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VIA NOVA COPYRIGHT/LICENSE/WARRANTY AGREEMENT

OVERVIEW

Via Nova and Animated 3D Objects Screen Saver I are trademarks of Zachary Hilbun
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Written by Zachary Hilbun, Dallas, Texas

The Via Nova Animated 3D Objects Screen Saver I was designed to produce animated 3D (3 dimensional) images on a computer in the speed range of a 33MHz 486. Several colorful 3D objects can be customized to your preferences as to color, size, and motion. The default configurations which control how the 3D objects are animated were designed assuming a 33MHz 486 computer, and can be improved if you have a faster computer. As an example, if the 3D objects move too fast or too slow you can modify the delay times, the size of the 3D object, or how far it moves each time it is rendered. You can reconfigure the 3D objects any time you want, giving you a wide variety of images in one screen saver. Or you can simply use the default setting for each object.

The file READ_ME.TXT contains information on how to install, enable, and test the screen saver. This file need to be read and the operations performed before the screen saver will function. When the SETUP program completes a directory named "Via Nova" will be created for the configuration files. On Windows 95 the configuration directory will be at the top level of the system drive. On Windows NT the configuration directory will be in your home directory. A program group will also have been automatically created. Icons will also be available for configuration, executing the screen saver, registration, uninstall and for reading the help file and this readme file. On Windows NT, this program group is local (Personal) to the installer's logon ID. To make it available to all users (Common):

1. Use the File/New command under "Program Manager".
2. Make a "Common Program Group" using the same name as the group created by the install program.
3. Drag the icons from the original "Personal Program Group" to the new "Common Group".
4. Delete the original "Personal Program Group".

To access the icons / entries:

If using the "Program Manager" interface:

1. Go to the Via Nova program group in Program Manger.
2. Double-click on the icon.

Or, if using the Windows 95 interface:

1. Press the "Start" button.
2. Select "Programs".
3. Select "Via Nova".
4. Select the entry.

The screen saver uses OpenGL, a 3D graphics rendering system which comes with Windows NT and which is available for Windows 95. It doesn't require an OpenGL 3D graphics accelerator board, but will automatically use any which is available.

The screen saver requires Windows NT 3.51 or later, or Windows 95. Windows 95 requires that OpenGL be installed on it. This package will install OpenGL on your Windows 95 system.

REGISTRATION

Check our Web page for any new registration information. Check the Web page or call us for information on how to send a fax.

PRICING

Single Copy	\$20
Or _____ Copies at \$17 each =	_____
Handling/Registration fee	+ \$3.00
Texas residents add 8.25% sales tax	+ _____
Total payment	_____

(e.g. 1 copy is \$23.00 outside of Texas)

HOW TO REGISTER THIS PROGRAM

After the Via Nova Animated 3D Objects Screen Saver I is installed, and prior to registration, it will operate with partial functionality. A 3D object will be drawn a few times and then a registration reminder will be displayed. There is also a limit on how long the configuration application will run. After registration, a password supplied by Via Nova will allow full functionality. The instructions which follow refer to dialog boxes and contents within them. An explanation of these will appear later in this document. The general registration process is as follows:

1. Fill out a registration/order form by selecting "Order Form and Password", then "Create Order / Registration Form" under the screen saver menu.
2. Send the order form to Via Nova along with payment. You can do this either by phone, fax, e-mail, or by postal mail. If possible, the order form should be sent by e-mail regardless of the payment method. Note that EVEN IF YOU REGISTER BY Compuserve, YOU WILL STILL HAVE TO SEND IN THE Via Nova ORDER FORM created by "Create Order Form", it contains the unique ID for your computer.
3. Via Nova will reply with a password for your computer.
4. When you receive the password, enter it after selecting "Order Form and Password", then "Set Via Nova Password" under the screen saver menu.

If the screen saver is moved to another computer, it will not be fully functional on the new computer. A new password will be needed for that computer. If the disk drive that the screen saver is on is formatted the password will no longer work. Registered owners may request a new password free of charge if a computer upgrade causes their password to no longer be valid. Registered owners may also request a new password free of charge if they move (not copy) the application from one computer to another.

FOR COMPLETE DETAILS ON REGISTRATION YOU MUST SEE.

REGISTRATION/ORDER FORM

REGISTRATION/ORDER FORM

A command is provided to create an order form. After the order form is completed, the application copies it to the Windows Clipboard. It can then be pasted into any editor using Edit Paste or Ctrl V, or printed. The order form is activated by selecting "Order Form and Password", then "Create Order Form" command under the menu. If possible, the order form should be sent by e-mail regardless of the payment method. If the order form is received by Via Nova as an e-mail, it will be checked and processed by a computer. Don't modify the order form after it has been created. If you want to change it, execute the "Create Order Form" command again. Check the order form after it has been created to make sure you agree with the price and other information. Most of the input fields in the order form dialog box can hold more text than is displayed at one time in the input field. The input fields will automatically scroll to accommodate extra text. See "Payment" below for payment and registration options. If you have a problem creating the order form, there file order.txt in the installation directory.

CREATE FORM

When this button is pressed, the information in the order form will be checked, and copied to the clipboard.

NAME AND STREET ADDRESS

The name and street address must be present if you want your password sent by postal mail.

E-MAIL ADDRESS

The e-mail address must be present if you want your password sent by e-mail.

FAX AND PHONE NUMBERS

A fax number must be present if you want your password sent by fax. Include the area code on all phone numbers.

PASSWORD BY

This specifies the method of sending the password to you. One of the choices must be selected.

COMPUTER ID

This is the ID number generated by the Via Nova application that is unique to your computer. If you are registering more than one screen saver, you can add ID's to the list. Separate multiple ID's by spaces. If you are registering the screen saver for a computer other than the one you are filling out the form on, you can change the ID.

PAYMENT

This specifies the method of sending us the payment and registration. If possible, the order form should be sent by e-mail regardless of the payment method. The total payment is calculated by the order form generation command, and is based on the number of ID's to

register, Texas sales tax (if any), the price of the application, and the handling fee. Paying by mail will be slower than by e-mail.

CHECK

Checks must be in U.S. dollars, drawn on a U.S. bank, or an international postal money order in U.S. dollars. Our [contact information is.](#)

COMPUSERVE

If you register using CompuServe, the payment for the screen saver is added to your CompuServe bill. CompuServe will only allow payment/registration for a single copy of an application at one time. If you are ordering multiple copies, you will receive a discount, and may want to choose a different payment method. Note that EVEN IF YOU REGISTER BY CompuServe, YOU WILL STILL HAVE TO SEND IN THE Via Nova ORDER FORM created by "Create Order Form", it contains the unique ID for your computer. Our [contact information is.](#) To register using CompuServe:

1. To get to the registration forum use "go swreg".
2. Use registration number 8751.
3. CompuServe will add the purchase price to your bill.
4. CompuServe will send us the information you provide them.
5. Fill out OUR order form by selecting "Order Form and Password", then "Create Order / Registration Form" in the screen saver menu.
6. Send in the registration form either by e-mail or by postal mail.
7. Via Nova will send the password to you after we receive confirmation from CompuServe.

CREDIT CARD

If you have a CompuServe account, you may find it easier to use that than a credit card. See our Web site for the most complete instructions on paying by credit card and any other electronic means. You may pay by telephone or by using the Internet. Our [contact information is.](#)

FLAG MY REGISTRATION

The [registration](#) form is normally processed by computer. If you think it needs manual processing, enter text into this field.

OTHER FIELDS

"Put me on your e-mail list" will notify us to send you Via Nova product related e-mail, such as upgrades to the screen saver, new products, or for a small number of people, a satisfaction survey. "OpenGL Accelerator Present" specifies whether you have an [OpenGL 3D graphics accelerator board](#) in your system. "System" is the operating system and processor type of the system which is used to create the order form, if it is different from the computer which the screen saver will be running on, it can be changed. "Speed in MHz" is the speed of the computer, e.g. 33, 60, 75, 90, 120, 133.

CONTACT INFORMATION

Technical support is available for a version of the product as long as that version is being sold.

INTERNET

WWW SITE

Via Nova has a World Wide Web site at the address <http://www.vianova.com/~vianova>. This site has the latest version of this program, new registration information, as well as other programs by Via Nova, and information relating to our products. It can also be used to send e-mail to us.

E-MAIL

When Netscape or other Internet software providers offer encrypted e-mail, we will accept encrypted orders as well. Information on this will appear on our WWW site. To send e-mail to the Internet from Compuserve put "internet:" before the Internet address e.g. internet:orders@vianova.com.

Registration:	orders@vianova.com
Technical support:	support@vianova.com
Suggestions:	suggestions@vianova.com
Custom work:	custom_work@vianova.com

PHONE

E-mail or postal mail is the preferred method of contact. Phone contact is available 9:00AM to 5:00PM CST USA, Monday through Friday.

Support:	214-357-6332
Orders:	800-931-2111

POSTAL MAIL

Via Nova
P. O. Box 780123
Dallas, TX 75378-0123

TUTORIAL

OVERVIEW

The Via Nova Animated 3D Objects Screen Saver I can be run without custom configuration, however it is fun to configure the screen saver to choose which 3D objects will be displayed, what they will look like, and how they will be animated. You can animate the 3D objects in a number of different ways. You can make the 3D object move from a "Start Point" to a "Stop Point" of your choice. After the 3D object has reached the "Stop Point" the same motion will be repeated. You can make the 3D objects roll, tumble, or twist by specifying a "Constant Rotation". "Constant Rotation" can be done while the 3D object is being moved. You can also configure the screen saver to display multiple screens in succession, or to display only 1 3D object when the screen saver is activated. If the 3D objects move too fast or too slow you can modify the delay times, the size of the 3D object, or how far it moves each time it is rendered.

This is a tutorial on configuring the screen saver to change its appearance. It is best to read the tutorial in sequential order. You can do this by using the browse buttons. Click ">>" to see the next Help topic, click "<<" to go back to the last "Help" topic. You can also get to the next topic by clicking the first underlined text after "See Also", then click the first underlined text on the new screen.

See Also

MENU

SPEED

APPEARANCE

MENU

This is the main menu, and gives a choice of actions the screen saver can perform. It can be activated in two ways.

If using the "Program Manager" interface:

1. Go to the Via Nova program group in Program Manger.
2. Double-click on the "Screen Saver Configure" icon.

Or, if using the Windows 95 interface:

1. Press the "Start" button.
2. Select "Programs".
3. Select "Via Nova".
4. Select the "Screen Saver Configure" entry.

Although more difficult, you can also access it through "Control Panel". If using the "Program Manager" interface:

1. Go to the "Main" program group in "Program Manager".
2. Double-click "Control Panel".
3. Double-click "Desktop".
4. Under the "Screen Saver" section of the dialog box select the "Setup..." button.

or if using Windows 95 interface:

1. Press the "Start" button.
2. Press the "Main" button.
3. Double-click "Desktop".
4. Under the "Screen Saver" section of the dialog box select the "Settings..." button.

FILE

This contains the Exit command. Exit is selected when no more commands are to be given.

CONFIGURE OBJECT

This submenu is used to bring up dialog boxes that you use to configure the appearance and motion of the 3D objects, and for how long the screens are displayed.

SPECIFY NUMBER OF SECONDS TO DISPLAY LOGO

This command is used to specify the number of seconds to display the Via Nova logo before the 3D object is displayed. A value of 0 will prevent the logo from being displayed.

DISPLAY MULTIPLE SCREENS ON EACH ACTIVATION

This command is used to specify that multiple screens are to be displayed on each activation. The screens are displayed in sequential order. In multiple screen mode, each 3D object can be configured to display for a specified amount of time or number of renderings.

CONFIGURE LAST SCREEN DISPLAYED BY SCREEN SAVER

This command is used to bring up the "Configure 3D Object" dialog box that you use to configure the appearance and motion of the 3D objects. It does not bring up the "Object" dialog box. The last 3D object displayed by the screen saver when it was activated due to a period of no activity is used.

See also:

CONFIGURE 3D OBJECT DIALOG BOX

CONFIGURE LAST OBJECT AGAIN

This command is used to bring up the "Configure 3D Object" dialog box that you use to configure the appearance and motion of the 3D objects. It does not bring up the "Object" dialog box. The last 3D object selected using the "Object" dialog box is used.

See also:

CONFIGURE 3D OBJECT DIALOG BOX

3D OBJECT NAMES

The names of 3D objects are listed. A 3D object name is selected in order to configure it. By selecting one of the names, the "Object" dialog box is displayed. The configuration dialog boxes are used to configure the appearance and motion of the 3D objects. These dialog boxes allow the screen saver to be configured to suit individual taste, or the speed or capability of your computer hardware.

Each time the screen saver is activated the next enabled 3D object will be displayed. Either 1 3D object can be displayed at a time, or multiple 3D objects can be displayed successively. If only one 3D object is enabled then it will be displayed every time. By enabling only some of the 3D objects, you can configure the screen saver to do a demonstration. E.g. by enabling only 3D text configurations you can display 3D text of your choice on the screen for a few seconds, and follow that by other 3D text of your choice. Since there are 10 configurations for each 3D object, you could have 10 3D text messages displayed. The "Execute" icon can be used to activate a demonstration of this type. The 3D objects are:

<u>3D Object</u>	<u>Description</u>
Spacecraft	
Teapot	
3D Text	
Sphere	
Torus	doughnut
Cylinder	
Cone	
Triangle	
Square	
Tetrahedron	4 Sided 3D object
Cube	6 Sided 3D object
Octahedron	8 Sided 3D object
Dodecahedron	12 Sided 3D object

Icosahedron 20 Sided 3D object
Leaf A maple leaf.
Via Nova Logo 3D logo of the Via Nova company.
Layered Sphere A sphere which is constructed of several layers.

See Also

OBJECT DIALOG BOX

CONFIGURE 3D OBJECT DIALOG BOX

TEST

This submenu is used to test the configuration of 3D objects. When testing under the Windows 95 Interface, the task bar at the bottom can be made smaller to give more room on the screen for display. This is done by using the mouse to resize it in the same way a window is resized. This must be done before the test is run.

TEST NEXT 3D OBJECT

This command is used to test the next enabled 3D object. You can repeatedly execute this command to test all the enabled 3D objects.

TEST LAST 3D OBJECT CONFIGURED

This command is used to display the results of the last configuration that was done. There is also a "Test" button in the "Configure 3D Object" dialog box, and using that test button is probably more convenient if you are doing a configuration. After it is pressed, the screen saver will display the 3D object which was last configured. Press the "Enter" key, or select "OK" to stop the test. This button should be used instead of the "Test" ("Program Manager" interface) or "Preview" (Windows 95 interface) buttons found in the "Desktop" dialog box "Screen Saver" section.

If, under the "Program Manager" interface, the "Test" button under the "Desktop" dialog box "Screen Saver" section is used instead, or, under the Windows 95 interface the "Preview" button under the "Desktop" dialog box "Screen Saver" section is used, each time it is pressed it will test the next 3D object which has been checked for display.

DISPLAY

This submenu is used to display various forms of information.

DISPLAY LICENSE AGREEMENT

This command displays the license agreement for this product.

DISPLAY INSTALL INFO

This command displays a dialog box displaying installation information, such as the installer's name, date of installation, the version of the operating system at the time of installation, and the password for the machine the screen saver is installed on.

ABOUT BOX

This command displays a dialog box describing the screen saver, the Via Nova company, and contact information.

DEMONSTRATION

This command brings up the demonstration that was run when the screen saver was first installed. It displays every configuration in sequential order.

ORDER FORM AND PASSWORD

This submenu has commands for creating an order form and setting the password.

CREATE ORDER / REGISTRATION FORM

This command is used to create an order form which can be sent to Via Nova.

See also:

REGISTRATION/ORDER FORM

SET VIA NOVA PASSWORD

This command displays a dialog box which is used to enter the password for the screen saver. This is not the same Microsoft Windows related password that is (optionally) entered to reenable the computer after the screen saver has been activated. The screen saver will not be fully functional until the password is entered. This password will be sent to you after you register. After the initial entry of the password, your screen saver will be fully functional and you will not have to re-enter the password.

HELP

INDEX

This command displays the "Help" file for the screen saver.

USING HELP

This command displays the "Help" file for the "Help" file.

ABOUT BOX

This command displays a dialog box describing the screen saver, the Via Nova company, and contact information.

OBJECT DIALOG BOX

This dialog box allows you to choose:

1. Which 3D object to configure.
2. Which 3D object to test.
3. Which 3D objects will be displayed by the screen saver.
4. The name of a configuration.

The 10 "Configuration to Edit" entries in the list box are used to select which one of the 10 possible configurations for this 3D object to edit. Only 1 3D object at a time may be selected for configuration. The 10 "Enabled For Display" check boxes are used to select which of the 10 configurations for this 3D object to enable for display on screen saver activation. One or more 3D objects may be selected for display by the screen saver when it is activated. The option button or entry in the list box on the top is for the number "0" 3D object configuration, the next one is for the number "1" 3D object configuration, etc. Each configuration has a name associated with it. The first 4 configurations have default configurations, names, and are enabled for display. A new name can be assigned by:

1. Select the configuration in the list box.
2. Enter the name in "New Configuration Name".
3. Press "Assign New Name".

To set the name back to the default for this configuration.

1. Select the configuration in the list box.
3. Press "Assign Default Name".

The "Action To Perform" group specifies what action you want taken. The action is taken after "OK" is selected, or an entry in the list box is double-clicked. The values for "Enabled For Display" and the configuration names are always updated unless you select the "Cancel" button. "No Test or Configure" will update the data values, but will not run a test or configure a 3D object. If "Configure" is selected, then a configuration will be done. If "Select Object To Test" is done then the selected 3D object will be tested after the dialog box is exited.

CONFIGURE 3D OBJECT DIALOG BOX

This dialog box allows you to modify each 3D object's appearance and motion. The 3D object's configuration is set to a default which can be changed by using this dialog box. There are 2 configurations for each 3D object and each configuration has its own default. The new configuration will be saved and used the next time this 3D object is displayed. The name of the 3D object being configured is in the title bar of the dialog box.

The default configurations were designed assuming a 33MHz 486 computer and can be improved if you have a faster one. For example, with a faster computer, you might be able to draw a 3D object closer to the viewer, and the 3D object would therefore be bigger than the default, and you would still have acceptable animation speed. Or, with a faster computer, you might be able to rotate the 3D object faster than the default, etc. If the 3D objects moves or spins too fast you can modify setting to use smaller steps, or insert a delay in the rendering. Even if you don't have a faster computer, you can make many changes to the default settings to suit your taste, or for variety. After you have changed a configuration, you can check the results by clicking the "Test" button in this dialog box, or the "Test Last 3D Object Configured" command under the "Test" submenu. You will probably have to test you new settings frequently at first, until you get used to the best range for each variable.

You don't have to understand all of the following documentation in order to change the configuration. Simple changes, such as the color of a 3D object, can be changed with only a few mouse clicks. A dialog box named "Easy Motion Configure" allows you to specify, in a few simple terms, how you want you 3D object animated. If you want to, you can then modify the configuration it created.

The 3D objects rendered by this application are composed of multiple polygon surfaces. These surfaces are put together in such a way that they resemble a 3D object such as a teapot or a cube. Each 3D object has a "Front" surface which is the exterior surface of the 3D object. It has a "Back" surface which is the interior surface of the 3D object. For most 3D objects you will only want to see the "Front" or exterior surface, exceptions are the cone, cylinder, and teapot, or Via Nova logo. When the 3D object is displayed it is lit by a single light source. The intensity and position of this light source can be specified by you. You can also specify how the 3D object is to be moved about the screen, or animated. The surface characteristics of the 3D object can also be specified. You can specify the color and how shiny the surface is.

This dialog box contains a "Hint" about how to configure the 3D object selected, and 3D objects in general. Most of the buttons in the dialog box bring up another dialog box which allows some aspect of 3D object configuration to be specified. The following sections describe the options in the dialog box.

See Also

TEST

EASY MOTION CONFIGURE

ADVANCED MOTION CONFIGURE

FRONT COLOR

BACK COLOR

BACKGROUND COLOR

OBJECT QUALITY

LIGHT

OBJECT OPTIONS

UNIQUE OPTIONS

DELAY

MULTIPLE SCREEN DISPLAY

EFFECTS ON 3D OBJECTS

TEST

This button is used to display the results of the configuration that is currently being done. After it is clicked, the screen saver will display the 3D object. Press the "Enter" key, or select "OK" to stop the test. This button is more convenient than using the "Test Last 3D Object Configured" command under the "Test" submenu. When testing under the Windows 95 Interface, the task bar at the bottom can be made smaller to give more room on the screen for display. This is done by using the mouse to resize it in the same way a window is resized. This must be done before the test is run.

EASY MOTION CONFIGURE

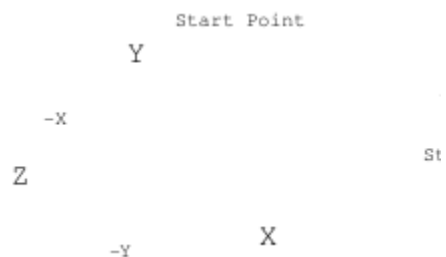
This dialog box allows you to specify, in a few simple terms, how you want your 3D object animated. If you want to, you can then modify the configuration the computer has created, using the commands in the "Advanced Motion Configure" dialog box. The default motions created by "Easy Motion Configure" usually tradeoff speed for smooth motion. You make selections in each of the option groups as defined below.

CREATE

This option determines whether the default configuration for this 3D object is created, or if the selections you make will be used to create the configuration. Select "Use Original Default For This Object" to create the default configuration for that 3D object. If this is selected, then all other selections in the dialog box will be ignored. Select "Use Selections Below" to specify that you want to specify a custom configuration using the other options in the dialog box. You then select one option from each of the groups in the dialog box. The configuration created by "Use Selections Below" will be reasonably good, but you may want to fine tune it after seeing the results by using the commands in the "Advanced Motion Configure" dialog box. In particular, you may want to modify "Constant Rotation" and "2nd Constant Rotation"; the rotation value that was created may be too fast or too slow for your computer, or you may want to change the direction the 3D object rotates. The values for "Extra Margin" may also need to be adjusted. In general, after a configuration has been created, you can look at the non-zero values in the "Advanced Motion Configure" dialog box. Modifying those values will change the animation of the 3D object according to what part of the animation is controlled by that value. The values for "Static Rotation", "Extra Margin", and "Initial Rotation" are always set to the same default values. Values for color, quality, options, and delay are unaffected.

START TO STOP MOVEMENT PATH

This option determines the path that the 3D object will follow on the screen. The text in the options describe the direction that the 3D object will move. Selecting "No Travel" will result in a 3D object that does not move. This option group creates values for the "Start Point", "Stop Point", and "Translate Unit" values of the "Advanced Motion Configure" dialog box, based on your desired travel path for the 3D object. The value "Increase Speed By x" can be used to specify faster movement from the "Start Point" to the "Stop Point" than the default. The default value is a 1, which will result in no change to the default speed. A value of 2 would double the speed, a value of 3, triple it, etc. Increasing the speed may result in jerky movement. You may also have to modify "Extra Margin" under "Advanced Motion Configure" if artifacts are left on the screen.



AMOUNT TO MOVE OBJECT FURTHER AWAY

"Easy Motion Config" may result in a 3D object being too close to the viewer. By putting a

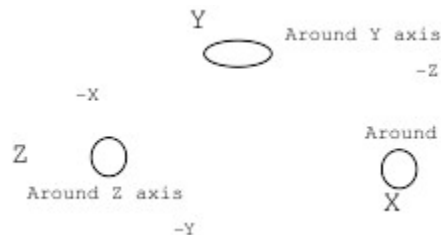
positive value in this field, you can move the 3D object further away. A negative value will move it even closer.

DRAW 3D OBJECT CONTINUOUSLY

Checking this field will make sure that the rendering is repeatedly drawn.

CONSTANT ROTATION

This option determines how a 3D object will spin. Selecting "None" will result in a 3D object which does not spin. Selecting "Random" will result in a random spinning motion. Selecting one of the "Rotate" options will spin the 3D object about the specified axis. The 3D object can be rotated about the X, Y, or Z axis. This option group creates values for the "Constant Rotation" values of the "Advanced Motion Configure" [dialog box](#), based on your desired rotation for the 3D object. The value "Increase Speed By x" can be used to specify faster rotation than the default. The default value is a 1, which will result in no change to the default speed. A value of 2 would double the speed, a value of 3, triple it, etc. Increasing the speed may result in jerky movement.

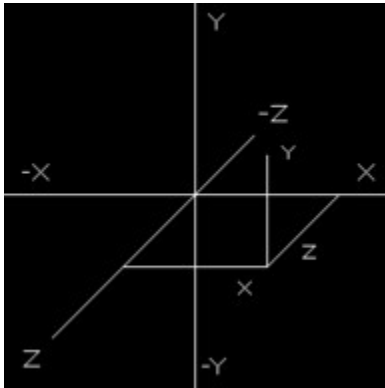


ORBIT / SPIRAL

This option determines if a 3D object will orbit or spiral as it moves. The "Radius of Orbit" value determines the radius of the orbit or spiral. A 0 value for "Radius of Orbit" will result in a 2nd spin being applied to the 3D object. The computer will select a value for "Translate Unit" so that 3 spirals will occur between the "Start Point" and "Stop Point". If you select "None", the 3D object will not orbit or spiral, and the "Radius of Orbit" value will be ignored. Selecting "Random" will result in a constant radius with random rotations. If you select "2nd Rotate" for X, Y, or Z, then the 3D object will orbit/spiral about the specified axis. Selecting "Spiral From Start To Stop" will automatically configure the 3D object to spiral from the "Start Point" to the "Stop Point". If however, "No Travel" was selected for "Start To Stop Movement Path", an orbit will result. This option group creates values for the "Orbit / Spiral", "Start Point", "Stop Point", and "Translate Unit" values of the "Advanced Motion Configure" [dialog box](#), based on your desired orbit/spiral for the 3D object. The value "Increase Speed By x" can be used to specify faster rotation than the default. The default value is a 1, which will result in no change to the default speed. A value of 2 would double the speed, a value of 3, triple it, etc. Increasing the speed may result in jerky movement. You may also have to modify "Extra Margin" under "Advanced Motion Configure" if artifacts are left on the screen.

ADVANCED MOTION CONFIGURE

When the 3D object is rendered, it must be rendered in a certain area of space to be visible. The viewing volume, or area, is described in X, Y, Z Cartesian coordinates. The Cartesian coordinate system uses X, Y, and Z numbers to specify a point in 3D space. The point 0, 0, 0 is at the center of the screen. The X axis is positive to the right, the Y axis is positive upward, and the Z axis is positive directly toward the viewer. The Cartesian coordinate system is shown below.

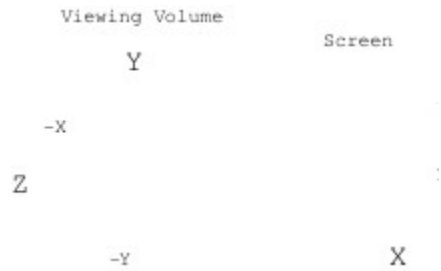


The viewing volume is the volume or area that a 3D object can be rendered in and be seen by the viewer. Think of the viewing volume as a 4 sided pyramid with the top tip at 0, 0, 0 and the body of the pyramid extending in the negative Z direction. The viewer's eye is located at the top tip of the pyramid and is looking into the body of the pyramid.

Any 3D object that is contained inside the pyramid can be seen by the viewer. Any 3D object outside the pyramid can not be seen. The field of view, or the angle at the top of the pyramid, is 45 degrees in the X and Y direction. Because the viewing volume is pyramid shaped, as Z becomes more negative the values of X and Y that can be seen increase in both the positive and negative directions of X and Y. Put another way, as you look deeper into the pyramid the pyramid gets wider in the X and Y direction. A 3D object which is farther away can move further in the X and Y direction and still be seen. If a 3D object is moved close enough to the screen, the part of the 3D object closest to the screen may be clipped off, and you can see the interior of the 3D object. If viewing the interior of the 3D object is not checked (see [Back Color](#)) you will only see black inside.

The top of the viewing volume can be clipped off by specifying a "Near Clip". The "Near Clip" is a point on the negative Z axis. Anything in a 3D object which is closer than the "Near Clip" will not be seen. The "Near Clip" can be used to look inside a 3D object by eliminating part of its exterior surface.

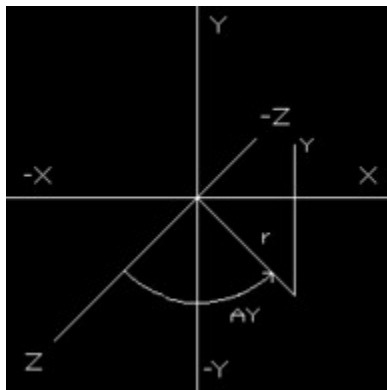
X, Y, Z points, distances, and angles used in dialog boxes may sometimes be displayed in scientific notation. This notation represents a decimal number by specifying a whole number and then the number of places to move the decimal point. As an example, the number 5.e-002 is the number 5. with the decimal move two places to the left to give the number .05. The "5." is the whole number, "e" indicates that this is scientific (or exponential) notation, and "-002" indicates moving the decimal point 2 places to the left.



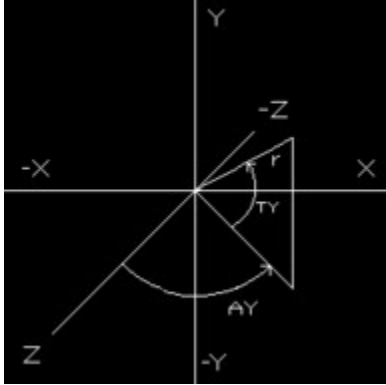
The computer renders the 3D object in one position, erases that, and instantly replaces that image with another image in a slightly different position, to make the 3D object appear to be moving. Animation (movement) of a 3D object is done by repeatedly using the following process:

1. The appearance the 3D object is to have on this pass, and the area on the screen it is to appear, are determined by the computer.
2. The area on the screen where the 3D object is to be rendered is erased.
3. The 3D object is rendered into that area.
4. The area on the screen where the 3D object was rendered is erased (optional, usually not done).
5. Repeat starting at step 1.

The points you will specify can be specified in coordinate systems other than the Cartesian coordinate system. The cylindrical coordinate system (shown below) specifies points as a radius (called "r"), a Y value, and an angle about the Y axis (called "AY" for Around Y). The AY angle starts from the positive Z axis and goes in a counter clockwise direction about the Y axis. The cylindrical coordinate system is used when you want one object to be a certain distance from another object, and at a certain angle to it.



The spherical coordinate system (shown below) specifies points as a radius (called "r"), an angle from the XZ plane toward the Y axis (called "TY" for Toward Y), and an angle about the Y axis (called "AY" for Around Y). The AY angle starts from the positive Z axis and goes in a counter clockwise direction about the Y axis. The spherical coordinate system is used when you want one object to be a certain distance from another object, a certain angle above or below it, and a certain angle to the left or right of it.

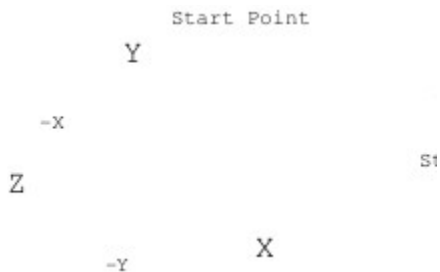


Angles in the cylindrical or spherical coordinate system can be specified as negative, which reverses their direction of rotation. When you specify a point it can be specified in either of the 3 coordinate systems. A POINT IS SPECIFIED IN A dialog box BY PRESSING A BUTTON WHICH HAS THE NAME OF THE POINT ON IT, such as "Start Position" or "Stop Position". A dialog box is activated which contains a diagram similar to one of the 3 above. The "System" group allows you to select which coordinate system you want to specify the point in. The "Coordinate" group allows the entry of the coordinates. The labels for the coordinates reflect the currently selected system. After the "OK" button is pressed, a display area under the point specification button displays the coordinate system in use and the 3 coordinates.

Some of the values in a dialog box require rotational angles about the X, Y, and Z axis. The input of these angles is similar to the input of a point.

START POINT

Any of the 3 coordinates can be used to specify the point, this description assumes you are using the Cartesian system. Remember A POINT IS SPECIFIED IN A dialog box BY PRESSING A BUTTON WHICH HAS THE NAME OF THE POINT ON IT. The X, Y, and Z values define the point to begin rendering. The Z value must be negative for the 3D object to be seen. A "Start Point" must be entered. If it appears that nothing is being rendered, then the 3D object is probably outside the viewing area. The Z value determines the size of the 3D object. The more negative the Z value, the farther away it will be, and therefore smaller.



STOP POINT

Any of the 3 coordinates can be used to specify the point, this description assumes you are using the Cartesian system. The X, Y, and Z values define the point to stop rendering. You only need a "Stop Point" if "Translate" is non-0. The Z value must be negative for the 3D object to be seen.

NEAR CLIP

The "Near Clip" is a point on the negative Z axis. Anything in a 3D object which is closer than the "Near Clip" will not be seen. In order to see the interior of a 3D object the "Back Side" checkbox in the "Object Options" dialog box must be checked.

TRANSLATE UNIT

To translate is to move a 3D object from one point to another. Putting a positive number in this field causes the 3D object to be slowly moved, by this distance, from the "Start Point" to the "Stop Point". This is done by rendering the 3D object, moving the "Translate" distance toward the "Stop Point", then rendering the 3D object again. A small value will cause the 3D object to move slowly and smoothly. A large value will cause it to move faster, but the movement may be jerky.

If "Translate Unit", "Translate" and "2nd Constant Rotation" are all specified, then the 3D object will move in a spiral. In this case "Translate Unit" determines the amount of translation to occur in one circle of that spiral.

CONTINUOUS

Checking this box causes the 3D object to be repeatedly rendered. If values are specified for "Constant Rotation", "Translate", or "2nd Constant Rotation", then continuous rendering is automatic, and you don't need to check this box.

EXTRA MARGIN

Normally, when a 3D object is rendered into an area on the screen, only a rectangular area slightly bigger than the 3D object is erased. Erasing this small area results in a faster rendering than erasing the whole screen. When animation is being done the areas being rendered into are usually very close together, and much of the previous rendering does not need to be erased. Because the next rendered area overlaps it enough, then almost all of it is erased when the next area is erased. If your configuration causes the current and last area to be fairly far apart, some part of the last 3D object that was rendered, may still be visible on the screen. The X and Y values for "Extra Margin" allow you to specify that a larger area is to be erased before the rendering is done. This larger area will then erase more of the previous rendering. If artifacts from the previous rendering are to the left or right of the current rendering, then increase the X value. If they are above or below, increase the Y value. The minimum value of X and Y is 1, which results in no increase over the default size of the erased area. A value of 1.1 or 1.2 is usually sufficient to solve the problem. If the areas being rendered into are very far apart it may be more efficient to use the "Erase After Rendering" checkbox as defined below.

ERASE BEFORE RENDERING

Checking this box causes the screen to be erased before each repeated rendering. If 1 3D object is being animated then this should be checked. If multiple 3D objects are being rendered on the screen at the same time then this is unchecked.

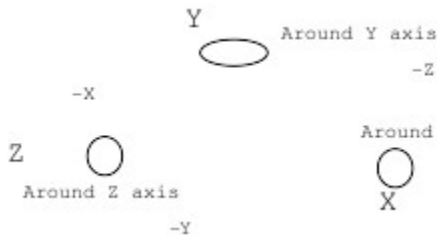
ERASE AFTER RENDERING

Checking this box causes the screen to be erased after each repeated rendering. You should try using "Extra Margin" before checking this box, it usually results in a faster rendering. It is used when the values for "Extra Margin" weren't adequate. This is usually

not needed, and is unchecked by default. When it is checked, the X and Y values for "Extra Margin" will be set to 1. See the explanation for [Extra Margin](#) for more information.

STATIC ROTATION

The X, Y, and Z degree values determine how the 3D object is to be rotated one time. This is used to point a 3D object in a certain direction. This isn't noticeable on the 3D objects which have a shape which is uniform, such as the cube or sphere. These rotations may be applied in two orders, depending on whether the X, Y, Z or Z, Y, X option button is selected. With X, Y, Z, selected, the X rotation is applied first, followed by Y, and Z. With Z, Y, X, selected, the Z rotation is applied first, followed by Y, and X. CW stands for clockwise, CCW stands for counter clockwise.



CONSTANT ROTATION

The X, Y, and Z degree values determine how the 3D object is to be continuously rotated, or spun. Each time the 3D object is rendered, these incremental degree values are added to the cumulative rotational degree value. These increments result in the 3D object being continuously rotated. If you specify X, Y, and Z values, the X rotation is done first, followed by Y, and Z. CW stands for clockwise, CCW stands for counter clockwise. In order to spin a 3D object, one of the X, Y, or Z values can be given a small value. In order to make the 3D object appear to be tumbling, values in which X, Y, and Z differ slightly, such as X = 2, Y = 3, Z = 3, should be used.

INITIAL ROTATION

The "Initial Rotation" is a choice between "Static Rotation" and "Constant Rotation" as defined above. If one form is chosen, it is then followed by the other form of rotation, if any. If you want to make a 3D object rotate about its center, you specify "Constant" as the "Initial Rotation". This will automatically be followed by a "Static" rotation, if any is specified.

For example, when the "Spacecraft" is rendered without any form of rotation, it points to the left, or down the -X axis. If you wanted to rotate the "Spacecraft" about a line that runs from its nose to its tail, and have the spacecraft point toward you, or down the +Z axis, while it is rotating, you would select a "Constant" under "Initial Rotation", and then supply a "Constant Rotation" about the X axis of some value, and a value of 0 for Y and Z. This is followed by selecting a "Static Rotation" of 90 degrees CCW about the Y axis. If you wanted to have the spacecraft point a little downward as it rotated, rather than directly at you, you could add to the "Static" rotation a Z value of 20 degrees CW. Select Z, Y, X as the rotation order to apply the Z rotation before the Y rotation.

If you wanted to rotate the "Spacecraft" end over end so that it pointed toward and then away from you, you would change the "Initial Rotation" to be "Static", with a Y value of 90 degrees CCW, and "Constant Rotation" would be some number of degrees specified by you,

about the X axis. The "Static" rotation would point the "Spacecraft" toward you, then the "Constant Rotation" would then rotate it about the X axis. Another way to achieve this same effect would be to have a "Constant" "Initial Rotation" about the Z axis, followed by "Static" rotation of 90 degrees CCW about the Y axis.

ORBIT / SPIRAL

"Translate" and "2nd Constant Rotation" work together to cause a 3D object to "orbit" about a center point, or spiral from the "Start Point" to the "Stop Point". "Translate" and "2nd Constant Rotation" are applied after the "Initial Rotation" and "Constant" rotation. This means that the 3D object can be rotating as it "orbits" the center point.

TRANSLATE

The "Translate" value is the radius of the orbit or spiral. "2nd Constant Rotation" is the number of incremental degrees the 3D object is rotated along the "orbit" and is thus the orbital velocity. Both "Translate" and "2nd Constant Rotation" must have values other than 0, for an orbit/spiral to occur. If "Translate", "2nd Constant Rotation", and "Translate Unit" are all specified, then the 3D object will spiral.

1 "Translate Unit" Per 1 Full Rotation

In this is checked "Translate Unit" is interpreted as the amount of translation to occur in one circle of a spiral (i.e. a large value will create a loose spiral, and a small value a tight spiral).

2ND CONSTANT ROTATION

"2nd Constant Rotation" applies an incremental rotation after "Constant Rotation" and "Translate" have been done. If a distance value is not specified for "Translate", but an incremental degree value is specified for "Constant Rotation" and "2nd Constant Rotation" then the 3D object will be spun in two ways. The "Constant Rotation" will spin it one way, then the "2nd Constant Rotation" will spin it another. As an example, if the torus has a "Constant Rotation" Z value of 5 degrees, and a "2nd Constant Rotation" Y value of 5 degrees, then it will appear like a tire which is both rolling and spinning about a vertical axis. If you are going to use a "Translate" value to achieve a spiral or "orbit", see Translate above.

FRONT COLOR

This dialog box allows the color on the outside of the 3D object to be specified by selecting one of the colored squares. If "Add to Custom Colors..." is selected the color specified on the right hand side of the dialog box is added to the palette and can then be selected. The option under "Sides Visible" group, "Front" checkbox in the "Object Options" dialog box, must be checked to allow the outside of the 3D object to be seen.

BACK COLOR

This dialog box allows you to specify the color on the inside of the 3D object. Selecting the color is the same as in "Front Color" defined above. The option under "Sides Visible" group, "Back" checkbox in the "Object Options" dialog box, must be checked to allow the inside of the 3D object to be seen. The "Front" and "Back" colors selected should contrast enough to be distinguishable.

BACKGROUND COLOR

This dialog box allows you to specify the background color of the screen. Selecting the color is the same as in "Front Color" defined above. The "Front", "Back", and "Background" colors selected should contrast enough to be distinguishable.

OBJECT QUALITY

The "Object Quality" dialog box contains suggestions which may or may not have an effect, depending on the 3D object being rendered, the version of OpenGL that is on your system, and the presence of any OpenGL 3D graphics accelerator board.

QUALITY

In the dialog box there is one numeric entry named "Quality" which usually controls the number of polygons which are used to make up a 3D object. The larger the number of polygons used the smoother the object will look. Changing this value may have no effect on some 3D objects. It is always a number between 0 and 1, with 1 being the highest quality. On a 3D object such as a cone, a "Quality" value of 0 results in a 3 sided pyramid, a slightly larger "Quality" value results in a 4 sided pyramid, a still larger "Quality" value result in a cone with a rounded base.

QUALITY OF COLORS AND DEPTH RESOLUTION

These options allow you to specify how many colors to use in rendering the image and how accurately to calculate depths in the Z direction. The choices are "Low", "Medium", and "High". Each choice indicates the number of bits that will be used.

WHEN MAKING A TRADEOFF FAVOR...

Due to limitations in the way your Windows system is configured, or in the OpenGL 3D graphics accelerator board, if one is present, it may not be possible to achieve both the "Color Quality" and "Depth Quality" that is specified. The "Color Over Depth" selection will try to meet the "Color Quality" specification first, and then meet the "Depth Quality" if possible. The "Depth Quality" selection will try to meet the "Depth Quality" specification first, and then meet the "Color Quality" if possible. "Depth Quality" usually is the most critical, and therefore should usually be selected.

COLOR QUALITY

This specifies the number of colors to use in rendering the image. It is limited by the number of colors that your system is configured for. The "Low" selection is usually good enough. See appearance for details.

DEPTH QUALITY

This specifies how accurately to calculate depths in the Z direction. It may be limited by the OpenGL 3D graphics accelerator board, if one is present. This makes the most difference on 3D objects which have both an interior and exterior surface which are displayed, and in which multiple 3D objects are rendered, some near and some far from the viewer. If the specified "Depth Quality" is not enough, the interior color may appear on the exterior surface, or vice versa. The "Low" selection is usually good enough.

MISCELLANEOUS QUALITIES

The "option button" choices are "Fastest", "Nicest", and "Don't Care", and refer to the fastest rendering speed and the nicest rendering appearance. Many of these are technical terms which you don't really need to know. The important thing is that they influence the quality of the rendering at the expense of rendering speed. "Don't Care" means you don't

have a preference, and the computer will use what is easiest for it. "Polygon", "Point Smooth", and "Line Smooth", determine how smoothly the polygon surfaces, lines, and points that make up the 3D object are rendered. "Perspective" determines how correctly perspective influences color and rendering of the 3D object. "Fog" determines how correctly atmospheric effects are calculated.

LIGHT

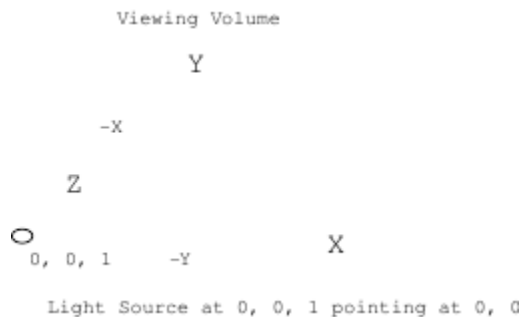
The light is the source of both specular, diffuse, and ambient light. Diffuse light is that light which illuminates an object from a certain direction, but does not cause strong reflections. Specular light is that light, from a specific direction, which is strongly reflected, like the shiny spot on an apple. Ambient light is that light that falls on a 3D object from all different directions. When a 3D object has a surface that is almost directly facing the viewer then that polygon surface will reflect specular light from the light source. Since the light source is white, then the reflection will also be white and that surface will appear to be white, even though it may really be a different color. If the 3D object is rotating, then as a surface is almost directly facing the viewer it will lighten in color and then turn white. As it rotates away it will darken again. If white is chosen as the 3D object's color, then the specular reflection will not be visible. White 3D objects also have a problem, in that they reflect so much light that the polygon surfaces all look about the same, and it is difficult to see the shape of the 3D object. Very dark colors have the problem that they reflect so little light that their polygon surfaces all look about the same.

WASH LIGHT VS. SPOT LIGHT

A "Wash Light" produces parallel rays of light from an infinite distance, like the sun does. It has direction, but not an identifiable position. A "Spot Light" produces a cone of light from a specified position. The "option button" choices "Wash Light" and "Spot Light" specify the type of light you want to use. For a complex scene, like the Via Nova logo, a "Spot Light" tends to produce more dramatic images, there are more shadows.

LIGHT DIRECTION

The "Light Direction" is the direction the light source points in. The light source was described above. You specify a position of the light source. The light source points from the position you specify towards the point 0, 0, 0. Thus a light source position of 0, 0, 0 is invalid. If the position of the light source was Cartesian 0, 0, 1, then the light would point down the negative Z axis toward the point 0, 0, 0. If a light source has a negative Z value, then it is possible to place the light on the other side of the 3D object from the viewer. There is only 1 light illuminating the 3D object. If you want the light source to be a certain angle to the left or right of the 3D object, then use cylindrical coordinates. If you want the light source to be a certain angle to the left or right of the 3D object, and a certain angle above or below it, then use spherical coordinates.



INTENSITY

This determines the intensity of the light falling on the 3D object from the light source. The light source position can also be specified in this [dialog box](#). A value of 1 will usually

produce a pleasing rendering. If the intensity is too high, the different shades of color on the 3D object will be washed out, and will all appear to be the same color.

AMBIENT LIGHT

Ambient light is that light that falls on a 3D object from all different directions. This value determines the ambient light intensity. The ambient light values can range from 0 to 1, with 1 being the most ambient light. If little ambient light is specified, then shadows will be produced on the side of the 3D object away from the light source. If the ambient light is too high, then the details of the 3D object will be washed out. If you want to see sharp edges on the 3D objects, use a small value for ambient light.

SPOT LIGHT

The options under this group box only apply when the "Spot Light" "option button" has been selected.

ANGULAR SIZE OF SPOT

This value is 1/2 the angular size of the cone of light produced by the spot light. If it is 180 then the spot light points in all directions. As an example, if you specified a value of 45 then the total angular size of the cone would be 90 degrees.

INTENSITY DISTRIBUTION OF SPOT

The light can be made to be more intense at the center of the cone than at the edges. The value can range from 0 to 1. If a value of 0 is specified, then the cone will be of uniform intensity from edge to edge. A value of 1 will cause the light to be intense at the center of the cone with little at the edges.

INVERSE SQUARE ATTENUATION FACTOR

The light from a spot light can be attenuated (diminished) with distance just like some lights are in the real world. As you get further from the light, it is spread out more, and there is less of it at a point. A light bulb without a reflector is an example of this. The "Inverse Square Attenuation Factor" causes the light to be attenuated according to the following formula.

$$\text{light} = (1 / \text{distance}^2 * \text{inverse square attenuation factor}) * \text{original light}$$

If the "Inverse Square Attenuation Factor" is 1, then the light will be attenuated to 1/4 of what it was every time the distance is doubled. A value less than 1 will lessen the attenuation. A value of 0 will disable it completely. The effect of this attenuation factor is so great that it will seldom be used. You will have to specify an extremely large "Intensity" to see the 3D object. The "Inverse Square Attenuation Factor" can be used at the same time as the "Linear Attenuation Factor". The attenuation from each one is added together to give a total attenuation.

LINEAR ATTENUATION FACTOR

The light from a spot light can be attenuated (diminished) with distance just like some lights are in the real world. The air scatters and absorbs it, the more air it passes through, the more it is attenuated. An automobile head light is an example of this. The "Linear Attenuation Factor" causes the light to be attenuated according to the following formula.

light = (1 / distance * linear attenuation factor) * original light

If the "Linear Attenuation Factor" is 1, then the light will be attenuated to 1/2 of what it was every time the distance is doubled. A value less than 1 will lessen the attenuation. A value of 0 will disable it completely. The effect of this attenuation factor is so great that you will usually need to specify a fairly small value. You will also have to specify an extremely large "Intensity" to see the 3D object. The "Linear Attenuation Factor" can be used at the same time as the "Inverse Square Attenuation Factor". The attenuation from each one is added together to give a total attenuation.

LIGHT POSITION

The spot light has a variable position in 3D space like a 3D object does. It shines from this position in a direction specified by "Light Direction". The position can be specified relative to the 3D object being rendered by using the "Move Light With Object" values. If you want the light source to be a certain angle to the left or right of the 3D object, then use cylindrical coordinates. If you want the light source to be a certain angle to the left or right of the 3D object, and a certain angle above or below it, then use spherical coordinates.

MOVE LIGHT WITH OBJECT

If desired, the spot light can be moved at the same time the 3D object is moved. If the "No Movement" option button is selected, no movement will occur. If the "Translate" option button is selected, the spot light will be translated the same distance the 3D object is. The "Light Position" is then always relative to the 3D object. The spot light will retain its position relative to the 3D object as the 3D object is moved around. The spot light can also be rotated by the X, Y, and Z amounts specified by "Static Rotation". If "Translate, Rotate X", "Translate, Rotate Y", and "Translate, Rotate Z" are all checked, then the spot light will be rotated by all 3 "Static Rotation" values. If only 1 or 2 boxes are checked, then the light will move only in that direction. When rotation is being done, the "Light Direction" is rotated as well. If the "Light Direction" was pointing at the 3D object before the rotation, it will still be pointing at the 3D object after the rotation.

OBJECT OPTIONS

The values in this dialog box pertain to the properties which a 3D object can have.

3D OBJECT "SPECULAR REFLECTION"

This is the amount of specular light which will be reflected from the 3D object. A value of 1 provides the most specular reflection (the whitest reflection), 0 provides the least.

3D OBJECT "SHININESS"

This value determines how shiny the surface of the 3D object is. A value of 1 is the shiniest, and 0 the least. The shininess determines how large the shiny spot is on a 3D object. A very shiny surface has a specular reflection, or white reflecting area, which is constrained to a small area. A less shiny surface has a specular reflection which occurs over a larger area.

SIDES VISIBLE

This group determines which of the 3D object's surfaces can be seen. Checking "Front" allows you to see the 3D object's exterior surfaces. Checking "Back" allows you to see the 3D object's interior surfaces. "Front" should always be checked. If "Back" is not checked then the interior of 3D objects such as the teapot, cone, and cylinder will not be visible. It will appear as if the surface does not exist, and you will be able to see through the back surface to any surface behind it. If a 3D object is closer than the "Near Clip" its interior will be visible, and therefore "Back" needs to be checked if you want to see the interior. Checking "Back" slows down the rendering process, and should only be checked when the interior surface can really be seen, e.g. teapot, cone, and cylinder, or when using "Near Clip". A "Back Color" should be defined if you want to see something other than black for the interior surface.

DO FLAT SHADING

This option controls how smoothly the color of a 3D object changes across its surface. If this is checked, then each polygon surface that a 3D object is composed of will be the same color across the polygon surface. If it is not checked, then the color will make a smooth change across the polygon surface. This effect is most noticeable on the rounded surfaces found on the teapot, sphere, torus, cone, and cylinder. If "Flat Shading" is not checked, then the 3D object will appear to have a smooth surface. If it is checked, then the surface will appear to be made of many polygon surfaces.

DITHER COLOR

On a machine with only 16 colors the quality of the image will be poor and it may be rendered slowly. When using 256 colors, dithering combines patterns of colors to give the appearance of more colors. If this is checked, and only 256 colors are available on your video card, then the colors will be dithered. This gives a substantial improvement in appearance. If you have more than 256 colors checking this box has no effect.

ENABLE HARDWARE OR NONGENERIC ACCELERATION

When OpenGL acceleration hardware or nongeneric OpenGL software is being used, it usually increases the rendering speed. However, you may find that with some

configurations on some computers that it actually runs slower. Unchecking this checkbox will cause only the generic OpenGL software to be used.

RENDER ALL FEATURES

On the teapot, spacecraft, and Via Nova logo, there is a choice of how much detail to be included in the rendering. If "Render All Features" is checked then all details will be rendered. If it is not checked then some details will be left off, or the 3D object will be drawn in a different way. See the description of the Via Nova logo and teapot and spacecraft for more information on how they respond to this option.

SCALE OBJECT IN DIMENSION BY

These values allow a 3D object to be scaled in the X, Y, or Z dimension. As an example, the Y dimension of the 3D object can be made twice as large by putting a 2 in the Y field. The scaling can be varied from a maximum scale size to a minimum scale size, or kept constant. The "X", "Y", and "Z" fields are the values to start the scale values at. If the "by" fields are 0, then the scaling will be constant. The "by" field indicates the amount the scale should be changed each time the 3D object is rendered. If a "by" field has a value other than 0, then the "to" field is used as the minimum scale value. The "Oscillate" checkbox indicates what to do when the minimum scale value is reached. If "Oscillate" is checked then the scale will be increased toward the maximum scale value. If "Oscillate" is not checked then the scale will be set to the maximum scale value and then it will decrease toward the minimum scale value.

FOG

Fog is an atmospheric effect which is added to the rendered scene. It can be used to represent fog, smoke, haze, etc. It helps give a sense of depth to a scene.

ENABLE

If this checkbox is checked, then Fog will be enabled. When Fog is enabled it will slow down the rendering of the scene.

COLOR

This specifies the color of the Fog. The default gray color works well. The "Background Color" should be set to match the color of the Fog. This will give the appearance of a wall of Fog behind the 3D object.

START

This is the distance at which the Fog starts to be visible. It is always specified as a positive distance from the point 0, 0, 0, e.g. if you wanted the Fog effect to start at the point 0, 0, -10, then "Start" would be set to 10. The density of the Fog increases from the Fog "Start" point to the "Stop" point.

STOP

This is the distance at which the Fog density stops increasing, it is constant after this. It is always specified as a positive distance from the point 0, 0, 0.

DENSITY

This is how dense the Fog is. The larger the number, the more quickly the Fog increases. The value of "Density" has no effect when "Linear" is selected.

MODE

This specifies how quickly, and in what way, the Fog increases from the Fog "Start" point to the "Stop" point. If "Linear" is selected, the increase will be linear from the "Start" to "Stop" point. In this Mode, when the "Stop" point is reached, the part of the 3D object at that point will not be visible. The value of "Density" has no effect when "Linear" is selected. If "Exponential" is selected, the increase will be quick near the "Start" point, and slow near the "Stop" point. If "Exponential 2" is selected, the increase will be slow near the "Start" point, and quick near the "Stop" point. In this Mode, when the "Stop" point is reached, the part of the 3D object at that point will not be visible.

UNIQUE OPTIONS

The values in this dialog box pertain to the unique properties which a particular 3D object can have. As an example, when configuring 3D text you can specify the text to display, its thickness, and other properties. If a 3D object has no "Unique Options" then this button has no effect.

MULTIPLE SCREEN DISPLAY

This is used to specify how long to display a screen, when multiple screens are being displayed on each activation of the screen saver. This only takes effect when the screen saver is enabled for multiple screen display. If "Specified Number of Times" is selected, the 3D object will be rendered this many times. If "From 'Start' to 'Stop' Specified Number of Times" is selected, the 3D object will be rendered from its "Start" point to its "Stop" point this many times. If "Specified Number of Seconds" is selected, the 3D object will be repeatedly rendered for this many seconds. The "Specified Number of Times / Seconds Value" is used to specify the value to use for any of the option button choices.

DELAY

This causes a delay to occur during some part of the rendering. This is either so that the viewer can watch the 3D object being rendered, to slow down the speed of animation, or to keep the screen saver from interfering with other applications running on the same computer. The delay is specified in increments of 1/1000 of a second, e.g. a value of 1,000 would give a 1 second delay. A delay value of 0 results in the screen saver giving up its time to other applications. The 0 value delay can result in a very short delay, or a long delay, depending on what the other applications are doing. If a delay value greater than 0 is specified, then on Windows 95 the minimum delay that can be implemented by the operating system, is 55 milliseconds, on Windows NT it is 10 milliseconds. The resolution of the delay values is the same as their minimum, e.g. on Windows 95 a delay of 56 to 110 milliseconds will produce a delay of 110 milliseconds. If the "Render At Constant Rate" box is checked, then the "Time / Delay" field does not have the 55 and 10 millisecond limit that the delay value have.

The delay "Delays While Rendering", occurs in the middle of the 3D object being rendered. During the rendering of a 3D object like the teapot, it can slow it down so that you can watch it being rendered surface by surface.

The delay "Delay After Stop Point Reached", occurs after the "Stop Point" (if any) has been reached. It allows the completed picture to be viewed for the delay period, before it is erased and rendered again starting at the "Start Point".

The time or delay "Time / Delay", occurs after each rendering of the 3D object. It is mainly used to control the speed of animation when the 3D object is being drawn multiple times. This time value can be interpreted in 3 ways depending on which option button is selected. If "No Delay" is selected then there is no delay between each rendering. If "Add Delay After Each Rendering" is selected then a delay of the specified time period is inserted after the 3D object is rendered. The next rendering will not start until this delay has completed. How often the 3D object is rendered is thus determined by how long it takes to render it, plus the delay. If "Render At Constant Rate" is selected, the rendering will be started each time this much time has elapsed. How often the 3D object is rendered is thus independent of how long it takes to render it. If this time period is less than the time it takes to render the 3D object then no delay will occur. If this time period is significantly shorter (< 25%) than the time it takes to render the 3D object, then it can slow down the rendering because of the overhead of processing the rate delays.

The "Compute Render Times In Milliseconds" group deals with determining how long it takes to render a 3D object one time. This is useful when determining what value to use in the "Time / Delay" field when the "Render At Constant Rate" box is checked. If the "Compute Render Times" box is checked, then the timings will be performed. The timings are stopped when execution of the test is stopped. If the "Compute From Start To Stop Point" box is checked, the timings will be stopped when the "Stop Point" is reached. If a value is in the "Sample Time Period" field then the timings will be stopped when that number of milliseconds has elapsed. "Smallest Render Time", "Largest Render Time", and "Average Render Time" contain the results of the timings. These timings may be skewed by other activity that is occurring on the computer at the same time. The "Largest Render Time" is most susceptible to this.

EFFECTS ON 3D OBJECTS

The options in the configuration dialog boxes can affect different 3D objects in different ways. The following paragraphs describe what is rendered when a 3D object has been selected for display, and how each 3D object is affected by the dialog box options.

GEOMETRIC 3D OBJECTS

The geometric 3D objects that can be rendered are sphere, tetrahedron (4 sides), cube (6 sides), octahedron (8 sides), dodecahedron (12 sides), Icosahedron (20 sides), torus (doughnut), cylinder, and cone. "Render All Features" has no effect on these 3D objects. On the sphere, cylinder, cone, and torus the "Quality" determines the number of polygon surfaces used to render the 3D object. A "Quality" of 0 results in the simplest form of that 3D object, e.g. a cone with 0 "Quality" is a 3-sided pyramid.

TEAPOT AND VIA NOVA LOGO

The teapot and Via Nova logo have an exterior and interior ("Front" and "Back") surface. "Back" must be checked in order for you to see the interior surface. If you don't check "Front" then the exterior will be invisible and only the interior parts that face the viewer will be seen. The "Quality" determines the number of polygon surfaces used to render the 3D object, with a higher number resulting in a smoother appearance.

Checking "Render All Features" has the effect of rendering the teapot and Via Nova logo polygon surface by polygon surface, you can see the teapot and Via Nova logo being built-up. If a "Delay While Rendering" value is set, the delay is the time between rendering each polygon surface. In order to get the best view of the interior surface being rendered, the teapot should have a "Static" rotation of $X = 20$ CW, $Y = 180$, or you can have a "Static" rotation of $x = 20$ CCW, and a "Constant" rotation of some Y value. If you check "Do Flat Shading" you will have a better view of the polygons that compose the teapot and Via Nova logo. When each polygon surface is being individually rendered, speed is not that important. In fact the "Delay While Rendering" value is there so that you can slow it down enough to see each polygon surface being rendered. The Z "Start Point" position should place the teapot so that it fills the screen. You may want to do a "Constant Rotation", but probably not a "Translation".

Disabling "Render All Features" has the effect of rendering the teapot and Via Nova logo as fast as possible. You won't be able to see it being built-up. If you want to render the teapot and Via Nova logo as fast as possible:

1. Under the "Object Quality" child dialog box set the "Quality" to 0. This will use fewer polygons to construct the teapot and Via Nova logo.
2. Under the "Object Options" child dialog box check "Do Flat Shading" (is faster than smooth shading), uncheck "Render All Features" (this will remove all delays and use display lists to draw the teapot and Via Nova logo), under "Sides Visible" uncheck "Back" (the interior will no longer be drawn).
3. If you are rendering the teapot, you may want to change the Y value of "Constant Rotation" from 45 to 4 degrees so that you get smoother rotation.

The teapot and Via Nova logo take so long to render that only a computer with an OpenGL 3D graphics accelerator board can animate it smoothly. Computers without an accelerator card can make an attractive display by checking "Render All Features", and displaying the rendering of the teapot and Via Nova logo surface by surface.

SPACECRAFT

A simple spacecraft is rendered. A green "running light" is on the right wing tip, a red on the left wing tip, a blinking red light on the tail, and a blinking white light on the bottom. "Render All Features" has the effect of rendering the NASA logo on the fuselage.

LEAF

A maple leaf is rendered. If "Render All Features" is checked, the top of the leaf will be the color specified by "Front", the bottom of the leaf will be the color specified by "Back". If "Render All Features" is not checked, one side of the leaf will be the color specified by "Front", the other side of the leaf will be the color specified by "Back". If "Render All Features" is checked, "Flat Shading" should not be checked. The leaf will look more realistic if "Shininess" and "Specular Reflection" are set to 0.

LAYERED SPHERE

A sphere composed of multiple layers is rendered. The "Quality" value determines how many triangles make up the surface of the sphere. The "Delay" value determines how long to delay between rendering a triangle on one layer of the sphere, and the triangle on the next layer. Those triangles that are nearly edgewise (they have a vertex where the $Z = 0$), will not have the delay applied to them.

See Also

3D TEXT

3D TEXT

User specifiable 3D text with thickness is rendered. The "Font" button will bring up the standard font selection dialog box. The font selection is limited to True Type fonts. "Outline" is text which is outlined, but not filled. "Justification" is how the text is rendered with regard to its center of rotation. "Left" justification rotates the left end of the text about the center of rotation, "Right" the right end, "Center" the center of the text. For multiple lines of text, one below the other, insert "\n" into the text, e.g. "1st line of text\n2nd line of text". This would result in:

1st line of text
2nd line of text

Options in the "Object Options" dialog box, under the "Configure 3D Object" dialog box, have an effect on text. If "Filled" text with 0 thickness is being done, then "Back" needs to be checked if you want to see the back side of the text. "Flat Shading" is always done for text, even if you have disabled this option.

The quality of the text is controlled by the "Object Quality" dialog box, under the "Configure 3D Object" dialog box, and ranges from 0 to 1, with 1 being highest quality. The quality determines how smooth the curves in the letters are. Low quality will result in characters which are composed of lines rather than curves. The higher the "Quality", the slower the text will be drawn.

SPEED

The speed of the renderings determined by the following factors on your computer:

CPU SPEED

Within a CPU family, (486 vs. Pentium), the speed is roughly proportional to the clock rate. Pentiums are twice as fast as a 486's at the same clock rate.

THE SPEED OF THE VIDEO CARD

Cards such as a 3D graphics accelerator board are specifically made to accelerate 3D graphics rendering, and can be extremely fast. Other cards will be much slower, and will differ among themselves to some extent.

BUS SPEED

The bus the video card is on can affect the speed of rendering. A local bus is fastest, followed by EISA and ISA bus.

MONITOR RESOLUTION

The monitor resolution is the number of dots used to make up the monitor screen. It is specifiable by the user. The speed is usually inversely proportional to resolution. The higher the resolution the slower the rendering.

SIZE OF 3D OBJECT ON SCREEN

The larger the 3D object is on the screen, the slower it will be rendered. If you render the 3D object further from the viewer (a more negative Z value, ex. going from $z = -5$ to $z = -10$) it will be rendered smaller, and therefore faster.

NUMBER OF SURFACES ON THE 3D OBJECT

The more surfaces the 3D object has, the longer it will take to render. The tetrahedron has the smallest number of surfaces, and therefore is the easiest to animate.

RENDER ALL FEATURES

This option is located under the "Object Options" dialog box. Only some 3D objects are affected by this option. See the description under EFFECTS ON 3D OBJECTS for how they are affected. When this option does affect a 3D object, and it is checked, the rendering speed will slow down.

FLAT SHADING

This option is located under the "Object Options" dialog box. If "Do Flat Shading" is checked then the rendering will be faster than if it is unchecked.

BACK ENABLED

This option is located under the "Object Options" dialog box. Checking "Back" will slow

down rendering, and you should check this box only if there is really an interior surface that can be seen in the 3D object.

FOG

When Fog is enabled, the 3D object will be rendered more slowly.

OTHER APPLICATIONS

Screen savers have a lower priority than any other program on the computer. Other applications which are running at the same time as the screen saver will slow down the rendering. If a compute-intensive application is running and the screen saver becomes active, you may notice a delay in the activation of the screen saver. You may also notice a delay in response to the mouse being moved or a key being pressed while the screen saver is running. The rendering of 3D objects is extremely compute-intensive, and although screen savers run at the lowest priority of all application, they could possibly affect the performance of a file server which is serving a network. On most renderings this will not be a problem, however when rendering the teapot or Via Nova logo with a "Delay While Rendering" of 0 and "Render All Features" disabled, the computer may be slowed down. Specifying a delay value will help to some extent, but checking "Render All Features", especially with an appropriate delay value, should always solve the problem.

QUALITY

The "Object Quality" checkboxes are suggestions, and may or may not affect the speed of the rendering, depending on how the Microsoft OpenGL system or an OpenGL 3D graphics accelerator board implements the "Object Quality" suggestions. When "Quality" controls the number of polygons surfaces used to render the 3D object, more polygons will appear, and thus will result in slower rendering.

TEXT

The more 3D text that is drawn, and the higher the quality, the slower it will be drawn.

APPEARANCE

The appearance of the rendering is determined by the following factors.

THE RESOLUTION OF THE MONITOR

The higher the monitor resolution, the smoother the edges will be. Monitor resolution and number of colors used can be modified under the "Program Manager" interface by choosing "Main", "Control Panel", "Display", then either "Color Palette" or "Desktop Area". If using the Windows 95 interface choose "Start", "Settings", "Control Panel", "Display", then "Settings". As the resolution ("Desktop Area") is increased, the number of colors available may be reduced by your video card.

THE NUMBER OF COLORS BEING USED

The number of colors available in the video card determines how many shades of color are used to render the drawing. If 65,536 or 16,777,216 colors are being used the quality will be excellent. There is not great improvement going from 65,536 to 16,777,216 colors. If 256 colors are being used there is a large drop in quality compared to 65,536 or 16,777,216. Checking "Dither Color" when using 256 colors will significantly improve the appearance. It has no effect on 65,536 or 16,777,216 colors. If a white color is selected with 256 colors then the 3D object may have a washed out appearance. 16 colors should not be used. See THE RESOLUTION OF THE MONITOR for details on how to change the number of colors.

DO FLAT SHADING

For 3D objects which have a smooth surface, such as a sphere, rotation can not be seen unless "Do Flat Shading" is used. If a cone, cylinder, or torus is rotated about a certain axis, "Do Flat Shading" should also be used. If the teapot is being rendered using "Render All Features", using "Do Flat Shading" allows you to more clearly see each of the polygon surfaces used to create the teapot.

BACK SIDE

If "Back Side" is not checked then the interior of the teapot, cone, and cylinder will not be visible. It will appear as if the interior surface does not exist.

TRANSLATION

If a large translation value is used, then there will be a noticeable jitter as the 3D object moves across the screen. This is less noticeable if the 3D object is moving directly toward or away from you. Values of 1 or less work well for translation directly toward or away from the viewer. A value of around .25 works well when there is translation in the X and Y direction. If the translation is too large, then artifacts of the rendering process may be visible on the screen.

ROTATION

To achieve smooth rotation, the rotate value needs to be only a few degrees. This will depend on the speed that the 3D object can be rendered. The faster the 3D object is rendered, the larger the maximum rotate value can be. A very large rotate value can also be used. This won't be smooth, but will give the appearance of a rapidly rotating 3D object.

RENDER ALL FEATURES

This only affects the teapot and spacecraft, more detail will be rendered on the 3D object. See the description of the [EFFECTS ON 3D OBJECTS](#) for details.

QUALITY

The options under "Object Quality" are suggestions, and may or may not affect the appearance. When "Object Quality" controls the number of polygons surfaces used to render the 3D object, more polygons will result in a smoother 3D object appearance.

TEXT

The quality of 3D Text depends on the quality that was specified by the user. 3D text is also used for warning messages that are given to the user while the screen saver is running. Low quality is used for these warning messages.

UNINSTALL

WINDOWS 95 INTERFACE

To uninstall the Via Nova Animated 3D Objects Screen Saver I use the "Add/Remove Programs" application in "Control Panel". Select the name of this screen saver from a list provided by the "Add/Remove Programs" application. The uninstall program then deletes the Via Nova Animated 3D Objects Screen Saver I from the system. After the uninstaller starts it will go through the following actions. Not all actions will be performed:

1. Select the Start button in the dialog.
2. The uninstaller warns that the program will be uninstalled.
3. The uninstaller will start to uninstall the program.
4. If the uninstaller prompts with a message boxes titled "Delete Shared File". It will mention a "reference count" and refer to a file pathname with "Via Nova" in it. Select the "Delete" button in these message boxes.
5. If the uninstaller prompts that the directory you installed the screen saver into is not empty, and asks if you want to "Delete all files and subdirectories", select YES.
6. The radio option buttons in the lower left corner will usually indicate "Undone OK" at the end of the uninstall.
7. If the uninstaller prompts "One of more operations haven't been undone or haven't been undone successfully", select Yes, then select "Consider uninstallation complete".
8. Select Quit.
9. Using File Manager, delete any installation directories you don't want which were not automatically deleted. Make sure that there are no other applications in the directories you are deleting. These directories will be the directory that you originally installed into, and a directory named "Via Nova" that was created for your configuration files. On Windows 95 the configuration directory will be at the top level of the system drive. On Windows NT the configuration directory will be in your home directory.

WINDOWS NT

Windows NT 3.51 does not provide an uninstall application like Windows 95 does. On Windows NT 3.51 use the uninstall icon in the Via Nova program group, and then follow the step-by-step instructions for Windows 95 above.

UPGRADE

TO A NEWER VERSION

If the upgrade allows the use of your current password, use the "Display Install Info" command to get the password assigned to your machine, because you may need to enter it again after the new installation. You can either uninstall the screen saver, install the newer version, and then reenter your saved password, or you can install the new version without uninstalling the older version.

VIA NOVA COPYRIGHT/LICENSE/WARRANTY AGREEMENT

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Animated 3D Objects Screen Saver I (TM)

Zachary Hilbun Copyright © 1995-1996

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The license/warranty agreement may be viewed by looking in the file LICENSE.TXT in the installation directory, or by using the "Display License Agreement" command under the "Display" submenu.

About

A dialog box found on most Windows applications which contains information about the application and the company that produced it. It is usually displayed by selecting the "About" menu item under the "Help" menu.

Rendering

Drawing a 3D object on a computer screen.

Translate

To move a 3D object from one point to another.

OpenGL

A software system supplied by Microsoft for 3D rendering.

3D Graphics Accelerator Board

A graphics accelerator board specially designed to accelerate 3D graphics such as OpenGL.

Help

A documentation file which accompanies most Windows applications. It contains underlined text, which when clicked, displays further information.

Program Manager

The Windows interface for executing applications.

Program Group

If you are using the "Program Manager" interface, the boxes with icons are found under "Program Manager". Under Windows 95, use the "Start" button to gain access to the Via Nova applications.

Dialog Box

A box which contains a title and permits user input through buttons, and input fields.

Registration

Paying for a software product.

Main Window

The program_group that contains many of the standard Window applications.

Control Panel

The program group that contains many of the standard Windows applications that control operating system configuration.

Desktop

A dialog box which control the appearance of the screen.

