text and the Y origin is the baseline of the first line of text with the baseline being the imaginary line on which all upper case characters are standing. Use the *Annotation* module to create text that is not anchored to the scene.
VectorPlot
The VectorPlot module displays vectors on a three-dimensional lattice or point set. It is often useful to combine the VectorPlot module with another module, such as StreamLines.

VolRender
Most visualization techniques convert volume data to surfaces. This module uses an alternative technique called direct volume rendering to render voxels directly. A voxel is short for volume pixel, the smallest distinguishable box-shaped part of a three-dimensional image.

Volume rendering is a three-dimensional display of data that simulates the transmission and absorption of light through the points in the volume. Light rays are cast through the volume, where particles within the volume simultaneously emit and absorb light. The color of an individual pixel on the screen is computed by compositing the contributions from each particle that intersects the ray. This allows visualization of inhomogeneity inside objects with appropriate opacity adjustment.

WellRender
The WellRender module displays well traces from well data. Wells are displayed as tubes. Thickness and color can vary down the well. In addition, direction data and interval data can be displayed on the well.

Tutorial
The tutorial is designed to introduce you to some of Voxler’s basic features. After you have completed the tutorial, you should be able to begin to use Voxler with your own data. We strongly encourage completion of the tutorial before proceeding with Voxler. The lessons should be completed in order; however, they do not need to be completed in one session. The tutorial should take approximately one hour to complete.

Now that you have an overview of Voxler, let’s create some graphics. We will import data, link the data to modules, change properties, and save information.
Tutorial Lesson Overview

The following is an overview of lessons included in the tutorial.

- **Lesson 1 - Loading Data** shows how to import data.
- **Lesson 2 - Creating Graphics Output Modules** shows how to create a ScatterPlot and a BoundingBox.
- **Lesson 3 - Changing Properties** shows how to change module properties and rotate the view.
- **Lesson 4 - Editing Linked Data in the Worksheet** shows how to view a Data Source module’s data in the worksheet window and how to edit the data.
- **Lesson 5 - Using Computational Modules** shows how to create a uniform lattice from the data, display the lattice as an Isosurface, and filter the data.
- **Lesson 6 - Connecting Multiple Modules** shows how to connect multiple output modules to a single input module.
- **Lesson 7 - Saving Information** shows how to save graphics, data, and a .VOXB file.
- **Lesson 8 - Importing and Displaying Wells** shows how to import well data, display the well data as a WellRender module, and modify the WellRender module properties.

Using the Tutorial with the Demo Version

Some Voxler features are disabled in the demo version, which means that some steps in the tutorial cannot be completed by users running the demo version. This is noted in the tutorial and users are prompted to proceed to the next step.

Starting Voxler

To begin a Voxler session:

1. Navigate to the installation folder, which is C:\Program Files\Golden Software\Voxler 4 by default.
3. If this is the first time that you have opened Voxler, you will be prompted for your serial number. Your serial number is located on the CD cover, or in the email download instructions, depending on how you purchased Voxler.
4. The Welcome to Voxler dialog opens. Click the Project button to start Voxler with a new project.

If Voxler is already open, click the File | New | Project command to open a new empty project before continuing with the tutorial.
Lesson 1 - Loading Data
Many data types are used in Voxler. For a detailed list of supported formats, refer to the online help. The four main types of data are point sets, lattices, geometry, and well data. Point sets are data files that contains columns of data values. Point sets contain X, Y, and Z values in addition to optional components and label columns. To load data into Voxler,

- Click the File | Import command, or
- Right-click in the Network Manager and select Import, or
- Double-click the Import option in the Module Manager.

To load a data file:
1. Click the File | Import command. The Import dialog opens.
2. In the Import dialog, change the Look in field to the Samples directory, located inside the main Voxler folder. By default, this folder is located at C:\Program Files\Golden Software\Voxler 4\Samples. Click on the xyzc1.dat file and click Open.
3. The file is loaded into the project, and the Network Manager has a new Data Source module called xyzc1.dat.

4. We must make sure the data file columns are correctly defined before using the data file to add graphics output or computational modules. Click on the xyzc1.dat module to view its properties in the Property Manager.
5. Click the next to Output if the section is not already open and make sure the Output type is set to Points. If it is set to Wells, click Wells and select Points from the list.
6. Click the next to Worksheet Columns to view the column specification.
properties. Next verify the data columns are specified correctly.

- \( X \) coordinates is set to Column A: \( X \)
- \( Y \) coordinates is set to Column B: \( Y \)
- \( Z \) coordinates is set to Column C: \( Z \)

7. Click the \( \rightarrow \) next to Components and Labels to view the two sections, if they are not already open. Verify the following settings are correct:

- Component columns is set to 1
- Component-1 is set to Column D: \( C \)
- Label columns is set to 1
- Label-1 is set to Column E: \( ID \)

Now the data module is ready to be connected to a graphics output module.

Lesson 2 - Creating Graphics Output Modules

Once the data are loaded, a data source module appears in the Network Manager. The Viewer window is blank because no graphical modules have been added to the data module. In this lesson, we add a graphics output module.

Creating a ScatterPlot

A ScatterPlot is a model of point data within a volume of space, optionally with colors representing data values. To create a ScatterPlot:

1. Click on the \( xyzc1.dat \) module in the Network Manager to select it. The selected module is highlighted.

2. In the Module Manager, double-click on the ScatterPlot module name in the Graphics Output section of the list. Alternatively, right-click on \( xyzc1.dat \) module in the Network Manager and select Graphics Output | ScatterPlot from the context menu.
In the Module Manager, only the modules that can be used with the data type are listed if the Show All Modules button is not selected. The button is depressed if it looks like ![depressed button](image) and not selected when it looks like ![selected button](image). In this example, we used point data, so the main graphics outputs are Axes, BoundingBox, ScatterPlot, and VectorPlot. Other graphics, such as Isosurfaces, need lattices as inputs so they are not listed when the Show all modules button is not depressed.

### Creating a Bounding Box

Next we will add a bounding box around the input data. A bounding box is a three-dimensional box that extends around the input data extents.

To draw a bounding box:

1. In the Network Manager, click the xyzc1.dat module.
2. In the Module Manager, double-click BoundingBox under Graphics Output. Alternatively, right-click the xyzc1.dat module in the Network Manager and select Graphics Output | BoundingBox from the context menu.

The ScatterPlot should appear similar to this after the BoundingBox is added.
Lesson 3 - Changing Properties

Once modules have been created, their properties can be changed in the Property Manager. Click on a module in the Network Manager to select it and display the module’s properties in the Property Manager. Note that some items in a module’s property list are informational only and cannot be changed. These items appear gray in the list.

Changing ScatterPlot Symbol Colors

One property that can be changed for a ScatterPlot is the symbol color. To change the symbol colors:

1. Click on the ScatterPlot module in the Network Manager. The ScatterPlot module properties open in the Property Manager.
2. In the Property Manager, click on the General tab.
3. Scroll down to the Colormap option. Click the preset color spectrum (GrayScale) to the left of the button to open the option list. Click Rainbow to change the colors. The colors are mapped to the data variable C, as selected when the data were loaded in Lesson 1.

The ScatterPlot is updated to show the selected colors.

Displaying ScatterPlot Labels

Labels can be displayed on the ScatterPlot from the X, Y, Z, XYZ, or specified label columns. Let’s add the label from the label column so that the data can be identified.

To add labels:
1. Click on the ScatterPlot module in the Network Manager.
2. In the Property Manager, click on the Labels tab.
3. Check the box next to *Show labels* to turn on the display of labels for the module.

4. Change the *Label field* to the desired column. In this case, let’s select *Column E: ID*. The labels are added next to the points that contain information in the label column.

5. Click the button next to *Font* to open the font properties for the labels.

6. To increase the size of the labels, click and drag the slider next to *Size (points)* until the desired size is shown in the *Viewer* window. The labels automatically change size as the slider is moved.

**Changing the BoundingBox Properties**

Changing the bounding box properties is similar to changing the *ScatterPlot* properties.

To change the bounding box line thickness and color:

1. Click on *BoundingBox* in the *Network Manager*.

2. In the *Property Manager*, click on the *General* tab.

3. Click *Yellow* next to the *Color* property. The color palette opens.

4. Click on the color black to change the bounding box color to black.

5. Highlight the value 1 next to *Line width (points)* and type 1.5. Press ENTER on the keyboard and the line thickness updates.

To add labels:

1. Click on the *Labels* tab.

2. Check the box next to *Show labels* to display labels at the maximum and minimum values for the bounding box.

3. To change the label color, click the black color box next to *Color* and select another color, such as red.
Rotating the View

The **Viewer** window contents can be rotated and animated (spinning). Currently, we are viewing the **ScatterPlot** from the lower left side. We can rotate the **ScatterPlot** to see the symbols and labels more clearly.

The view is rotated by clicking on the **Viewer** window, holding down the left mouse button, and dragging the mouse. If you release the mouse button while the mouse is still moving, the **Viewer** window will enter spin mode. Experiment with different rotations. If you spin the graphic, you can stop the spin by clicking anywhere in the **Viewer** window.

A world axis triad is displayed in the lower right corner of the **Viewer** window. The axis triad is informational only. The triad is a depiction of the X, Y, and Z directions that shows the **Viewer** window camera orientation. This is useful when rotating graphics to see how the graphics have been rotated in space.

The rotation of the **Viewer** window can be recorded with the **Actions | Capture Video** command.

**Lesson 4 - Editing Linked Data in the Worksheet**

The data held in a **Data Source** module can be edited in the worksheet window. Changes made in the worksheet window are immediately visible in the **Viewer** window. In this lesson we will make a few changes in the worksheet and see how it affects the downstream modules.

To view the **xyzc1.dat** module data in the worksheet:

1. Click on the **xyc1.dat** module in the **Network Manager**.
2. Click the **Edit Worksheet** button in the **Worksheet** field of the **Property Manager**. The module data is opened in a new worksheet window. Notice the document tab displays “Linked to:”, the module name, and the module ID. This indicates the worksheet is displaying the module data and not the **xyzc1.dat** data file.
3. Click on cell E2 containing the “MW-1” label. The bold cell border indicates that cell E2 is now the active cell.
4. Type a new label name, for example type **BH-10** and press ENTER.
5. Click the **Data | Transform** command. The **Transform** dialog opens.
6. Change the *Transform with* setting to *Column variables* (e.g. $C = A + B$).

7. In the *Transform equation* field, type $B = 40 - (10 - \text{ROW()}) \times 4$.

8. Type 2 in the *First row* field and type 9 in the *Last row* field.

9. Click *OK* in the *Transform* dialog.

10. Now click on the *Voxler1* project tab located above the *Active Cell Location* box.

Notice that the point formerly labeled “MW-1” is now labeled “BH-10” (or whatever you chose to name it). You can also see how changing the Y value for the first 8 points changed the scatterplot. Note that we changed the data for the *xyzc1.dat* module. The *xyzc1.dat* sample file is unchanged. To save a copy of changes made to linked data, click the *File | Save Copy As* command while viewing the data in the worksheet.

**Lesson 5 - Using Computational Modules**

Computational modules use data inputs to grid point sets, filter data, merge data, and perform other tasks. Several visually interesting graphics output modules require lattices, including *Contours*, *HeightFields*, *Isosurfaces*, *ObliqueImages*, *OrthoImages*, *StreamLines*, and *VolRenders*. The *xyzc1.dat* file contains scattered point data. You can use a *Gridder* module to create a lattice from the scattered point data. After the point set is converted to a lattice, we can display it as an *Isosurface*, *VolRender*, or *Contours* module. Filtering can be applied to see the effect on the network and graphics output modules.

**Gridding Data**

To create a lattice from *xyzc1.dat*:

1. In the *Network Manager*, click the *xyzc1.dat* module.

2. In the *Module Manager*, double-click the *Gridder* module in the *Computational* section. The *Gridder* module is loaded into the network. Alternatively, you can right-click on the *xyzc1.dat* module in the *Network Manager* and select *Computational | Gridder*.

3. In the *Network Manager*, the *Gridder* module displays a yellow indicator LED $\bigcirc$, indicating that additional input is required. In this case, we need to initiate
gridding in the **Property Manager**. With the **Gridder** module selected in the **Network Manager**, click on the **General** tab in the **Property Manager**.

4. Click the **Begin Gridding** button in the **Property Manager** to begin the gridding process. The **Gridder** module indicator LED changes to when the gridding is complete.

**Creating an Isosurface**

The **Gridder** module interpolated the scattered point data onto a uniform lattice. To display the lattice in the **Viewer** window, the **Gridder** module needs to be connected to a graphics output module. An **Isosurface**, a surface of constant value in three dimensions, is one way a lattice can be displayed.

To create an **Isosurface**:

1. Click the **Gridder** module in the **Network Manager** to select it.
2. Double-click the **Isosurface** module in the **Module Manager**. Alternatively, right-click on the **Gridder** module and select **Graphics Output | Isosurface**. The **Isosurface** module appears connected to the **Gridder** module in the **Network Manager** and an **Isosurface** displays in the **Viewer** window.

**Editing the Isosurface**

We can experiment with the isovalue (constant value) to change the **Isosurface** appearance. To change the **Isosurface** properties:

1. Click on the **Isosurface** module in the **Network Manager** to select it.
2. In the **Property Manager**, click on the **General** tab.
3. Change the value next to **Isovalue** by double-clicking on the default value, typing 20, and pressing ENTER on your keyboard. Alternatively, the next to the number can be moved to change the **Isovalue**. A new isosurface is calculated and immediately displayed in the **Viewer** window.
4. In the **Property Manager**, click the *GrayScale* color spectrum next to *Colormap*. Select *Rainbow* and the colors automatically update.

5. Open the **Material** section by clicking the + next to *Material*.

6. Change the *Opacity* value by highlighting the existing value, typing 0.5, and pressing ENTER on the keyboard or moving the + until the value is 0.5. Changing the *Opacity* to a lower value allows the isosurface to be partially transparent. The lower the value, the more transparent the isosurface.

**A Note About Transparency**

An *Opacity* value of 0.0 is fully transparent. An *Opacity* value of 1.0 is fully opaque. Transparency can be very time consuming to get absolutely correct. As such, Voxler contains several different algorithms that trade off speed against correctness. See the *Transparency Type* page in the help for suggestions on options to try if the transparency does not look correct for your particular data. To change the transparency, click the **View | Transparency Type** command and select the desired transparency type. Usually the *Sorted Object, Sorted Triangle Add* and *Sorted Object, Sorted Triangle Blend* methods result in good output but these methods are significantly slower than the other methods. A quick method that produces good results in many cases is *Blend* or *Delayed Blend*.

**Filtering Data**

You can add computational modules between the data file module and the *Griddler* module to change the *Isosurface*. There are many data filtering options in Voxler. Filtering modifies the data stream, which affects all downstream modules. Typically, the “downstream” modules are automatically changed when “upstream” modules are altered. The *Griddler* module is one exception due to the time required to grid the data.

As an example of filtering data, assume the data contains points that are very close together and we would like to combine these duplicate points into a single representative value.

To average these duplicate points:

1. Click the *xyzc1.dat* module in the **Network Manager**.

2. In the **Module Manager Computational** section, double-click the *DuplicateFilter* module to add it to the **Network Manager**. Alternatively, right-click on the *xyzc1.dat* module and select **Computational | DuplicateFilter**.

3. Click on the *DuplicateFilter* module in the **Network Manager** to select it.

4. In the **Property Manager**, change the *Keep* option to *Median Z*.

5. In the **Property Manager**, enter 20 for the *Z Tolerance*. 
Since there are no output modules currently connected to the DuplicateFilter module, there are no visible changes in the Viewer window. We can make changes by connecting the DuplicateFilter module to the Gridder module.

To connect the DuplicateFilter module:

1. First, move the DuplicateFilter module to the left side of the Network Manager so the connections are easily seen. Click on the DuplicateFilter module and drag it to the left side of the Network Manager.
2. Click on the output connection pad on the right side of the DuplicateFilter module in the Network Manager.
3. In the Network Manager click the input connection pad on the left side of the Gridder module to connect the two modules. The connection line changes from blue to yellow when the cursor is over a module to which it can be connected. The connection line color changes to black when the connection is completed.

Since the Gridder module accepts only one input, connecting the DuplicateFilter module causes the Gridder module to automatically disconnect from the xyzc1.dat module. In addition, the Gridder module indicator LED turns yellow indicating that additional attention is required. Once the gridding is complete, the Isosurface module automatically updates and the new graphical output is sent to the Viewer window.

To update the Gridder and Isosurface modules:

1. In the Network Manager, click the Gridder module to view its properties in the Property Manager.
2. In the Property Manager, click on the General tab.
3. Click the Recalculate button next to Data dependent parameters. This recalculates the lattice limits and other parameters to use the new input coming in from the DuplicateFilter module.
4. Click the Begin Gridding button in the Property Manager. The progress gauge displays the gridding progress and the Gridder module indicator LED turns green when the gridding is complete. The Isosurface module automatically updates with the new information and the results display in the Viewer window.

Lesson 6 - Connecting Multiple Modules

Modules can have multiple connections. For example the output from a Gridder module can be connected to several graphics output modules to show multiple aspects of the data in one graphic.

Adding a Contours Module

To add another graphics output module to the Gridder module:

1. Click the Gridder module in the Network Manager.
2. In the Module Manager, double-click the Contours module in the Graphics Output section to connect it to the Gridder module. Alternatively, right-click on the Gridder module and select Graphics Output | Contours. The Network Manager now contains a connected Contours module and the Viewer window displays contours with the default settings.
3. To visualize the connections better, click on the Gridder module and drag it under the DuplicateFilter module.

Changing the Contours Properties

Sometimes, the default settings are not exactly what we want to show in the Viewer window. To change the contour properties:

1. Click the Contours module in the Network Manager.
2. In the Property Manager, click on the General tab.
3. Click Automatic next to Level method and choose Min, max, interval. This property section allows you to set the minimum and maximum contour values, and the

After the data are regridded, the Isosurface automatically updates to reflect the changes since it is "downstream" from the Gridder module.
contour interval (number of units between contour lines).

4. In the **Property Manager**, double-click on the default *Level interval* value, type 5, and press ENTER.

5. In the **Property Manager**, locate the property named *Colormap*. Click the sample color spectrum (*GrayScale*) to the left of the button to open the drop down list. Click *Rainbow* to change the colors of the contour lines.

With each contour property change, the *Contours* update automatically in the **Viewer** window.

The image on the left shows the default Blend transparency type. The image on the right uses the Delayed Blend and is a better choice for this project.
Changing the Transparency

As discussed in *A Note About Transparency* on page 32, the transparency settings may need adjusting to fit the needs of your project. All of the contours may not be visible in the **Viewer** window depending on the transparency settings.

To change the transparency mode to delayed blend choose the **View | Transparency Type | Delayed Blend** command. Alternatively, right-click in the **Viewer** window and select **Transparency Type | Delayed Blend** from the context menu. If the desired level of transparency is still not shown, experiment with the transparency options to see how it affects the scene.

Lesson 7 - Saving Information

There are several ways to save **Voxler** information:

- Select **File | Save** to save the data set and all of its associated modules as a **Voxler** .VOXB project file.
- Select **File | Save** in the Worksheet window to save the worksheet in a data file format.
- Select **File | Save Data** to save a selected module’s data.
- Select **File | Save Copy As** while viewing linked data in the worksheet to save changes made to the linked module’s data.
- Select **File | Export** to export graphic files such as bitmaps.
- Select **Actions | Copy Snapshot** to copy the Viewer window view to the clipboard for pasting in other programs.
- Select **Actions | Capture Video** to capture the screen rotation and save to an .AVI movie format.

If you are using the demo version of **Voxler** you will not be able to use the save or export commands, so please skip to Lesson 8.

Saving a Voxler File

The **File | Save As** command saves the project as a **Voxler** .VOXB file. **Voxler** files contain all of the source data, modules, connections, and graphics.

To save a **Voxler** file:

1. Click the **File | Save As** command. The **Save As** dialog opens.
2. Type *tutorial* into the *File name* field. Note there is only one option in the *Save as type* list, **Voxler Project Files (*.voxb)**.
3. Click the **Save** button and the dialog closes. The project is saved so that it can
be reused in **Voxler**. The **Voxler** project file format includes all data, including the raw source modules, and everything else needed to reload the project in the future.

**Saving Data**
The **File | Save Data** command saves the output data from the currently selected module. You may also select the module whose output you want to save, right-click the module and select **Save Data**. Data can be saved to many different formats, depending on the type of module selected.

To save the selected module’s output data:
1. Click the **DuplicateFilter** module in the **Network Manager**.
2. Click the **File | Save Data** command. Alternatively, right-click on the **DuplicateFilter** module and select **Save Data**. The **Export** dialog appears.
3. Type **tutorial duplicate filter** into the **File name** box.
4. Select **DAT Golden Software Data (*.dat)** in the **Save as type** box.
5. Click the **Save** button.
6. In the **Data Export Options** dialog, accept the defaults and click the **OK** button.

The data are saved as a point set in the specified location.

**Exporting Graphics**
The **File | Export** command exports the entire **Viewer** window. This is a graphics-only export, so no data are saved for this operation. **Voxler** is designed to export the visible portion of the plot when using the **File | Export** command. It uses the monitor to define the limits of the exported image. To export a larger or smaller portion of the display, zoom in or out prior to export.

To save a graphic:
1. Click the **File | Export** command. The **Export** dialog opens.
2. In the **Export** dialog, type **tutorial graphic** into the **File name** field.
3. Keep **BMP Windows Bitmap (*.bmp)** in the **Save as type** field.
4. Click the **Save** button. The **Export Options** dialog opens.
5. In the **Export Options** dialog, leave the default selections and click **OK**.

The image is saved as a bitmap .BMP file in the specified location.
**Copying Graphics**

Click the **Actions | Copy Snapshot** command to copy a raster version of the current view of objects in the **Viewer** window to the clipboard. The size of the copied image is the same as it appears in the current **Viewer** window.

To paste the raster graphics to another program, switch to the other program and choose the **Edit | Paste** command or press CTRL+V.

**Capturing a Video**

Videos can be sent to co-workers or other colleagues that may have an interest in the output of your **Voxler** model. A video allows you to send another person the full model with rotations, so they can get a full idea of the project.

Saving the file to a **Voxler** .VOXB file using the **File | Save** command is another good way of sharing models. Any other **Voxler** user can open the .VOXB file and rotate the graphic to the desired orientation. If a user does not have **Voxler**, they can download the demo to experiment with the model themselves.

The video capture will use the size of the current **Viewer** window. The size of the window will affect the file size of the final .AVI file.

To capture a video:

1. Adjust the size of the **Voxler** application window until the **Viewer** window is the desired size for the video. You can also resize only the **Viewer** window by first clicking the window **Restore** button located below the application **Close** button.
2. Click the **Actions | Capture Video** command. The **Capture Video** dialog opens.
3. Change the **Path** to specify a location where you want to save the captured video. The default path location is C:\Users\<user name>\Documents\VoxlerVideo.avi.
4. Adjust the **Frame rate** to 15, which is a value that produces good results.
5. Adjust the **Quality** to 80% with the slider.
6. Click the **Start Capture** button to begin the video capture. The **Estimated time (sec)**, **Estimated file size (MB)**, and **Estimated frames** information is dynamically displayed during capture.
7. Rotate or zoom the **Viewer** window if you wish.
8. Click the **Stop Capture** button to end the video capture. The **Estimated time (sec)**, **Estimated file size (MB)**, and **Estimated frames** information is statically displayed when the video has successfully completed.
Lesson 8 - Importing and Displaying Wells

Voxler can import well data from numerous sources, including from LAS files. Typically the physical location of the well (collars) will be imported from one file and the well data (logs) will be imported from another file. Often, trajectory data indicating the direction of the well trace will also be imported, when the well is not assumed to be vertical.

To start this project in a new empty window, click the File | New | Project command. If you have not already done so, you can save the previous tutorial information with the File | Save command, unless you are using the demo version.

Importing Well Collar Information

For this example, well collars, directional survey trajectory data, and log data are on three tabs of an Excel spreadsheet. First we will import the collar data and connect it to a WellData module.

1. Click the File | Import command.
2. In the Import dialog, select the well collar file. For this example, select the SampleWellData 2.xlsx file from the Samples directory. By default, the Samples directory is located at C:\Program Files\Golden Software\Voxler 4\Samples.
3. Click Open.
4. In the XLSX Import Options dialog, select the Collars table and click OK. A Data Source module is added to the Network Manager.
5. Click on the SampleWellData 2.xlsx - Collars module to view its properties in the Property Manager.
6. In the Property Manager,
   a. In the Output section set the Output type to Wells. Note that the column properties change from point data properties to well data properties.
   b. In the Well Columns section, set the Sheet type to Collars by clicking

The columns containing the collars data are specified in the Property Manager.
the current selection (All) and selecting Collars from the list.

7. Double-click on WellData in the Well folder of the Module Manager, or right-click on the SampleWellData 2.xlsx - Collars module and select Well | WellData. A WellData module is added and automatically connected to the collars data module.

In the Property Manager for the SampleWellData 2.xlsx - Collars module, you can see that the data columns were automatically specified correctly once the Sheet type was changed to Collars. Voxler assigns data columns based on column order for both well and point data. Refer to the Data Source Module topic in the online help for more information about automatic column assignment.

In the Property Manager for the WellData module, the Wells page shows the six wells that were imported. If you click on the next to any well, you can see the Top information that was imported for that well.

Importing Trajectory Data

At this point, all that has been imported is the collar, or top location, of the six wells. The well trajectory is the trace of the well. The trace defines the way the location of the well moves as it gets deeper. To import the well trajectories, follow the steps in this section.

1. Click the File | Import command.
2. In the Import dialog, select the well file. Select the SampleWellData 2.xlsx again and click Open.
3. In the XLSX Import Options dialog, select the Trajectories table and click OK.
4. In the Property Manager,
   a. Check to make sure the Output type is set to Wells. The Output type selection is remembered from the last import.
   b. Change the Sheet type property to Directional Survey. Notice that a different set of properties is visible in the Property Manager than for the Collars selection above. Again the columns are specified correctly because of the order of the data in the worksheet.
5. Click the output connection pad ▶ on the SampleWellData 2.xlsx - Trajectories module. Next click the input connection pad ▶ on the WellData module.

6. In the context menu, select **Connect Input worksheet B (not connected)** to finish connecting the two modules.

The information is imported, and the actual X, Y, and Z values for the path of the well are automatically calculated by the program.

**Displaying the Wells**

At this point, we can display the wells by clicking the **Network | Graphics Output | WellRender** command. The well traces are then displayed in the **Viewer** window.

**Importing Log Data**

The well appearance can be altered by importing additional data.

1. Click on the WellData module in the **Network Manager**.

2. In the **Property Manager**, click on the **Inputs** tab.

3. Click the **Add Data** button in the **Add/update well data** field.

4. In the **Import** dialog, select the well file. Select the SampleWellData 2.xlsx again and click **Open**.

5. In the **XLSX Import Options** dialog, select the **Samples** table and click **OK**.

6. In the **Property Manager**,
   a. Again verify that the **Output type** is set to **Wells**.
   b. Change the **Sheet type** property to **From / To Logs**. The from/to log data specific properties are displayed in the **Property Manager** and are specified correctly.

7. Click the output connection pad ▶ on the SampleWellData 2.xlsx - Samples
module. Next click the input connection pad ▶ on the WellData module.

8. In the context menu, select **Connect Input worksheet C (not connected)** to finish connecting the two modules.

**Displaying Log Data on the Wells**

Once the log data is imported, the well appearance can be modified to display the logs using these steps:

1. Click on the WellRender module in the Network Manager.
2. Click on the Interval Data tab in the Property Manager.
3. Check the box next to **Show intervals** to add variable width log information.
4. Change the Interval log to **Column E: MnO** to use the MnO log To Depth and From Depth as the interval definition.
5. Change the Color method to **By log** so the colors of the intervals vary with log data.
6. Set the Color log to **Column E: MnO**.
7. Change the Colormap to Rainbow to display different colors along the length. The colors are determined by mapping the values in the MnO log to the colors in the Rainbow colormap.
8. Set the Size method to **By log**.
9. Set the Size log to **Column D: TiO2**. The width of the log is now determined by the data in the TiO2 log.

Congratulations, you have completed the Voxler tutorial! Advanced tutorial lessons and detailed information for each feature are available in the help file. Training videos for additional help are available on the Golden Software website.

The well traces are displayed in the Viewer window.

The wells are now displayed as tubes of variable width and color, based on the data from the two log columns.
Printing the Online Help
The online help topics may be printed. You can print a single topic, a section of the table of contents, or all topics in the table of contents. Open the online help by selecting the Help | Contents command in the Voxler window.

Printing One Topic
To print one topic:
1. Click the topic you want to print.
2. Click the Print button.
3. If the Contents page is open in the help navigation pane, the Print Topics dialog appears. Select Print the selected topic and click OK.

Printing One Book
To print one book, the tutorial for example:
1. Click the Contents tab on the left side of the help window.
3. Click the Print button.
4. The Print Topics dialog appears. Select Print the selected heading and all subtopics and click OK. All the topics included in the Tutorial book are printed.

Printing the Entire Help File
To print all of the topics in the help file table of contents:
2. Click the Print button within the help window.
3. The Print Topics dialog appears. Select Print the selected heading and all subtopics and click OK. All the topics included in the online help table of contents are printed. WARNING: Printing the entire help file takes hundreds of letter-sized sheets of paper and is very time consuming to print. There is no table of contents or index printed with the file.

You can purchase the full PDF user’s guide that includes all of the documentation for the program. This PDF user’s guide can be printed by the user, if desired. The guide can be purchased on the Golden Software website at www.GoldenSoftware.com.
Getting Help

The quick start guide is a brief overview of the basics in Voxler. There are also other sources of help with Voxler.

Online Help

Extensive information about Voxler is located in the online help. Click the Help | Contents command to access the online help. You can navigate the online help using the Contents, Index, Search, and Favorites tabs on the navigation pane to the left of the topic page.

Context-Sensitive Help

Voxler also contains context-sensitive help. Highlight a menu command, window region, or dialog and press the F1 key to display help for the highlighted item. You may also access context-sensitive help by pressing SHIFT+F1 or clicking on the ? button. Then, click on a menu command, toolbar button, or screen region to view information specific to that item. The help window appears with additional information. In addition, most dialogs and the Property Manager contain a help button. Click the ? button in a dialog title bar or at the top of the Property Manager to open the help topic for the displayed properties.

Internet Resources

There are several internet help resources. Direct links to the Golden Software home page (www.GoldenSoftware.com), the Voxler product page, frequently asked questions, and the knowledge base are available by clicking Help | Golden Software on the Web.

- Click the Forums button in the online help (Help | Contents command) to post a question to our public support forums.
- Click the Knowledge Base button in the online help to search for an answer in our frequently updated knowledge base.
- Use the Help | Feedback commands to send a problem report, suggestion, or information request by email directly to Voxler technical support.
- Search the FAQs on our website at www.GoldenSoftware.com.
- Read through our blog items at http://www.GoldenSoftware.com/blog.
Technical Support

Golden Software’s technical support is free to registered users of Golden Software products. Our technical support staff is trained to help you find answers to your questions quickly and accurately. We are happy to answer all of your questions about any of our products, both before and after your purchase. We also welcome suggestions for improvements to our software and encourage you to contact us with any ideas you may have for adding new features and capabilities to our programs.

Technical support is available Monday through Friday 8:00 AM to 5:00 PM Mountain Time, excluding major United States holidays. We respond to email and fax technical questions within one business day. When contacting us with your question, have the following information available:

- Your Voxler serial number (located on the CD shipping cover or in the Help | About Voxler dialog)
- Your Voxler version number, found in Help | About Voxler, including whether it is the 32-bit or 64-bit version of Voxler
- The operating system you are using (Windows XP, Vista, 7, 8, or higher), including whether it is a 32-bit or 64-bit operating system

If you encounter problems with Voxler, you are welcome to send an email message to Golden Software using the Help | Feedback | Problem Report command. This message is delivered directly to voxlersupport@goldensoftware.com. Report the steps you perform when the problem occurs and include the full text of any error messages that are displayed. You are welcome to attach a .ZIP file (10 MB maximum) containing the .VOXB file that illustrates the problem. Contact technical support for other arrangements if you have very large zipped attachments to send.

Contact Information

Telephone: 303-279-1021
Fax: 303-279-0909
Email: VoxlerSupport@GoldenSoftware.com
Web: www.GoldenSoftware.com (includes FAQs, knowledge base, support forum, training videos, newsletters, blog, downloads, and more!)
Mail: Golden Software, LLC; 809 14th Street; Golden, Colorado 80401-1866; USA
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</table>

**Business Hours**

**Technical Support:**
Monday through Friday, 8:00 AM - 5:00 PM, Mountain Time

**Product Sales:**
Online orders available 24 hours, 7 days a week

**Golden Software Contact Information**
www.goldensoftware.com
VoxlerSupport@goldensoftware.com
phone: 303-279-1021
fax: 303-279-0909