Implementation file: tcl3dCgQuery.tcl

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: Tcl3D -> tcl3dCg Filename: tcl3dCgQuery.tcl

Author: Paul Obermeier

Description: Tcl module with query procedures related to

the Cg module.

Name: tcl3dCgGetVersion - Get Cg version string.

Synopsis: tcl3dCgGetVersion {}

Description: Return the version string of the wrapped Cg library.

The version is returned as "Major.Minor.Patch".

See also: tcl3d0glGetVersions

tcl3dGetLibraryInfo

Implementation file: tcl3dCgUtil.tcl

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: Tcl3D -> tcl3dCg Filename: tcl3dCgUtil.tcl

Author: Paul Obermeier

Description: Tcl module with miscellaneous utility

procedures related to the Cg module.

Name: tcl3dCgGetError - Check for a Cg error.

Synopsis: tcl3dCgGetError { contextId { msg "" } }

Description: contextId : Cg context identifier

msg : Additional message string

Check, if a Cg related error has occured.

The Cg context - as returned by cgCreateContext - has to

be supplied with parameter "contextId".

The procedure returns an empty string, if no error has occurred. Otherwise it returns the additional message string, the error number and Cg error message as supplied

by the Cg library as a formatted string.

See also: tcl3d0glGetError

Name: tcl3dCgGetProfileList - Get a list of Cg profile names.

Synopsis: tcl3dCgGetProfileList { }

Description: Return a Tcl list of Cg profile names.

The list consists of (key,value) pairs, where key is the profile name, like CG_PROFILE_FP30 and value is either 1, if the corresponding profile is supported, or 0, if it

is not available.

See also: tcl3dCgFindProfile

tcl3dCgFindProfileByNum

Name: tcl3dCgFindProfile - Find a supported Cg profile.

Synopsis: tcl3dCgFindProfile { args }

Description: args : Profile names

Find the first profile supported by the Cg implementation

from the profile names supplied in "args".

If successful, it returns the profile name, otherwise an

empty string.

See also: tcl3dCgGetProfileList

tcl3dCgFindProfileByNum

Name: tcl3dCgFindProfileByNum - Find a supported Cg profile.

Synopsis: tcl3dCgFindProfileByNum { profileNum }

Description: profileNum : int (CGprofile)

Find a profile name by it's numerical value supplied

in "profileNum".

If successful, it returns the profile name, otherwise

an empty string.

Note: The procedure does not check, if the profile is

supported. Use tcl3dCgFindProfile to check for support by the underlying Cg implementation.

See also: tcl3dCgGetProfileList

tcl3dCgFindProfile

Name: tcl3dCgPrintProgramInfo - Print Cg program info.

Synopsis: tcl3dCgPrintProgramInfo { progId { progFile "Unknown" } }

Description: progId : Cg Program identifier

progFile : string

Print the profile name and the name of the entry function

of the Cg program identified by "progId".

The Cg program identifier is the identifier as returned

by calls to the cgCreateProgram familiy.

An optional parameter "progFile" can be supplied to specify the name of the file containing the Cg program

source code.

See also:

Implementation file: tcl3dFTGLQuery.tcl

Copyright: 2007-2008 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: Tcl3D -> tcl3dFTGL Filename: tcl3dFTGLQuery.tcl

Author: Paul Obermeier

Description: Tcl module with with query procedures related to

the FTGL module.

Name: tcl3dFTGLGetVersion - Get FTGL version string.

Synopsis: tcl3dFTGLGetVersion {}

Description: Return the version string of the wrapped FTGL library.

The version is returned as "Major.Minor.Patch".

Note: FTGL does not support version numbers in the code,

so the version number is hand-coded here.

See also: tcl3d0glGetVersions

tcl3dGetLibraryInfo

Implementation file: tcl3dFTGLUtil.tcl

Copyright: 2006-2008 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: Tcl3D -> tcl3dFTGL Filename: tcl3dFTGLUtil.tcl

Author: Paul Obermeier

Description: Tcl module with miscellaneous utility

procedures related to the FTGL module.

Name: tcl3dFTGLGetBBox - Get bounding box of a string.

Synopsis: tcl3dFTGLGetBBox { font str }

Description: font : string (Font identifier)

str : string

Return the bounding box of string "str" displayed in

font "font".

The bounding box is returned as a list of 6 values:

{ xmin ymin zmin xmax ymax zmax }

"font" must be an identifier as returned by one of the

FTGL*Font functions (ex. FTGLBitmapFont).

See also:

Implementation file: tcl3dGl2psQuery.tcl

Copyright: 2007-2008 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: Tc13D -> tc13dG12ps Filename: tc13dG12psQuery.tc1

Author: Paul Obermeier

Description: Tcl module with query procedures related to

the GL2PS module.

Name: tcl3dGl2psGetVersion - Get GL2PS version string.

Synopsis: tcl3dGl2psGetVersion {}

Description: Return the version string of the wrapped GL2PS library.

The version is returned as "Major.Minor.Patch".

See also: tcl3d0glGetVersions

tcl3dGetLibraryInfo

Implementation file: tcl3dGl2psUtil.tcl

Copyright: 2006-2008 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: Tc13D -> tc13dG12ps Filename: tc13dG12psUti1.tc1

Author: Paul Obermeier

Description: Tcl module with miscellaneous utility

procedures related to the ${\tt GL2PS}$ module.

Name: tcl3dGl2psCreatePdf - Create PDF from OpenGL content.

{ title "TC13D Screenshot" }
{ drawBackground 0 }
{ producer "Tc13D" } }

Description: toglwin : string (Togl identifier)

filename : string title : string drawBackground : boolean producer : string

Create a PDF file from current Togl window content. The PDF is created from the Togl window identified by

"toglwin" and written to file "filename".

The following optional parameters set PDF specific

values:

"title" is the name of the document title as listed in the document properties of the PDF file. If "drawBackground" is set to true, the background color of the Togl window is also used as the background color of the PDF document. Otherwise the PDF background

color is set to white.

"procuder" is the name of the producer property as listed in the document properties of the PDF file.

See also:

Implementation file: tcl3dOdeQuery.tcl

Copyright: 2007-2008 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: Tcl3D -> tcl3dOde Filename: tcl3dOdeQuery.tcl

Author: Paul Obermeier

Description: Tcl module with query procedures related to

the ODE module.

Name: tcl3dOdeGetVersion - Get ODE version string.

Synopsis: tcl3dOdeGetVersion {}

Description: Return the version string of the wrapped ODE library.

The version is returned as "Major.Minor.Patch".

Note: ODE does not support version numbers in the code,

so the version number is hand-coded here.

See also: tcl3dOglGetVersions

tcl3dGetLibraryInfo

Implementation file: tcl3dDemoHeightMap.tcl

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: Tcl3D -> tcl3dOgl Filename: tcl3dDemoHeightMap.tcl

Author: Paul Obermeier

Description: Tcl module to create a heightmap from a photo image.

This functionality is needed for NeHe tutorial 45.

Name: tcl3dDemoUtilHeightmapFromPhoto - Create a heightmap

from an image.

Synopsis: tcl3dDemoUtilHeightmapFromPhoto {

phImg flHeightScale flResolution }

Description: phImg : string (Photo image identifier)

flHeightScale : float
flResolution : float

Create two Tcl3D vectors containing the vertices and texture coordinates of a heightmap created from the image $\frac{1}{2}$

data of photo image "phImg".

The height values can be scaled with "flHeightScale". "flResolution" indicates how many pixels form a vertex.

The two vectors and the number of vertices generated are

returned as a Tcl list: Index 0: Vertex vector

Index 1: Texture coordinates vector

Index 2: Number of vertices

See also:

Implementation file: tcl3dGuiAutoscroll.tcl

Copyright: 2005-2008 Paul Obermeier (obermeier@tcl3d.org)

2003 Kevin B Kenny <kennykb@users.sourceforge.net>

See the file "Tcl3D_License.txt" for information on usage and redistribution of this file, and for a

DISCLAIMER OF ALL WARRANTIES.

Module: Tcl3D -> tcl3dOg1 Filename: tcl3dGuiAutoscroll.tcl

Author: Paul Obermeier

Description: Tcl module to create scroll bars that automatically

appear when a window is too small to display its

content.

Name: ::tcl3dAutoscroll::autoscroll - Create auto scrollbar

Synopsis: ::tcl3dAutoscroll::autoscroll { w }

Description: w : string (Widget name)

Create a scroll bar that disappears when it is not

needed, and reappears when it is.

The scroll bar "w" should already exist.

Side effects:

The widget command is renamed, so that the 'set' command

can be intercepted and determine whether the widget

should appear.

In addition, the 'Autoscroll' bind tag is added to the widget, so that the <Destroy> event can be intercepted.

See also: ::tcl3dAutoscroll::unautoscroll

Name: ::tcl3dAutoscroll::unautoscroll - Remove scrollbar from

package control.

Synopsis: ::tcl3dAutoscroll::unautoscroll { w }

Description: w : string (Widget name)

Return a scrollbar to its normal static behavior by

removing it from the control of this package.

"w" is the path name of the scroll bar, which must have previously had ::tcl3dAutoscroll::autoscroll called on it.

Side effects:

The widget command is renamed to its original name. The widget is mapped if it was not currently displayed. The widgets bindtags are returned to their original state.

Internal memory is cleaned up.

See also: ::tcl3dAutoscroll::autoscroll

Name: ::tcl3dAutoscroll::widgetCommand - Apply a widget command.

Synopsis: ::tcl3dAutoscroll::widgetCommand { w command args }

Description: w : string (Widget name)

command : string
args : argument list

Apply widget command "command" on 'autoscroll' scrollbar "w". Arguments to the commands can be supplied in "args".

Return whatever the widget command returns.

Side effects:

Has whatever side effects the widget command has. In addition, the 'set' widget command is handled specially, by gridding/packing the scroll bar according to whether

it is required.

See also: SEE ALSO

Name: ::tcl3dAutoscroll::destroyed - Destroy callback.

Synopsis: ::tcl3dAutoscroll::destroyed { w }

Description: w : string (Widget name)

Callback executed when automatic scroll bar "w" is

destroyed.

Side effects:

Cleans up internal memory.

See also: ::tcl3dAutoscroll::map

Name: ::tcl3dAutoscroll::map - Mapping callback.

Synopsis: ::tcl3dAutoscroll::map { w }

Description: w : string (Widget name)

Callback executed when automatic scroll bar "w" is mapped.

Side effects:

Geometry of scroll bar's top-level window is constrained.

This procedure keeps the top-level window associated with an automatic scroll bar from being resized automatically after the scroll bar is mapped. This effect avoids a potential endless loop in the case where the resize of the

top-level window resizes the widget being scrolled, causing the scroll bar no longer to be needed.

See also: ::tcl3dAutoscroll::destroyed

Name: ::tcl3dAutoscroll::wrap - Autoscroll all new scrollbars.

Synopsis: ::tcl3dAutoscroll::wrap {}

Description: Arrange for all new scrollbars to be automatically

autoscrolled.

Side effects:

::scrollbar is overloaded to automatically autoscroll

any new scrollbars.

See also: ::tcl3dAutoscroll::unwrap

Name: ::tcl3dAutoscroll::unwrap - Turn off automatic

autoscrolling of new scrollbars.

Synopsis: ::tcl3dAutoscroll::unwrap {}

Description: Turn off automatic autoscrolling of new scrollbars.

Does not effect existing scrollbars.

Side effects:

::scrollbar is returned to its original state

See also: ::tcl3dAutoscroll::wrap

Implementation file: tcl3dGuiConsole.tcl

Copyright: 2006-2008 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: Tcl3D -> tcl3dOgl Filename: tcl3dGuiConsole.tcl

Paul Obermeier Author:

Description: Tcl module implementing a simple Tk console. It is

used in the tcl3dsh, the Tcl3D Starpack.

The implementation of this console window was taken

from D. Richard Hipp's mktclapp.

tcl3dConsoleCreate - Create a console window. Name:

Synopsis: tcl3dConsoleCreate { w prompt title }

: string (Widget name) Description: W

prompt : string title : string

Create a new console window "w". The window's title will be set to "title". The prompt inside the console's text widget will be set to "prompt".

Example:

tcl3dConsoleCreate .myConsole "tcl3d> " "Tcl3D Console"

See also:

Implementation file: tcl3dGuiToolhelp.tcl

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: Tcl3D -> tcl3dOgl Filename: tcl3dGuiToolhelp.tcl

Author: Paul Obermeier

Description: Tcl module implementing a simple tool help widget.

Name: tcl3dToolhelpInit - Initialize toolhelp module.

Synopsis: tcl3dToolhelpInit { w { bgColor yellow }

{ fgColor black } }

Description: w : string (Widget name)

bgColor : string
fgColor : string

Initialize the toolhelp module.

The initialization function only needs to be called when non-standard background and foreground colors

are needed.

See also: tcl3dToolhelpAddBinding

Name: tcl3dToolhelpShow - Display toolhelp message.

Synopsis: tcl3dToolhelpShow { x y str }

Description: x : int

y : int str : string

Display the toolhelp window at widget relative coordinates $(x,\ y)$ with message string "str".

A typical usage is like follows:

bind \$w <Enter> "tcl3dToolhelpShow %X %Y [list \$str]"

See also: tcl3dToolhelpHide

tcl3dToolhelpAddBinding

Name: tcl3dToolhelpHide - Hide toolhelp message.

Synopsis: tcl3dToolhelpHide {}

Description: Hide the toolhelp message window.

See also: tcl3dToolhelpShow

 ${\tt tcl3dToolhelpAddBinding}$

Name: tcl3dToolhelpAddBinding - Add binding for a toolhelp

message.

Synopsis: tcl3dToolhelpAddBinding { w str }

Description: w : string (Widget name)

str : string

Add bindings to widget "w" to display message string "str" in a toolhelp window near the widget. The

toolhelp window is shown, when the mouse enters the widget and unmapped, when the mouse leaves the widget.

See also: to

tcl3dToolhelpInit

Implementation file: tcl3dGuiWidgets.tcl

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: Tc13D -> tc13dOgl Filename: tc13dGuiWidgets.tcl

Author: Paul Obermeier

Description: Tcl module implementing some simple Tk widgets like

scrolled listboxes and text widgets, as well as $% \left(1\right) =\left(1\right) +\left(1\right) +\left($

some widget and window handling utilities.

Name: tcl3dHaveAqua - Check, if windowing system is Aqua.

Synopsis: tcl3dHaveAqua {}

Description: Return true, if the windowing system is Apple's Aqua.

Otherwise return false.

See also: tcl3dShowIndicator

Name: tcl3dShowIndicator - Check, if button indicators

should be shown.

Synopsis: tcl3dShowIndicator {}

Description: Return true, if we want to show the indicators for

radio- and checkbuttons. Currently we do this on a Mac running Aqua, because it looks very buggy otherwise.

See also: tcl3dHaveAqua

Name: tcl3dAddEvents - Add virtual events.

Synopsis: tcl3dAddEvents {}

Description: Add the following virtual events for cross-platform

mouse event handling:
<<LeftMousePress>>
<<MiddleMousePress>>
<<RightMousePress>>

See also:

Name: tcl3dWinIsTop - Check, if widget is a top level window.

Synopsis: tcl3dWinIsTop { wid }

Description: wid : string

Return true, if widget "wid" is a top level window.

See also: tcl3dWinRaise

Name: tcl3dWinRaise - Raise a widget.

Synopsis: tcl3dWinRaise { wid }

Description: wid : string

Raise widget "wid" to the top of the widget layout

hierarchy.

See also: tcl3dWinIsTop

Name: tcl3dSetFullScreenMode - Put a widget into fullscreen

mode.

Synopsis: tcl3dSetFullScreenMode { wid }

Description: wid : string

Put widget "wid" into fullscreen mode:

It's size is adjusted to fit the entire screen, window decoration is removed and the widget can not be resized.

See also: tcl3SetWindowMode

Name: tcl3dSetWindowMode - Put a widget into windowing

mode.

Synopsis: tcl3dSetWindowMode { wid w h }

Description: wid : string : int

: int

Put widget "wid" into windowing mode:

It's size is adjusted to width "w" and height "h", window decoration is enabled and the widget can be

resized.

See also: tcl3dSetFullScreenMode

Name: tcl3dSetScrolledTitle - Set the title of a

scrolled widget.

Synopsis: tcl3dSetScrolledTitle { wid titleStr

{ fgColor "black" } }

Description: wid : string

titleStr : string fgColor : string

Set the title of scrolled widget "wid" to string "titleStr". The text color can be optionally specified with "fgColor". "fgColor" must be a valid Tk color name.

"wid" must be a widget name returned from tcl3dCreateScrolledWidget or descendants.

See also: tcl3dCreateScrolledWidget

Name: tcl3dCreateScrolledWidget - Create a scrolled widget.

Synopsis: tcl3dCreateScrolledWidget { wType wid titleStr args }

Description: wType : string

wid : string titleStr : string : list args

Create a compound widget with horizontal and vertical scrollbars. The type of the widget is given with "wType" and must be a valid Tk widget like canvas or text.

"wid" is the parent frame of the compound widget and

must already exist.

The compound widget may have a title string, which is given with "titleStr". If "titleStr" is an empty string,

no title label will be generated.

With optional parameter "args" additional widget

specific parameters may be supplied.

Return the identifier to the created master widget.

There exist several utility procedures for often used

Tk widget types. See list below.

See also: tcl3dSetScrolledWidgetTitle

tcl3dCreateScrolledFrame
tcl3dCreateScrolledListbox
tcl3dCreateScrolledText
tcl3dCreateScrolledCanvas
tcl3dCreateScrolledTable
tcl3dCreateScrolledTable

Name: tcl3dCreateScrolledFrame - Create a scrolled

frame widget.

Synopsis: tcl3dCreateScrolledFrame { wid titleStr args }

Description: wid : string

titleStr : string
args : list

Create a scrolled frame widget. "wid" specifies the parent frame of the created scrolled widget. "titleStr"

specifies the string displayed as widget title. With optional parameter "args" additional widget

specific parameters may be supplied.

Return the identifier to the created frame widget.

See also: tcl3dCreateScrolledWidget

tcl3dSetScrolledWidgetTitle

Name: tcl3dCreateScrolledListbox - Create a scrolled

listbox widget.

Synopsis: tcl3dCreateScrolledListbox { wid titleStr args }

Description: wid : string

titleStr : string
args : list

Create a scrolled listbox widget. "wid" specifies the parent frame of the created scrolled widget. "titleStr"

specifies the string displayed as widget title. With optional parameter "args" additional widget

specific parameters may be supplied.

Return the identifier to the created listbox widget.

See also: tcl3dCreateScrolledWidget

tcl3dSetScrolledWidgetTitle

Name: tcl3dCreateScrolledText - Create a scrolled

text widget.

Synopsis: tcl3dCreateScrolledText { wid titleStr args }

Description: wid : string

titleStr : string args : list

Create a scrolled text widget. "wid" specifies the parent frame of the created scrolled widget. "titleStr"

specifies the string displayed as widget title. With optional parameter "args" additional widget

specific parameters may be supplied.

Return the identifier to the created text widget.

See also: tcl3dCreateScrolledWidget

tcl3dSetScrolledWidgetTitle

Name: tcl3dCreateScrolledCanvas - Create a scrolled

canvas widget.

Synopsis: tcl3dCreateScrolledCanvas { wid titleStr args }

Description: wid : string

titleStr : string args : list

Create a scrolled canvas widget. "wid" specifies the parent frame of the created scrolled widget. "titleStr"

specifies the string displayed as widget title. With optional parameter "args" additional widget

specific parameters may be supplied.

Return the identifier to the created canvas widget.

See also: tcl3dCreateScrolledWidget

 ${\tt tcl3dSetScrolledWidgetTitle}$

Name: tcl3dCreateScrolledTable - Create a scrolled

tktable widget.

Synopsis: tcl3dCreateScrolledTable { wid titleStr args }

Description: wid : string

titleStr : string args : list

Create a scrolled TkTable widget. "wid" specifies the parent frame of the created scrolled widget. "titleStr"

specifies the string displayed as widget title. With optional parameter "args" additional widget

specific parameters may be supplied.

Return the identifier to the created TkTable widget.

See also: tcl3dCreateScrolledWidget

 ${\tt tcl3dSetScrolledWidgetTitle}$

Name: tcl3dCreateScrolledTablelist - Create a scrolled

tablelist widget.

Synopsis: tcl3dCreateScrolledTablelist { wid titleStr args }

Description: wid : string

titleStr : string args : list

Create a scrolled tablelist widget. "wid" specifies the parent frame of the created scrolled widget. "titleStr"

specifies the string displayed as widget title. With optional parameter "args" additional widget

specific parameters may be supplied.

Return the identifier to the created tablelist widget.

Note: A "package require tablelist" must be issued before

using this function.

See also: tcl3dCreateScrolledWidget

tcl3dSetScrolledWidgetTitle

Implementation file: tcl3dOglQuery.tcl

Copyright: 2007-2008 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: Tcl3D -> tcl3dOgl Filename: tcl3dOglQuery.tcl

Author: Paul Obermeier

Description: Tcl module with query procedures related to

the OpenGL module.

Name: tcl3dOglGetVersion - Get OpenGL version string.

Synopsis: tcl3dOglGetVersion {}

Description: Return the version string of the wrapped OpenGL library.

The version string does not have a specific format. It depends on the vendor of the OpenGL implementation.

Some examples: 1.2 APPLE-1.4.56 2.1.2 NVIDIA 173.14.12

If no OpenGL context has been established (i.e. a Togl window has not been created), the function returns an

empty string.

See also: tcl3dOglGetVersions

tcl3dGetLibraryInfo
tcl3dOglHaveVersion

Name: tcl3dOqlHaveFunc - Check availability of a specific

OpenGL function.

Synopsis: tcl3dOglHaveFunc { glFuncName }

Description: glFuncName : string

Return 1, if the OpenGL function "glFuncName" is provided by the underlying OpenGL implementation.

Otherwise return 0.

Example: tcl3dOqlHaveFunc glGenQueriesARB

checks the availability of the occlussion query related ARB extension function glGenQueriesARB.

Note: A Togl window (and therefore a graphics context)

must have been created before issuing a call to

this function.

See also: tcl3dOglHaveExtension

Name: tcl3dOglHaveExtension - Check availability of a specific

OpenGL extension.

Synopsis: tcl3dOglHaveExtension { extensionName }

Description: extensionName : string

Return 1, if the OpenGL extension "extensionName" is provided by the underlying OpenGL implementation.

Otherwise return 0.

Example: tcl3dOglHaveExtension GL_ARB_multitexture

checks the availability of the multitexturing extension.

Note: A Togl window (and therefore a graphics context) must have been created before issuing a call to

this function.

See also: tcl3dOglGetExtensions

Name: tcl3dOglHaveVersion - Check availability of a specific

OpenGL version.

Synopsis: tcl3dOglHaveVersion { majorWanted { minorWanted 0 }

{ patchWanted 0 } }

Description: majorWanted : int

minorWanted : int
patchWanted : int

Description: Return 1, if the OpenGL version fits the supplied

major, minor and patch level numbers.

Otherwise return 0.

Note: The version number of the OpenGL implementation is extracted from the string returned by calling "glGetString GL_VERSION". As some vendors format the version in an unusual way, this function may

not work correctly on all platforms.

Note: A Togl window (and therefore a graphics context)

must have been created before issuing a call to

this function.

See also: tcl3dOglGetVersions

Name: tcl3dOglGetVersions - Get OpenGL version information.

Synopsis: tcl3dOglGetVersions {}

Description: Return OpenGL version information as a list of

(key, value) pairs.

Keys are the following OpenGL version types:
GL_VENDOR, GL_RENDERER, GL_VERSION, GLU_VERSION.

Values are the corresponding version strings as returned

by the underlying OpenGL implementation.

Example:

{GL_VENDOR {Intel Inc.}}

{GL_RENDERER {Intel GMA 950 OpenGL Engine}}

{GL_VERSION {1.2 APPLE-1.4.56}}
{GLU VERSION {1.3 MacOSX}}

Note: A Togl window (and therefore a graphics context) must have been created before issuing a call to

this function.

See also: tcl3dOglHaveVersion

tcl3dOglGetExtensions

Name: tcl3dOglGetExtensions - Get all supported OpenGL extensions.

Synopsis: tcl3dOglGetExtensions {}

Description: Return a two-element list containing OpenGL extension

information. The first sub-list constains all OpenGL extensions, the second sub-list contains all GLU extensions supported by the OpenGL implementaion.

Note: A Togl window (and therefore a graphics context)

must have been created before issuing a call to this function.

See also: tcl3dOglHaveExtension tcl3dOglGetVersions

Name: tcl3dOglGetIntState - Get OpenGL state variable.

Synopsis: tcl3dOglGetIntState { state { numVals 1 } }

Description: state : GLenum numVals : int

Utility function to query an integer OpenGL state

variable with glGetIntegerv.

The state variable to be queried is specified as an

GLenum in parameter "state".

The value of the state variable is returned as an integer scalar value, if "numVals" is 1. If "numVals" is

greater than 1, a Tcl list is returned.

Note: See Appendix B of the OpenGL Red Book for a list

of state variables.

See also: tcl3d0glGetFloatState

tcl3dOglGetDoubleState

Name: tcl3d0glGetFloatState - Get OpenGL state variable.

Synopsis: tcl3dOglGetFloatState { state { numVals 1 } }

Description: state : GLenum

numVals : int

Utility function to query a 32-bit floating point

OpenGL state variable with ${\tt glGetFloatv.}$

The state variable to be queried is specified as an $\,$

GLenum in parameter "state".

The value of the state variable is returned as a float scalar value, if "numVals" is 1. If "numVals" is

greater than 1, a Tcl list is returned.

Note: See Appendix B of the OpenGL Red Book for a list

of state variables.

See also: tcl3d0glGetIntState

tcl3d0glGetDoubleState

Name: tcl3dOglGetDoubleState - Get OpenGL state variable.

Synopsis: tcl3dOglGetDoubleState { state { numVals 1 } }

Description: state : GLenum

numVals : int

Utility function to query a 64-bit floating point

OpenGL state variable with glGetDoublev.

The state variable to be queried is specified as an

GLenum in parameter "state".

The value of the state variable is returned as a

double scalar value, if "numVals" is 1. If "numVals" is

greater than 1, a Tcl list is returned.

Note: See Appendix B of the OpenGL Red Book for a list

of state variables.

See also: tcl3d0glGetIntState

tcl3dOglGetFloatState

Name: tcl3dOglGetMaxTextureSize - Get maximum texture size.

Synopsis: tcl3dOglGetMaxTextureSize {}

Description: Utility function to get maximum size of a texture.

The maximum texture size is returned as integer value. This function corresponds to querying state variable

GL MAX TEXTURE SIZE.

See also: tcl3d0glGetIntState

tcl3dOglGetMaxTextureUnits

Name: tcl3dOglGetMaxTextureUnits - Get maximum texture units.

Synopsis: tcl3dOglGetMaxTextureUnits {}

Description: Utility function to get maximum number of texture units.

The maximum number of texture units is returned as an

integer value.

This function corresponds to querying state variable

GL MAX TEXTURE UNITS.

See also: tcl3d0glGetIntState

tcl3dOglGetMaxTextureSize

Name: tcl3dOglGetViewport - Get current viewport.

Synopsis: tcl3dOglGetViewport {}

Description: Utility function to get the current viewport.

The viewport is returned as a 4-element Tcl list:

{ LowerLeftX LowerLeftY Width Height }

This function corresponds to querying state variable

 ${\tt GL_VIEWPORT.}$

See also: tcl3dOglGetIntState

Name: tcl3dOglGetShaderInfoLog - Get shader object log.

Synopsis: tcl3dOglGetShaderInfoLog { shader }

Description: shader : Shader object

Utility function for easier use of OpenGL function

glGetShaderInfoLog.

Given the shader object (as returned by function

glCreateShader), the function returns the information log message as a Tcl string.

See also: tcl3dOglGetProgramInfoLog

tcl3dOglGetShaderSource
tcl3dOglGetInfoLogARB

Name: tcl3dOglGetProgramInfoLog - Get shader program log.

Synopsis: tcl3dOglGetProgramInfoLog { shader }

Description: shader : Shader program

Utility function for easier use of OpenGL function

glGetProgramInfoLog.

Given the shader program (as returned by function

 $\operatorname{glCreateProgram}$), the function returns the information \log message as a Tcl string.

Tcl3D Reference Manual

Version 0.4.0, December 2008

Page 23 of 53

See also: tcl3dOglGetShaderInfoLog

tcl3dOglGetShaderSource tcl3dOglGetInfoLogARB

Name: tcl3dOglGetShaderSource - Get shader object source.

Synopsis: tcl3dOqlGetShaderSource { shader }

Description: shader : Shader object

Utility function for easier use of OpenGL function

glGetShaderSource.

Given the shader object (as returned by function

glCreateShader), the function returns the

shader source code as a Tcl string.

See also: tcl3d0glGetShaderInfoLog

tcl3dOglGetProgramInfoLog
tcl3dOglGetInfoLogARB

Name: tcl3dOglGetInfoLogARB - Get shader object log.

Synopsis: tcl3dOglGetInfoLogARB { object }

Description: object : Shader object

Utility function for easier use of OpenGL function

glGetInfoLogARB.

Given the shader object (as returned by function glCreateProgramObjectARB), the function returns the

information log message as a Tcl string.

See also: tcl3dOglGetShaderInfoLog

tcl3dOglGetProgramInfoLog
tcl3dOglGetShaderSource

Name: tcl3dOglGetStates - Get OpenGL state variables.

Synopsis: tcl3dOglGetStates { {sortFlag "none"} }

Description: sortFlag : string (increasing|decreasing|none)

Query all state variables of the OpenGL library and return the results as a list of sub-lists. Each sublist contains a flag indicating the sucess of the query, the query command used, the key and the value(s).

Note: This function is still incomplete. Chances are

high, it will never be finished.

See also: tcl3dOglGetExtensions

tcl3dOglGetVersions

Implementation file: tcl3dOglUtil.tcl

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: Tcl3D -> tcl3dOgl Filename: tcl3dOglUtil.tcl

Author: Paul Obermeier

Description: Tcl module with miscellaneous utility

procedures related to the OpenGL module.

Name: tcl3dOglExtInit - Initialize the extension library.

Synopsis: tcl3dOglExtInit {}

Description: Initialize the OpenGL extension library.

If no OpenGL context has been established (i.e. a Togl window has not been created), the function throws an

error.

It is recommended to add a call to tcl3dOglExtInit in

the create callback.

Note: With Tc13D versions starting at 0.4, this procedure is not needed anymore, but you may leave it in your code for backwards compatibility.

See also:

Name: glMultiDrawElements - Draw multiple array elements.

Synopsis: qlMultiDrawElements {

mode count type indices primcount }

Description: mode : GLenum

count : tcl3dVector of type GLuint

type : GLenum

indices : List of tcl3dVectors

primcount : integer

Tcl wrapper for the OpenGL function glMultiDrawElements. As the Tcl3D Swig wrapper currently does not support "void **" pointers, the multiple array elements must be

specified as a list of tcl3dVectors.

See also:

Name: tcl3dOglGetError - Check for an OpenGL error.

Synopsis: tcl3dOglGetError {}

Description: Check, if an OpenGL related error has been occurred.

If no error occurred, an emtpy string is returned. Otherwise a formatted string showing the error number

and the error message is returned.

See also:

Name: tcl3dOglShaderSource - Wrapper for glShaderSource.

Synopsis: tcl3d0glShaderSource { shaderId shaderString }

Description: shaderId : Shader handle

Tcl3D Reference Manual Version 0.4.0, December 2008

Page 25 of 53

shaderString : string

Wrapper for easier use of OpenGL function glShaderSource. In contrast to glShaderSource only the shader program identifier (created with a call to glCreateShaderObject) and the shader source have to be specified.

See also:

Implementation file: tcl3dUtilCapture.tcl

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: Tcl3D -> tcl3dOgl Filename: tcl3dUtilCapture.tcl

Author: Paul Obermeier

Description: Tcl module implementing functions for capturing window

contents into an image or file.

Note: All of the functionality requires the help of the Img extension. Some of the functionality requires the help of the Twapi extension and is therefore only

available on Windows.

Name: tcl3dWidget2Img - Copy widget content into photo image.

Synopsis: tcl3dWidget2Img { win { ign "" } }

Description: win : string (Widget name)

ign : string

Copy contents of widget "win" and all of its

sub-widgets into a photo image.

If "ign" is specified and not the empty string, it is interpreted as a pattern for widget names, that should be ignored while traversing the widget hierarchy. The pattern is passed to the "string match" command.

Return the photo image identifier.

See also: tcl3dWidget2File

tcl3dCanvas2Img
tcl3dClipboard2Img
tcl3dWindow2Img

Name: tcl3dWidget2File - Copy widget content into image file.

Synopsis: tcl3dWidget2File { win fileName { ign "" } { fmt "JPEG" } { opts "" } }

Description: win : string (Widget name)

fileName : string ign : string fmt : string opts : string

Copy contents of widget "win" and all of its

sub-widgets into a photo image and save this image to file "fileName". The file format handler is determined with "fmt". Some formats need optional parameters.

These can be supplied in "opts".

See the Img documentation (man img) for a list of format

handlers and options.

If "ign" is specified and not the empty string, it is interpreted as a pattern for widget names, that should be ignored while traversing the widget hierarchy. The pattern is passed to the "string match" command.

See also: tcl3dWidget2Img

tcl3dCanvas2File tcl3dClipboard2File tcl3dWindow2File Name:

```
tcl3dCanvas2Img - Copy canvas content into photo image.
Synopsis:
                tcl3dCanvas2Img { canv }
Description:
                canv : string (Widget name)
                Copy the contents of canvas "canv" into a photo image.
                Return the photo image identifier.
See also:
                tcl3dCanvas2File
                tcl3dWidget2Img
                tcl3dClipboard2Img
                tcl3dWindow2Img
                tcl3dCanvas2File - Copy canvas content into image file.
Name:
Synopsis:
                tcl3dCanvas2File { canv fileName { fmt "JPEG" }
                                   { opts "" } }
Description:
                canv
                        : string (Widget name)
                fileName : string
                     : string
                fmt
                opts
                         : string
                Copy the contents of canvas "canv" into a photo image
                and save the image to file "fileName". The file format
                handler is determined with "fmt". Some formats need
                optional parameters. These can be supplied in "opts".
                See the Img documentation (man img) for a list of format
                handlers and options.
                tcl3dCanvas2Img
See also:
                tcl3dWidget2File
                tcl3dClipboard2File
                tcl3dWindow2File
                tcl3dClipboard2Img - Copy clipboard content into photo
Name:
                image.
Synopsis:
                tcl3dClipboard2Img {}
Description:
                Copy the contents of the Windows clipboard into a photo
                image.
                Return the photo image identifier, if successful.
                Otherwise a Tcl error is thrown.
                Note: This function is currently available only under
                      Windows and needs the Twapi extension.
See also:
                tcl3dClipboard2File
                tcl3dWidget2Img
                tcl3dCanvas2Img
                tcl3dWindow2Img
                tcl3dClipboard2File - Copy clipboard content into file.
Name:
                tcl3dClipboard2File { fileName { fmt "JPEG" }
Synopsis:
                { opts "" } }
Description:
                fileName : string
                fmt : string
                         : string
                opts
                Copy the contents of the Windows clipboard into a photo
                image and save the image to file "fileName". The file
                format handler is determined with "fmt". Some formats
```

need optional parameters.

These can be supplied in "opts".

See the Img documentation (man img) for a list of format

handlers and options.

Note: This function is currently available only under

Windows and needs the Twapi extension.

See also: tcl3dClipboard2Img

tcl3dWidget2File tcl3dCanvas2File tcl3dWindow2File

Name: tcl3dImg2Clipboard - Copy photo image into clipboard.

Synopsis: tcl3dImg2Clipboard { phImg }

Description: phImg : string (Photo image identifier)

Copy photo image "phImg" into the Windows clipboard.

Note: This function is currently available only under

Windows and needs the Twapi extension.

See also: tcl3dClipboard2Img

Name: tcl3dWindow2Clipboard - Copy window contents into

clipboard.

Synopsis: tcl3dWindow2Clipboard {}

Description: Copy the contents of the top level window (Alt-PrtSc)

into the Windows clipboard.

Note: This function is currently available only under

Windows and needs the Twapi extension.

See also: tcl3dClipboard2Img

Name: tcl3dDesktop2Clipboard - Copy desktop contents into

clipboard.

Synopsis: tcl3dDesktop2Clipboard {}

Description: Copy the contents of the whole desktop (PrtSc) into the

Windows clipboard.

Note: This function is currently available only under

Windows and needs the Twapi extension.

See also: tcl3dWindow2Clipboard

Name: tcl3dWindow2Img - Copy window contents into photo image.

Synopsis: tcl3dWindow2Img {}

Description: Copy the contents of the top level window into a photo

image.

Return the photo image identifier, if successful.

Otherwise a Tcl error is thrown.

See also: tcl3dWindow2File

Name: tcl3dWindow2File - Copy window contents into file.

Synopsis: tcl3dWindow2File { fileName { fmt "JPEG" } { opts "" } }

Description: fileName : string

fmt : string : string opts

Copy the contents of the top level window into a photo image and save the image to file "fileName". The file

format handler is determined with "fmt".

Some formats need optional parameters. These can be supplied in "opts".

See the Img documentation (man img) for a list of format

handlers and options.

See also: tcl3dWindow2Img Implementation file: tcl3dUtilColors.tcl

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: Tc13D -> tc13dOg1 Filename: tc13dUtilColors.tc1

Author: Paul Obermeier, Victor G. Bonilla

Description: Tcl module to convert Tcl color names into Tcl3D

color lists. Color names may be specified as numeric

values or strings.

Currently accepted Tcl color names:

#RRGGBB

All names as listed in the Tcl manual pages,

section colors.

This module has been inspired by Victor G. Bonilla, who

wrote the first version of this file.

Name: tcl3dGetColorNames - Get all supported Tcl color names.

Synopsis: tcl3dGetColorNames {}

Description: Return a list of all supported Tcl color name strings.

See also: tcl3dFindColorName

Name: tcl3dFindColorName - Validate Tcl color name.

Synopsis: tcl3dFindColorName { colorName }

Description: colorName : string

Check, if supplied color name is a valid string color name.

If true, return the supplied color name, otherwise

return an empty string.

See also: tcl3dGetColorNames

Name: tcl3dName2Hex - Convert color name to Tcl hexadecimal.

Synopsis: tcl3dName2Hex { colorName }

Description: colorName : string

Convert Tcl color name "colorName" into the corresponding

Tcl hexadecimal representation.

Tcl colors are returned as string in the following format:

#RRGGBB

See also: tcl3dName2rgb

tcl3dName2rgbf

Name: tcl3dName2Hexa - Convert color name to Tcl hexadecimal.

Synopsis: tcl3dName2Hexa { colorName }

Description: colorName : string

Convert Tcl color name "colorName" into the corresponding

 ${\tt Tcl hexadecimal representation.}$

Tcl colors are returned as string in the following format:

Tcl3D Reference Manual

Version 0.4.0, December 2008

Page 31 of 53

#RRGGBBAA

See also: tcl3dName2rgba

tcl3dName2rgbaf

Name: tcl3dName2rgb - Convert color name to OpenGL RGB.

Synopsis: tcl3dName2rgb { colorName }

Description: colorName : string

Convert Tcl color name "colorName" into the corresponding

OpenGL RGB representation.

OpenGL colors are returned as a list of 3 unsigned

bytes: { r g b }

See also: tcl3dName2rgba

tcl3dName2rgbf

Name: tcl3dName2rgbf - Convert color name to OpenGL float RGB.

Synopsis: tcl3dName2rgbf { colorName }

Description: colorName : string

Convert Tcl color name "colorName" into the corresponding

OpenGL float RGB representation.

OpenGL colors are returned as a list of 3 floats in the

range [0..1]: { r g b }

See also: tcl3dName2rgbaf

tcl3dName2rgb

Name: tcl3dName2rgba - Convert color name to OpenGL RGBA.

Synopsis: tcl3dName2rgba { colorName }

Description: colorName : string

Convert Tcl color name "colorName" into the corresponding

OpenGL RGBA representation.

OpenGL colors are returned as a list of 4 unsigned bytes:

{rgba}

See also: tcl3dName2rgb

tcl3dName2rgbaf

Name: tcl3dName2rgbaf - Convert color name to OpenGL float RGBA.

Synopsis: tcl3dName2rgbaf { colorName }

Description: colorName : string

Convert Tcl color name "colorName" into the corresponding

OpenGL float RGBA representation.

OpenGL colors are returned as a list of 4 floats in the

range [0..1]: { r g b a }

See also: tcl3dName2rgba

tcl3dName2rgbf

Name: tcl3dRgb2Name - Convert OpenGL RGB to color name.

Synopsis: tcl3dRqb2Name { r q b }

Description: r, g, b : int

Convert an OpenGL RGB color representation into a

hexadecimal Tcl color name string.

OpenGL colors are specified as unsigned bytes in the

range [0..255].

Note: For performance issues no range checking is

performed.

If specifying color values outside the allowed range, the resulting Tcl color name may result

in an error like following:
can't parse color "#FD109142"

See also: tcl3dName2rgb

tcl3dRgba2Name

Name: tcl3dRgba2Name - Convert OpenGL RGBA to color name.

Synopsis: tcl3dRgba2Name { r g b a }

Description: r, g, b, a : int

Convert an OpenGL RGBA color representation into a

hexadecimal Tcl color name string.

OpenGL colors are specified as unsigned bytes in the

range [0..255].

Note: For performance issues no range checking is

performed.

If specifying color values outside the allowed range, the resulting Tcl color name may result

in an error like following:

can't parse color "#FD109142"

See also: tcl3dName2rgba

tcl3dRgb2Name

Name: tcl3dRqbf2Name - Convert OpenGL RGB to color name.

Synopsis: tcl3dRgbf2Name { r g b }

Description: r, g, b : float

Convert an OpenGL RGB color representation into a

hexadecimal Tcl color name string.

OpenGL colors are specified as floats in the range

[0..1].

Note: For performance issues no range checking is

performed.

If specifying color values outside the allowed range, the resulting Tcl color name may result

in an error like following: can't parse color "#FD109142"

See also: tcl3dName2rgbf

tcl3dRgbf2Name

Name: tcl3dRgbaf2Name - Convert OpenGL RGBA to color name.

Synopsis: tcl3dRgbaf2Name { r g b a }

Description: r, g, b, a : float

Convert an OpenGL RGBA color representation into a

hexadecimal Tcl color name string.

OpenGL colors are specified as floats in the range

[0..1].

Note: For performance issues no range checking is

performed.

If specifying color values outside the allowed range, the resulting Tcl color name may result

in an error like following:
can't parse color "#FD109142"

See also: tcl3dName2rgbaf

tcl3dRgbaf2Name

Implementation file: tcl3dUtilFile.tcl

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: Tcl3D -> tcl3dOgl Filename: tcl3dUtilFile.tcl

Author: Paul Obermeier

Description: Tcl module with file handling Tcl3D utility procedures.

Name: tcl3dGetTmpDir - Get the name of a temporary directory.

Synopsis: tcl3dGetTmpDir {}

Description: Return the location of a temporary directory name.

The function checks the following environment variables

first: TMP, TEMP, TMPDIR.

If none of these variables are defined, standard places

are checked (C:/Windows/Temp, /tmp).

See also: tcl3dCreateTmpDir

Name: tcl3dCreateTmpDir - Create a unique temporary directory.

Synopsis: tcl3dCreateTmpDir {}

Description: Create a unique temporary directory.

Return the full path name of the created directory.

The new directory is created in the standard temporary

directory as returned by tcl3dGetTmpDir.

See also: tcl3dGetTmpDir

Name: tcl3dGenExtName - Create a name on the file system.

Synopsis: tcl3dGenExtName { fileName }

Description: fileName : string

Return a valid path name on the file system generated

from the file name specified in "fileName".

Use this function, if writing to a file from a script,

which may be running from within a Starpack.

If the script is not executed from a Starpack, the function returns the supplied parameter unchanged.

See also: tcl3dGetExtFile

Name: tcl3dGetExtFile - Get a name on the file system.

Synopsis: tcl3dGetExtFile { fileName }

Description: fileName : string

Return a valid path name on the file system generated

from the file name specified in "fileName".

Use this function, if a file is needed for reading from an external Tcl3D library, like font files used by FTGL, and the script may be executed from within a virtual file system (ex. starkit vfs or zvfs).

The file included in the virtual file system is

transparently copied onto the file system and that path $% \left(x\right) =\left(x\right) +\left(x\right) +\left($

name is returned.

The path name is built using a system-wide temporary $\ \ \,$

directory as returned by tcl3dGetTmpDir.

If the script is not executed from within a virtual file system, the function returns the supplied parameter $\,$

unchanged.

See also: tcl3dGenExtName

tcl3dGetTmpDir

Implementation file: tcl3dUtilInfo.tcl

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: Tcl3D -> tcl3dOgl Filename: tcl3dUtilInfo.tcl

Author: Paul Obermeier

Description: Tcl module to get Tcl3D related information:

Version, extensions, state variables.

Name: tcl3dHavePackage - Check availability of a specific

Tcl3D package.

Synopsis: tcl3dHavePackage { pkgName version }

Description: pkgName : string

version : string

Return 1, if Tcl package "pkgName" is available in at

least version "version". Otherwise return 0.

Example: tcl3dHavePackage tcl3dcg 0.3.2

checks availability of the tcl3dCg package in

at least version 0.3.2.

See also: tcl3d{SubPackage}GetVersion

Name: tcl3dGetLibraryInfo - Get library version of a Tcl3D

module.

Synopsis: tcl3dGetLibraryInfo { pkgName }

Description: pkgName : string

Return the library version corresponding to supplied Tcl3D package name "pkgName" as a string. If no version information is available, an empty string is returned.

See also: tcl3dGetPackageInfo

Name: tcl3dGetPackageInfo - Get Tcl3D package information.

Synopsis: tcl3dGetPackageInfo {}

Description: Return a list of sub-lists containing Tcl3D package

information. Each sub-list contains the name of the sub-package, the availability flag (0 or 1), the sub-package version as well as the version of the $\frac{1}{2}$

wrapped library.

Example:

{tcl3dcg 1 0.3.3 1.5.0015} {tcl3ddemoutil 1 0.3.3 {}} {tcl3dftgl 1 0.3.3 2.1.2} {tcl3dgauges 1 0.3.3 {}} {tcl3dgl2ps 1 0.3.3 1.3.2} {tcl3dode 1 0.3.3 0.7.0} {tcl3dogl 1 0.3.3 {}} {tcl3dsdl 1 0.3.3 1.2.9} {tcl3dtogl 1 0.3.3 {}}

Note: A Togl window (and therefore a graphics context) must have been created before issuing a call to

this function.

See also: tcl3dShowPackageInfo

Name: tcl3dShowPackageInfo - Display package information.

Synopsis: tcl3dShowPackageInfo {}

Description: Display the version info returned by

tcl3dGetPackageInfo in a toplevel window.

Note: A Togl window (and therefore a graphics context)

must have been created before issuing a call to

this function.

See also: tcl3dGetPackageInfo

Name: tcl3dHaveCg - Check availability of tcl3dCg module.

Synopsis: tcl3dHaveCg {}

Description: Return 1, if the Cg library has been loaded successfully

via the tcl3dCg module. Otherwise return 0.

Note: This function is only available when loading Tcl3D

via a "package require tcl3d".

See also: tcl3dGetPackageInfo

tcl3dCgGetVersion

Name: tcl3dHaveSDL - Check availability of tcl3dSDL module.

Synopsis: tcl3dHaveSDL {}

Description: Return 1, if the SDL library has been loaded successfully

via the tcl3dSDL module. Otherwise return 0.

Note: This function is only available when loading Tcl3D

via a "package require tcl3d".

See also: tcl3dGetPackageInfo

 ${\tt tcl3dSDLGetVersion}$

Name: tcl3dHaveFTGL - Check availability of tcl3dFTGL module.

Synopsis: tcl3dHaveFTGL {}

Description: Return 1, if the FTGL library has been loaded successfully

via the tcl3dFTGL module. Otherwise return 0.

Note: This function is only available when loading Tcl3D

via a "package require tcl3d".

See also: tcl3dGetPackageInfo

tcl3dFTGLGetVersion

Name: tcl3dHaveOde - Check availability of tcl3dOde module.

Synopsis: tcl3dHaveOde {}

Description: Return 1, if the ODE library has been loaded successfully

via the tcl3dOde module. Otherwise return 0.

Note: This function is only available when loading Tcl3D

via a "package require tcl3d".

See also: tcl3dGetPackageInfo

 ${\tt tcl3dOdeGetVersion}$

Name: tcl3dHaveOsg - Check availability of tcl3dOsg module.

Synopsis: tcl3dHaveOsg {}

Description: Return 1, if the OSG library has been loaded successfully

via the tcl3dOsg module. Otherwise return 0.

Note: This function is only available when loading Tcl3D

via a "package require tcl3d".

See also: tcl3dGetPackageInfo

tcl3dOsgGetVersion

Name: tcl3dHaveGl2ps - Check availability of tcl3dGl2ps module.

Synopsis: tcl3dHaveGl2ps {}

Description: Return 1, if the GL2PS library has been loaded successfully

via the tcl3dGl2ps module. Otherwise return 0.

Note: This function is only available when loading Tcl3D

via a "package require tcl3d".

See also: tcl3dGetPackageInfo

tcl3dGl2psGetVersion

Implementation file: tcl3dUtilLogo.tcl

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: Tcl3D -> tcl3dOgl Filename: tcl3dUtilLogo.tcl

Author: Paul Obermeier

Description: Tcl module showing the Tcl/Tk and poSoft logo.

Name: tcl3dLogoDestroyPoSoft - Destroy poSoft logo window.

Synopsis: tcl3dLogoDestroyPoSoft {}

Description: Destroy a previously opened poSoft logo window.

See also: tcl3dLogoShowPoSoft

tcl3dLogoShowTcl

Name: tcl3dLogoShowPoSoft - Display poSoft logo.

Synopsis: tcl3dLogoShowPoSoft { version copyright withdrawWin }

Description: version : string

copyright : string

withdrawWin : string (Widget name)

Display the poSoft logo in two possible ways:

If "withdrawWin" is set to the empty string, the logo is shown in a window with decoration. This may be used for displaying the logo as an action for an "About"

menu entry.

If "withdrawWin" is set to an existing window name (typically the name of the main application window), the logo window is shown without decoration as a splash window, which automatically disappears after a second. The logo window has two label widgets to display additional text messages, which are specified in

"version" and "copyright".

See also: tcl3dLogoDestroyPoSoft

tcl3dLogoShowTcl

Name: tcl3dLogoDestroyTcl - Destroy Tcl logo window.

Synopsis: tcl3dLogoDestroyTcl { w img }

Description: Destroy a previously opened Tcl logo window.

See also: tcl3dLogoShowTcl

tcl3dLogoShowPoSoft

Name: tcl3dLogoShowTcl - Display Tcl logo.

Synopsis: tcl3dLogoShowTcl { args }

Description: args: variable parameter list

Display the Tcl logo with additional text messages in

a window with decoration. This may be used

for displaying the logo as an action for an "About"

menu entry.

"args" may contain any combination of the following

package names:

 ${\tt Tk\ Img\ Tktable\ combobox\ mysqltcl\ tcom}$

See also: tcl3dLogoShowPoSoft

Implementation file: tcl3dUtilTrackball.tcl 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: Tcl3D -> tcl3dOgl Filename: tcl3dUtilTrackball.tcl Paul Obermeier Author: Description: Simple trackball-like motion adapted (ripped off) from projtex.c (written by David Yu and David Blythe). See the SIGGRAPH '96 Advanced OpenGL course notes. Usage overview: Call tcl3dTbInit before any other trackball call. Call tcl3dTbReshape from the reshape callback. Call tcl3dTbMatrix to get the trackball matrix rotation. Call tcl3dTbStartMotion to begin trackball movement. Call tcl3dTbStopMotion to stop trackball movement. Call tcl3dTbMotion from the motion callback. Call tcl3dTbAnimate(1) if you want the trackball to continue spinning after the mouse button has been released. Call tcl3dTbAnimate(0) if you want the trackball to stop spinning after the mouse button has been released. See ftglDemo.tcl for a real world example. Modified for Tcl3D by Paul Obermeier 2006/02/02 See www.tcl3d.org for the Tcl3D extension. tcl3dTbStartMotion - Begin trackball movement Name: tcl3dTbStartMotion { toglwin x y } Synopsis: Description: toglwin : string : int Х : int

Begin movement of the trackball attached to Togl window

"toglwin".

"x" and "y" give the actual mouse position inside the

Togl window.

This procedure is typically bound to a button press

event.

Example: bind .toglwin <ButtonPress-1>

"tcl3dTbStartMotion .toglwin %x %y"

See also: tcl3dTbStopMotion

tcl3dTbMotion

tcl3dTbStopMotion - Stop trackball movement Name:

Synopsis: tcl3dTbStopMotion { toglwin }

Description: toglwin : string

Stop movement of the trackball attached to Togl window

"toglwin".

This procedure is typically bound to a button release

event.

Example: bind .toglwin <ButtonRelease-1> "tcl3dTbStopMotion .toglwin"

See also: tcl3dTbStartMotion

tcl3dTbMotion

Name: tcl3dTbAnimate - Set the trackball animation mode.

Synopsis: tcl3dTbAnimate { toglwin animate }

Description: toglwin: string

animate : bool

Set the animation mode of the trackball attached to

Togl window "toglwin".

If the trackball shall continue spinning after the mouse button has been released, set "animate" to true. Set "animate" to false, if the trackball should stop spinning after the mouse button has been released.

See also: tcl3dTbStartMotion

Name: tcl3dTbInit - Initialize the trackball module.

Synopsis: tcl3dTbInit { toglwin }

Description: toglwin: string

Initialize the trackball attached to Togl window

"toglwin".

This procedure must be called before any other trackball procedures, for example in the Togl create callback.

See also:

Name: tcl3dTbMatrix - Use the trackball matrix rotation

Synopsis: tcl3dTbMatrix { toglwin }

Description: toglwin : string

Use the rotation matrix of the trackball attached to

Togl window "toglwin".

The rotation matrix is applied to the top most OpenGL

matrix with glMultMatrixf.

This procedure is typically called in the Togl display

callback.

See also:

Name: tcl3dTbReshape - Notify trackball about a reshape.

Synopsis: tcl3dTbReshape { toglwin w h }

Description: toglwin: string

w : int h : int

Notify the trackball attached to Togl window "toglwin"

that the size of the window has been changed to

width "w" and height "h".

This procedure is typically called in the Togl reshape

callback.

See also: tcl3dTbInit

Name: tcl3dTbMotion - Move the trackball.

Synopsis: tcl3dTbMotion { toglwin x y }

Description: toglwin : string x : int

: int

Move the trackball attached to Togl window "toglwin". "x" and "y" give the actual mouse position inside the

Togl window.

This procedure is typically bound to a mouse motion

event.

Example: bind .toglwin <B1-Motion>

"tcl3dTbMotion .toglwin %x %y"

See also: tcl3dTbStartMotion

tcl3dStopMotion

Implementation file: tcl3dVecMath.tcl

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: Tcl3D -> tcl3dOgl Filename: tcl3dVecMath.tcl

Author: Paul Obermeier

Description: Tcl module to handle vectors and transformation

matrices.

Name: tcl3dVec3fPrint - Print contents of a 3D vector.

Synopsis: tcl3dVec3fPrint { vec { precisionString "%6.3f" } }

Description: vec : string (Tcl3D Vector Identifier)

precisionString: string, optional

Print the contents of 3D Vector "vec" onto

standard output. "vec" is a Tcl3D Vector of size 3

and type float or double.

See also: tcl3dMatfPrint

Name: tcl3dMatfPrint - Print contents of a transformation

matrix.

Synopsis: tcl3dMatfPrint { mat { precisionString "%6.3f" } }

Description: mat : string (Tcl3D Vector Identifier)

precisionString: string, optional

Print the contents of transformation matrix "mat" onto standard output. "mat" is a Tcl3D Vector of size 16

and type float or double.

See also: tcl3dVec3fPrint

Name: tcl3dRadToDeg - Convert angle from radians to degrees.

Synopsis: tcl3dRadToDeg { ang }

Description: ang : double

Return angle "ang" specified in radians in degrees.

See also: tcl3dDegToRad

Name: tcl3dDegToRad - Convert angle from degrees to radians.

Synopsis: tcl3dDegToRad { ang }

Description: ang : double

Return angle "ang" specified in degress in radians.

See also: tcl3dRadToDeg

Implementation file: tcl3dVector.tcl

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: Tcl3D -> tcl3dOgl Filename: tcl3dVector.tcl

Author: Paul Obermeier

Description: Tcl module to handle tcl3dVectors, i.e. contiguous

pieces of memory.

Name: tcl3dVector - Create a new Tcl3D Vector

Synopsis: tcl3dVector { type size }

Description: type : string

size : int

Create a new Tcl3D Vector of size "size" by calling the memory allocation routine new_"type" and create

a new Tcl procedure.

The contents of the new Tcl3D Vector are uninitialized. Return the identifier (i.e. the name of the created Tcl $\,$

procedure) of the new Tcl3D Vector.

The following base types are currently supported: GLbitfield GLboolean GLbyte GLclampd GLclampf GLdouble GLenum GLfloat GLubyte GLint GLshort GLsizei double GLuint GLushort float int short uint ushort

Note: To get an up-to-date list of wrapped types, issue the command "info commands new_*" after loading Tcl3D or use the script "vectorTypes.tcl" in directory "tcl3dUtil/test".

A detailled description of Tcl3D Vectors can be

found in the Tcl3D manual.

See also: tcl3dVectorFromArgs

tcl3dVectorFromByteArray tcl3dVectorFromList tcl3dVectorFromPhoto tcl3dVectorFromString

Name: tcl3dVectorInd - Get index of a Tcl3D Vector.

Synopsis: tcl3dVectorInd { vec type ind }

Description: vec : string (Tcl3D Vector Identifier)

type : string
ind : int

Return the "pointer" to the "ind" element of a Tcl3D Vector. The base Tcl3D Vector is specified with "vec",

the type of the Vector is given with "type".

Note: See the description of tcl3dVector for a list

of usable types.

This function may be used in conjunction with OpenGL interleaved vertex arrays. See RedBook demo "aapolyStride.tcl" for an example usage.

See also: tcl3dVector Name: tcl3dVectorPrint - Print contents of a Tcl3D Vector. tcl3dVectorPrint { vec num { precisionString "%6.3f" } } Synopsis: vec : string (Tcl3D Vector Identifier) Description: num : num precisionString: string, optional Print the first "num" elements of Tcl3D Vector "vec" onto standard output. Note: Tcl3D Vectors behave like C vectors, i.e. they do not have information about its length. tcl3dVector See also: tcl3dVectorFromArgs - Create new Tcl3D Vector from Name: an argument list. Synopsis: tcl3dVectorFromArgs { type args } Description: type : string args : list Create a new Tcl3D Vector of type "type" from given variable argument list. Return the identifier (i.e. the name of the created Tcl procedure) of the new Tcl3D Vector. Note: See the description of tcl3dVector for a list of usable types. See also: tcl3dVector tcl3dVectorFromByteArray tcl3dVectorFromList tcl3dVectorFromPhoto tcl3dVectorFromString Name: tcl3dVectorFromList - Create new Tcl3D Vector from a list. Synopsis: tcl3dVectorFromList { type 1 { maxElems -1 } } Description: : string type : list maxElems : int Create a new Tcl3D Vector of type "type" from given Tcl list "l". If "maxElems" is given and greater than zero, only the first "maxElems" are used. Return the identifier (i.e. the name of the created Tcl procedure) of the new Tcl3D Vector. Note: See the description of tcl3dVector for a list of usable types. See also: tcl3dVector tcl3dVectorFromArgs tcl3dVectorFromByteArray tcl3dVectorFromPhoto tcl3dVectorFromString tcl3dCharToNum - Convert character to integer. Name:

tcl3dCharToNum { char }

Synopsis:

Description: char : character

Convert an ASCII character into the corresponding

numeric value.

See also: tcl3dNumToChar

Name: tcl3dNumToChar - Convert integer to character.

Synopsis: tcl3dNumToChar { num }

Description: num : int

Convert a numeric value into the corresponding ASCII

character.

See also: tcl3dCharToNum

Name: tcl3dVectorFromString - Create new Tcl3D Vector from a

string.

Synopsis: tcl3dVectorFromString { type str }

Description: type : string

str : string

Create a new Tcl3D Vector of type "type" from given

string "str".

Return the identifier (i.e. the name of the created Tcl

procedure) of the new Tcl3D Vector.

Note: This version is very slow and is intended only for converting the characters of short text strings into it's numerical values to be used by

display lists rendering raster fonts.

See the description of tcl3dVector for a list

of usable types.

See also: tcl3dVector

tcl3dVectorFromArgs tcl3dVectorFromByteArray tcl3dVectorFromList tcl3dVectorFromPhoto

Name: tcl3dVectorFromByteArray - Create new Tcl3D Vector from

binary string.

Synopsis: tcl3dVectorFromByteArray { type str }

Description: type : string

str : string

Create a new Tcl3D Vector of type "type" from given

binary string "str".

Return the identifier (i.e. the name of the created Tcl

procedure) of the new Tcl3D Vector.

Note: See the description of tcl3dVector for a list

of usable types.

See also: tcl3dVector

tcl3dVectorFromArgs tcl3dVectorFromList tcl3dVectorFromPhoto tcl3dVectorFromString

Name: tcl3dVectorFromPhoto - Create new Tcl3D Vector from

a Tk photo.

Synopsis: tcl3dVectorFromPhoto { phImg { numChans -1 } { scl 1.0 } { off 0.0 } : string (Photo image identifier) Description: phImg numChans : int scl : double : double off Create a new Tcl3D Vector containing the image data of Tk photo "phImg". The created Tcl3D Vector is of type GL UNSIGNED BYTE. If "numChans" is specified and between 1 and 4, only the first "numChans" are copied into the Tcl3D Vector. Otherwise all channels available in the photo image are used. "scl" and "off" can be used to scale and offset the pixel values while converting. Return the identifier (i.e. the name of the created Tcl procedure) of the new Tcl3D Vector. tcl3dVector See also: tcl3dVectorFromArgs tcl3dVectorFromByteArray tcl3dVectorFromList tcl3dVectorFromString tcl3dVectorToList - Copy Tcl3D Vector into a list. Name: tcl3dVectorToList { vec num } Synopsis: vec : string (Tcl3D Vector Identifier) Description: num : int Copy "num" elements of Tcl3D Vector "vec" into a Tcl list and return that list. Note: This version is slow and is intended only for converting 3D vectors or transformation matrices into Tcl lists. See also: tcl3dVectorFromList tcl3dVectorToByteArray tcl3dVectorToString Name: tcl3dVectorToString - Copy Tcl3D Vector into a string. tcl3dVectorToString { vec } Synopsis: Description: vec : string (Tcl3D Vector Identifier) Interpret the elements of Tcl3D Vector "vec" (which must be of type GLubyte) as a null-terminated string and return that string. Note: This version is slow and is intended only for short text strings. Use this function for example to convert the information returned by a GLSL shader. See also: tcl3dVectorFromString tcl3dVectorToByteArray tcl3dVectorToList Name: tcl3dVectorToByteArray - Copy Tcl3D Vector into a binary string. tcl3dVectorToByteArray { vec numBytes {srcOff 0} Synopsis: {destOff 0} } {

Description: : string (Tcl3D Vector Identifier)

numBytes : int srcOff : int
destOff : int

Copy "numBytes" elements of Tcl3D Vector "vec" into a Tcl binary string and return that string. The

Tc13D Vector has be of type GLubyte.
"srcOff" and "destOff" may be used optionally to specify

an offset into the source and the destination.

See also: tcl3dVectorFromByteArray

> tcl3dVectorToList tcl3dVectorToString

Implementation file: tcl3dSDLQuery.tcl

Copyright: 2007-2008 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: Tcl3D -> tcl3dSDL Filename: tcl3dSDLQuery.tcl

Author: Paul Obermeier

Description: Tcl module with query procedures related to

the SDL module.

Name: tcl3dSDLGetVersion - Get SDL version string.

Synopsis: tcl3dSDLGetVersion {}

Description: Return the version string of the wrapped SDL library.

The version is returned as "Major.Minor.Patch".

See also: tcl3d0glGetVersions

tcl3dGetLibraryInfo

Implementation file: tcl3dSDLUtil.tcl

Copyright: 2006-2008 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: Tcl3D -> tcl3dSDL Filename: tcl3dSDLUtil.tcl

Author: Paul Obermeier

Description: Tcl module with miscellaneous utility

procedures related to the SDL module.

Name: tcl3dSDLGetFocusName - Convert focus state bitfield.

Synopsis: tcl3dSDLGetFocusName { state }

Description: state: int

Return a SDL focus state bitfield as the corresponding

string representation.

See file SDL_active.h for the definition of possible

bitfield values.

See also: tcl3dSDLGetButtonName

tcl3dSDLGetHatName
tcl3dSDLGetEventName

Name: tcl3dSDLGetButtonName - Convert button state bitfield.

Synopsis: tcl3dSDLGetButtonName { state }

Description: state : int

Return a SDL button state bitfield as the corresponding

string representation.

See file SDL_mouse.h for the definition of possible

bitfield values.

See also: tcl3dSDLGetFocusName

tcl3dSDLGetHatName tcl3dSDLGetEventName

Name: tcl3dSDLGetHatName - Convert hat state bitfield.

Synopsis: tcl3dSDLGetHatName { state }

Description: state: int

Return a SDL hat state bitfield as the corresponding

string representation.

See file SDL_joystick.h for the definition of possible

bitfield values.

See also: tcl3dSDLGetFocusName

tcl3dSDLGetButtonName tcl3dSDLGetEventName

Name: tcl3dSDLGetEventName - Convert event enumeration.

Synopsis: tcl3dSDLGetEventName { state }

Description: state : int (SDL event enumeration)

Return SDL event related enumeration as the

corresponding string representation.

See file SDL_events.h for the definition of possible

enumeration values.

See also: tcl3dSDLGetFocusName

tcl3dSDLGetButtonName
tcl3dSDLGetHatName

Name: tcl3dSDLFrames2MSF - Convert CD frames.

Synopsis: tcl3dSDLFrames2MSF { frames }

Description: frames : int

Return CD frame as minutes/seconds/frames as a list

of 3 integers.

See also:

Name: tcl3dSDLGetTrackTypeName - Convert track type bitfield.

Synopsis: tcl3dSDLGetTrackTypeName { type }

Description: type : int

Return SDL CD track type bitfield as the corresponding

string representation.

See file SDL cdrom.h for the definition of possible

bitfield values.

See also: tcl3dSDLGetCdStatusName

Name: tcl3dSDLGetCdStatusName - Convert CD status enumeration.

Synopsis: tcl3dSDLGetCdStatusName { status }

Description: status: int (CD status enumeration)

Return SDL CD status enumeration as the corresponding string representation.

See file SDL cdrom.h for the definition of possible

enumeration values (CDstatus).

See also: tcl3dSDLGetTrackTypeName