Tcl3D demos at a glance Copyright © 2005-2008 by Paul Obermeier. All rights reserved. All trademarks shown or mentioned in this document, are property of their respective owners. Document generated with Tcl 8.4.16 on 2008/09/14 00:53:30

Overview		
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	tcl3dGauges	
	tcl3dOde	
	tcl3dOgl	
	tcl3dOglExt	
	tcl3dSDL	
	tcl3dTogl	
Tcl3DSpecificDemos	None	
TutorialsAndBooks	CodeSampler	
	GameProgrammer	
	<u>NeHe</u>	
	RedBook	

Category:	LibrarySpecificDemos	
Root:	Contents	
	Available types	
	tcl3dCg	
	tcl3dFTGL	
tcl3dGauges		
<u>tcl3dOde</u>		
<u>tcl3dOgl</u>		
	tcl3dOglExt	
	tcl3dSDL	
	tcl3dTogl	

Туре:	tcl3dCg		
Category:	LibrarySpecificDemos		
Root:	Contents		
This section contains Cg demo applications from several resources, that have been ported to Tcl3D. The examples cover vertex and fragment shader programming in Cg. Original sources from different sites. See the documentation for details.			
	Available	e demos	
cgFireInTheSky	<u>cgParticles</u>	<u>cgTeapot</u>	<u>cgVertexExample</u>

Demo:	cgFireInTheSky	
Туре:	tcl3dCg	
Category:	LibrarySpecificDemos	
Root:	Contents	
Root:		i ? i X tcl3dCg Demo scripts cgFireInTheSky.tcl cgParticles.tcl cgTeapot.tcl cgVertexExample.tcl
Running on Windows NT with a GeF	Force FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.13)	

Original files from: http://www.shadertech.com/shaders/FireInTheSky-src.zip

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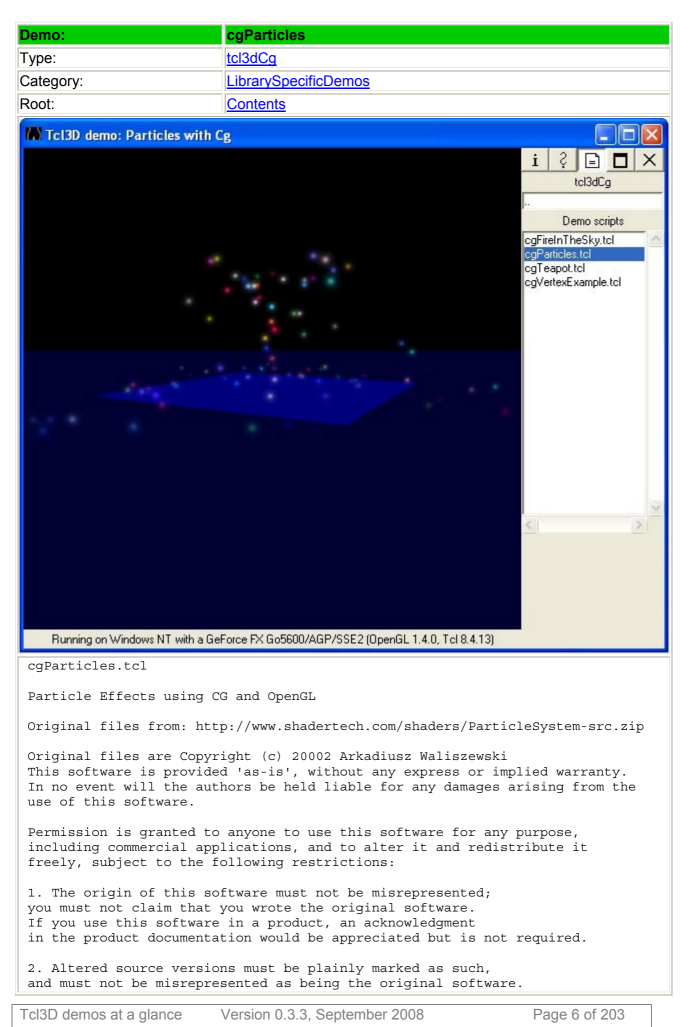
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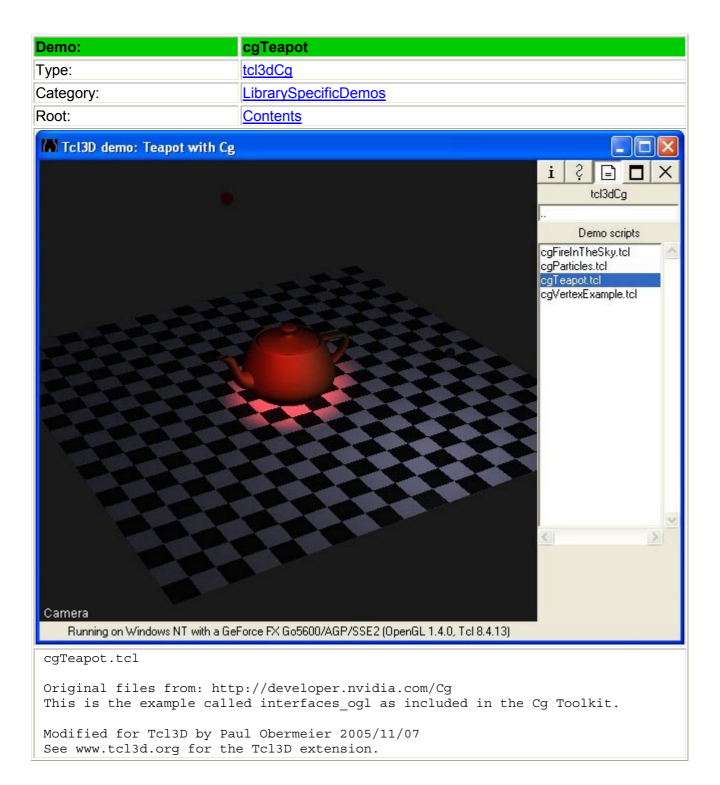
3. This notice may not be removed or altered from any source distribution.

Modified for Tcl3D by Paul Obermeier 2005/11/07 See www.tcl3d.org for the Tcl3D extension.



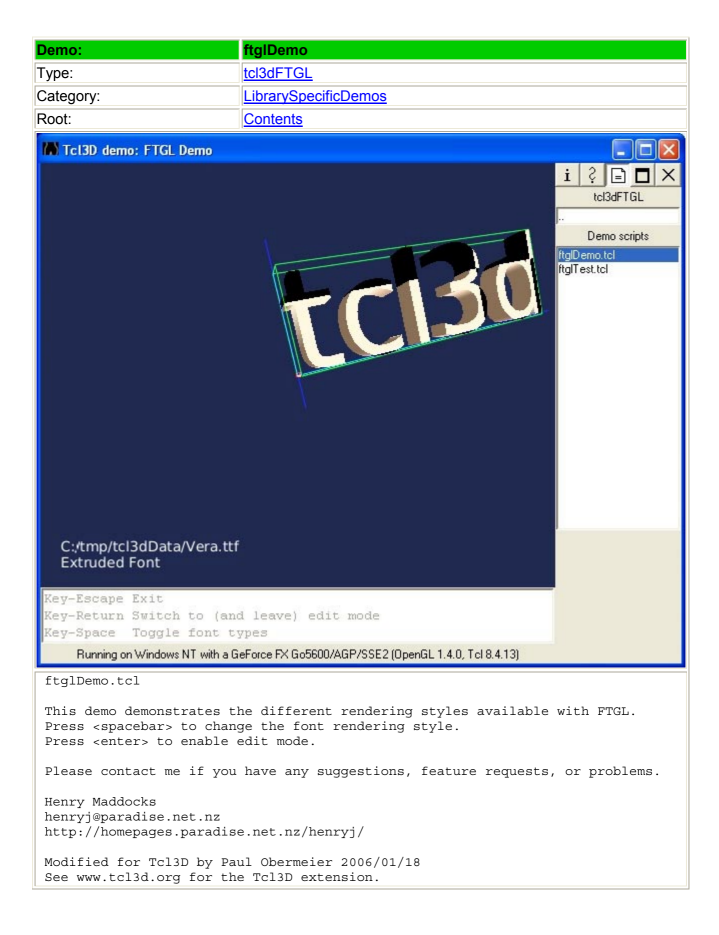
3. This notice may not be removed or altered from any source distribution.

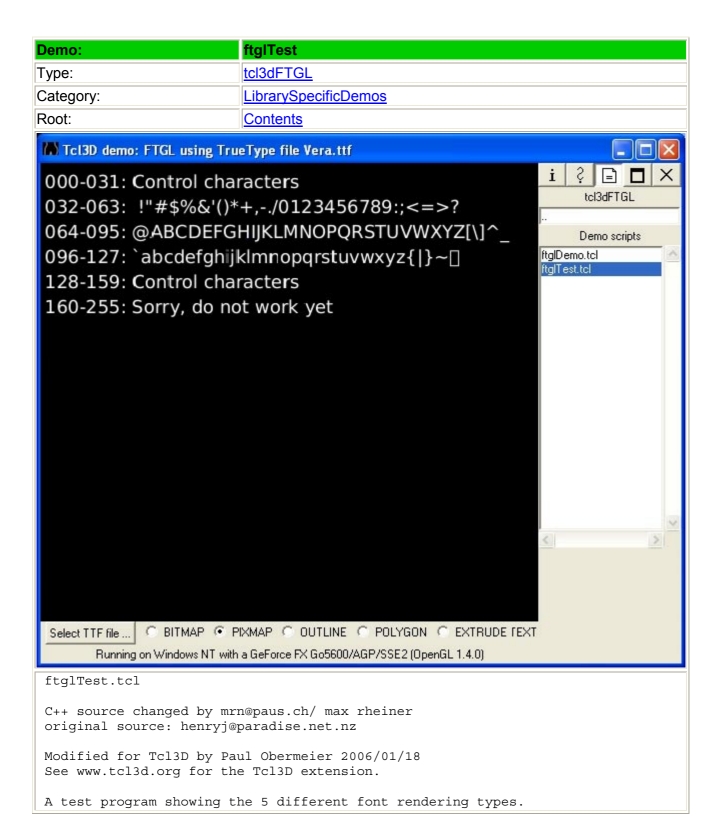
Modified for Tcl3D by Paul Obermeier 2005/11/07 See www.tcl3d.org for the Tcl3D extension.



Demo:	cgVertexExample
Туре:	tcl3dCg
Category:	LibrarySpecificDemos
Root:	<u>Contents</u>
Tcl3D demo: Simple Cg verte	x shader 📃 🗖 🔀
	i ? i tcl3dCg Demo scripts CgFireInTheSky.tcl cgTeapot.tcl CgVertexExample.tcl
Running on Windows NT with a Ge	Force FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.13)
cgVertexExample.tcl	
	o://developer.nvidia.com/Cg ed runtime_ogl as included in the Cg Toolkit.
Modified for Tcl3D by Pa See www.tcl3d.org for th	

Туре:	tcl3dFTGL	
Category:	LibrarySpecificDemos	
Root:	<u>Contents</u>	
This section contains FTGL demo applications written in Tcl3D. The examples cover the demo applications distributed with FTGL.		
Available demos		
	Order gells Construct for annual home and the formation of the construction	
<u>ftglDemo</u>	<u>ftglTest</u>	





Туре:	tcl3dGauges
Category:	LibrarySpecificDemos
Root:	<u>Contents</u>
This section contains demo applications written with Tcl3D extensions packages. The example cover the tcl3dGauges package, which was supplied by Victor G. Bonilla.	
Available	e demos
gaugedemo	gaugetest

Demo:	gaugedemo
Туре:	tcl3dGauges
Category:	LibrarySpecificDemos
Root:	Contents
🦸 Tc13D demo: Fly around with	gauges (318 fps)
KNOTS 700 AIRSPEED 100 600 500 VGB 400 300 111	
Copyright:	2005-2008 Paul Obermeier (obermeier@tcl3d.org)
	See the file "Tcl3D_License.txt" for information on usage and redistribution of this file, and for a DISCLAIMER OF ALL WARRANTIES.
Module: Filename:	Tcl3D -> tcl3dGauges gaugedemo.tcl
Author:	Paul Obermeier
Description:	Demo program showing the use of the Tcl3D extension package gauge.

Demo:	gaugetest		
Туре:	tcl3dGauges		
Category:	LibrarySpecificDemos		
Root:	Contents		
Tcl3D demo: Gauge test			
C airspeed C altimete	r C compass	 tiltmeter 	
-60.0 39.8	A Sa S	TILTMETER V&B 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Test Test	Test	Test	
Running on Wir	ndows NT with a GeForce FX Go5600/AGP/SSE	2 (OpenGL 1.4.0, Tcl 8.4.12)	
Copyright: 2005-20	08 Paul Obermeier (obermeie	er@tcl3d.org)	
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Module: Tcl3D - Filename: gaugete	-> tcl3dGauges est.tcl		
Author: Paul Ob	bermeier		
	rogram for the Tcl3D extensions and the the tension of		

Туре:	tcl3dOde	
Category:	LibrarySpecificDemos	
Root:	<u>Contents</u>	
This section contains ODE demo applications demo applications distributed with PyOde.	written in Tcl3D. The examples cover some	
Available	e demos	
odeGravity	<u>odeJoints</u>	

Demo:	odeGravity	
Туре:	tcl3dOde	
Category:	LibrarySpecificDemos	
Root:	Contents	
	DE): Bodies with gravity	i ? i X tcl3d0de Demo scripts odeGravity.tcl odeJoints.tcl
		× ×
<u></u>	Running on Windows NT with Tcl 8.4.13	
Copyright:	2006-2008 Paul Obermeier (obermeier@tcl3d.or	<u>(</u> g)
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Module: Filename:	Tcl3D -> tcl3dOde odeGravity.tcl	
Author:	Paul Obermeier	
Description:	Tcl3D Ode example: Bodies influenced by grav Based on PyODE Tutorial 1 By Matthias Baas.	rity.

Demo:	odeJoints
Туре:	tcl3dOde
Category:	LibrarySpecificDemos
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Tcl3D demo (C	DE): Connected bodies with joints
	Running on Windows NT with Tcl 8.4.13
Copyright:	2006-2008 Paul Obermeier (obermeier@tcl3d.org)
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Module: Filename:	Tcl3D -> tcl3d0de odeJoints.tcl
Author:	Paul Obermeier
Description:	Tcl3D Ode example: Connected bodies with joints Based on PyODE Tutorial 2 By Matthias Baas.

Туре:	tcl3dOgl			
Category:	LibrarySpecificDemos			
Root:	<u>Contents</u>			
	penGL demo application	is from several resources	s, that have been ported	to Tcl3D. Th
cover basic OpenGL pro				
Original sources from d	lifferent sites. See the doc			
		Available demos		
<u>GearTrain</u>	<u>Sierpinski</u>	animlogo	atlantis	<u>gluCy</u>
glutShapes	imgproc	multiview	spheres	tcl3d



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Slightly modified for Tcl3D presentation by Paul Obermeier 2006/08/02 See www.tcl3d.org for the Tcl3D extension.

Demo:	Sierpinski
Туре:	tcl3dOgl
Category:	LibrarySpecificDemos
Root:	Contents
(
Tc13D demo: Sie	erpinski Tetrahedron
	Build View distance Animate 4096 triangles: 46 msec to build lows NT with a GeForce FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.13)
Copyright:	2005-2008 Paul Obermeier (obermeier@tcl3d.org) See the file "Tcl3D_License.txt" for information on usage and redistribution of this file, and for a DISCLAIMER OF ALL WARRANTIES.
Module: Filename:	Tcl3D -> tcl3dOgl Sierpinski.tcl
Author:	Paul Obermeier
Description:	Tcl3D demo displaying a 3D Sierpinski Tetrahedron.
	Derived from a demo by Gerard Sookahet (tetra-3dc.tcl), which used the 3dcanvas package. The original version is at: http://wiki.tcl.tk/11832.
	Incorporates optimization functions by Philip Quaife. See the Tcl'ers Wiki http://wiki.tcl.tk/14820 for a description of his optimizations.

Demo:	animlogo	
Туре:	tcl3dOgl	
Category:	LibrarySpecificDemos	
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🕷 Tcl3D demo: Rotating OpenG	L Logo 📃 🗖 🔀	
Gr	i i	
animlogo.tcl		
The animated OpenGL logo		
This file is part of the openGL-logo demo. (c) Henk Kok (kok@wins.uva.nl)		
Copying, redistributing, etc is permitted as long as this copyright notice and the Dutch variable names :) stay in tact.		
Original sources availab http://www.opengl.org/re	le at: sources/code/samples/glut_examples/demos/demos.html	
Modified for Tcl3D by Pa See www.tcl3d.org for th		

Demo:	atlantis	
Туре:	tcl3dOgl	
Category:	LibrarySpecificDemos	
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Tcl3D demo: Atlantis		
		i ? I X tcl3d0gl Demo scripts GearTrain.tcl Sierpinski.tcl animlogo.tcl atlantis.tcl gluCylinder glutShapes multiview.ti spheres.tcl Quit progra
Nouse-3 PopupMenu Key-s Stop Key-p Play Key-Space Step Key-Escape Exit Running on Windows NT with a G	eForce FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.13)	
atlantis.tcl		
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Original sources available at: http://www.opengl.org/resources/code/samples/glut_examples/demos/demos.html

Modified for Tcl3D by Paul Obermeier 2005/08/14 See www.tcl3d.org for the Tcl3D extension.

Demo:	gluCylinder
Туре:	tcl3dOgl
Category:	LibrarySpecificDemos
Root:	Contents
Key-Escape Exi	viinder with gluQuadric i<
	See the file "Tcl3D_License.txt" for information on usage and redistribution of this file, and for a DISCLAIMER OF ALL WARRANTIES.
Module: Filename:	Tcl3D -> tcl3dOgl gluCylinder.tcl
Author:	Paul Obermeier
Description:	Tcl3D demo showing the use of gluQuadric routines to draw a cylinder.

Demo:	glutShapes
Туре:	tcl3dOgl
Category:	LibrarySpecificDemos
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Tcl3D demo: Open	
The recise denie. Open	
	i ? E 🗖 🗙 tcl3d0gl
	, Demo scripts
	GearTrain.tcl
	Sierpinski.tcl animlogo.tcl
	atlantis.tcl gluCylinder.tcl
	glutShapes.tcl
	nultiview.tcl
	(it
a second s	eset rotation ecrease Increase x rotation speed
	ecrease Increase y rotation speed
Running on Window:	s NT with a GeForce FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.13)
Copyright: 2	2006-2008 Paul Obermeier (obermeier@tcl3d.org)
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	usage and redistribution of this file, and for a
I	DISCLAIMER OF ALL WARRANTIES.
Module:	Icl3D -> tcl3d0gl
	glutShapes.tcl
Author: 1	Paul Obermeier
	2006-12-01
Description: 5	Icl3D demo showing all supported GLUT shapes.

Demo:	imgproc
Туре:	tcl3dOgl
Category:	LibrarySpecificDemos
Root:	
	ing with the accumulation buffer
🔿 Brighten 💿 Saturate 🦳 Sharp	en C Contrast Alpha: 1.5 🖻
Running on Windows NT with a	GeForce FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.14)
imgproc.c - by David Bl	ythe, SGI
Examples of various ima accumulation buffer ope image processing on mac (RealityEngine, Infinit This demo is part of th See	ge processing operations coded as OpenGL rations. This allows extremely fast hines with hardware accumulation buffers eReality, VGX).
Modified for Tcl3D by P See www.tcl3d.org for t	aul Obermeier 2007/07/28 he Tcl3D extension.

Demo:	multivie	w	
Туре:	tcl3dOgl		
Category:	LibrarySpecificDemos		
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Tcl3D demo: Mu		z	i ? i X tel3d0gl Demo scripts GearTrain.tcl Sierpinski.tcl animlogo.tcl atlantis.tcl gluCylinder.tcl gluCylinder.tcl glutShapes.tcl multiview.tcl spheres.tcl
Key-Escape Exi Bunning on Wind		Ortho view along Z	
Copyright:		bermeier (obermeier@tcl3d.org)	
	See the file "To	:l3D_License.txt" for informatic cribution of this file, and for	
Module: Filename:	Tcl3D -> tcl3dOg multiview.tcl	1	
Author:	Paul Obermeier		
Description:		ng the famous teapot in 4 diffe single togl widget.	erent

Demo:	spheres		
Туре:	tcl3dOgl		
Category:	LibrarySpecificDemos		
Root:	Contents		
Tcl3D demo: Mol	ecules benchmark (182 fps)		
	i ? tcl3d0g Demo scripts GearTrain.tcl Sierpinski.tcl animlogo.tcl atlantis.tcl gluCylinder.tcl gluCylinder.tcl gluCylinder.tcl gluCylinder.tcl gluCylinder.tcl gluCylinder.tcl gluCylinder.tcl		
Number of slices per sphe	ere: 15 🚖 X translate: 0.0		
Number of stacks per sph	ere: 15 🕄 Y translate: 0.0		
Number of spheres per sid			
Number of spheres: 343 (11.0		
🔽 Use display list 🥅 L	I Use display list □ Use flat shading □ Use line mode Animate Save as PDF		
Running on Windo	ws NT with a GeForce FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.13)		
Copyright:	2005-2008 Paul Obermeier (obermeier@tcl3d.org)		
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Module: Filename:	Tcl3D -> tcl3dOgl spheres.tcl		
Author:	Paul Obermeier		
Description:	Tcl3D demo displaying spheres in various modes.		

Demo:	tcl3dChaos
Туре:	tcl3dOgl
Category:	LibrarySpecificDemos
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	i ? ⊡ × tcl3d0g Demo scripts GeaT rain.tcl Sierpinski.tcl animlogo.tcl atlantis.tcl gluCylinder.tcl gluCylinder.tcl gluCylinder.tcl sphereFlake.tcl sphereFlake.tcl sphereFlake.tcl sphereFlake.tcl sphereFlake.tcl sphereFlake.tcl sphereSlake.tcl sphereSlake.tcl sphereSlake.tcl
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Module: Filename:	Tcl3D -> tcl3dOgl tcl3dChaos.tcl
Author:	Paul Obermeier
Description:	<pre>Implementation of algorithmn described on Wiki page "Simple Chaos Theory with Tcl" (http://wiki.tcl.tk/11887) using Tcl3D. Interesting values: 2000 8 10 14 revert 6300 3 3 3 revert</pre>

Туре:	tcl3dOglExt
Category:	LibrarySpecificDemos
Root:	Contents
This section contains OpenGL demo applications from several resources, that have been to Tcl3D. The examples cover OpenGL extension programming. Original sources from different sites. See the documentation for details.	
Available demos	
PhotoBooth	extensions

Demo:	PhotoBooth
Туре:	tcl3dOglExt
Category:	LibrarySpecificDemos
Root:	Contents
🟋 Tcl3D demo: Photo Booth Effec	(× ם_
	0.00
Parameter 1:	
Downwohn 2:	0.70
Parameter 2:	
Running on Linux with a Ge	Force FX Go5600/AGP/SSE2 (OpenGL 2.0.1 NVIDIA 81.78, Tcl 8.4.11)
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Demo:	extensions	
Туре:	tcl3dOglExt	
Category:	LibrarySpecificDemos	
Root:	Contents	
Root: Tcl3D demo: Extensions (11) (Mouse-1> StartAnimat (Mouse-1> StartAnimat (Key-Escape> Exit	Contents	
	ieForce FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.13)	
extensions.tcl Program to demonstrate t Extensions used: GL_ARB_multitexture GL_EXT_point_parameter GL_ARB_texture_compres GL_EXT_texture_edge_cl Original C++ code by Dav Original	he use of extensions. s sion amp e Astle 2/1/2002 files from:	
http://www.gamedev.net/reference/programming/features/oglext/demo.zip Modified for Tcl3D by Paul Obermeier 2005/09/05 See www.tcl3d.org for the Tcl3D extension.		

Туре:	tcl3dSDL		
Category:	LibrarySpecificDemos		
Root:	Contents		
This section contains SDL demo applications written in Tcl3D. The examples cover joystick and CD programming with the help of the SDL library.			
Available demos			
Total Disease Total Party Total Party 11 Total Televity 11 Total Televity 11 Total Televity 11 Total Televity 11 Total Televity 11 Total Televity 11 Total Televity 11 Total Televity 11 Total Televity 11 Total Televity 11 Total Televity 11 Total Televity 11 Total Televity 11 Total Televity 11 Total Televity 11 Total Televity 11 Total Televity 11 Total Televity 11 Total Televity 11 Total Televity 11 Total Televity 11 Total Televity 11 Total Televity 11 Total Televity 11 Total Televity 11 Total Televity 11 Total Televity 11 Total Televity 11 Total Televity 11 Total Televity			
<u>cdplayer</u>	joysticktest		

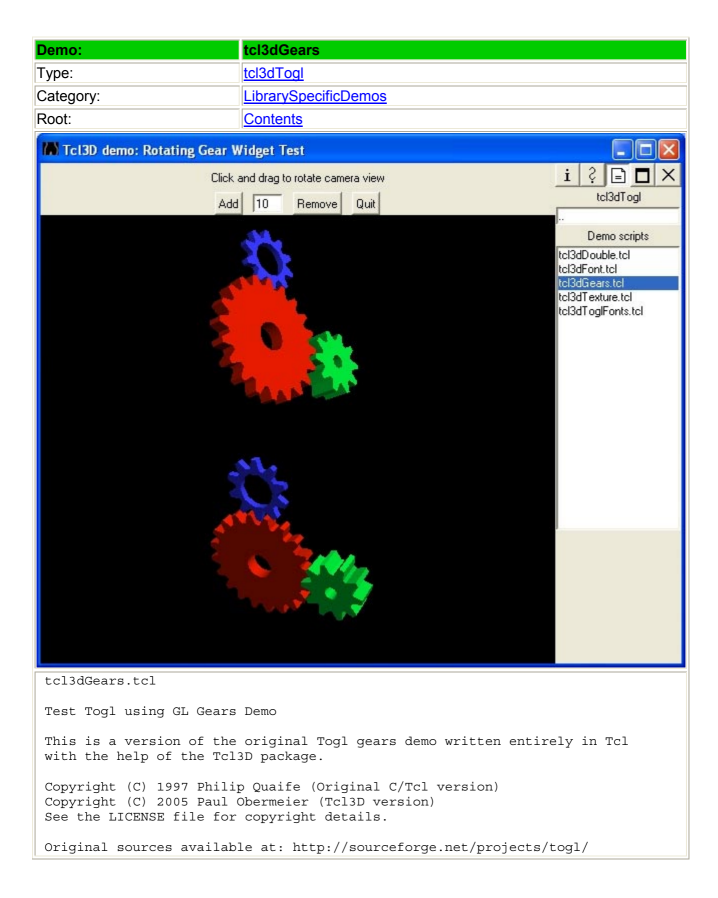
Demo:	cdplayer
Туре:	tcl3dSDL
Category:	LibrarySpecificDemos
Root:	Contents
	🦸 Tcl3D demo: A simple CD player 📃 🗖 🔀
	Drive list
	H:\ 16 tracks
	J:\TRAYEMPTY
	< >
	Track list
	01: AUDIO_TRACK 04:40
	02: AUDIO_TRACK 06:40
	04: AUDIO_TRACK 08:27
	06: AUDIO TRACK 04:25
	07: AUDIO_TRACK 06:50
	08: AUDIO_TRACK 03:18
	09: AUDIO_TRACK 03:51
	10: AUDIO_TRACK 04:03
	🔟 🔳 🕞 🦾 01:09 PLAYING
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	DISCLAIMER OF ALL WARRANTIES.
Module:	Tcl3D -> tcl3dSDL
Filename:	cdplayer.tcl
Author:	Paul Obermeier
Description:	Tcl script implementing a simple CD player to test the CD related functions (SDL CD*) of the Tcl3D SDL wrapping.

Demo:		joysticktest	
Туре:		tcl3dSDL	
Category:		LibrarySpecificDemos	
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Joystick 1 (TWIN S)	носк јо	YPAD)	
Axes 0 and 1		Axes 2 and 3	Hat 0
	Wir	Tc13D demo: Jockstick test 📃 🗖 🔀 gMan Precision USB	
	4 a: 1 ha 0 ba	ats	
	B1 E	2 B3 B4 B5 B6 B7 B8 B9 B10 B11 B12	
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υ	isage ar	file "Tcl3D_License.txt" for inf d redistribution of this file, a ER OF ALL WARRANTIES.	
		tcl3dSDL test.tcl	
Author: I	Paul Obe	rmeier	
-		pt to test the joystick related D SDL wrapping.	functions of

Туре:	tcl3dTogl			
Category:	LibrarySpecificDemos			
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	com the Togl distribution		3D.	
Original sources availab	ble at: http://sourceforge.r	<u>net/projects/togl/</u>		
		Available demos		
			Notice Notice Notice Notice Notice Notice Notice Notice Notice Notice Notice Notice Notice Notice Notice Notice Notice Notice Notice Notice Notice Notice Notice Notice Notice Notice Notice Notice Notice Notice Notice Notice Notice Notice Notice Notice Notice <td>A second of the second second</td>	A second of the second
tcl3dDouble	tcl3dFont	tcl3dGears	tcl3dTexture	tcl3dTo
	<u></u>			

Demo:	tcl3dDouble	
Туре:	tcl3dTogl	
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Tcl3D demo: Single vs Double	e Buffering	
Single buffered X Axis	Double buffered	i ? i X tel3dT ogl Demo scripts tel3dFont.tel tel3dFont.tel tel3dGears.tel tel3dT oglFonts.tel
	198	< >
):		
Y Axis 120		
120		1
	Quit	1
tcl3dDouble.tcl		
A Tcl3D widget demo with other double buffered.	two windows, one single buffered and	1 the
This is a version of the with the help of the Tcl	original Togl double demo written er 3D package.	tirely in Tcl
	Paul and Ben Bederson (Original C/To Dbermeier (Tcl3D version) copyright details.	cl version)
Original sources availab	le at: http://sourceforge.net/project	:s/togl/





Demo:	tcl3dTexture	9				
Туре:	tcl3dTogl					
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Root:	Contents					
Tcl3D demo: Texture Map	Options					
		Magnification Filter GL_NEAREST GL_LINEAR Minification Filter GL_NEAREST GL_LINEAR GL_LINEAR_MIPMAP_NEAREST GL_LINEAR_MIPMAP_NEAREST GL_NEAREST_MIPMAP_LINEAR GL_LINEAR_MIPMAP_LINEAR	i ? i X tcl3dTogl Demo scripts tcl3dDouble.tcl tcl3dGears.tcl tcl3dGears.tcl tcl3dToglFonts.tcl			
GL_CLAMP GL_ GL_TEXTURE_WRAP_T GL_	ecker e xe KTURE_ENV_MODE MODULATE DECAL BLEND	Polygon color Red 255 Green 255 Blue 255				
	Quit					
tcl3dTexture.tcl Togl texture map demo This is a version of th with the help of the To		ogl texture demo written er	ntirely in Tcl			

Copyright (C) 1996 Brian Paul and Ben Bederson (Original C/Tcl version) Copyright (C) 2005 Paul Obermeier (Tcl3D version) See the LICENSE file for copyright details.

Original sources available at: http://sourceforge.net/projects/togl/

Demo:		tcl3dToglFor	nts								
Туре:		tcl3dTogl									
Category:		LibrarySpecif	icDemos								
Root:		Contents									
🚺 Tcl3D demo: Tog	gl bitmap fon	t specification	examples								
loadbitmapfont							i	Ś			Х
loadbitmapfont	-family co	ourier						t	cl3dT og	gl	
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Running on Window		orce FX Go5600/A	AGP/SSE2 (O	penGL 1.4	10. Tell	8.4.13)					
Copyright:		3 Paul Oberm					r)				
000000000000000000000000000000000000000						-					
	usage and	ile "Tcl3D_ 1 redistribu 2R OF ALL WA	ition of	this f				on			
Module: Filename:		tcl3dTogl Fonts.tcl									
Author:	Paul Ober	rmeier									
Description:		lemonstratin ties of spe get.									

Category:	Tcl3DSpecificDemos
Root:	Contents
	Available types

Demo:	bytearray	
Туре:		
Category:	Tcl3DSpecificDemos	
Root:	Contents	
Root: TcI3D demo: Creating texture		i ? i X Tcl3DSpecificDemos Demo scripts bytearray.tcl checkerBoard.tcl imgViewer.tcl tcl3dInfo.tcl tcl3dInfo.tcl togIInCanvas.tcl vectormanip.tcl
Key-1: Gradient with		
	tcl3dVectorFromByteArray (fast) tcl3dVectorFromByteArray (faster)	
	tcl3dVectorFromByteArray (fastest)	
	t with tcl3dVectorFromByteArray	
	back with tcl3dVectorToByteArray	
Key-Escape: Exit		
	2 microseconds per iteration	
Running on Windows NT with a Ge	Force FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.13)	
introduced in Version 0.3	e of the tcl3dByteArray2Vector functior an image generated with Tcl onto a quad	

Demo:	checkerBoard
Туре:	
Category:	Tcl3DSpecificDemos
Root:	Contents
	i i
checkerBoard.tcl	
The first texture is crea	eckerboard image in two ways. ted with an algorithm, as used in some of the cker.tcl). This algorithm has been converted 1:1

Author: Paul Obermeier Date: 2006-09-22

faster.

The second image is created using the Img extension, which is essentially

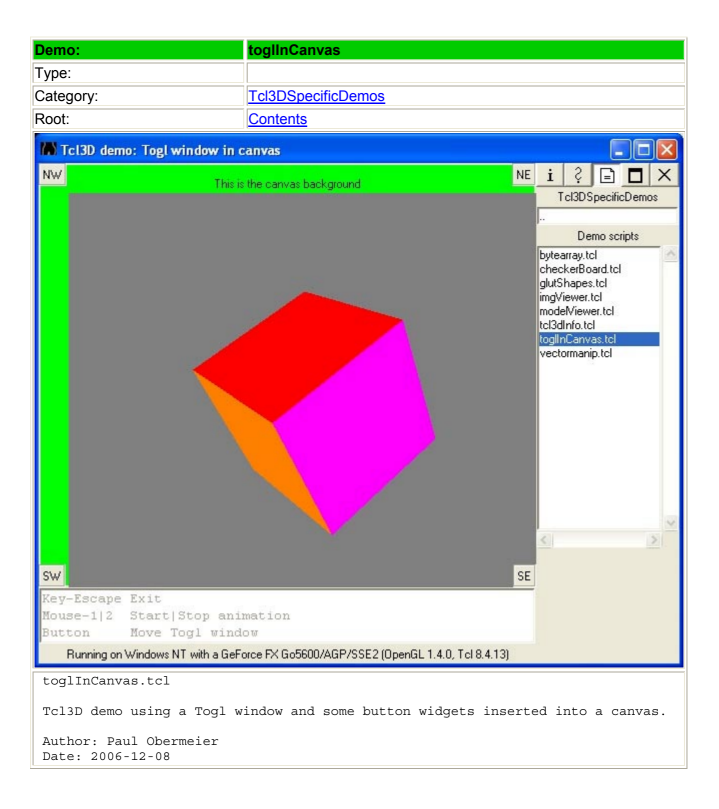
Demo:	imgViewer
Туре:	
Category:	Tcl3DSpecificDemos
Root:	Contents
Tcl3D Image Vie	ver (poLogo200_text.gif)
File Help	
ළි 🔚 100	i?∎ X
	Tcl3D SpecificDemos Demo scripts bytearray.tcl checkerBoard.tcl glutShapes.tcl imgViewer.tcl modelViewer.tcl tcl3dInfo.tcl tcglInCanvas.tcl vectormanip.tcl
	po\$oft
Width x Height: 493 x 4	
Copyright:	2005-2008 Paul Obermeier (obermeier@tcl3d.org) See the file "Tcl3D_License.txt" for information on usage and redistribution of this file, and for a DISCLAIMER OF ALL WARRANTIES.
Module: Filename:	Tcl3D imgViewer.tcl
Author:	Paul Obermeier
Description:	Tcl program to display images and stretch them in realtime with the use of OpenGL textures. The images can be read from files in all formats supported by the Img extension. The stretched image may also be written out to an image file.

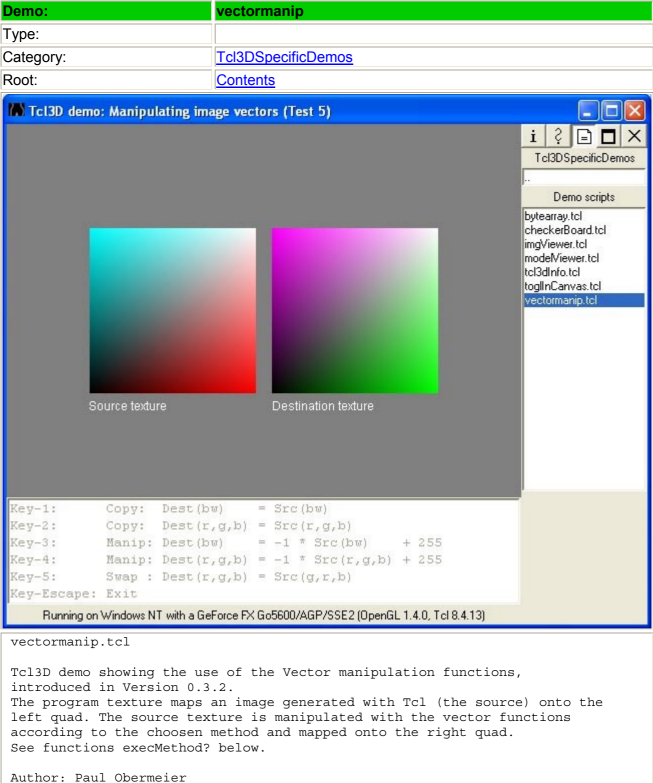
Demo:	modelViewer
Туре:	
Category:	Tcl3DSpecificDemos
Root:	Contents
Tcl3D Model Vie	ver (al.obj)
File Edit View Help	
	i ? Tel3D SpecificDemos
Size (x,y,z): (5.42, 5.89, 3	22)
Copyright:	2005-2008 Paul Obermeier (obermeier@tcl3d.org)
	See the file "Tcl3D_License.txt" for information on usage and redistribution of this file, and for a DISCLAIMER OF ALL WARRANTIES.
Module: Filename:	Tcl3D modelViewer.tcl
Author:	Paul Obermeier
Description:	Tcl program to display 3D model files in all formats supported by the Tcl3D extension.

Demo:	tcl3dlnfo	
Гуре:		
Category:	Tcl3DSpecificDemos	
Root:	<u>Contents</u>	
tcl3dlnfo: Tcl3	D Information	
File Help		
General Tcl3D info	ormation OpenGL Extensions (92 extensions) : <gl_nv> GL_EXT_texture_compression_s3tc</gl_nv>	i ? E X
Tcl packages	GL_EXT_texture_cube_map	Tcl3DSpecificDemos
GL versions	GL_EXT_texture_edge_clamp GL_EXT_texture_env_add	Demo scripts
GL extensions	GL_EXT_texture_env_combine	bytearray.tcl
Cg profiles	GL_EXT_texture_env_dot3 GL_EXT_texture_filter_anisotropic	checkerBoard.tcl
Tcl3D commands	GL_EXT_texture_lod	glutShapes.tcl imgViewer.tcl
GL commands	GL_EXT_texture_lod_bias GL_EXT_texture_object	modelViewer.tcl
GLU commands	GL_EXT_vertex_array GL_HP_occlusion_test	tel3dInfo.tel
WGL commands	GL_IBM_texture_mirrored_repeat	toglinCanvas.tcl vectormanip.tcl
Cg commands	GL_KTX_buffer_region GL_NVX_vereb	
SDL commands	GL_NV_blend_square	
FTGL commands	GL_NV_copy_depth_to_color GL_NV_depth_clamp	
	GL_NV_fence	
Tcl3D enumeration	ns GL_NV_float_buffer GL_NV_fog_distance	
GL enums	GL_NV_fragment_program	
GLU enums	GL_NV_half_float GL_NV_light_max_exponent	
WGL enums	GL_NV_multisample_filter_hint	
Cg enums	GL_NV_occlusion_query GL_NV_packed_depth_stencil	
SDL enums	GL_NV_pixel_data_range	<u><</u>
DenGL state vari	ables GL_NV_primitive_restart	
GL state variables	GL_NV_register_combiners GL_NV_register_combiners2	~
		>
General site t		
Copyright:	2005-2008 Paul Obermeier (obermeier@tcl3	(d.org)
	See the file "Tcl3D_License.txt" for inf	
	usage and redistribution of this file, a DISCLAIMER OF ALL WARRANTIES.	and for a
	DISCLAIMER OF ALL WARRANIIES.	
Module:	Tcl3D	
Filename:	tcl3dInfo.tcl	
Author:	Paul Obermeier	
Description:	Tcl script to display OpenGL related inf	
	When called without arguments, a window buttons to display OpenGL information fo	
	categories:	2
	- General information - Available OpenGL commands in Tcl	(-info)
		(-cmd)
	—	
	- Available OpenGL enumerations in Tcl - Current values of OpenGL state variabl	(-enum)
	- Available OpenGL enumerations in Tcl - Current values of OpenGL state variabl	(-enum) Les (-state)
	- Available OpenGL enumerations in Tcl	(-enum) Les (-state) ed to stdout

with any of the above listed command line options. To display all four categories, the option "-all" can be used.

Note: To retrieve all necessary information, an OpenGL context has to be established. So the batch mode needs a DISPLAY, too.

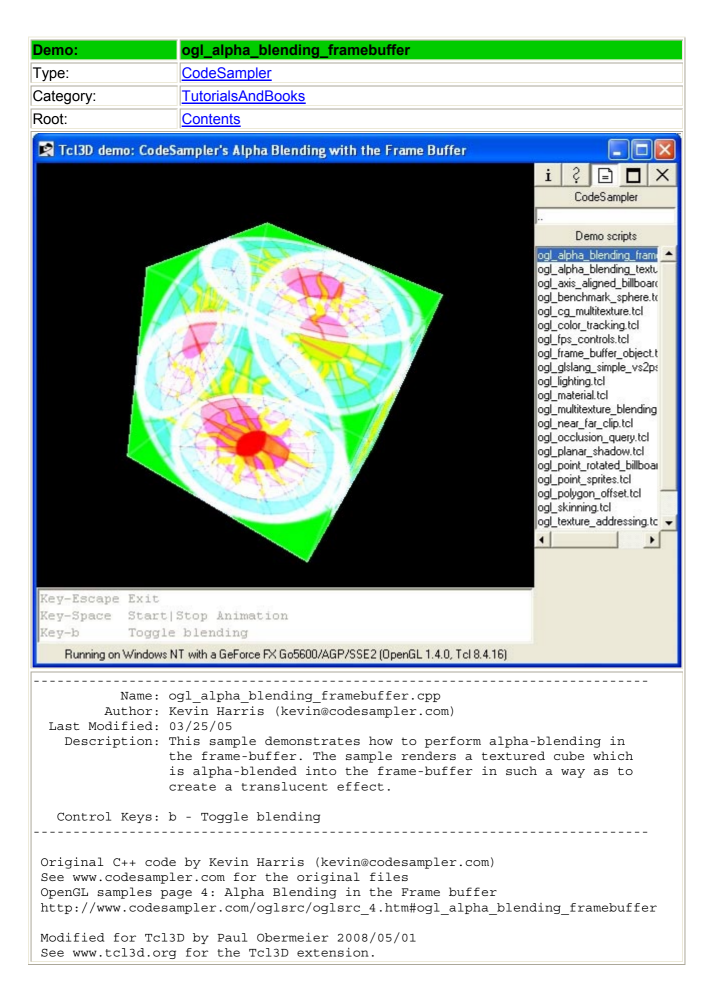




```
Date: 2006-08-15
```

Category:	TutorialsAndBooks		
Root:	Contents		
Available types			
CodeSampler			
GameProgrammer			
<u>NeHe</u>			
	RedBook		

Туре:	CodeSampler		
Category:	TutorialsAndBooks		
Root:	Contents		
Several demo applications from	n Kevin Harris' page have	been ported to Tcl3D. The	e examples cover
programming.		• • •	
Original sources available at: <u>httr</u>	<u>p://www.codesampler.com/og</u>	-	
Shitt and Landon Linkshold and In Linkshold	A real and intelligent lance following	Available demos	1
A service of the serv			
ogl alpha blending framebuffer	ogl alpha blending texture	ogl axis aligned billboard	ogl benchmark
ogl color tracking	ogl fps controls	ogl frame buffer object	ogl glslang simpl
ogl_multitexture_blending	ogl_near_far_clip	ogl_occlusion_query	ogl_planar_sh
ogl point sprites	ogl polygon offset	ogl skinning	ogl texture add



Demo:	ogl_alpha_blending_texture	
Туре:	CodeSampler	
Category:	TutorialsAndBooks	
Root:	Contents	
×		
😰 Tcl3D den	no: CodeSampler's Texture Alpha Blending	
		i 🤅 🖬 🗖 🗙
		CodeSampler
		Demo scripts
		ogl_alpha_blending_fram
		ogl_axis_aligned_billboard
		ogl_benchmark_sphere.tc ogl_cg_multitexture.tcl
	11100000000000000	ogl_color_tracking.tcl
	111-2000 000	ogl_fps_controls.tcl ogl_frame_buffer_object.t
	1000	ogl_glslang_simple_vs2p:
		ogl_lighting.tcl
		ogl_material.tcl ogl_multitexture_blending
		ogl_near_far_clip.tcl
	A Loog Here	ogl_occlusion_query.tcl ogl_planar_shadow.tcl
	0000000	ogl_point_rotated_billboar
	Noo Passas	ogl_point_sprites.tcl ogl_polygon_offset.tcl
	00000	ogl_skinning.tcl
	Cert	ogl_texture_addressing.tc 👻
Key-Escape	Exit	
Key-b	Toggle blending	
Key-s	Toggle cull mode trick	
Key-Up Key Down	Increase distance	
Key-Down Mouse-1	Decrease distance Rotate cube	
Bunning or	Windows NT with a GeForce FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.16)	
Training of		
	Name: ogl alpha blending texture.cpp	
	thor: Kevin Harris (kevin@codesampler.com)	
	fied: 03/25/05	
Descrip	tion: This sample demonstrates how to perform alpha the alpha channel of a standard .tga texture.	
	alpha blending, the sample uses a cull-mode s	
	to ensure the sides of the textured cube get	rendered in
	back-to-front order.	
Control	Keys: b - Toggle blending	
	s - Toggle usage of cull-mode sorting trick	
	Up Arrow - Move the test cube closer Down Arrow - Move the test cube away	
Original	++ code by Kevin Harris (kevin@codesampler.com)	
	desampler.com for the original files	
OpenGL sam	ples page 3: Alpha Texture Blending	
http://www	.codesampler.com/oglsrc/oglsrc_3.htm#ogl_alpha_blen	ding_texture
Modified f	or Tcl3D by Paul Obermeier 2008/05/01	
Tol3D domos	at a glance Version 0.3.3 Sontomber 2009	Page 57 of 203
Tcl3D demos	at a glance Version 0.3.3, September 2008	raye 31 01 203

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See www.tcl3d.org for the Tcl3D extension.

Tcl3D demos at a glanceVersion 0.3.3, September 2008Page 58 of 203Copyright © 2005-2008 by Paul Obermeier. All rights reserved.

Demo:	ogl_axis_aligned_billboard	
Гуре:	CodeSampler	
Category:	TutorialsAndBooks	
Root:	Contents	
Root: Tcl3D demo: Co	Contents deSampler's Axis Aligned Billboard	i ? i CodeSampler CodeSampler CodeSampler Demo scripts ogl_axis_aligned_billboar ogl_benchmark_sphere.t ogl_fs_controls.tcl ogl_frame_buffer_object. ogl_gIslang_simple_vs2p ogl_multitexture_blending ogl_near_far_clip.tcl ogl_occlusion_query.tcl ogl_opint_rotated_billboar ogl_point_rotated_billboar ogl_point_sprites.tcl ogl_point_sprites.tcl ogl_texture_addressing.tr ogl_vertex_displacement oglu_projtexture.tcl
Key-Up Down N Key-Left Down N	New moves forward backward New strafes to the left right New elevates up down	
Billboarding is	s on	
Running on Win	dows NT with a GeForce FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.16)	
Author Last Modified	: An example of axis aligned billboarding.	
See www.codesan OpenGL samples Modified for T	ode by Kevin Harris (kevin@codesampler.com) mpler.com for the original files page 8: Axis-Aligned Billboards cl3D by Paul Obermeier 2007/03/10 org for the Tcl3D extension.	

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Demo:	ogl_benchmark_sphere	
Type:	CodeSampler	
••	TutorialsAndBooks	
Category: Root:		
1	Contents	
Key-Escape Exit Key-Fi Decrease sphere Key-Fi Decrease sphere Key-F2 Increase sphere Key-F3 Use Immediate mo Key-F3 Use Immediate mo Key-F4 Use Immediate mo Key-F5 Use a Display Li Key-F5 Use a Display Li Key-F7 Start benohmark. Key-F7 Start benohmark.	precision. de calling C de calling Tcl. st. ay. chmark.	i ? Code Sampler Demo scripts ogl_benchmark_sphere: ogl_fps_controls.tcl ogl_frame_buffer_objec ogl_glslang_simple_vs2l ogl_point_sprites.tcl ogl_skinning.tcl ogl_vertex_displacemen
Running on Linux with a	GeForce FX Go5600/AGP/SSE2 (OpenGL 2.0.1 NVIDIA 81.78, Tcl 8.4.13)	
Author: K Last Modified: O Description: R I	gl_benchmark_sphere.cpp evin Harris (kevin@codesampler.com) 4/21/05 enders a textured sphere using either Immediat mmediate Mode calls cached in a Display List, collection of geometric data stored in an inter ashion within a Vertex Array.	or as a
न न न न न न	eft Mouse Button - Spin the view. 1 - Decrease sphere precision. 2 - Increase sphere precision. 3 - Use Immediate mode 4 - Use a Display List 5 - Use a Vertex Array 6 - Perform Benchmarking 7 - Toggle wire-frame mode.	
See www.codesampl OpenGL samples pa Modified for Tcl3	by Kevin Harris (kevin@codesampler.com) er.com for the original files ge 9: Benchmarking Test App D by Paul Obermeier 2005/11/07 for the Tcl3D extension.	

Tcl3D demos at a glance Version 0.3.3, September 2008

Domo		al og multitorturg						
Demo:		gl_cg_multitexture						
Type:		CodeSampler						
Category: Root:		utorialsAndBooks Contents						
ROOL		ontents				_	_	
🦉 Tcl3D demo: Cod	eSampler's Mu			ogl ogl ogl ogl ogl ogl ogl ogl ogl	Code Dema _axis_ali _benchr _gs_col _frame_l _glslang _multites _near_fa _occlusi _point_ra _point_s _polygor _skinnin	o scrip igned mark_ ltitextu ntrols. buffer _simp ture_ ar_clip ion_qu otated sprites n_offs	bts _billb sphe tcl _obje .tcl .tcl uery.t _billl	rre.to ect.t s2ps ding tcl boar
C Cg Semantics ● Op Profile: CG_PROFILE_AR Running on Window	BFP1 File: ogl_cg_	View shader file		ogl	_texture _vertex_ 4_projte:	displa	acem	
Author: Last Modified:	Kevin Harr: 04/26/05 This sample with Cg us: (using sema cgGLSetText	titexture.cpp is e demonstrates how to ing either OpenGL's : antics) or by using tureParameter, cgGLE: eTextureParameter.	native multi-text Cg's special text	ure ure	supp func	ort		
See www.codesamp OpenGL samples p Modified for Tc	pler.com for page 10: Mu 13D by Paul	Harris (kevin@codes r the original files lti-Texturing with C Obermeier 2007/05/2 Tcl3D extension.	3					
between the two To visualize, th	call semant hat a diffe:	extended with a lit tics at runtime. rent shader program r adds only half of	is active,			ıg		
Tcl3D demos at a gl	ance Ve	rsion 0.3.3, September 2	:008 P	age	61 of	f 203	3	

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ogl_color_tracking
CodeSampler
TutorialsAndBooks
Contents
ampler's Color Tracking And Two-Sided Lighting
IT with a GeForce FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.16)
gl_color_tracking.cpp Eevin Harris (kevin@codesampler.com) 4/28/05 This sample demonstrates color-tracking and two-sided ighting in OpenGL. Color tracking allows us to substitute the color of our rertices for one or more of the material colors used by openGL's lighting equation. This feature is typically not used much anymore as since modelers today use textures to
le le vs N T l C V O

Control Keys: c - Toggle between a material color or color tracking the vertices l - Toggle two-sided lighting

Original C++ code by Kevin Harris (kevin@codesampler.com) See www.codesampler.com for the original files OpenGL samples page 5: Color Tracking and Two-Sided lighting http://www.codesampler.com/oglsrc/oglsrc_5.htm#ogl_color_tracking

Modified for Tcl3D by Paul Obermeier 2008/05/01 See www.tcl3d.org for the Tcl3D extension.

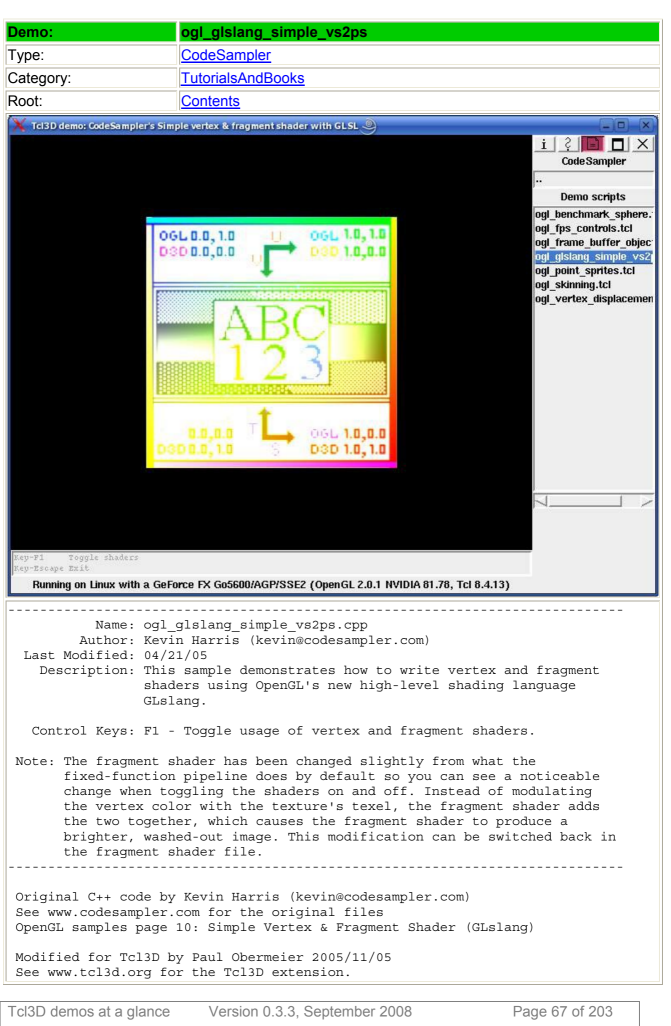
Demo:	ogl_fps_controls		
Туре:	CodeSampler		
Category:	TutorialsAndBooks		
Root:	<u>Contents</u>		
📉 Tcl3D demo: CodeSampler's First P	erson Shooter Controls 🥥		
			i ? P A Konstanting Code Sampler Demo scripts ogl_benchmark_sphere. ogl_fps_controls.tcl ogl_glslang_simple_vs21 ogl_glslang_sriple_vs21 ogl_point_sprites.tcl ogl_skinning.tcl ogl_vertex_displacemen
Mouse-1 Move view with mouse Key-Up View moves forward Key-Down View moves backward Key-Left View strafes to the left Key-Right View strafes to the righ Key-Home View elevates up Key-End View elevates down Key-Escape Exit Running on Linux with a GeForc		NVIDIA 81.78, Tcl 8.4.13)	J >
Author: Kevin Last Modified: 02/01/ Description: This s	ample demonstrates how t a custom view matrix for	co collect user input	
Down Left Right Left N	 View moves forwar View moves backwar View strafes left View strafes Righ Iouse - Perform looking Look about the social solution View moves up View moves down 	ard : it	
See www.codesampler.co OpenGL samples page 5:	Xevin Harris (kevin@codes om for the original files First Person Shooter Co Paul Obermeier 2005/11/0 the Tcl3D extension.	ontrols	

Demo:	ogl_frame_buffer_object	
Туре:	CodeSampler	
Category:	TutorialsAndBooks	
Root:	Contents	
lance.		
Mouse-1 Rotate outer 4 Mouse-2 Rotate immer 4 Key-Escape Exit		i Code Sampler Demo scripts ogl_benchmark_sphere. ogl_fps_controls.tcl ogl_glslang_simple_vs2l ogl_point_sprites.tcl ogl_vertex_displacemen 8.4.13)
Author: Last Modified:	<pre>ogl_frame_buffer_object.cpp Kevin Harris (kevin@codesampler.com) 07/06/05 This sample demonstrates how to create dyn through off-screen rendering. The off-scree is accomplished using a frame-buffer and : object, which is created using OpenGL's EXT_framebuffer_object extension. As a demonstration, a spinning textured cu to a frame-buffer object, which is in turn dynamic texture. The dynamic texture is th a second spinning cube, which will be rend application's window.</pre>	een rendering step render-buffer ube is rendered n, used to create a hen used to texture
Control Keys:	Left Mouse Button - Spin the large, black Right Mouse Button - Spin the textured cul into the p-buffer.	
the WGL_A	ramebuffer_object extension is an excellent RB_pbuffer and WGL_ARB_render_texture combo reate dynamic textures. An example of this	o which is normally

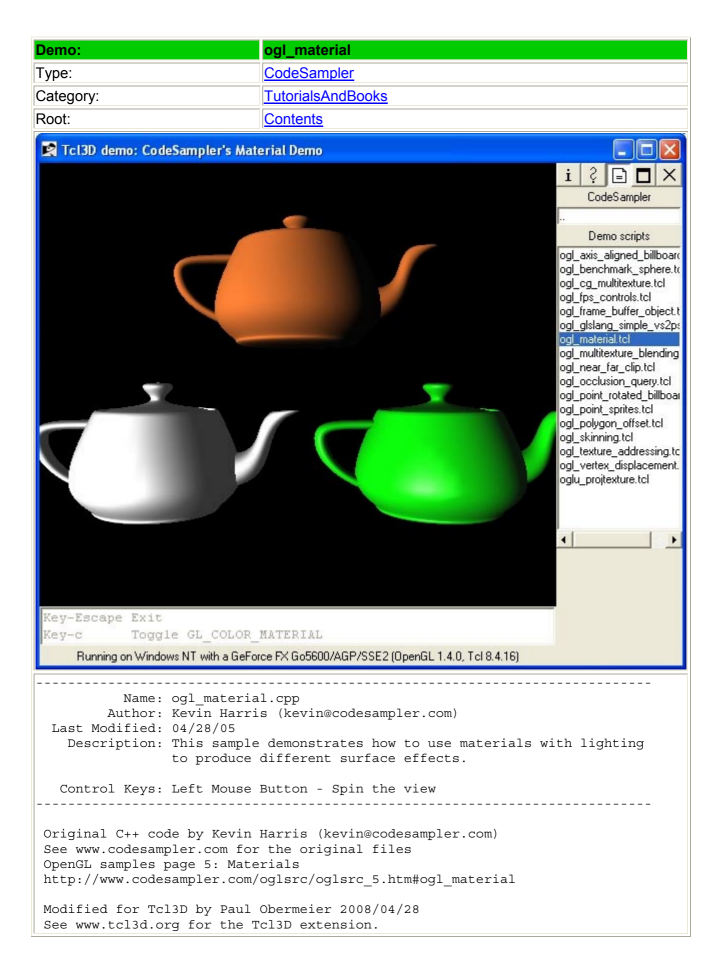
can be found here:

```
http://www.codesampler.com/oglsrc/oglsrc_7.htm#ogl_offscreen_rendering
Original C++ code by Kevin Harris (kevin@codesampler.com)
See www.codesampler.com for the original files
OpenGL samples page 14: Off-screen Rendering Using Frame-Buffer Objects
Modified for Tcl3D by Paul Obermeier 2007/02/25
See www.tcl3d.org for the Tcl3D extension.
```

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Demo:	ogl_multitexture_blending
Туре:	CodeSampler
Category:	TutorialsAndBooks
Root:	Contents
	mpler's Multi-Texture Blending
Contribution of Tex 2 = 0	240 (Inferred by the values of Tex 0 & Tex 2)
Alpha = 0.670 Key-Escape Exit Key-F1 F2 Incre Key-F3 F4 Incre Key-F5 Togg1	nterpolation of texture stage 2
	ase Increase distance
Hunning on Windo	vs NT with a GeForce FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.16)
Author: Last Modified:	<pre>bgl_multitexture_blending.cpp Kevin Harris (kevin@codesampler.com) 02/08/05 This sample demonstrates how to use the OpenGL extensions GL_ARB_multitexture and GL_ARB_texture_env_combine in conjunction with specially encoded vertex colors to blend three textures together. This technique is very popular in terrain rendering engines which use it to blend dramatically different textures such as rock and grass together with out creating a noticeable edge. For example, with three textures consisting of stone, grass, and sand you can render a mountain that blends in patches of grass and sand at its base. Df course, while this technique remains popular as a fall-back for older hardware, shaders make this task a lot easier and are quickly becoming the preferred method for terrain texture blending.</pre>

The technique basically consists of the following steps:

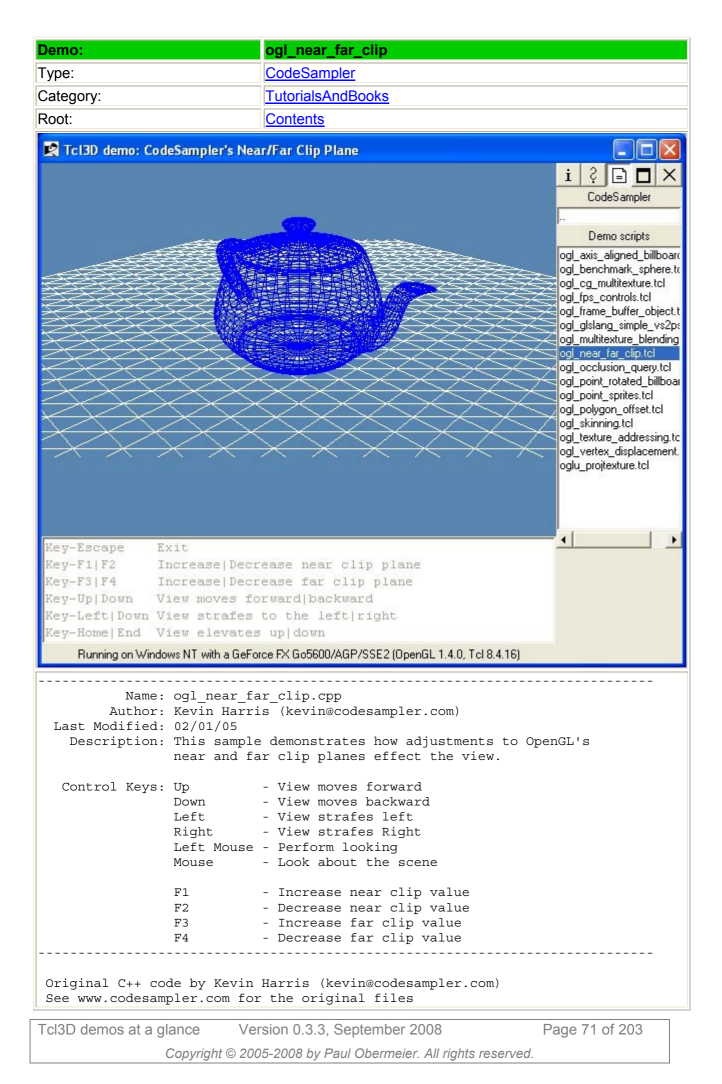
- Step 1: Take the desired contribution of the three textures and encode them
 into the vertex's color such that the RGB portion of the color
 controls the interpolation between texture stages 0 and 1, and the
 color's ALPHA controls the interpolation between texture stages
 1 and 2.
- Step 3: Set the first texture on texture stage 0.
- Step 4: During texture stage 1, use GL_INTERPOLATE_ARB to linearly
 interpolate between the output of stage 0 and the texture of stage 1
 with GL_SRC_COLOR (i.e. the RGB part of the color).
- Step 4: During texture stage 2, use GL_INTERPOLATE_ARB to linearly
 interpolate between the output of stage 1 and the texture of stage 2
 with GL_SRC_ALPHA (i.e. the ALPHA part of the color).

Control Keys:	F1	- Increase contribution of texture 0)
	F2	- Decrease contribution of texture 0)
	F3	- Increase contribution of texture 2	2
	F4	- Decrease contribution of texture 2)
	F5	- Toggle wire-frame mode.	
	Up	- View moves forward	
	Down	- View moves backward	

Note: I tried to create an intuitive way to set the contribution of each texture at run-time using the function keys, but this system is still a little confusing since I only allow the contribution of texture 0 and texture 2 to be adjusted. This is due to the fact that the equation for encoding the blending info into the vertex color simply infers the contribution value of texture 1 based on the values for textures 0 and 2. Therefore, the contribution value of texture 1 must be indirectly set by adjusting the contributions of textures 0 and 2.

Original C++ code by Kevin Harris (kevin@codesampler.com) See www.codesampler.com for the original files OpenGL samples page 4: Multi-Texture Blending

Modified for Tcl3D by Paul Obermeier 2007/03/10 See www.tcl3d.org for the Tcl3D extension.



OpenGL samples page 2: Near/Far Clipping Plane

Modified for Tcl3D by Paul Obermeier 2007/03/10 See www.tcl3d.org for the Tcl3D extension.

Demo:	ogl_occlusion_query
Туре:	<u>CodeSampler</u>
Category:	TutorialsAndBooks
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Running on Linux with a GeForce FX Go	5600/AGP/SSE2 (OpenGL 2.1.1 NVIDIA 100.14.09, Tcl 8.4.14)
Author: Kevin Ha Last Modified: 02/01/05 Description: This sam ARB_occl	usion_query_arb.cpp rris (kevin@codesampler.com) ple demonstrates how to use OpenGL's new extension, usion_query and NV_occlusion_query. se Button - Spin the view
Original C++ code by Kev See www.codesampler.com OpenGL samples page 7: O Modified for Tcl3D by Pa	cclusion Query
See www.tcl3d.org for th	
file. If called with no com extension.	ARB_occlusion_query and NV_occlusion_qeury code into one mand line arguments, it uses the ARB_occlusion_query use the NV occlusion query extension.

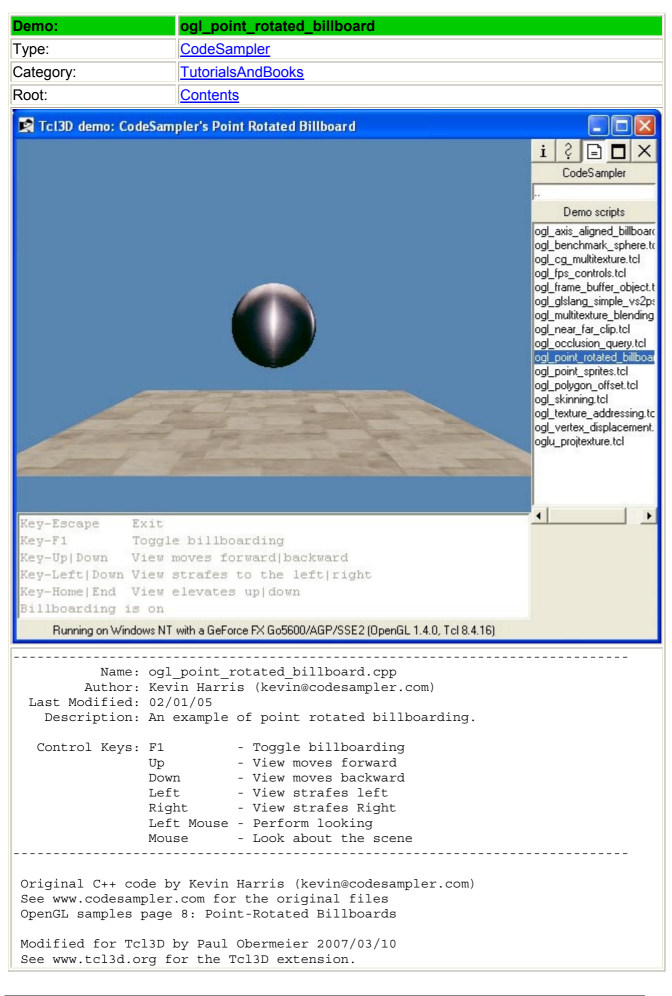
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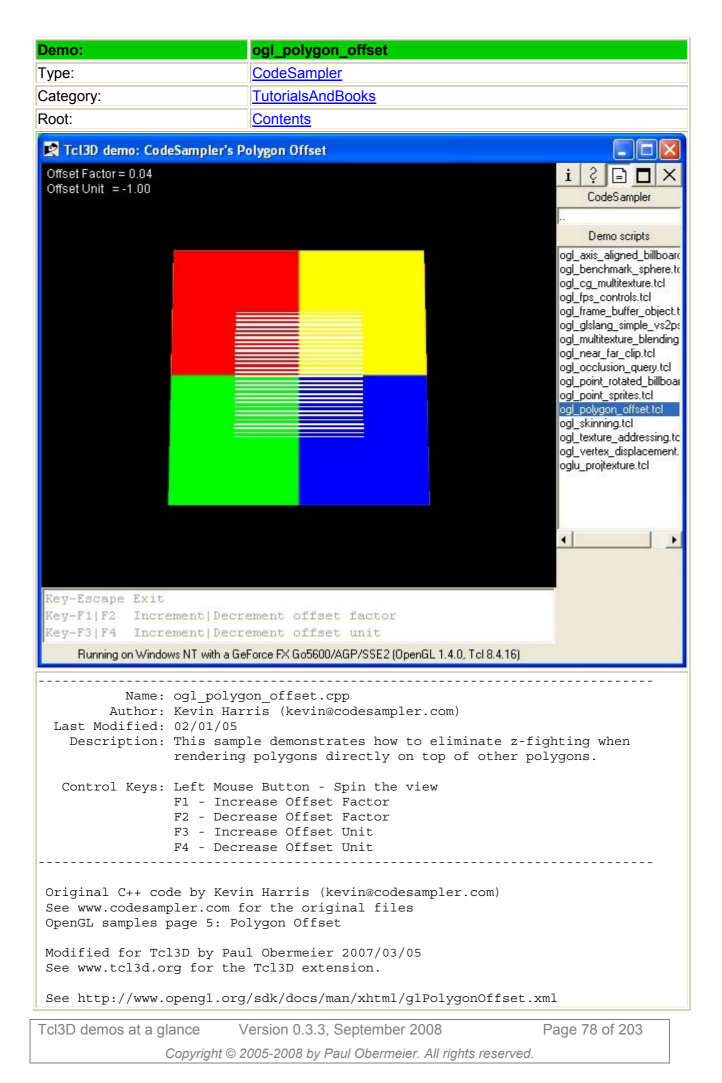
Demo:	ogl_planar_shadow			
Туре:	CodeSampler			
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Author: Last Modified:	ogl_planar_shadow.cpp Kevin Harris (kevin@codesampler.com) 02/01/05 This sample demonstrates how to create planar OpenGL. Planar shadows are created by building a spect			
	matrix which flattens an object's geometry introdered.			
	If the plane, which the geometry is flattened up with another planar surface like a floor of flattened geometry can be made to resemble a surface.	r a wall, the		
Control Keys:	Up - Light moves up Down - Light moves down Left - Light moves left Right - Light moves right			
	Left Mouse Button - Spin the view			
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Right Mouse Button - Spin the teapot Original C++ code by Kevin Harris (kevin@codesampler.com) See www.codesampler.com for the original files OpenGL samples page 7: Planar Shadows http://www.codesampler.com/oglsrc/oglsrc_7.htm#ogl_planar_shadow Modified for Tcl3D by Paul Obermeier 2008/05/02 See www.tcl3d.org for the Tcl3D extension.

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	a GeForce FX Go5600/AGP/S		81.78, Tcl 8.4.13)	
Author: Last Modified: Description: Original C++ coo See www.codesam	Kevin Harris (kevi	n@codesampler.com strates how to cre v GL_ARB_point_spr eate point-rotated (kevin@codesample riginal files	ate point sp ite extensio billboards	n, which
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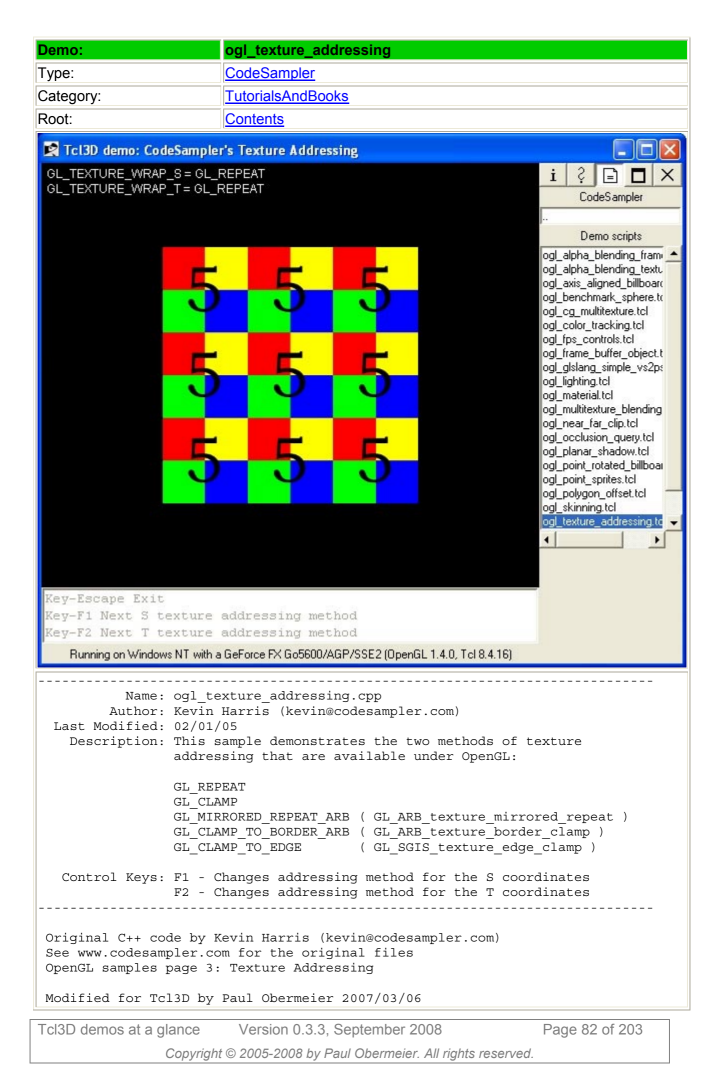


for the glPolygonOffset command.

Demo:	ogl_skinning	
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	er's Matrix Palette Skinning on the Hardware using a Cg shader	i code Sampler Demo scripts ogl_benchmark_sphere ogl_fps_controls.tcl ogl_frame_buffer_objec ogl_glslang_simple_vs2 ogl_point_sprites.tcl ogl_skinning.tcl ogl_vertex_displaceme
Name: Author: Last Modified:	<pre>x for bonel. mation. noe. onetry. me mode. glsl or og a GeForce FX Go5600/AGP/SSE2 (OpenGL 2.0.1 NVIDIA 81.78, Tcl 8. ogl_cg_skinning.cpp ogl_glslang_skinning.cp Kevin Harris (kevin@codesampler.com) 04/28/05</pre>	qq
Description:	This sample demonstrates how to skin a mesh using a Cg or GLSL shader. To keep things a system used in this sample is very simple a of two bones or bone matrices. Special thanks go out to Cyril Zeller, and of nVIDIA for their help in straightening of that my sample was suffering from. In short	simple, the skeletal and only consists Matthias Wloka out a few oddities
Control Keys:	 and I'm occasionally a big dummy! ;) Left Mouse Button - Spin the matrix for book Right Mouse Button - Spin the matrix for book for the second se	onel.
Original C++ co	de by Kevin Harris (kevin@codesampler.com)	

Modified for Tcl3D by Paul Obermeier 2005/11/05 See www.tcl3d.org for the Tcl3D extension.

This sample integrates Cg and GLSL code into one file. If called with no command line arguments, it uses the Cg shader. Use "glsl" as parameter to use the GLSL shader.



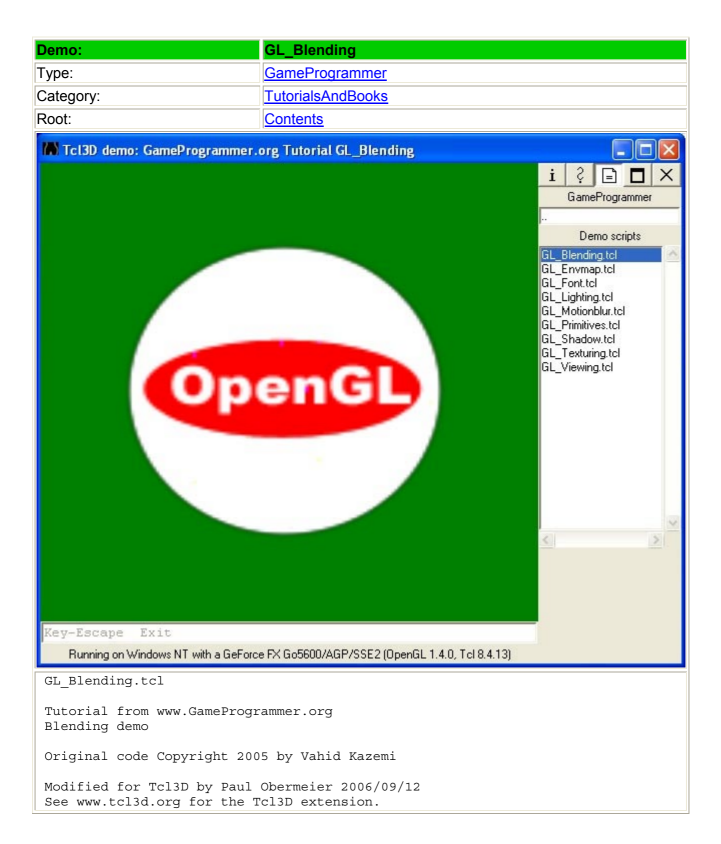
See www.tcl3d.org for the Tcl3D extension.

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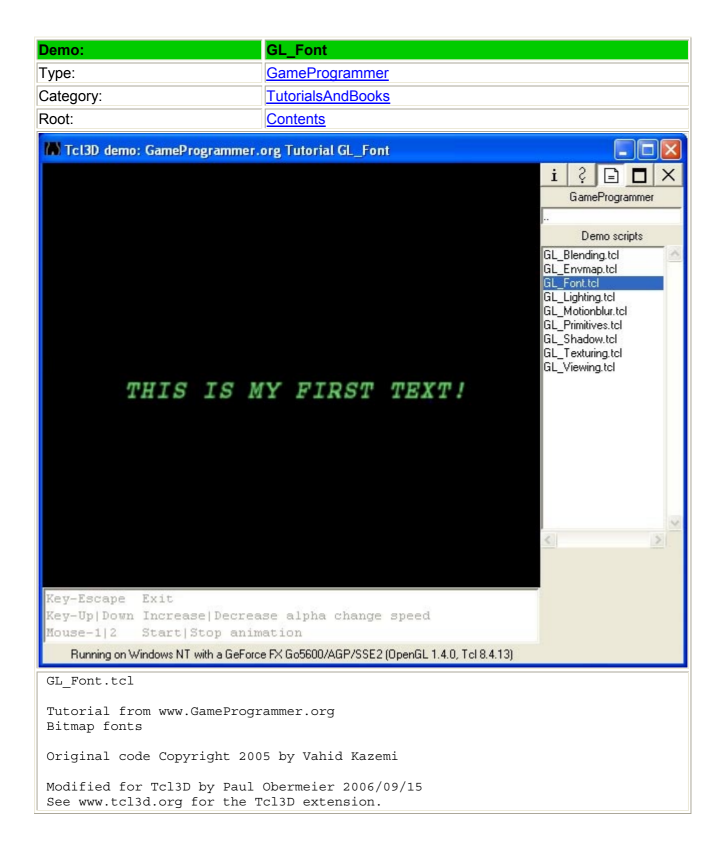
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Demo:	ogl_vertex_displacement
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Inca	x Displacement Shader using Cg (1002 fps) 🔍
Key-Space Start/Stop Animation Key-F1 Increase speed Key-F3 Toggle Wireframe Key-E3 Toggle Wireframe Key-E3 Toggle Wireframe	i Code Sampler Code Sampler
ogl_g Author: Kevin Last Modified: 04/21 Description: This verte Control Keys: F1 - F2 -	sample demonstrates how to perform mesh deformation or x displacement with OpenGL using a Cg or GLSL shader. Increase flag motion Decrease flag motion
Original C++ code by See www.codesampler.c OpenGL samples page 1 Modified for Tcl3D by See www.tcl3d.org for This sample integrate If called with no com	Toggle wire-frame mode Kevin Harris (kevin@codesampler.com) om for the original files 1: Vertex Displacement or Mesh Deformation Shader Paul Obermeier 2005/11/05 the Tcl3D extension. s the Cg and GLSL code into one file. mand line arguments, it uses the Cg shader. er to use the GLSL shader.

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GL Primitives	GL Shadow	GL Texturing	GL Viewing	



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Modified for Tcl3D by Paul See www.tcl3d.org for the T	

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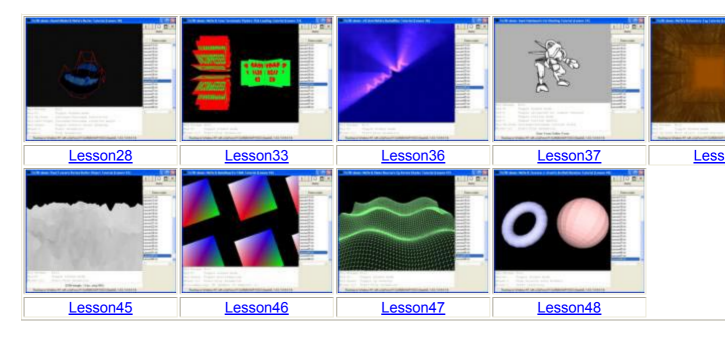
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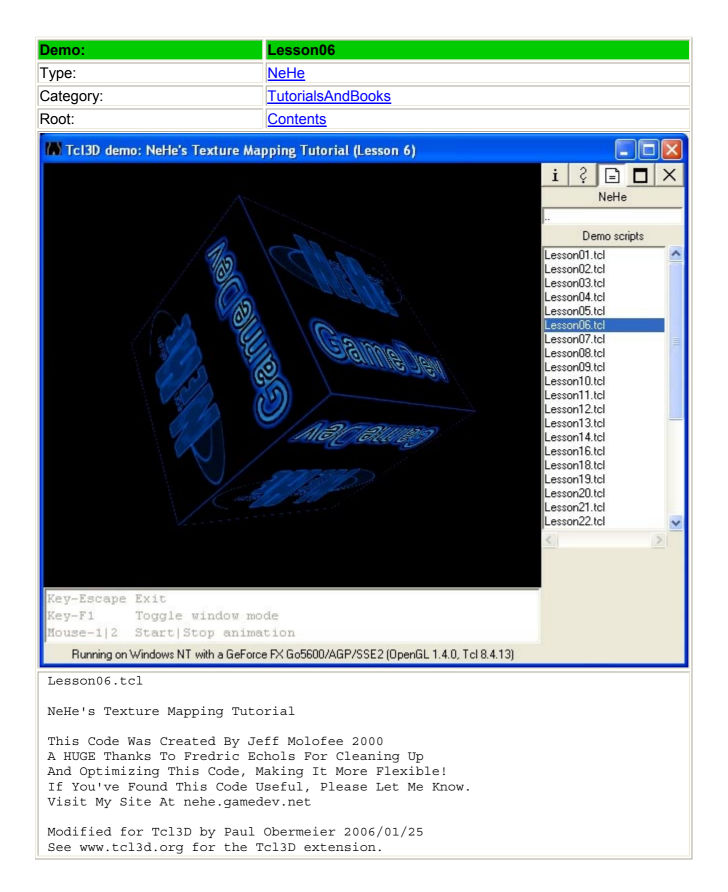
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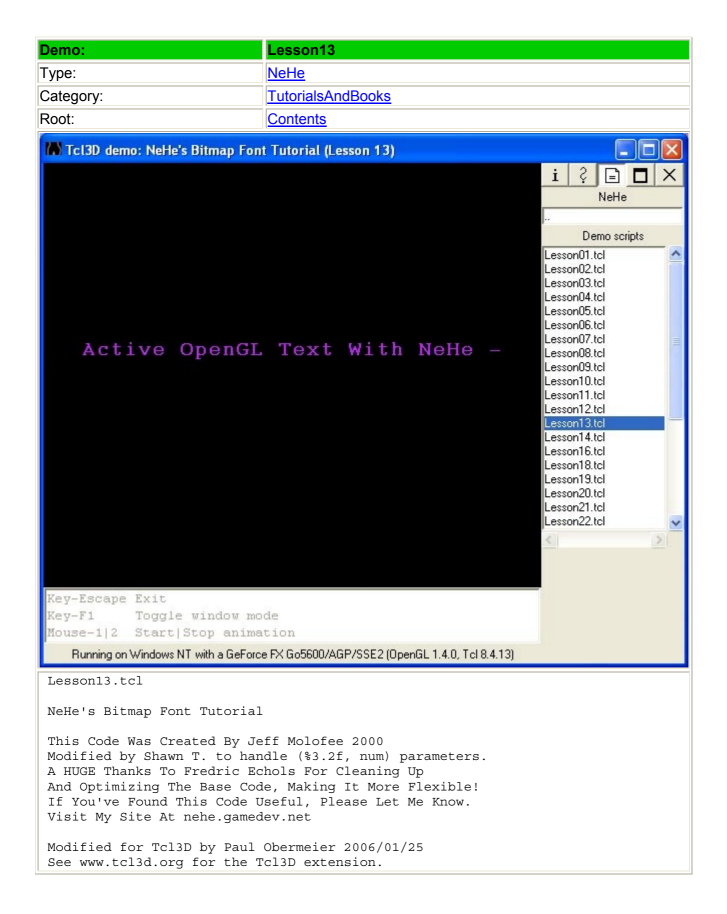
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Tom Stanis & No	eHe's Blending Tutorial	
A HUGE Thanks ' And Optimizing If You've Found	Created By Tom Stanis / Jeff Molofee 2000 To Fredric Echols For Cleaning Up This Code, Making It More Flexible! d This Code Useful, Please Let Me Know. At nehe.gamedev.net	0
	cl3D by Paul Obermeier 2006/01/25 org for the Tcl3D extension.	

Demo:	Lesson09	
Туре:	NeHe	
Category:	TutorialsAndBooks	
Root:	Contents	
Tcl3D demo: NeHe's Anim	ated Blended Textures Tutorial (Lesson 9)	¥□_ × □ ⊒ \$ i
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Demo:	Lesson10	
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Category:	TutorialsAndBooks	
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Key-Escape Key-F1 Key-b Key-f Key-f Key-f Key-Up Down Key-Left Right Key-PgUp PgDn	ionel Brits & NeHe's 3D World Tutorial (Lesson 10)	i ? I NeHe Demo scripts Lesson01.tcl Lesson02.tcl Lesson03.tcl Lesson04.tcl Lesson05.tcl Lesson07.tcl Lesson07.tcl Lesson01.tcl Lesson11.tcl Lesson11.tcl Lesson14.tcl L
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Demo:	Lesson11
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Category:	TutorialsAndBooks
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Demo:	Lesson12	
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Category:	TutorialsAndBooks	
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ዂ Tcl3D demo: NeHe's Display l	ist Tutorial (Lesson 12)	i ? E X NeHe Demo scripts
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Demo:	Lesson14	
Туре:	NeHe	
Category:	TutorialsAndBooks	
Root:	Contents	
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Modified for Tcl3D by Paul See www.tcl3d.org for the T		

Demo:	Lesson16	
Туре:	<u>NeHe</u>	
Category:	TutorialsAndBo	<u>oks</u>
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Tcl3D demo: Ch	ris Aliotta & NeHe's Fog Tutorial (.esson 16)
Key-Escape Key-F1 Key-1	Exit Toggle window mode Toggle lighting	i ? I NeHe NeHe NeHe NeHe NeHe NeHe NeHe NeHe
Key-f	Toggle texture filter	Lesson22.tcl
Key-g	Toggle fog filter	
Key-Up Down Key-Left Right	Decrease Increase x rotat: Decrease Increase y rotat:	
Key-d i	Decrease Increase distance	
Mouse-1 2	Start Stop animation	
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This Code Was A HUGE Thanks And Optimizing If You've Found Visit My Site A Modified for To	NeHe's Fog Tutorial Created By Christopher Alio To Fredric Echols For Clear This Code, Making It More d This Code Useful, Please At nehe.gamedev.net Cl3D by Paul Obermeier 2000 org for the Tcl3D extension	ning Up Flexible! Let Me Know. 5/01/25

Demo:		Lesson18		
Туре:		<u>NeHe</u>		
Category:		TutorialsAndBooks		
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Tcl3D demo: Ne	He & TipTup's Qu	uadratics Tutorial (Lesson 18)		i ? NeHe Demo scripts Lesson13.tcl
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Key-Escape Key-F1	Exit Toggle window	ø mode	L	Lesson45.tcl Lesson46.tcl Lesson47.tcl
Key-1 Vor f	Toggle light:		ļ	Lesson48.tcl 🛛 🔽
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Key-d i	Decrease Incr	cease distance		
Mouse-1 2	Start Stop ar			
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Demo:	Le	esson19			
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Key-Escape	Exit			Lesson41.tcl	
Key-F1	Toggle window :	node		Lesson45.tcl	
Key-Return	Toggle rainbow	mode		Lesson46.tcl	
Key-space	Toggle colors			Lesson47.tcl Lesson48.tcl	-
Key-Tab	Burst			Lesson46.tci	Y
Key-8 2	Pull up down			<u> </u>	2
Key-6 4	Pull left right	t -			
Key-Up Down	Increase upward	d downward speed			
Key-Left Right	Increase left	right speed			
Key-d i	Decrease Increa	ase distance			
Mouse-1 2	Start Stop anim	mation			
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If You've Found	Created By Jeff d This Code Use: At nehe.gamedev	ful, Please Let 1	Me Know.		
	cl3D by Paul Obe org for the Tcl:	ermeier 2006/03/ 3D extension.	14		

Demo:	Lesson20
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And Modified By Giuseppe D)'Agata (waveform@tiscalinet.it) Useful, Please Let Me Know.
Modified for Tcl3D by Paul See www.tcl3d.org for the	. Obermeier 2006/03/14

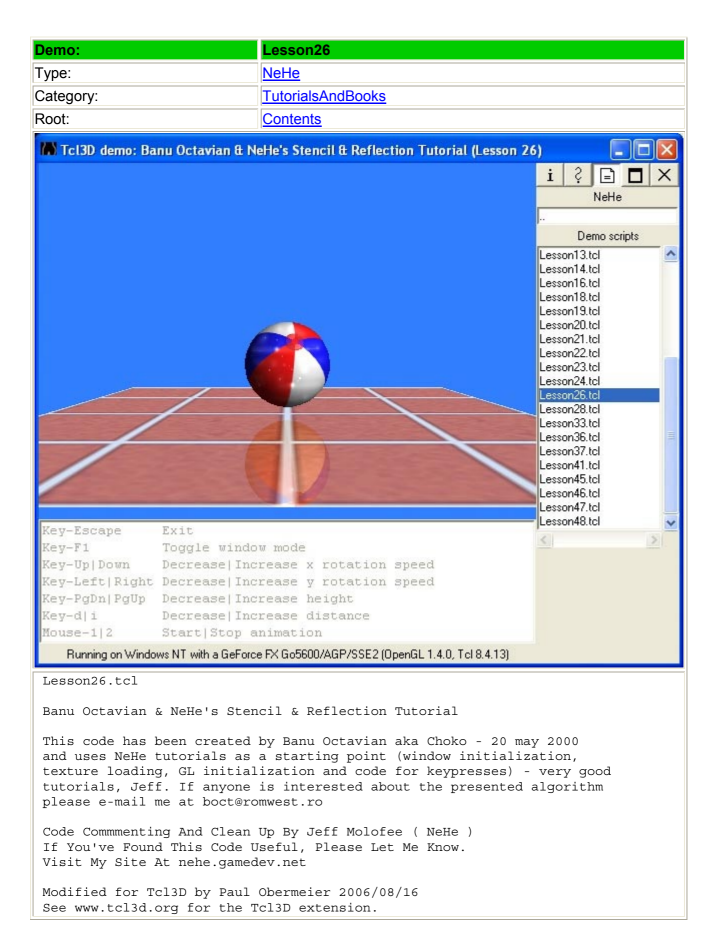
Demo:	Lesson21
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Category:	TutorialsAndBooks
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Modified for Tcl3D by Paul See www.tcl3d.org for the	

Demo:	Lesson22			
Туре:	NeHe			
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Lesson22.tcl				
	nultitexture & Bump Mapping Tutorial			
	Created by Jens Schneider (WizardSoft) e series of OpenGL tutorials by NeHe-Pr			
This Code is loosely based upon Lesson06 by Jeff Molofee. contact me at: schneide@pool.informatik.rwth-aachen.de				
Basecode Was Created By Jeff Molofee 2000 If You've Found This Code Useful, Please Let Me Know. Visit My Site At nehe.gamedev.net				
	cl3D by Paul Obermeier 2006/08/16 org for the Tcl3D extension.			

Demo:	Lesson23	
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Key-Escape Key-F1 Key-1 Key-f Key-space Key-r	Exit Toggle window mode Toggle lighting Toggle filter Toggle object Reset rotation	Lesson28.tcl Lesson33.tcl Lesson36.tcl Lesson37.tcl Lesson41.tcl Lesson45.tcl Lesson46.tcl Lesson46.tcl Lesson48.tcl
Key-Up Down	Decrease Increase x rotation speed	
	Decrease Increase y rotation speed	
Key-d i	Decrease Increase distance	
Mouse-1 2	Start Stop animation	
Running on Windo	ws NT with a GeForce FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8	8.4.13)
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This Code Was A HUGE Thanks ' And Optimizing If You've Found	s Environment Mapping Tutorial Created By Jeff Molofee and GB Schmick 20 To Fredric Echols For Cleaning Up The Base Code, Making It More Flexible! d This Code Useful, Please Let Me Know. s At www.tiptup.com and nehe.gamedev.net	000
	cl3D by Paul Obermeier 2006/08/27 org for the Tcl3D extension.	

Demo:	Lesson24	
Туре:	NeHe	
Category:	TutorialsAndBooks	
Root:	Contents	
Tcl3D demo: NeHe's Token, Exte	nsions, Scissoring & TGA Loading Tutorial (L	esson 24) 📃 🗖 🔀
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2 GL_ARB_fragment_		Lesson18.tcl
	program	Lesson19.tcl Lesson20.tcl
3 GL_ARB_imaging		Lesson20.tcl
4 GL_ARB_multisamp] e	Lesson22.tcl
		Lesson23.tcl Lesson24.tcl
5 GL_ARB_multitext		Lesson26.tcl
6 GL_ARB_point_para	ameters	Lesson28.tcl
7 GL_ARB_shadow		Lesson33.tcl Lesson36.tcl
		Lesson37.tcl
<pre>8 GL_ARB_texture_bo</pre>		Lesson41.tcl
<pre>9 GL_ARB_texture_co</pre>	ompression	Lesson45.tcl Lesson46.tcl
		Lesson47.tcl
NeHe Production	s (powered by Tcl3D)	Lesson48.tcl
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Key-Escape Exit		
Key-F1 Toggle wind		
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	e FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.13)	
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Modified for Tcl3D by Paul See www.tcl3d.org for the T		

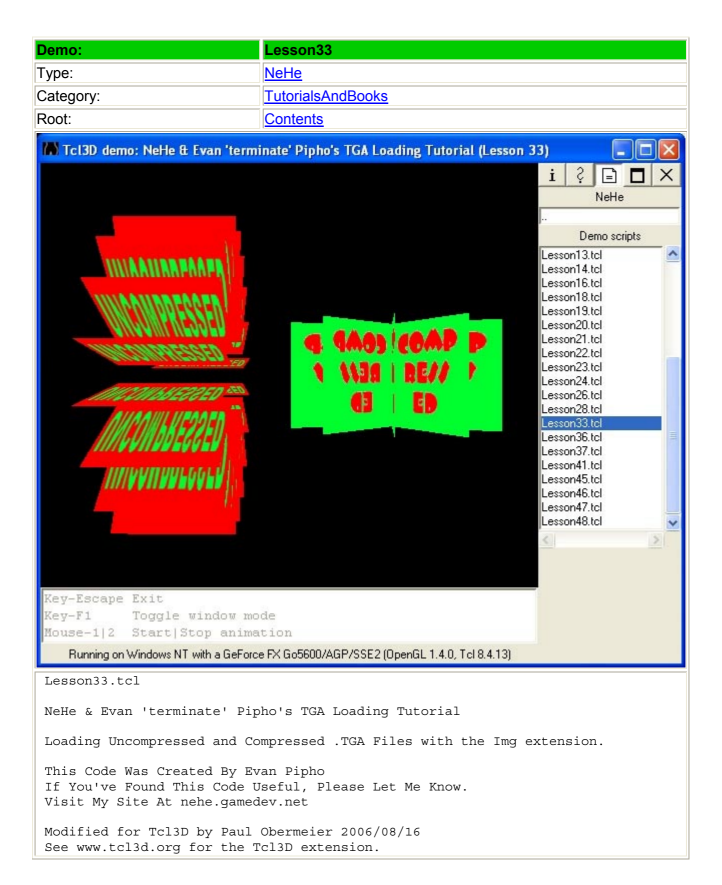
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Key-Left Right	Decrease Incr	ease y speed	Lesson37.tcl Lesson41.tcl	
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This Code Was Created By Pet & Commented/Cleaned Up By Jeff Molofee If You've Found This Code Useful, Please Let Me Know. Visit NeHe Productions At http://nehe.gamedev.net				
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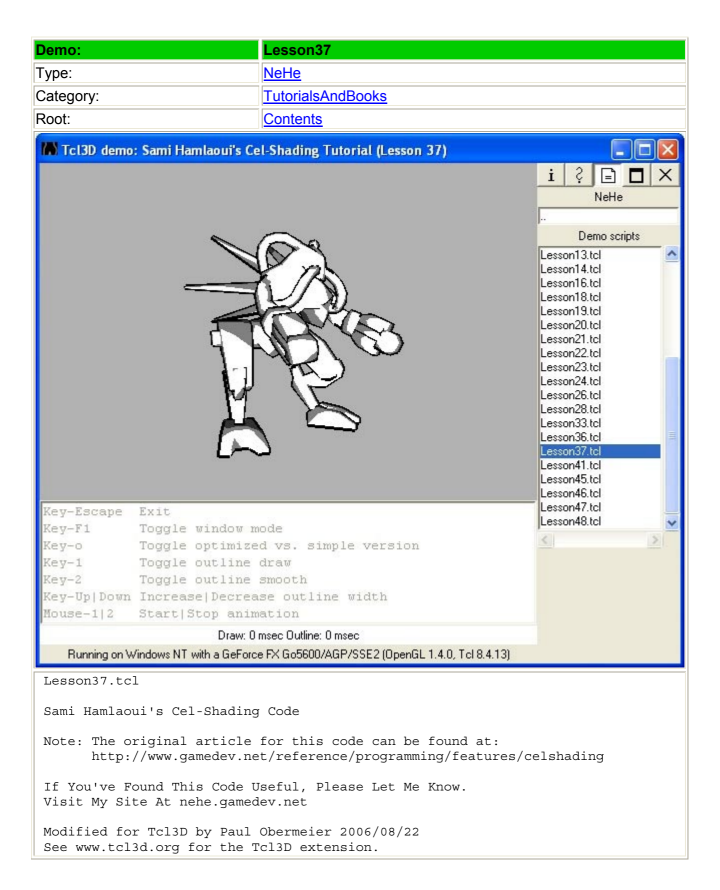
Demo:	Lesson27			
Туре:	<u>NeHe</u>			
Category:	TutorialsAndBooks			
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		NeHe		
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		Lesson26.tcl		
Key-Escape	Exit	Lesson27.tcl		
Key-F1	Toggle window mode	Lesson28.tcl		
Key-Up Down	Decrease Increase x speed	Lesson33.tcl		
Key-Left Right	Decrease Increase y speed	Lesson36.tcl		
Key-j l	Move light left right	Lesson41.tcl		
Key-k i	Move light bottom up	Lesson45.tcl		
Key-u o	Move light far near	Lesson46.tcl Lesson47.tcl		
Key-4 6	Move cross left right	Lesson48.tcl		
Key-5 8	Move cross bottom up			
Key-7 9	Move cross far near			
Key-a d	Move sphere left right			
Key-s w	Move sphere bottom up			
Key-q e	Move sphere far near			
Key-r	Reset position and rotation			
Mouse-1 2	Start Stop animation			
Running on Windo	ows NT with a GeForce FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.)	13)		
Lesson27.tcl				
"Banu Octavian	& NeHe's Shadow Casting Tutorial"			
This and has	been greated by Pany Octavian aka Cheke	20 max 2000		
	been created by Banu Octavian aka Choko - 2 tutorials as a starting point (window init			
	g, GL initialization and code for keypresse			
tutorials, Jeff. If anyone is interested about the presented algorithm				
please e-mail	me at boct@romwest.ro	_		
Attention!!! T	his code is not for beginners.			
Madified for m	lalan ha neul Obermeier 2005/00/05			
Modified for T	Cl3D by Paul Obermeier 2007/02/27			

See www.tcl3d.org for the Tcl3D extension.

Demo:	Lesson28	
Туре:	NeHe	
Category:	TutorialsAndBooks	
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Key-Escape	Exit	- Lesson48.tcl 🛛 🔽
Key-F1	Toggle window mode	<u>s</u>
Key-Up Down	Increase Decrease resolution	
	Increase Decrease rotation angle	
Key-space	Toggle control point drawing	
Mouse-1 Mouse-2	Start animation Stop animation	
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	Published By Jeff Molofee 2000	
	ed By David Nikdel For NeHe Productions	
	d This Code Useful, Please Let Me Know. At nehe.gamedev.net	
	cl3D by Paul Obermeier 2006/08/29 org for the Tcl3D extension.	

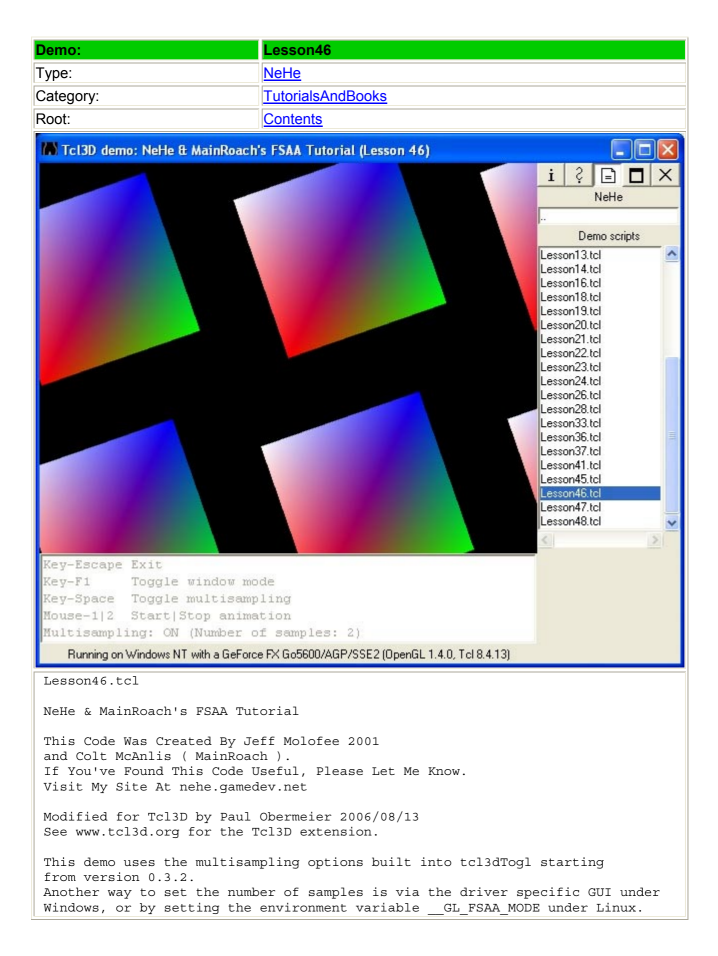


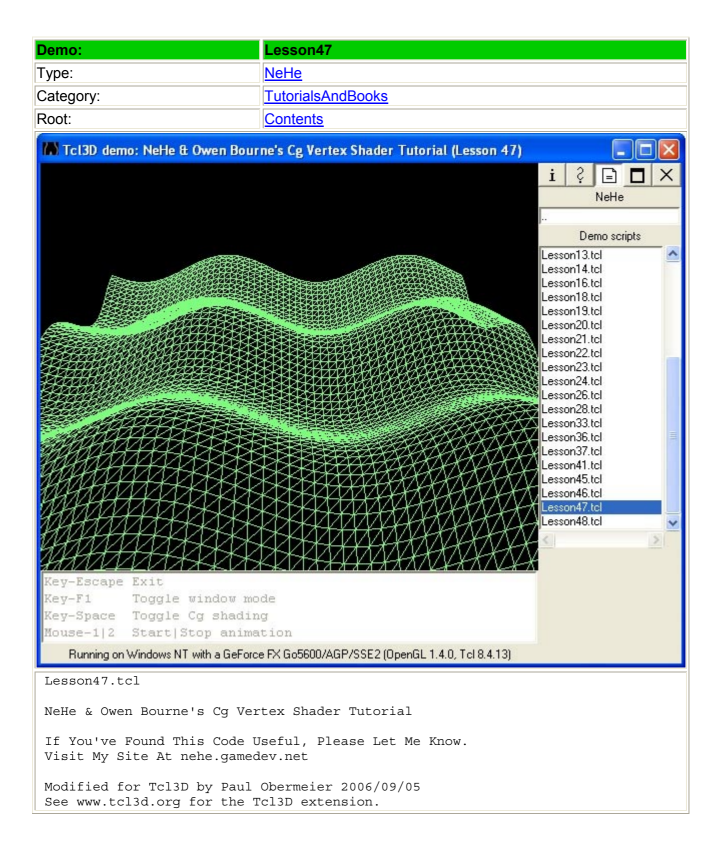
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Key-F1 Toggle window m	ode	
Mouse-1 2 Start Stop anim		
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Lesson36.tcl		
Dario Corno's Radial Blur &	Rendering To A Texture Tutorial	
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Modified for Tcl3D by Paul See www.tcl3d.org for the T		



Demo:	Lesson41	
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		Demo scripts
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	ted By Jeff Molofee 2003 is Code Useful, Please Let Me Know ehe.gamedev.net	
	by Paul Obermeier 2006/08/27 for the Tcl3D extension.	

Demo:	Le	esson45
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Category:	<u>T</u> (<u>itorialsAndBooks</u>
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Tcl3D demo:	Paul Frazee's Vertex I	Buffer Object Tutorial (Lesson 45)
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Paul Frazee's Vertex Buffer Object Tutorial		
If You've Fo		By Jeff Molofee (NeHe) ful, Please Let Me Know. .net
	r Tcl3D by Paul Ob 8d.org for the Tcl	ermeier 2006/08/17 3D extension.





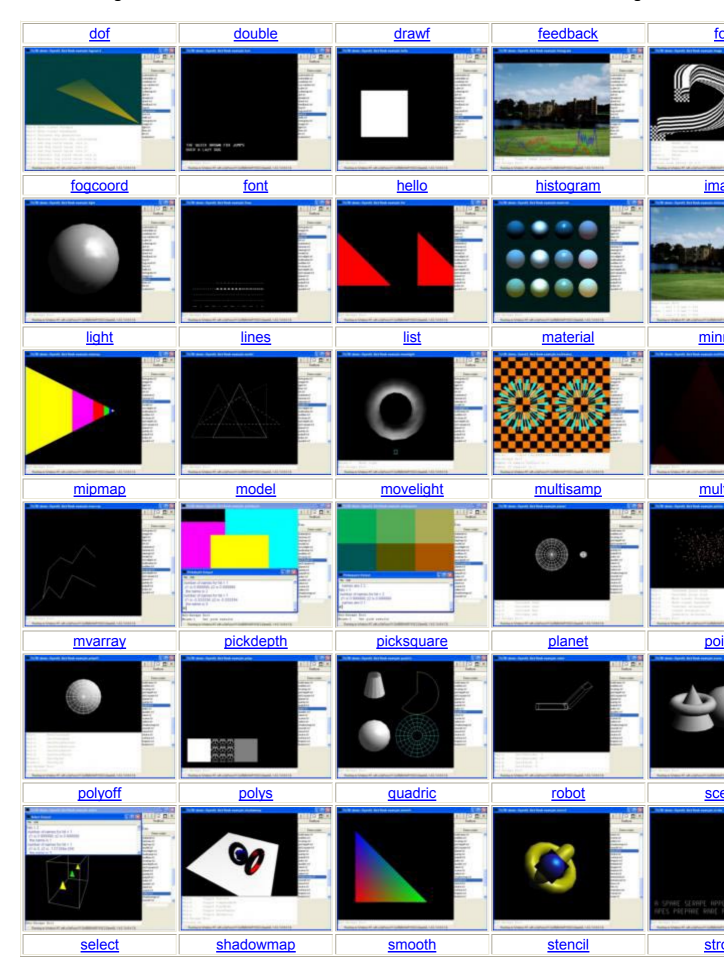
Demo:	Lesson48
Туре:	NeHe
Category:	TutorialsAndBooks
Root:	Contents
TcI3D demo: NeHe & Terence	Crant's ArcBall Rotation Tutorial (Lesson 48)
Key-Escape Exit Key-F1 Toggle window m Mouse-1 Drag objects wi Mouse-3 Reset rotations	th ArcBall
Hunning on Windows NT with a LieFor	ce FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.13)
Lesson48.tcl NeHe & Terence J. Grant's	ArcBall Rotation Tutorial
Authors Name: Terence J. G	rant
NeHe Productions 1997-2004 If You've Found This Code Visit My Site At nehe.game	Useful, Please Let Me Know.
Modified for Tcl3D by Paul See www.tcl3d.org for the	

Туре:	RedBook			
Category:	TutorialsAndBooks			
Root:	Contents			
	The Redbook describing OpenGL Version 1.4 contains 72 examples written in C. 67 of them have been a converted into equivalent Tcl3D scripts and the results compared on several operating systems and computed on several operating systems and computed compared on several operating systems and computed operating			
Three of the missing fit The other two test pr implemented in the tcl3	Three of the missing five examples (surfpoints, tess, tesswin) deal with tesselation, which is currently no The other two test programs (aaindex, fogindex) not yet ported deal with color index mode, which implemented in the tcl3dTogl widget. Original sources available at: <u>http://www.opengl-redbook.com/source/</u>			
		Available demos		
aapoly	aapolyStride	<u>aargb</u>	<u>accanti</u>	accp
alpha	alpha3D	bezcurve	bezmesh	bez
blendeqn	checker	<u>clip</u>	<u>colormat</u>	<u>colorr</u>
				0
<u>colortable</u>	combiner	<u>convolution</u>	<u>cube</u>	<u>cube</u>
Construct of a star star star star and straining	Senatives of a concernation and direction	Service of a street of the street of service	The second state of the second second rest laws, rest laws in	Service & a start start

Tcl3D demos at a glanceVersion 0.3.3, September 2008Page 131 of 203Copyright © 2005-2008 by Paul Obermeier. All rights reserved.

Tcl3D: Doing 3D with Tcl

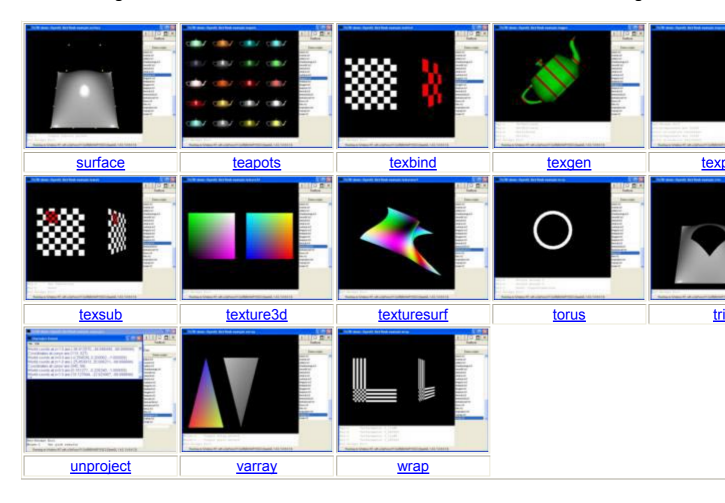
www.tcl3d.org

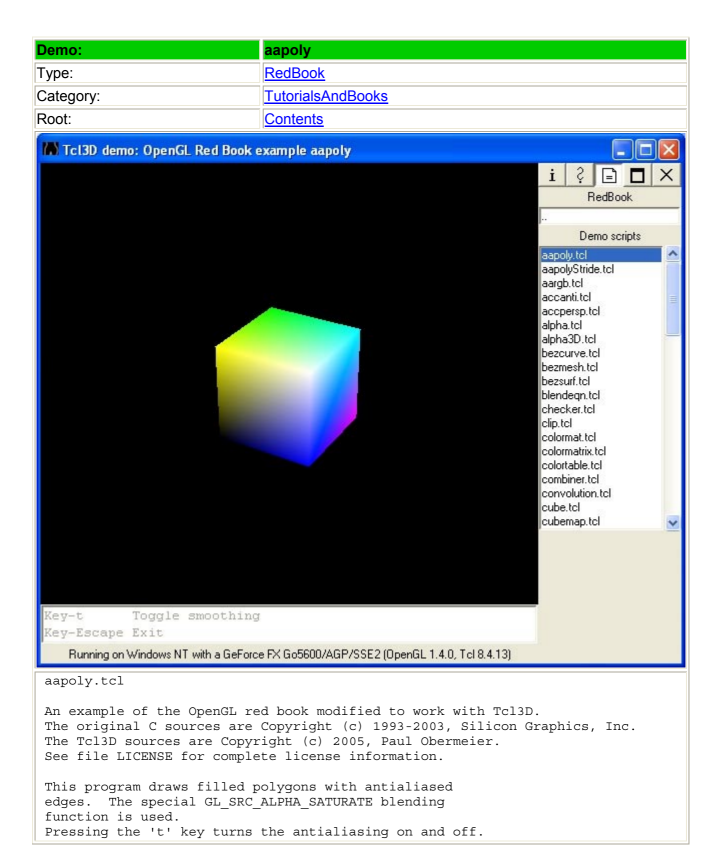


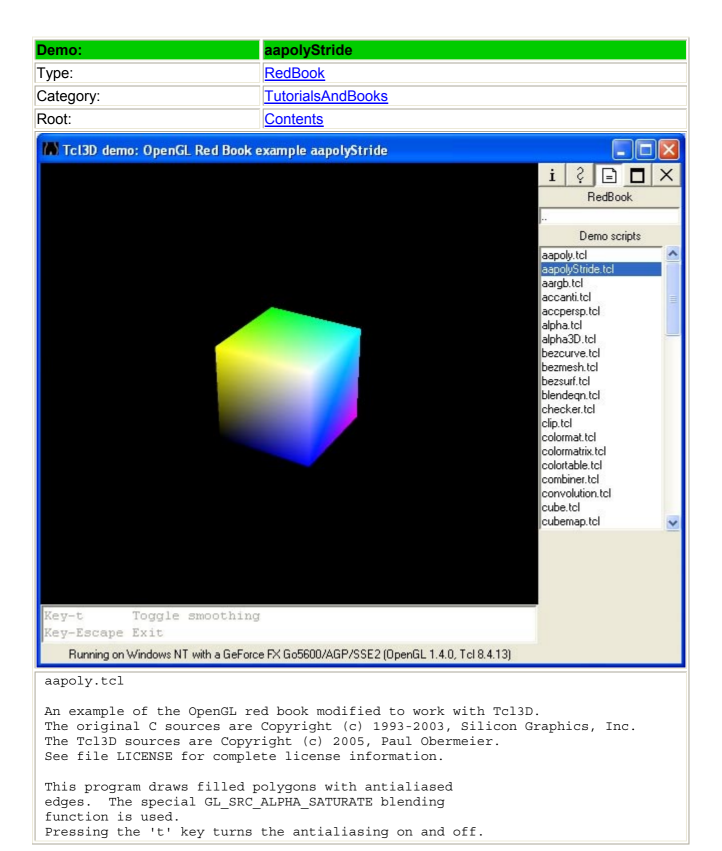
Tcl3D demos at a glanceVersion 0.3.3, September 2008Page 132 of 203Copyright © 2005-2008 by Paul Obermeier. All rights reserved.

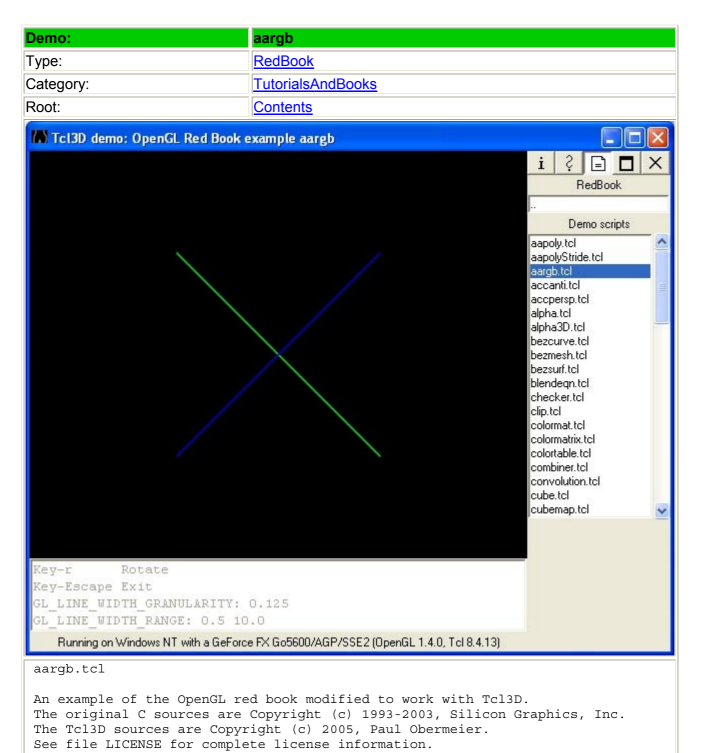
Tcl3D: Doing 3D with Tcl

www.tcl3d.org









This program draws shows how to draw anti-aliased lines. It draws two diagonal lines to form an X; when 'r' is typed in the window,

the lines are rotated in opposite directions.

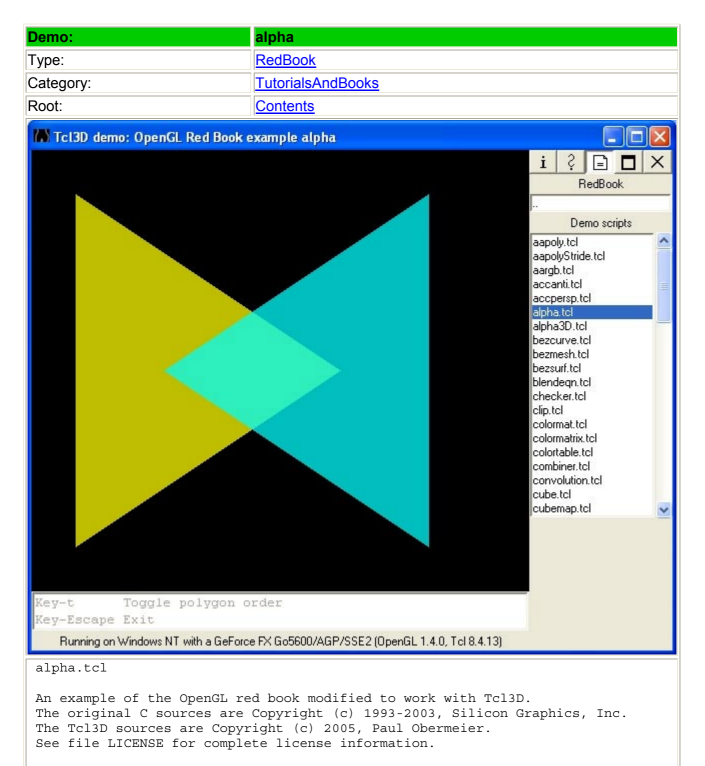
Demo:	accanti	
Туре:	RedBook	
Category:	TutorialsAndBooks	
Root:	<u>Contents</u>	
Tcl3D demo: OpenGL Red Book e	xample accanti	
	i ? ⊡ × RedBook	
accanti.tcl		
An example of the OpenGL red book modified to work with Tcl3D. The original C sources are Copyright (c) 1993-2003, Silicon Graphics, Inc. The Tcl3D sources are Copyright (c) 2005, Paul Obermeier. See file LICENSE for complete license information.		

Use the accumulation buffer to do full-scene antialiasing on a scene with orthographic parallel projection.

Demo:	accpersp
Туре:	RedBook
Category:	TutorialsAndBooks
Root:	<u>Contents</u>
Root: Tcl3D demo: OpenGL Red Book e Compared to the second seco	
	FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.13)
accpersp.tcl	
The original C sources are	d book modified to work with Tcl3D. Copyright (c) 1993-2003, Silicon Graphics, Inc. ight (c) 2005, Paul Obermeier. te license information.

Use the accumulation buffer to do full-scene antialiasing on a scene with perspective projection, using the special routines accFrustum() and accPerspective().

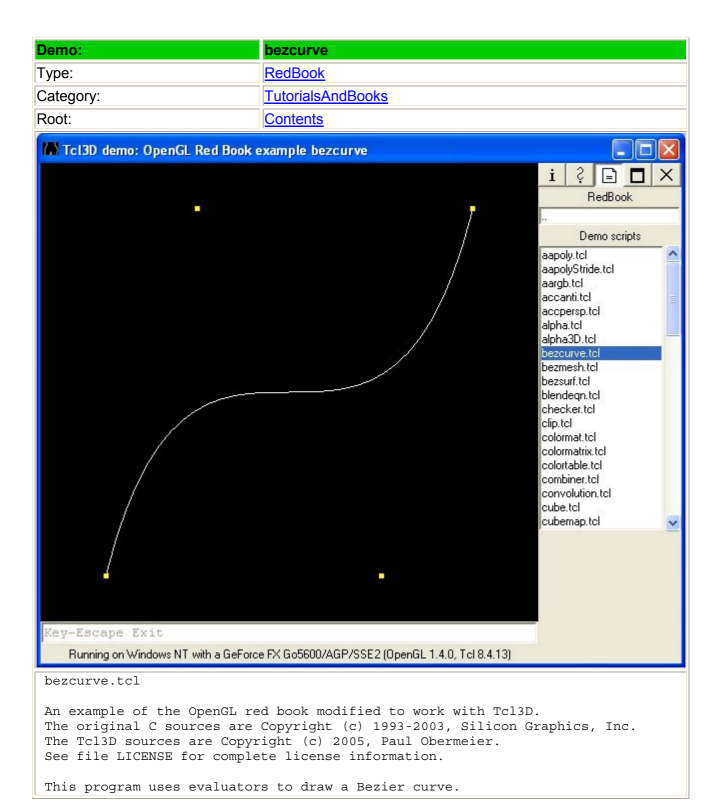
Tcl3D: Doing 3D with Tcl

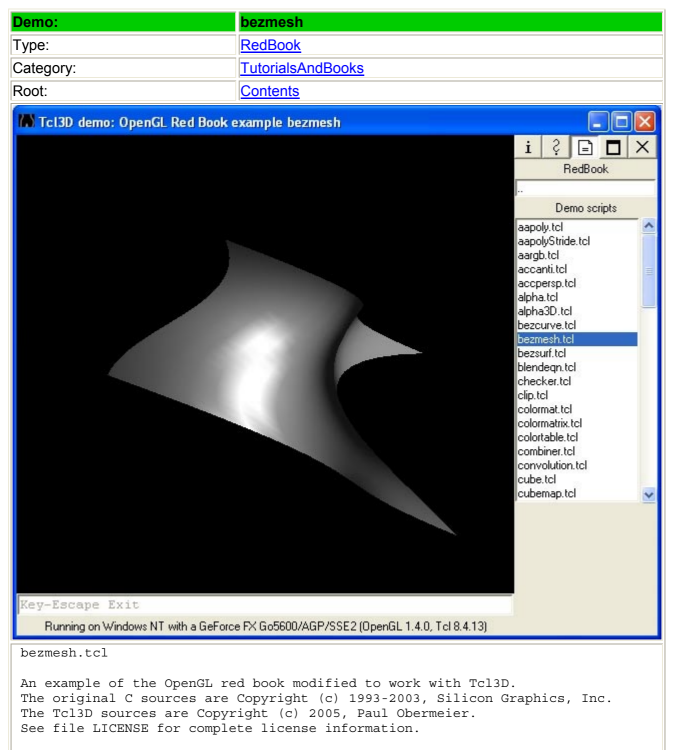


This program draws several overlapping filled polygons to demonstrate the effect order has on alpha blending results. Use the 't' key to toggle the order of drawing polygons.

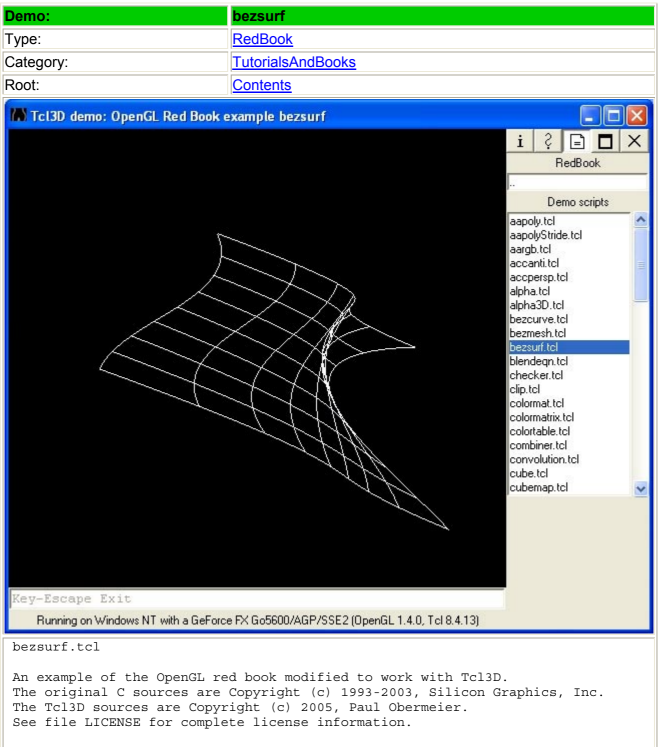
the 'r' key to reset the scene.

Demo:	alpha3D	
Туре:	RedBook	
Category:	TutorialsAndBooks	
Root:	Contents	
Tcl3D demo: OpenGL Red Book e	example alpha3D	
		i ? E KedBook
Key-a Start animation Key-r Reset Key-Escape Exit Running on Windows NT with a GeForc	e FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.13)	
The original C sources are The Tcl3D sources are Copyr See file LICENSE for comple This program demonstrates h alpha blended polygons in t	ow to intermix opaque and he same scene, by using key to animate moving the	





This program renders a lighted, filled Bezier surface, using two-dimensional evaluators.

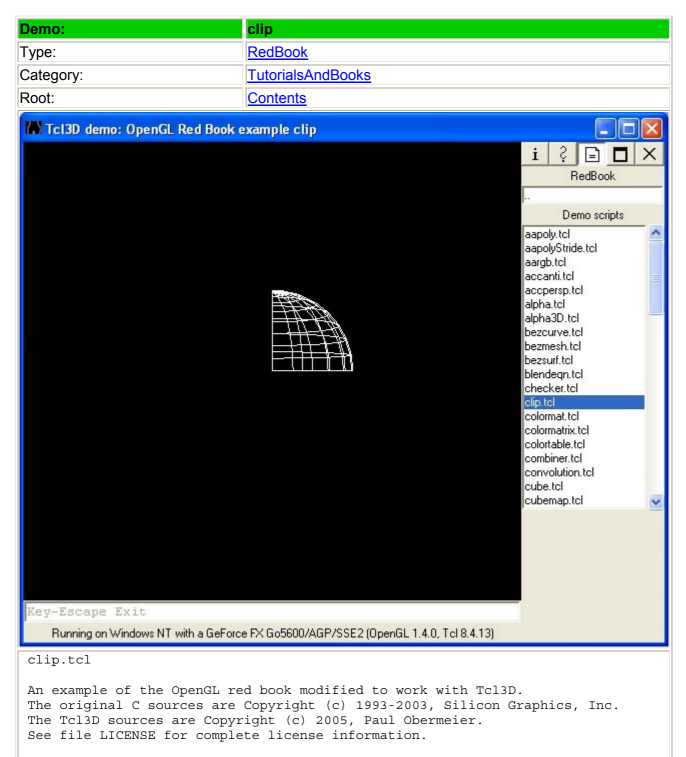


This program renders a wireframe Bezier surface, using two-dimensional evaluators.

Demo:	blendeqn			
Туре:	RedBook			
Category:	TutorialsAndBooks			
Root:	Contents			
Tc13D demo: OpenGL Red Book example blendeqn				
The record denie. Openice Red book e	example blendedn			
Key-a GL_FUNC_ADD Key-s GL_FUNC_SUBTRACT Key-r GL_FUNC_REVERSE_ Key-m GL_MIN Key-x GL_MAX Key-Escape Exit blue square on yellow backg	SUBTRACT	i ? PedBook RedBook RedBook		
Running on Windows NT with a GeForce	e FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.13)			
<pre>blendeqn.tcl An example of the OpenGL red book modified to work with Tcl3D. The original C sources are Copyright (c) 1993-2003, Silicon Graphics, Inc. The Tcl3D sources are Copyright (c) 2005, Paul Obermeier. See file LICENSE for complete license information. Demonstrate the different blending functions available with the OpenGL imaging subset. This program demonstrates use of the glBlendEquation() call. The following keys change the selected blend equation function: 'a' -> GL_FUNC_ADD 's' -> GL_FUNC_SUBTRACT 'r' -> GL_FUNC_REVERSE_SUBTRACT 'm' -> GL_MIN 'x' -> GL_MAX</pre>				
Extension function: glBlend	Equation OpenGL 1.2			

Tcl3D demos at a glanceVersion 0.3.3, September 2008Page 144 of 203Copyright © 2005-2008 by Paul Obermeier. All rights reserved.

Demo:	checker	
Туре:	RedBook	
Category:	TutorialsAndBooks	
Root:	Contents	
Tcl3D demo: OpenGL Red Book e	example checker	
Key-Escape Exit Running on Windows NT with a GeForce	e FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.13)	i ? PedBook
checker.tcl		
An example of the OpenGL red book modified to work with Tcl3D. The original C sources are Copyright (c) 1993-2003, Silicon Graphics, Inc. The Tcl3D sources are Copyright (c) 2005, Paul Obermeier. See file LICENSE for complete license information.		
This program texture maps a two rectangles.	checkerboard image onto	
If running this program on not used.	OpenGL 1.0, texture objects are	



This program demonstrates arbitrary clipping planes.

Demo:	colormat	
Туре:	RedBook	
Category:	TutorialsAndBooks	
Root:	<u>Contents</u>	
M Tcl3D demo: OpenGL Red Book e	xample colormat	
Mouse-2 Change green dif Mouse-3 Change blue dif Key-Escape Exit	i ? ■ × RedBook	
colormat.tcl		
An example of the OpenGL red book modified to work with Tcl3D. The original C sources are Copyright (c) 1993-2003, Silicon Graphics, Inc. The Tcl3D sources are Copyright (c) 2005, Paul Obermeier. See file LICENSE for complete license information.		

After initialization, the program will be in ColorMaterial mode. Interaction: pressing the mouse buttons will change the diffuse reflection values.

Demo:	colormatrix	
Туре:	RedBook	
Category:	TutorialsAndBooks	
Root:	Contents	
Tcl3D demo: OpenGL Red Book	example colormatrix	¥□-
		Demo scripts aapoly.tcl aapolyStride.tcl aargb.tcl accanti.tcl accpersp.tcl alpha.tcl alpha3D.tcl bezcurve.tcl bezcurve.tcl bezsurf.tcl blendeqn.tcl colormatix.tcl colormatix.tcl convolution.tcl convolution.tcl
Key-Escape Exit Running on Windows NT with a GeFord	e FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.13)	cubemap.tcl
colormatix.tcl		
An example of the OpenGL red book modified to work with Tcl3D. The original C sources are Copyright (c) 1993-2003, Silicon Graphics, Inc. The Tcl3D sources are Copyright (c) 2005, Paul Obermeier. See file LICENSE for complete license information. This program uses the color matrix to exchange the color channels of an image.		
Red -> Green Green -> Blue Blue -> Red		

Demo:	colortable
Туре:	RedBook
Category:	TutorialsAndBooks
Root:	Contents
Key-Escape Exit Running on Windows NT	ed Book example colortable
Running on Windows NT with a GeForce FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.13) colortable.tcl An example of the OpenGL red book modified to work with Tcl3D. The original C sources are Copyright (c) 1993-2003, Silicon Graphics, Inc. The Tcl3D sources are Copyright (c) 2005, Paul Obermeier. See file LICENSE for complete license information.	

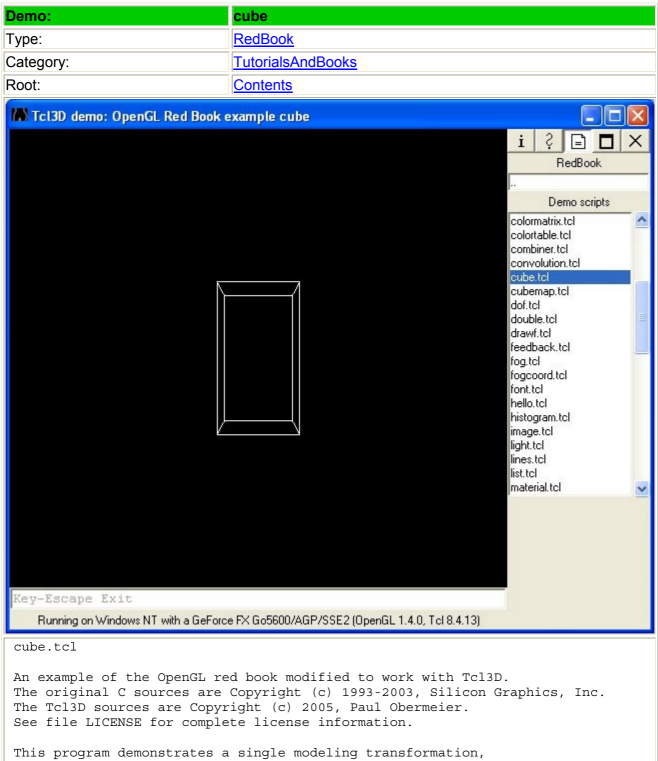
Invert a passed block of pixels. This program illustrates the use of the glColorTable() function.

Demo:	combiner
Туре:	RedBook
Category:	TutorialsAndBooks
Root:	<u>Contents</u>
Tc13D demo: OpenGL Red Book e	xample combiner
Kev-Escape Exit	i ? RedBook Demo scripts aapolyStride.tcl aagbt.cl accanit.tcl accanit.tcl accepersp.tcl alpha3D.tcl bezcurve.tcl bezcurve.tcl bezcurve.tcl bezcurve.tcl bezcurve.tcl bezcurve.tcl colormatit.tc
Running on Windows NT with a GeForce	e FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.13)
The original C sources are	d book modified to work with Tcl3D. Copyright (c) 1993-2003, Silicon Graphics, Inc. ight (c) 2005, Paul Obermeier. te license information.
This program renders a vari effects of texture combiner	ety of quads showing different functions.
compare the fragment colors The second row shows severa on a single texture: repla and subtract. The third row shows the int on a single texture with a varying the amount of inter The fourth row uses multite and different combiner func	<pre>l different combiner functions ce, modulate, add, add-signed, erpolate combiner function constant color/alpha value, polation. xturing with two textures tions. iner experiments: using the</pre>

for a combination function.

Demo:	convolution
Туре:	RedBook
Category:	TutorialsAndBooks
Root:	<u>Contents</u>
Tc13D demo: OpenGL Red Book e	xample convolution
Key-h Horizontal filter Key-v Vertical filter Key-v Vertical filter Key-l Laplacian filter Using the horizontal filter	i ? ⊡ × RedBook Demo scripts colornatiix.tcl colortable.tcl combiner.tcl combiner.tcl combiner.tcl combiner.tcl combiner.tcl double.tcl double.tcl double.tcl double.tcl double.tcl fog.tcl fog.tcl fog.tcl fog.tcl fog.tcl fog.tcl image.tcl light.tcl
	d book modified to work with Tcl3D.
The original C sources are	Copyright (c) 1993-2003, Silicon Graphics, Inc. ight (c) 2005, Paul Obermeier.

Use various 2D convolutions filters to find edges in an image.



glScalef() and a single viewing transformation, gluLookAt(). A wireframe cube is rendered.

Demo:	cubemap	
Туре:	RedBook	
Category:	TutorialsAndBooks	
Root:	<u>Contents</u>	
Tcl3D demo: OpenGL Red Book e	xample cubemap	
		i ? RedBook
Key-f Move object forwa Key-b Move object backw		
Key-Escape Exit	W Sector Sec	
Running on Windows NT with a GeForce FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.13)		
<pre>cubemap.tcl An example of the OpenGL red book modified to work with Tcl3D. The original C sources are Copyright (c) 1993-2003, Silicon Graphics, Inc. The Tcl3D sources are Copyright (c) 2005, Paul Obermeier. See file LICENSE for complete license information. This program demonstrates cube map textures.</pre>		

Six different colored checker board textures are created and applied to a lit sphere.

Pressing the 'f' and 'b' keys translate the object forward and backward.

Demo:	dof	
Туре:	RedBook	
Category:	TutorialsAndBooks	
Root:	Contents	
6		
Tcl3D demo: OpenGL Red Book	example dof	
		i ? 🖃 🗖 🗙
		RedBook
		Demo scripts
		colormatrix.tcl
		colortable.tcl combiner.tcl
		convolution.tcl
		cube.tcl
		cubemap.tcl dof.tcl
		double.tcl
		drawf.tcl
		feedback.tcl
		fogcoord.tcl
		font.tcl hello.tcl
		histogram.tcl
		image.tcl
		light.tcl lines.tcl
Key-1 Set jitter sampl	le to 2	list.tcl
Key-2 Set jitter sampl		material.tcl 🛛 🛃
Key-3 Set jitter sampl		
Key-4 Set jitter sampl		
Key-5 Set jitter sampl	le to 15	
Key-6 Set jitter sampl	le to 24	
Key-7 Set jitter sampl	le to 66	
Key-Escape Exit		
Running on Windows NT with a GeFord	e FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.13)	
dof.tcl		
	ed book modified to work with Tcl3D Copyright (c) 1993-2003, Silicon G	
	right (c) 2005, Paul Obermeier.	-upiirco, 111C.
See file LICENSE for comple		

This program demonstrates use of the accumulation buffer to create an out-of-focus depth-of-field effect. The teapots are drawn several times into the accumulation buffer. The viewing volume is jittered, except at the focal point, where the viewing volume is at the same position, each time. In this case, the gold teapot remains in focus.

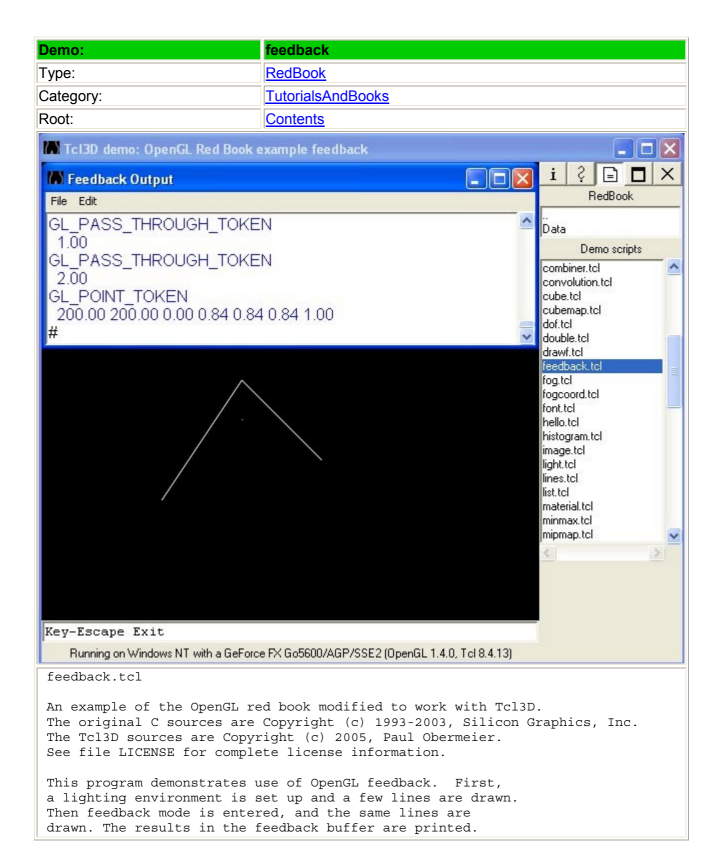
Demo:	double	
Туре:	RedBook	
Category:	TutorialsAndBooks	
Root:	<u>Contents</u>	
Tc13D demo: OpenGL Red Book e	xample double	
Mouse-1 Start animation Mouse-2 Stop animation Key-Escape Exit	i PedBook RedBook Permo scripts Colornatrix.tcl colornatrix.tcl convolution.tcl convolution.tcl cube.tcl cubemap.tcl dof.tcl drawf.tcl feedback.tcl fog.tcl fog.tcl fog.tcl fog.tcl fog.tcl lima	
Running on Windows NT with a GeForce	e FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.13)	
double.tcl An example of the OpenGL red book modified to work with Tcl3D. The original C sources are Copyright (c) 1993-2003, Silicon Graphics, Inc. The Tcl3D sources are Copyright (c) 2005, Paul Obermeier. See file LICENSE for complete license information.		

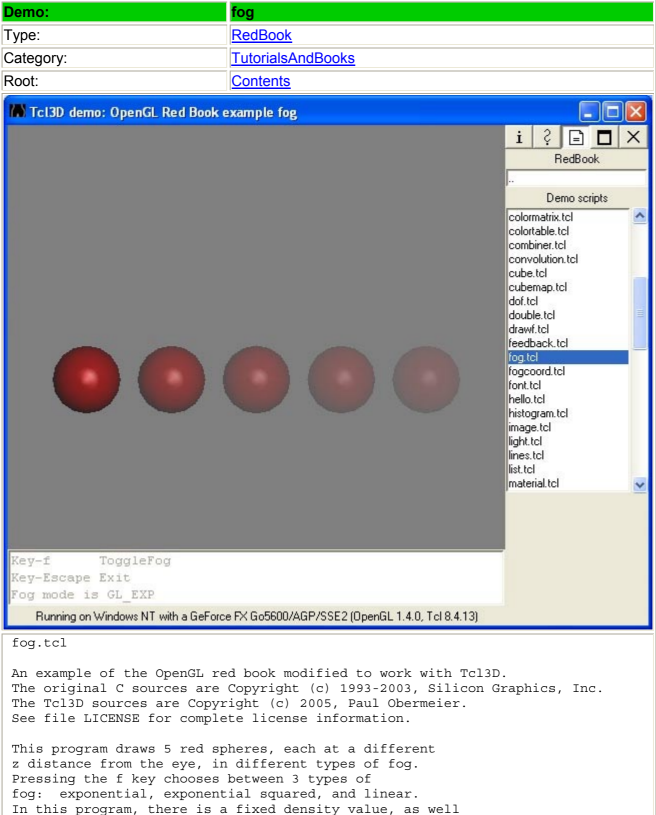
This is a simple double buffered program. Pressing the left mouse button rotates the rectangle. Pressing the middle mouse button stops the rotation.

Demo:	drawf
Туре:	RedBook
Category:	TutorialsAndBooks
Root:	<u>Contents</u>
Tc13D demo: OpenGL Red Book e	xample drawf
	i ? ⊡ × RedBook Demo scripts colornatrix.tcl convoluion.tcl cube.tcl cube.tcl cube.tcl double.tcl drawf.tcl feedback.tcl fog.tcl fog.tcl fog.tcl fog.tcl image.tcl light.tcl light.tcl light.tcl list.tcl material.tcl *
The original C sources are (The Tcl3D sources are Copyr: See file LICENSE for complet	d book modified to work with Tcl3D. Copyright (c) 1993-2003, Silicon Graphics, Inc. ight (c) 2005, Paul Obermeier. te license information. F on the screen (several times).

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This demonstrates use of the glBitmap() call.





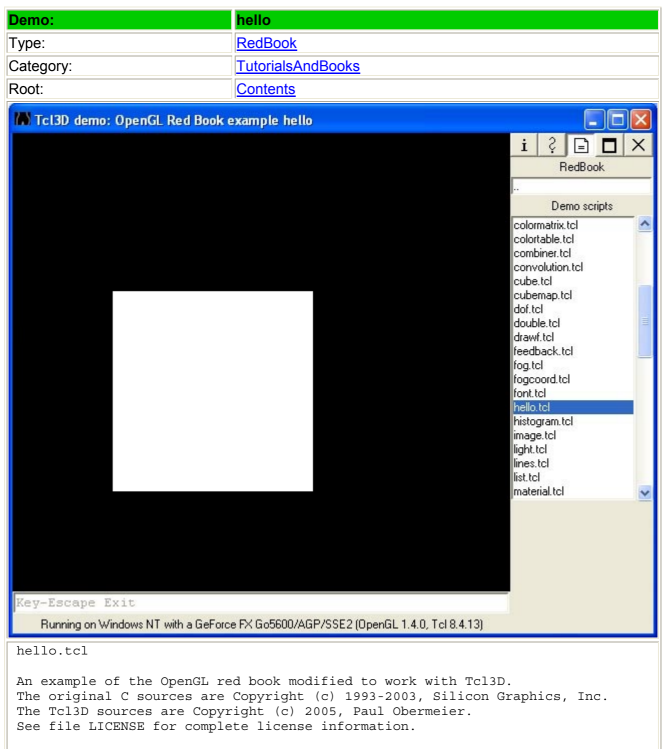
In this program, there is a fixed density value, as w as fixed start and end values for the linear fog.

Demo:	fogcoord	
Туре:	RedBook	
Category:	TutorialsAndBooks	
Root:	Contents	
Tcl3D demo: OpenGL Red Book e	example fogcoord	
		i ? E X RedBook
Key-f Move viewer forward Key-b Move viewer backwards Key-c Initiate fog generati Key-C Restore explicit fog Key-1 Add fog coord value (Key-2 Add fog coord value (Key-3 Add fog coord value (Key-8 Subtract fog coord va Key-9 Subtract fog coord va	on coordinates vtx 1) vtx 2) vtx 3) lue (vtx 1) lue (vtx 2)	image.tcl light.tcl lines.tcl list.tcl material.tcl
	e FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.13)	
fogcoord.tcl		
<pre>An example of the OpenGL red book modified to work with Tcl3D. The original C sources are Copyright (c) 1993-2003, Silicon Graphics, Inc. The Tcl3D sources are Copyright (c) 2005, Paul Obermeier. See file LICENSE for complete license information. This program demonstrates the use of explicit fog coordinates. You can press the keyboard and change the fog coordinate value at any vertex. You can also switch between using explicit fog coordinates and the default fog generation mode. Pressing the 'f' and 'b' keys move the viewer forward and backwards. Pressing 'c' initiates the default fog generation.</pre>		
	es explicit fog coordinates. , '9', and '0' add or inate values at one of the gle.	
Tcl3D demos at a glance Ver	sion 0.3.3. September 2008	Page 160 of 203

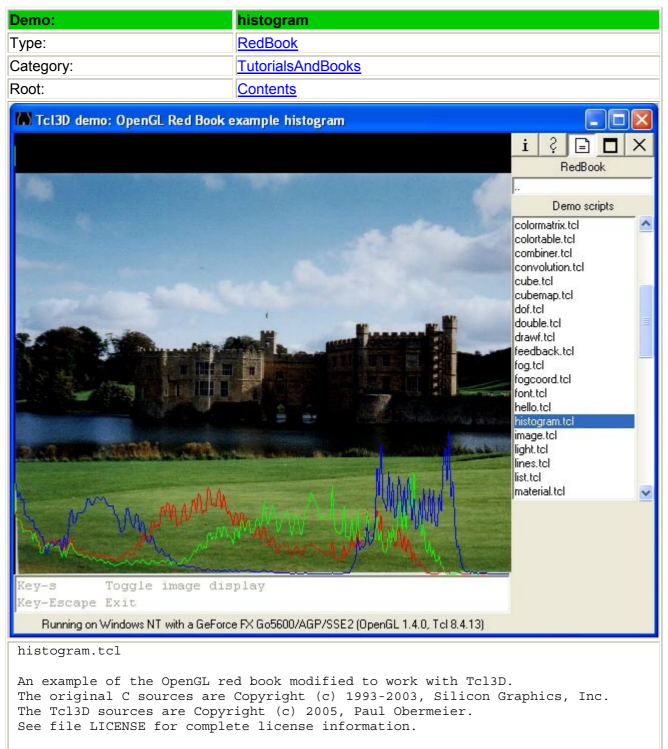
Copyright © 2005-2008 by Paul Obermeier. All rights reserved.

Demo:	font	
Туре:	RedBook	
Category:	TutorialsAndBooks	
Root:	Contents	
🚻 Tc13D demo: OpenGL Red Book e	example font	
		i ? E X
		Demo scripts
		colormatrix.tcl
		cubemap.tcl dof.tcl
		double.tcl 📃
		drawf.tcl feedback.tcl
		fog.tcl fogcoord.tcl
		font.tcl
		hello.tcl histogram.tcl
		image.tcl light.tcl
		lines.tcl list.tcl
		material.tcl
THE QUICK BROWN FOX OVER A LAZY DOG	JUHPS	
SVER II EIET DOS		
Key-Escape Exit		
Running on Windows NT with a GeForce	e FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.13)	
font.tcl		
The original C sources are	d book modified to work with Tcl3D. Copyright (c) 1993-2003, Silicon Gr ight (c) 2005, Paul Obermeier. te license information.	
Draws some text in a bitmap and other pixel routines.		

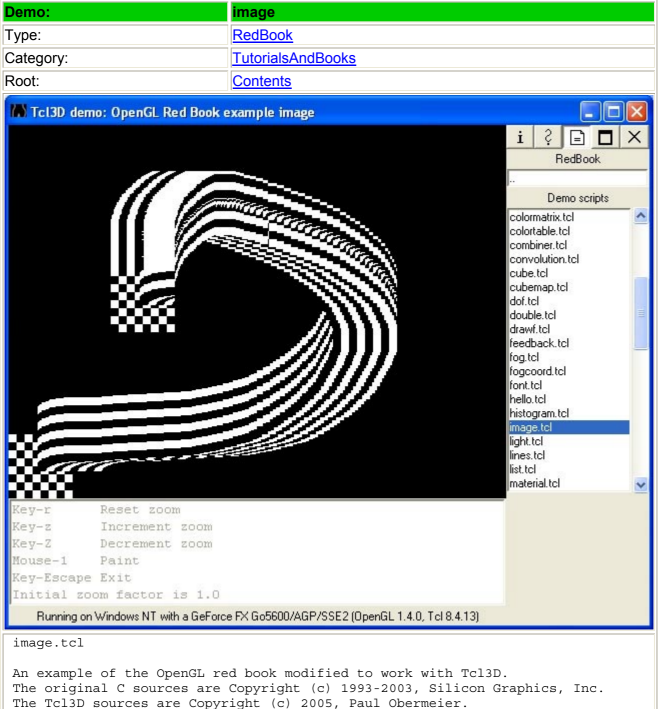
display lists.



This is a simple, introductory OpenGL program.



Compute the histogram of the image. This program illustrates the use of the glHistogram() function.



See file LICENSE for complete license information.

This program demonstrates drawing pixels and shows the effect of glDrawPixels(), glCopyPixels(), and glPixelZoom(). Interaction: moving the mouse while pressing the mouse button will copy the image in the lower-left corner of the window to the mouse position, using the current pixel zoom factors. There is no attempt to prevent you from drawing over the original image. If you press the 'r' key, the original image and zoom factors are reset. If you press the 'z' or 'Z' keys, you change the zoom factors.

Demo:	light
Туре:	RedBook
Category:	TutorialsAndBooks
Root:	Contents
Tcl3D demo: OpenGL Red Book e	example light
Key-Escape Exit	i ? ⊡ ∴ RedBook
Running on Windows NT with a GeFord	e FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.13)
The original C sources are	d book modified to work with Tcl3D. Copyright (c) 1993-2003, Silicon Graphics, Inc. ight (c) 2005, Paul Obermeier. te license information.

This program demonstrates the use of the OpenGL lighting model. A sphere is drawn using a grey material characteristic. A single light source illuminates the object.

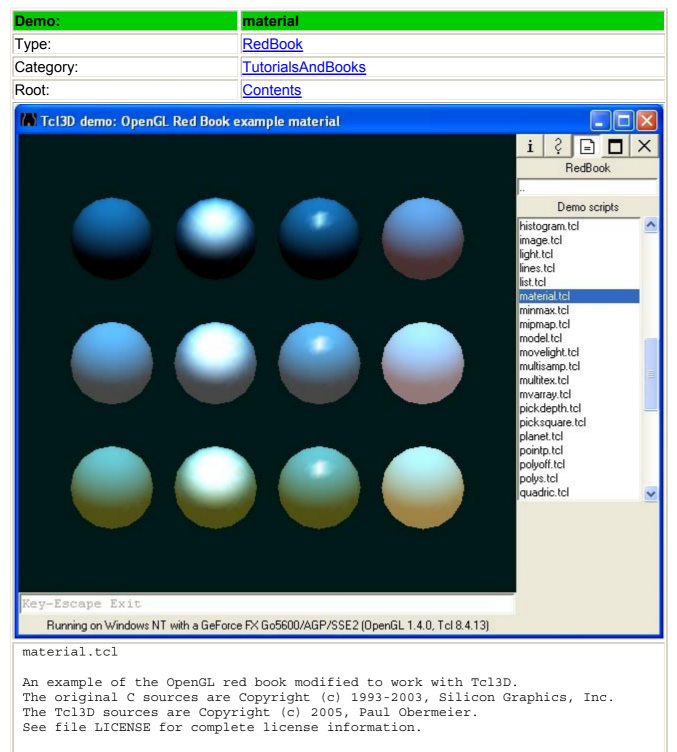
Demo:	lines	
Туре:	RedBook	
Category:	TutorialsAndBooks	
Root:	Contents	
Tcl3D demo: OpenGL Red Book e	example lines	
		i ? ⊡ × RedBook Demo scripts histogram.tcl image.tcl light.tcl intes.tcl list.tcl material.tcl model.tcl model.tcl movelight.tcl multisamp.tcl multisamp.tcl multisamp.tcl pickdepth.tcl pickdepth.tcl pointp.tcl pointp.tcl polyoff.tcl polyoff.tcl polys.tcl quadric.tcl
Key-Escape Exit		
Running on Windows NT with a GeForce	e FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.13)	
The original C sources are		

their attributes.

Demo:	list	
Туре:	RedBook	
Category:	TutorialsAndBooks	
Root:	Contents	
Tcl3D demo: OpenGL Red Book e	example list i ? E X RedBook	
	 Demo scripts histogram.tcl image.tcl light.tcl lines.tcl ist.tcl material.tcl minmax.tcl mipmap.tcl model.tcl movelight.tcl multisamp.tcl multitex.tcl mvarray.tcl pickdepth.tcl picksquare.tcl planet.tcl polys.tcl	
list.tcl	guadric.tcl ▼ e FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.13)	
An example of the OpenGL red book modified to work with Tcl3D. The original C sources are Copyright (c) 1993-2003, Silicon Graphics, Inc. The Tcl3D sources are Copyright (c) 2005, Paul Obermeier. See file LICENSE for complete license information. This program demonstrates how to make and execute a		

display list. Note that attributes, such as current color and matrix, are changed.

Tcl3D: Doing 3D with Tcl



This program demonstrates the use of the GL lighting model. Several objects are drawn using different material characteristics. A single light source illuminates the objects.

Demo:	minmax	
Туре:	RedBook	
Category:	TutorialsAndBooks	
Root:	Contents	
	1 2 1 X RedBook . . . Demo scripts Image.tcl .	
minmax.tcl		
An example of the OpenGL red book modified to work with Tcl3D. The original C sources are Copyright (c) 1993-2003, Silicon Graphics, Inc. The Tcl3D sources are Copyright (c) 2005, Paul Obermeier. See file LICENSE for complete license information.		

Determine the minimum and maximum values of a group of pixels. This demonstrates use of the glMinmax() call.

different colors.

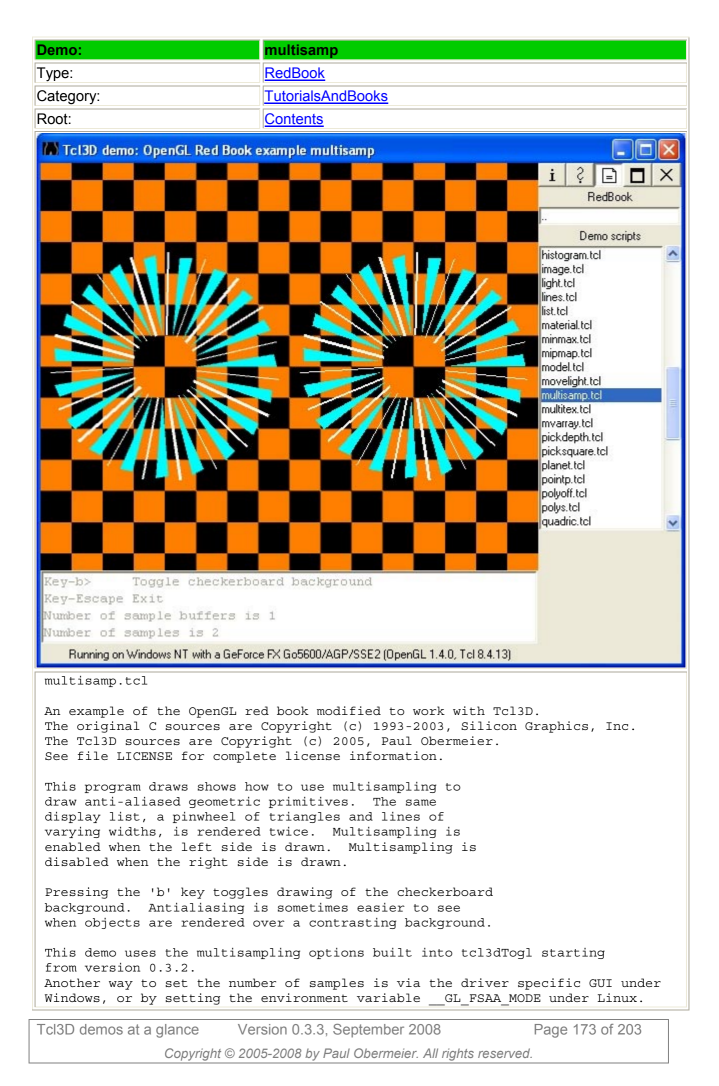
Demo:	тіртар
Туре:	RedBook
Category:	<u>TutorialsAndBooks</u>
Root:	<u>Contents</u>
TcI3D demo: OpenGL Red Book e	
	FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.13)
The original C sources are The Tcl3D sources are Copyr See file LICENSE for comple This program demonstrates u	d book modified to work with Tcl3D. Copyright (c) 1993-2003, Silicon Graphics, Inc. ight (c) 2005, Paul Obermeier. te license information. sing mipmaps for texture maps. of mipmaps, each mipmap reduction
level has a solidly colored	, contrasting texture image. ch is drawn is drawn with several

Tcl3D: Doing 3D with Tcl

Demo:	model	
Туре:	RedBook	
Category:	TutorialsAndBooks	
Root:	<u>Contents</u>	
	Example model	i ? I NeedBook
Key-Escape Exit Running on Windows NT with a GeForce	e FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.13)	
model.tcl		
The original C sources are	d book modified to work with Tcl3D. Copyright (c) 1993-2003, Silicon Gr ight (c) 2005, Paul Obermeier. te license information.	

This program demonstrates modeling transformations

Demo:	movelight	
Туре:	RedBook	
Category:	<u>TutorialsAndBooks</u>	
Root:	<u>Contents</u>	
Tcl3D demo: OpenGL Red Book e	xample movelight	
Mouse-1 Move light Key-Escape Exit	xample movelight	
	e FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.13)	
movelight.tcl		
<pre>An example of the OpenGL red book modified to work with Tcl3D. The original C sources are Copyright (c) 1993-2003, Silicon Graphics, Inc. The Tcl3D sources are Copyright (c) 2005, Paul Obermeier. See file LICENSE for complete license information.</pre> This program demonstrates when to issue lighting and transformation commands to render a model with a light which is moved by a modeling transformation (rotate or translate). The light position is reset after the modeling transformation is called. The eye position does not change. A sphere is drawn using a grey material characteristic. A single light source illuminates the object. Interaction: pressing the left mouse button alters		
the modeling transformation	(x rotation) by 30 degrees. ith the light in a new position.	

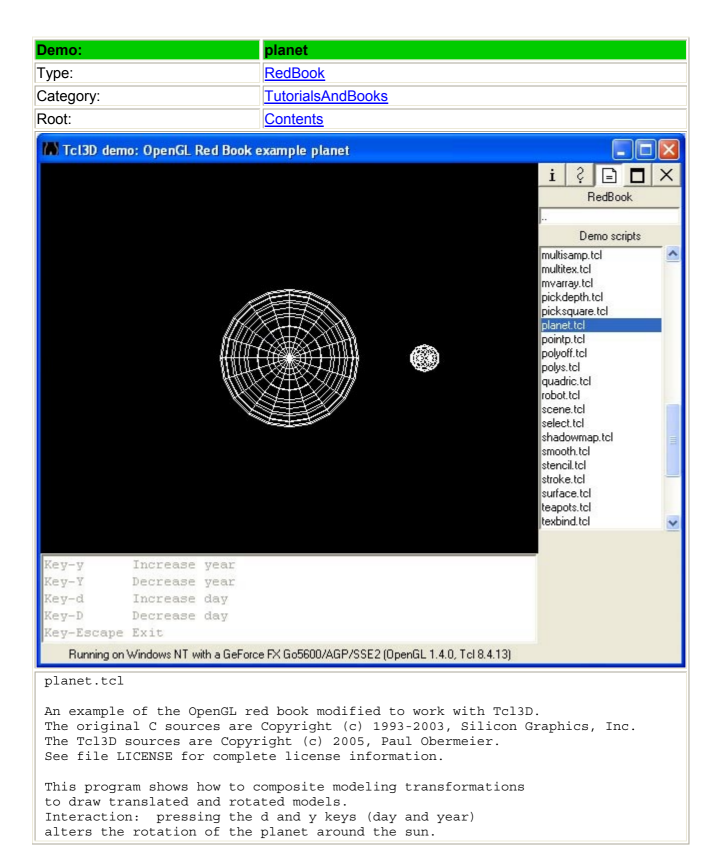


Demo:	multitex	
Туре:	RedBook	
Category:	TutorialsAndBooks	
Root:	<u>Contents</u>	
Tcl3D demo: OpenGL Red Book e		
	i ? 🖬 🗙	
	RedBook	
	Demo scripts	
Key-Escape Exit Running on Windows NT with a GeForce	FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.13)	
multitex.tcl		
An example of the OpenGL red book modified to work with Tcl3D. The original C sources are Copyright (c) 1993-2003, Silicon Graphics, Inc. The Tcl3D sources are Copyright (c) 2005, Paul Obermeier. See file LICENSE for complete license information.		

Demo:	mvarray	
Туре:	RedBook	
Category:	TutorialsAndBooks	
Root:	Contents	
Tcl3D demo: OpenGL Red Book e	example mvarray	
Key-Escape Exit Running on Windows NT with a GeForce mvarray.tcl	i ? The RedBook RedBook Provide the test of the test of the test of	
An example of the OpenGL red book modified to work with Tcl3D. The original C sources are Copyright (c) 1993-2003, Silicon Graphics, Inc. The Tcl3D sources are Copyright (c) 2005, Paul Obermeier. See file LICENSE for complete license information.		
This program demonstrates m specifically the OpenGL rou		

Demo:	pickdepth	
Туре:	RedBook	
Category:	TutorialsAndBooks	
Root:	Contents	
TcI3D demo: OpenGL Red Book e	evample pickdenth	
Tc13D demo: OpenGL Red Book e	example pickdepth	i ? I X RedBook Data Demo scripts material.tcl minmax.tcl mipmap.tcl model.tcl model.tcl model.tcl multisamp.tcl multisamp.tcl multisamp.tcl multisamp.tcl multisamp.tcl pickdepth.tcl picksquare.tcl planet.tcl pointp.tcl polyoff.tcl
File Edit number of names for hit = 1 z1 is 0.999999; z2 is 0.99999 the name is 2 number of names for hit = 1 z1 is -0.333334; z2 is -0.3333 the name is 3 # Key-Escape Exit Mouse-1 Get pick results Running on Windows NT with a GeForce	.34 •	polys.tcl quadric.tcl robot.tcl scene.tcl select.tcl shadowmap.tcl smooth.tcl
<pre>pickdepth.tcl An example of the OpenGL red book modified to work with Tcl3D. The original C sources are Copyright (c) 1993-2003, Silicon Graphics, Inc. The Tcl3D sources are Copyright (c) 2005, Paul Obermeier. See file LICENSE for complete license information. Picking is demonstrated in this program. In rendering mode, three overlapping rectangles are drawn. When the left mouse button is pressed, selection mode is entered with the picking matrix. Rectangles which are drawn under the cursor position are "picked." Pay special attention to the depth value range, which is returned.</pre>		

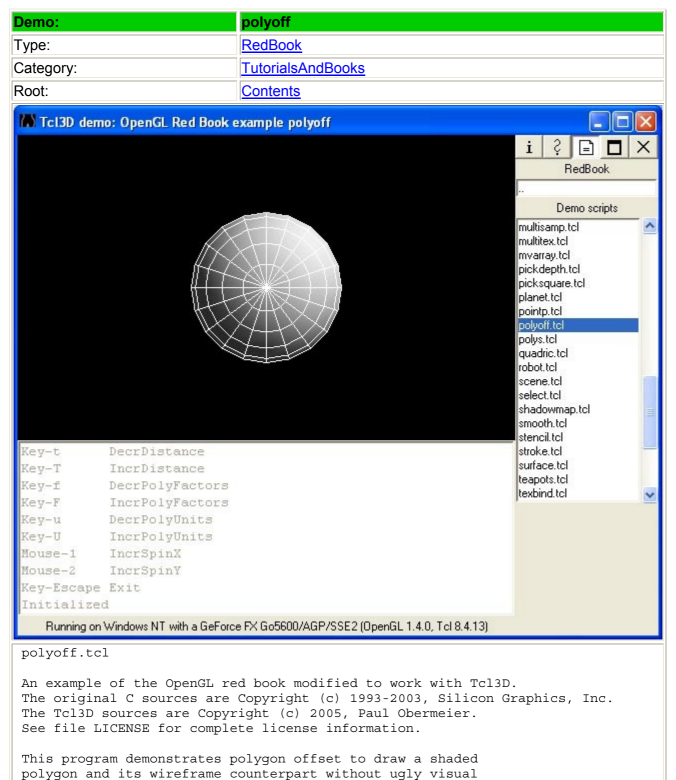
Demo:	picksquare	
Туре:	RedBook	
Category:	TutorialsAndBooks	
Root:	Contents	
Tcl3D demo: OpenGL Red Book	example picksquare	
Picksquare Output File Edit names are 2 2 hits = 1 number of names for hit = 2 z1 is 0.999999; z2 is 0.99999 names are 0 1 # Key-Escape Exit Mouse-1 Get pick results Running on Windows NT with a GeFord picksquare.tcl		
An example of the OpenGL red book modified to work with Tcl3D. The original C sources are Copyright (c) 1993-2003, Silicon Graphics, Inc. The Tcl3D sources are Copyright (c) 2005, Paul Obermeier. See file LICENSE for complete license information.		
Use of multiple names and p A 3x3 grid of squares is d button is pressed, all squa have their color changed.		



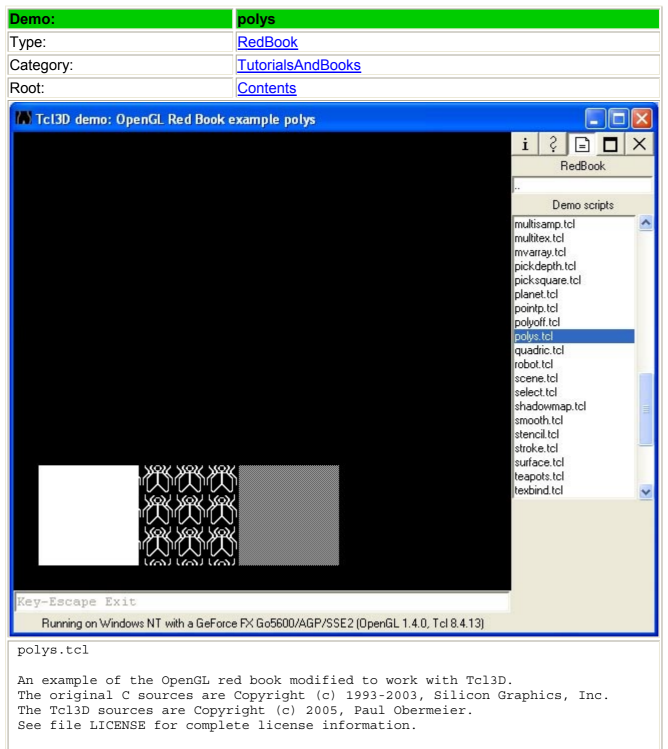
Demo:	pointp		
Туре:	RedBook		
Category:	TutorialsAndBooks		
Root:	Contents		
Key-+ Increase point s			
Key Decrease point s Key-f Move viewer ford Key-b Move viewer bac} Key-c Constant attenus Key-l Linear attenuats Key-q Quadratic attenu Key-Escape Exit	ards wards tion .on ation		
Running on Windows NT with a GeForce FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.13) pointp.tcl An example of the OpenGL red book modified to work with Tcl3D. The original C sources are Copyright (c) 1993-2003, Silicon Graphics, Inc. The Tcl3D sources are Copyright (c) 2005, Paul Obermeier. See file LICENSE for complete license information.			
This program demonstrates point parameters and their effect on point primitives. 250 points are randomly generated within a 10 by 10 by 40 region, centered at the origin. In some modes (including the default), points that are closer to the viewer will appear larger. Pressing the 'l', 'q', and 'c' keys switch the point parameters attenuation mode to linear, quadratic, or constant, respectively. Pressing the 'f' and 'b' keys move the viewer forward and backwards. In either linear or quadratic attenuation mode, the distance from the viewer to the point will change the size of the point primitive. Pressing the '+' and '-' keys will change the current point size. In this program, the point size is bounded, so it			
Tcl3D demos at a glance Ve		Page 179 of 203	

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will not get less than 2.0, nor greater than GL_POINT_SIZE_MAX.

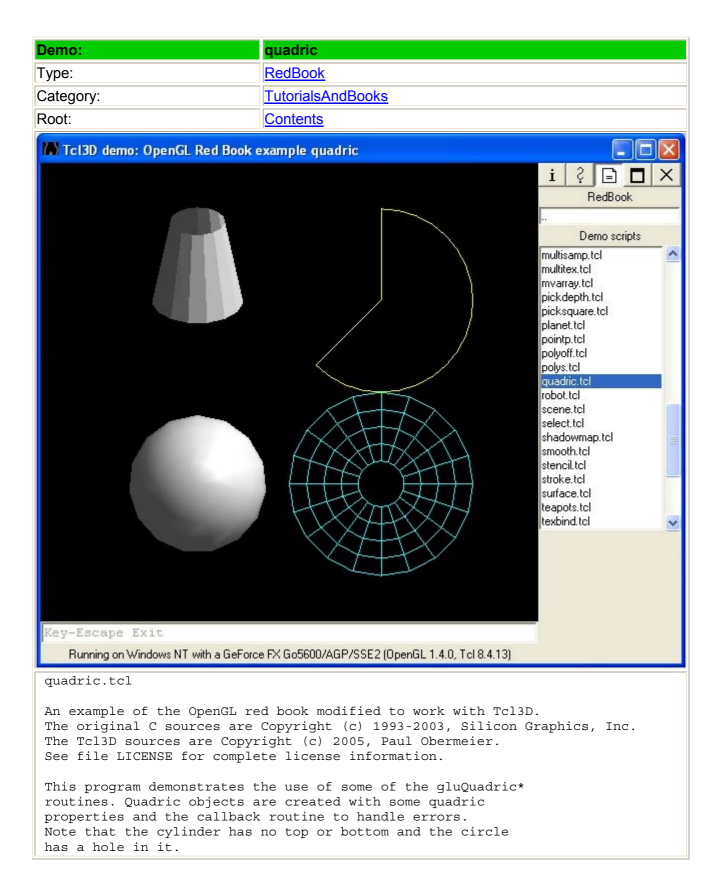


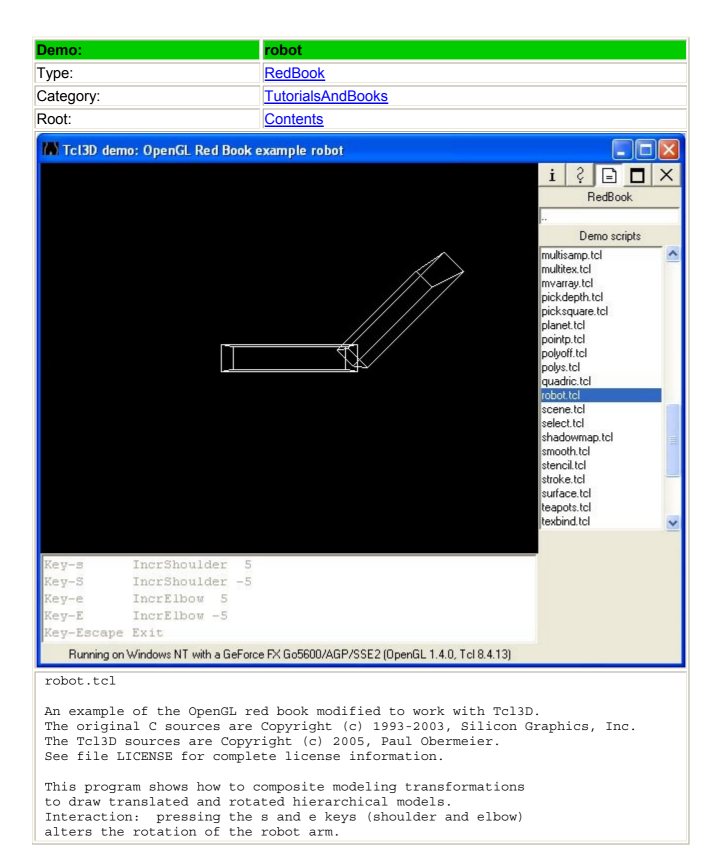
artifacts ("stitching").

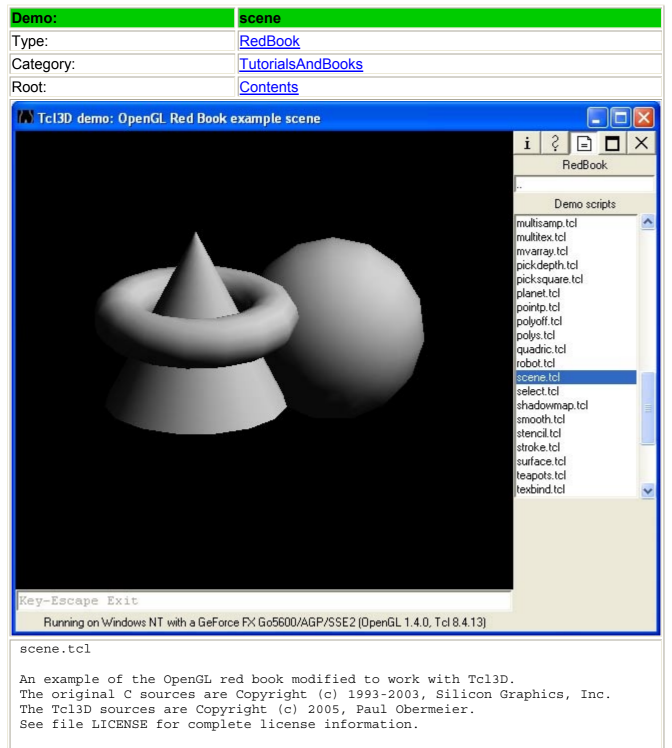


This program demonstrates polygon stippling.

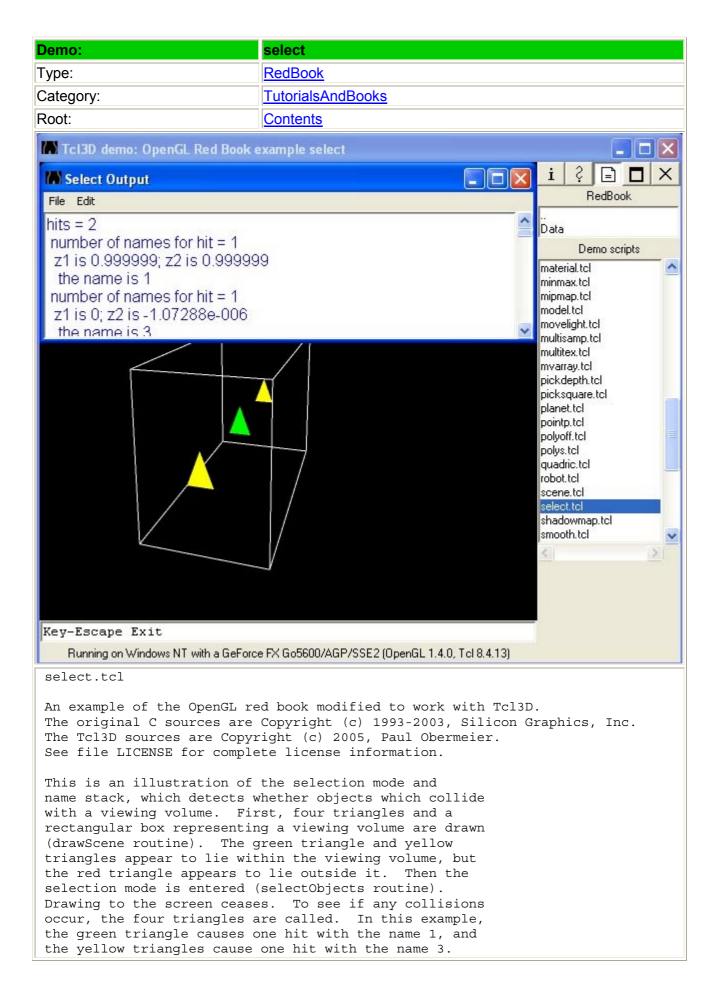
Tcl3D: Doing 3D with Tcl







This program demonstrates the use of the GL lighting model. Objects are drawn using a grey material characteristic. A single light source illuminates the objects.



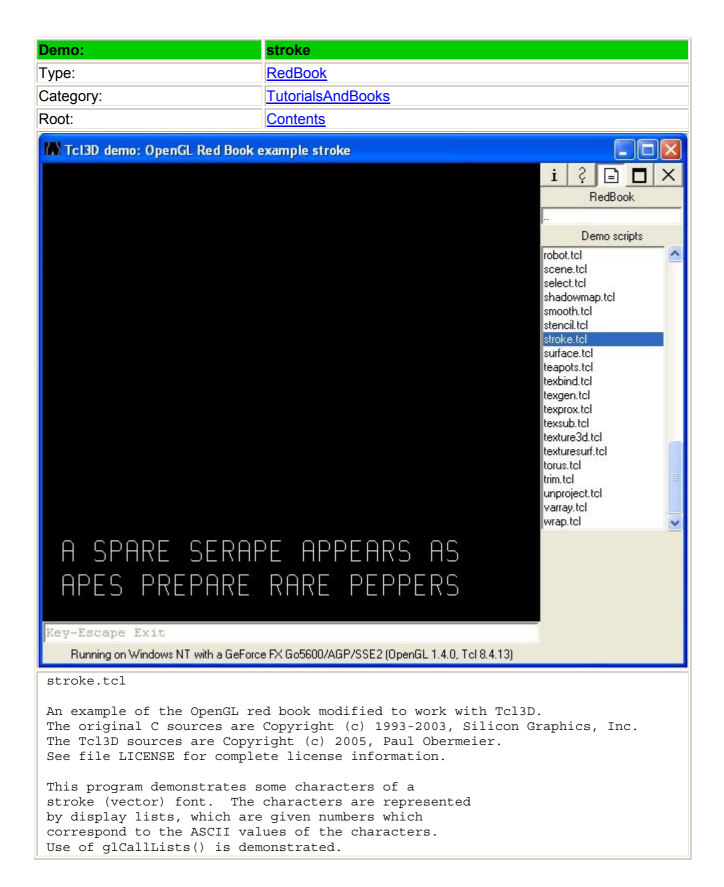
Demo:		shadowmap	
Туре:		RedBook	
Category:		TutorialsAndBooks	
Root:		Contents	
Root:	o: OpenGL Red Book	Contents cexample shadowmap	i ? i X RedBook
Key-t Key-m Key-f Key-s Key-p Key-Escape Texture on Bunning on		: low	smooth.tcl stencil.tcl stroke.tcl surface.tcl teapots.tcl texbind.tcl
Running on	windows NT with a GeFo	гсе FX G05600/АGP/55E2 (UpenGE 1.4.0, 1 с18.4.13)	
shadowmap.tcl An example of the OpenGL red book modified to work with Tcl3D. The original C sources are Copyright (c) 1993-2003, Silicon Graphics, Inc. The Tcl3D sources are Copyright (c) 2005, Paul Obermeier.			

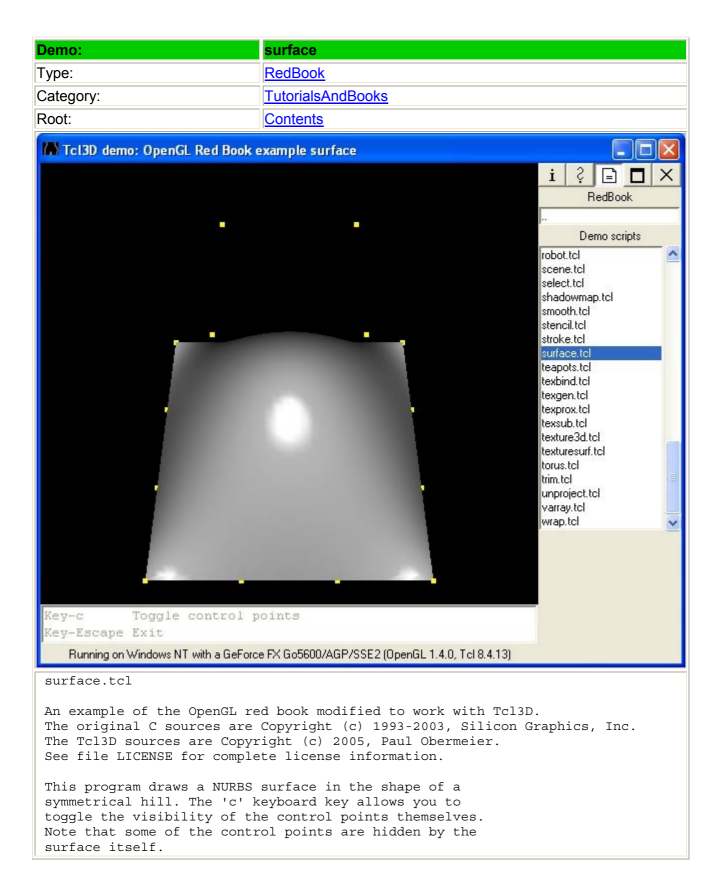
See file LICENSE for complete license information.

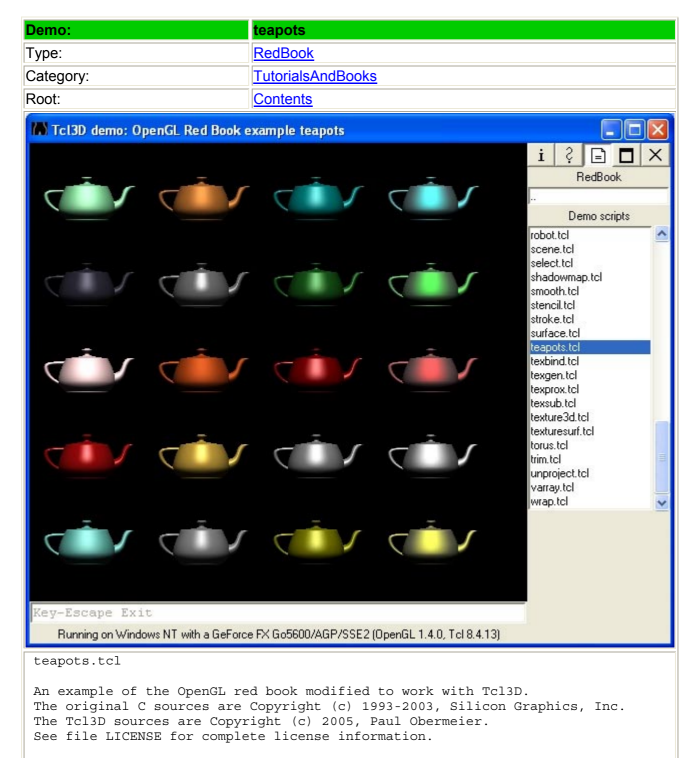
Demo:	smooth
Туре:	RedBook
Category:	TutorialsAndBooks
Root:	<u>Contents</u>
	Contents Example smooth
smooth.tcl An example of the OpenGL re The original C sources are	d book modified to work with Tcl3D. Copyright (c) 1993-2003, Silicon Graphics, Inc. ight (c) 2005, Paul Obermeier. te license information.

This program demonstrates smooth shading. A smooth shaded polygon is drawn in a 2-D projection.

Demo:	stencil	
Туре:	RedBook	
Category:	TutorialsAndBooks	
Root:	<u>Contents</u>	
Root: Tcl3D demo: OpenGL Red Book e	example stencil	i ? i X RedBook Demo scripts obot.tcl cene.tcl centrate.tcl cene.tcl cene.tcl cene.tcl cene.tcl cene.tcl cene.tcl cene.tcl cene.tcl centrate.tc
Key-Escape Exit Running on Windows NT with a GeFord	V	varray.tcl wap.tcl
stencil.tcl		
An example of the OpenGL re The original C sources are The Tcl3D sources are Copyr See file LICENSE for comple This program demonstrates u masking nonrectangular regi Whenever the window is redr into a diamond-shaped regio Elsewhere in the stencil bu Then a blue sphere is drawn	se of the stencil buffer for ons. awn, a value of 1 is drawn n in the stencil buffer.	aphics, Inc.







This program demonstrates lots of material properties. A single light source illuminates the objects.

Demo:	texbind
Туре:	RedBook
Category:	TutorialsAndBooks
Root:	Contents
Tcl3D demo: OpenGL Red Book e	i ? RedBook Demo scripts robot.tcl scene.tcl
	select.tcl shadowmap.tcl smooth.tcl stroke.tcl stroke.tcl surface.tcl teapots.tcl texpot.tcl texprox.tcl texprox.tcl texture3d.tcl texture3d.tcl texture3d.tcl texture3d.tcl torus.tcl trim.tcl unproject.tcl varray.tcl wrap.tcl
Key-Escape Exit Running on Windows NT with a GeForce texbind.tcl	e FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.13)
An example of the OpenGL re The original C sources are	

creating and managing two textures.

Demo:	texgen	
Туре:	RedBook	
Category:	TutorialsAndBooks	
Root:	Contents	
	e FX Go5600/AGP/SSE2 (DpenGL 1.4.0, Tcl 8.4.13)	PedBook RedBook Pemo scripts robot.tcl scene.tcl select.tcl shadowmap.tcl smooth.tcl stencil.tcl stroke.tcl stroke.tcl texptox.tcl texptox.tcl texptox.tcl texture3d.tcl texture3d
texgen.c		
An example of the OpenGL red book modified to work with Tcl3D. The original C sources are Copyright (c) 1993-2003, Silicon Graphics, Inc. The Tcl3D sources are Copyright (c) 2005, Paul Obermeier. See file LICENSE for complete license information. This program draws a texture mapped teapot with automatically generated texture coordinates. The texture is rendered as stripes on the teapot. Initially, the object is drawn with texture coordinates based upon the object coordinates of the vertex and distance from the plane x = 0. Pressing the 'e' key changes the coordinate generation to eye coordinates of the vertex. Pressing the 'o' key switches it back to the object coordinates. Pressing the 's' key		

changes the plane to a slanted one (x + y + z = 0). Pressing the 'x' key switches it back to x = 0.

Demo:	texprox	
Туре:	RedBook	
Category:	TutorialsAndBooks	
Root:	Contents	
Tcl3D demo: OpenGL Red Book e	example texprox	
Key-Escape Exit proxyComponents are 32856 proxy allocation succeeded proxyComponents are 32859 proxy allocation succeeded Running on Windows NT with a GeForce	e FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.13)	i ? PedBook
texprox.tcl	d book modified to work with Tcl3D.	
The original C sources are	Copyright (c) 1993-2003, Silicon Gr ight (c) 2005, Paul Obermeier.	

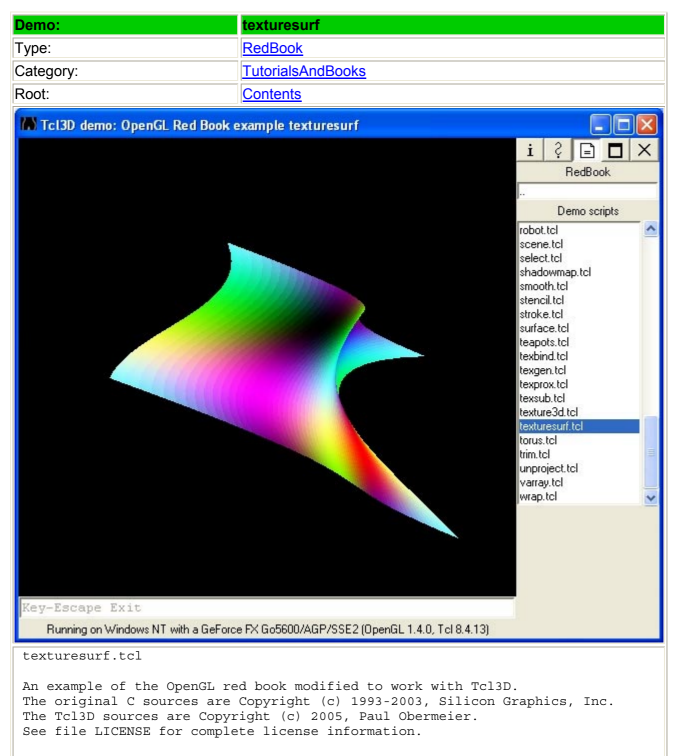
The brief program illustrates use of texture proxies. This program only prints out some messages about whether certain size textures are supported and then exits.

Demo:	texsub	
Туре:	RedBook	
Category:	TutorialsAndBooks	
Root:	Contents	
Key-s Set Subtexture Key-r Reset Key-Escape Exit		i ? E X RedBook Demo scripts robot.tcl scene.tcl select.tcl shadowmap.tcl smooth.tcl stroke.tcl stroke.tcl stroke.tcl texpots.tcl texpots.tcl texpots.tcl texprox.tcl texture3d.tcl te
texsub.tcl		
An example of the OpenGL re The original C sources are The Tcl3D sources are Copyr See file LICENSE for comple This program texture maps a		

the texture coordinates fall outside 0.0 and 1.0. If the s key is pressed, a texture subimage is used to alter the original texture. If the r key is pressed, the original texture is restored.

"slices" of the 3D texture.

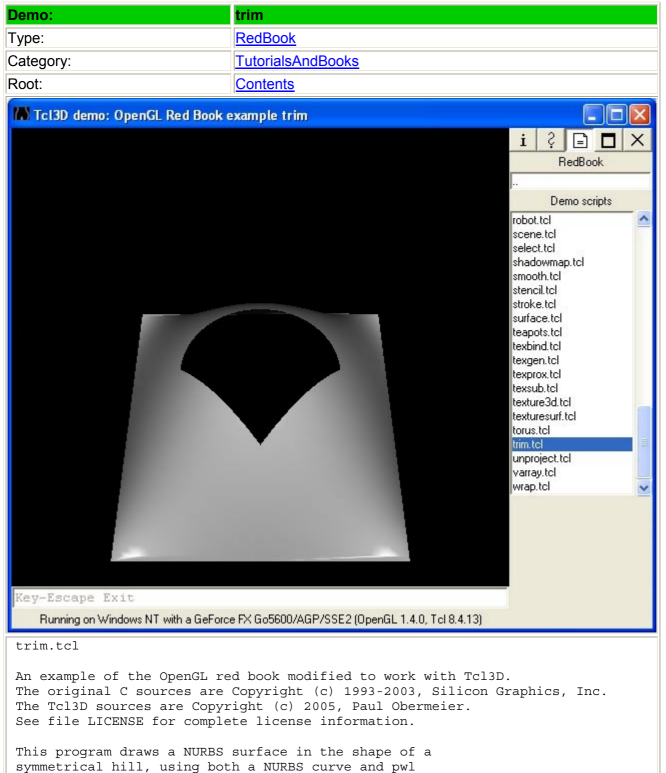
Demo:	texture3d
Туре:	RedBook
Category:	TutorialsAndBooks
Root:	<u>Contents</u>
Tcl3D demo: OpenGL Red Book e	
	I Ç = X RedBook
	Demo scripts
	robot.tcl scene.tcl
	select.tcl
	shadowmap.tcl smooth.tcl
	stencil.tcl
	stroke.tcl
	teapots.tcl
	texbind.tcl texgen.tcl
	texprox.tcl
	texsub.tcl texture3d.tcl
	texturesurf.tcl torus.tcl
	trim.tcl
	unproject.tcl varray.tcl
	wrap.tcl
Key-Escape Exit	
Running on Windows NT with a GeFord	e FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.13)
texture3d.tcl	
The original C sources are	d book modified to work with Tcl3D. Copyright (c) 1993-2003, Silicon Graphics, Inc. ight (c) 2005, Paul Obermeier. te license information.
	sing a three-dimensional texture. then renders two rectangles dinates to obtain different



This program uses evaluators to generate a curved surface and automatically generated texture coordinates.

Demo:		torus	
Туре:		RedBook	
Category:		TutorialsAndBooks	
Root:		Contents	
Key-x Key-y Key-j Key-i Key-Escape			PedBook PedBook PedBook Pemo scripts robot.tcl scene.tcl select.tcl shadowmap.tcl smooth.tcl stroke.tcl stroke.tcl stroke.tcl texptor.tcl texptor.tcl texptor.tcl texptor.tcl texture3d.tcl texture3d.tcl
An example of the OpenGL red book modified to work with Tcl3D. The original C sources are Copyright (c) 1993-2003, Silicon Graphics, Inc. The Tcl3D sources are Copyright (c) 2005, Paul Obermeier. See file LICENSE for complete license information.			

This program demonstrates the creation of a display list.



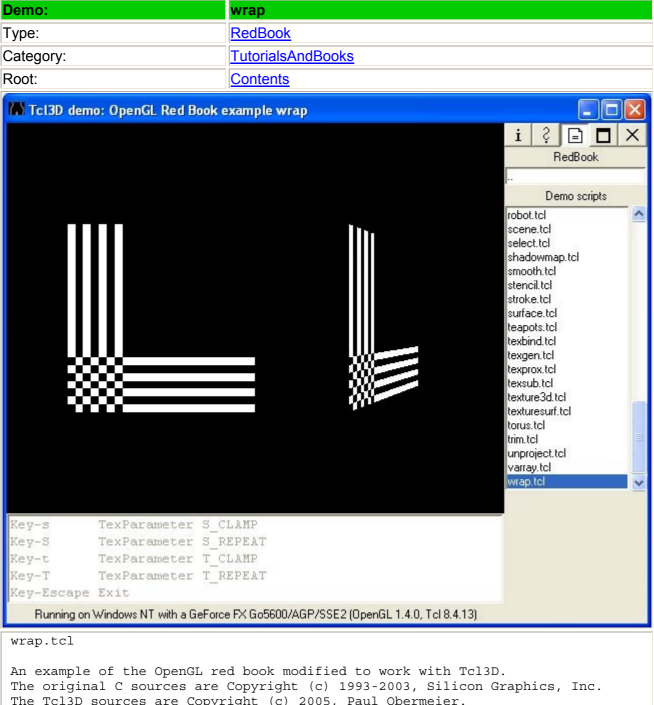
(piecewise linear) curve to trim part of the surface.

Demo:	unproject
Туре:	RedBook
Category:	TutorialsAndBooks
Root:	Contents
Tcl3D demo: OpenGL R	ed Book example unproject
Unproject Output	🗌 🗐 🤉 i 🦓 🗐 🖊 🗙
File Edit	RedBook
World coords at z=1.0 Coordinates at cursor World coords at z=0.0 World coords at z=1.0 Coordinates at cursor World coords at z=0.0	are (-36.912870, -34.846499, -99.999894) are (113, 327) are (-0.254539, 0.200062, -1.000000) are (-25.453913, 20.006211, -99.999894)
Mouse-1 Get pick	
Running on Windows NT wi	n a GeForce FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.13)
The original C sources and The Tcl3D sources and See file LICENSE for When the left mouse reads the mouse post	enGL red book modified to work with Tcl3D. es are Copyright (c) 1993-2003, Silicon Graphics, Inc. e Copyright (c) 2005, Paul Obermeier. complete license information. button is pressed, this program tion and determines two 3D points ansformed. Very little is displayed

from which it was transformed. Very little is displayed.

Demo:	varray
Туре:	RedBook
Category:	TutorialsAndBooks
Root:	<u>Contents</u>
	Contents
Mouse-1 Toggle setup met Mouse-2 Toggle deref met Key-Escape Exit	
Running on Windows NT with a GeForce	e FX Go5600/AGP/SSE2 (OpenGL 1.4.0, Tcl 8.4.13)
The original C sources are	d book modified to work with Tcl3D. Copyright (c) 1993-2003, Silicon Graphics, Inc. ight (c) 2005, Paul Obermeier.

This program demonstrates vertex arrays.



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This program texture maps a checkerboard image onto two rectangles. This program demonstrates the wrapping modes, if the texture coordinates fall outside 0.0 and 1.0. Interaction: Pressing the 's' and 'S' keys switch the wrapping between clamping and repeating for the s parameter. The 't' and 'T' keys control the wrapping for the t parameter.

If running this program on OpenGL 1.0, texture objects are not used.