Doing 3D With Tcl

Paul Obermeier
obermeier@poSoft.de
http://www.poSoft.de
info@tcl3d.org
http://www.tcl3d.org

Sixth European Tcl/Tk User Meeting

1 Introduction

1. Introduction
   Tcl3D overview
   Tcl3D history

2. Tcl3D modules
   Core modules:
   Togl, Util, Ogl
   Optional modules:
   OglExt, Cg, SDL, FTGL, Gl2ps, Gauges, Ode

3. tcl3dsh: A Tcl3D Starpack

4. The next year of Tcl3D
1.1 Overview: The mission

Tcl3D enables the 3D functionality of OpenGL and various other 3D libraries at the Tcl scripting level.

It’s main design requirement is to wrap existing 3D libraries without modification of header files and with minimal manual wrapping effect. This is accomplished by the use of SWIG, the Simplified Wrapper and Interface Generator.

It is based on ideas of Roger E. Critchlow, who created an earlier OpenGL binding called Frustum.

<table>
<thead>
<tr>
<th>#</th>
<th>Requirement</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Light-weight</td>
<td>Small code size, Tcl package.</td>
</tr>
<tr>
<td>2</td>
<td>License</td>
<td>Source code availability under BSD license.</td>
</tr>
</tbody>
</table>
| 3  | High automation | No need to write lots of wrapper/glue code.  
Easy upgrade to newer versions of the 3D library. |
| 4  | Portable      | Availability on many platforms.                                        |
| 5  | C and Tcl IF  | Ability to program the library in both C and Tcl.  
Easy interchange between Tcl and C code. |
| 6  | Up to date    | Buildable with actual tools and operating systems.                      |
1.1 Overview: Available modules

<table>
<thead>
<tr>
<th>Module</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tcl3dTogl</td>
<td>Enhanced Togl widget, a Tk widget for displaying OpenGL content.</td>
</tr>
<tr>
<td>tcl3dUtil</td>
<td>Tcl3D utility library (math functions, shapes, stop watch, et al).</td>
</tr>
<tr>
<td>tcl3dOgl</td>
<td>Wrapper for basic OpenGL functionality (GL Version 1.1, GLU Version 1.2).</td>
</tr>
<tr>
<td>tcl3dOglExt</td>
<td>Wrapper for enhanced OpenGL functionality (GL Version 1.2 through 2.0) and OpenGL extensions.</td>
</tr>
<tr>
<td>tcl3dCg</td>
<td>Wrapper for NVidia’s Cg shading language.</td>
</tr>
<tr>
<td>tcl3dSDL</td>
<td>Wrapper for the Simple DirectMedia Library.</td>
</tr>
<tr>
<td>tcl3dFTGL</td>
<td>Wrapper for the OpenGL Font Rendering library.</td>
</tr>
<tr>
<td>tcl3dGl2ps</td>
<td>Wrapper for the OpenGL To Postscript library.</td>
</tr>
<tr>
<td>tcl3dOde</td>
<td>Wrapper for the Open Dynamics Engine (in work).</td>
</tr>
<tr>
<td>tcl3dGauges</td>
<td>Tcl3D package for displaying gauges.</td>
</tr>
</tbody>
</table>

1.2 History: Version 0.1

Released 2005/05/29 as TclOgl: Basic OpenGL wrapping, Togl widget with Tcl callbacks.
1.2 History: Version 0.2

Released 2006/01/07: Major rewrite and support of new libraries: OpenGL 2.0, OpenGL extensions, Cg, SDL, gauges. Domain www.tcl3d.org created.

1.2 History: Version 0.3

Released 2006/02/12: Enhanced font handling in Togl. Library FTGL added. Mac OS X support supplied by Daniel Steffen.
1. Introduction
   Tcl3D overview
   Tcl3D history

2. Tcl3D modules
   Core modules:
   Togl, Util, Ogl
   Optional modules:
   OglExt, Cg, SDL, FTGL, Gl2ps, Gauges, Ode

3. tcl3dsh: A Tcl3D Starpack

4. The next year of Tcl3D

Paul Obermeier  Tcl3D: One year after  10
2.1 Core module: tcl3dTogl

This module is an enhanced version of the Togl widget, a Tk canvas for displaying OpenGL graphics.

The following enhancements are currently implemented:
- Callback functions in Tcl.
- Better bitmap font support.

The enhanced Togl widget is contained in the Tcl3D distribution. The original Togl widget is available from http://sourceforge.net/projects/togl

2.2 Core module: tcl3dUtil

This module wraps several utilities offering functionality needed for 3D programs.

It currently contains the following modules:
- Various Tcl helper procedures.
- A stop watch for timing purposes.
- Vector and matrix functions.
- Wavefront model file parser.
- Tk photo image support.
- Implementation of a virtual trackball.

The utility module is contained in the Tcl3D distribution.
### 2.3 Core module: tcl3dOgl

**tcl3dOgl**: Wrapper for basic OpenGL functionality

This module wraps OpenGL functionality based on OpenGL Version 1.1, as well as the GLU library functions based on Version 1.2. Standard shapes (e.g., box, sphere, cylinder, teapot) with a GLUT compatible syntax are also supplied.

OpenGL features defined in versions greater than 1.1 have to be accessed via the OpenGL extension mechanism on Windows (as supplied with tcl3dOglExt).

Download an actual OpenGL driver from the manufacturer of your graphic card.

---

### 2.4 Optional module: tcl3dOglExt

**tcl3dOglExt**: Wrapper for enhanced OpenGL functionality

This module wraps OpenGL functionality based on versions 1.2 till 2.0, lots of OpenGL extensions not contained in the OpenGL core, as well as Windows specific extensions.

OpenGL 2.0 (including the OpenGL shading language GLSL) and OpenGL extension wrapping is based on OglExt, an OpenGL extension library from the research center caesar.

The wrapping of Windows specific OpenGL functions is based on Intel’s GLsdk library.

OglExt is available from [http://www.julius.caesar.de/oglext](http://www.julius.caesar.de/oglext)

2.5 Optional module: tcl3dCg

This module wraps NVidia’s Cg library based on version 1.4 and adds some Cg utility procedures.

Cg is available from http://developer.nvidia.com/object/cg_toolkit.html

2.6 Optional module: tcl3dSDL

This module wraps the SDL library based on version 1.2.9.

Currently only the functions related to joystick and CD-ROM handling have been used and tested.

SDL is available from http://www.libsdl.org
2.7 Optional module: tcl3dFTGL

tcl3dFTGL: Wrapper for the OpenGL Font Rendering Library

This module wraps the FTGL library based on version 2.1.2. The following font types are available:

- Bitmap font (2D)
- Pixmap font (2D)
- Outline font
- Polygon font
- Texture font
- Extruded font

The FTGL library depends on the Freetype2 library.

FTGL is available from http://homepages.paradise.net.nz/henryj
Freetype2 is available from http://www.freetype.org

Paul Obermeier         Tcl3D: One year after  

2.8 Optional module: tcl3dGl2ps

tcl3dGl2ps: Wrapper for the “OpenGL To Postscript” Library

This module wraps the GL2PS library based on version 1.2.7. GL2PS is a C library providing high quality vector output for any OpenGL application. It does not support textures.

GL2PS is available from http://www.geuz.org/gl2ps

Paul Obermeier         Tcl3D: One year after  

Sixth European Tcl/Tk User Meeting
2.9 Optional module: tcl3dOde

tcl3dOde: Wrapper for the Open Dynamics Engine

This module wraps the Open Dynamics Engine based on version 0.5.

ODE wrapping is currently work in progress, the interface is not stabilized yet.

ODE is available from http://www.ode.org

2.10 Optional module: tcl3dGauges

tcl3dGauges: Tcl3D package for displaying gauges

This package implements the following gauges: airspeed, altimeter, compass, tiltmeter.

The gauge package has been implemented and contributed by Victor G. Bonilla.

The gauge module is contained in the Tcl3D distribution.
3 tcl3dsh: A Tcl3D Starpack

1. Introduction
   Tcl3D overview
   Tcl3D history

2. Tcl3D modules
   Core modules:
   Togl, Util, Ogl
   Optional modules:
   OglExt, Cg, SDL, FTGL, Gl2ps, Gauges, Ode

3. tcl3dsh: A Tcl3D Starpack

4. The next year of Tcl3D

3.1 tcl3dsh: What is it good for?

The Starpack tcl3dsh can be used as

- a standalone executable like wish with builtin Tcl3D
- a test and presentation program for Tcl3D
- an installer for the Tcl3D specific libraries and demos
3.2 tcl3dsh: Installation purpose

The Starpack contains the Tcl3D package, the Tcl3D demos as well as the external libraries needed for the optional modules.
These can be copied to the file system for use with standard tclsh or wish.

3.3 tcl3dsh: The demo container

The Starpack contains over 100 demo and tutorial programs showing many aspects of Tcl3D programming techniques.
3.4 tcl3dsh: Built-in help

The Starpack contains built-in help and documentation.
Currently very low-level. It is planned to include the Tcl3D manual.

3.5 tcl3dsh: Starpacking issues (1)

Starpack/Starkit problem 1

If shipping external libraries with your Starpack, you have to copy them to the file system, before they can be used.
Best place is the directory containing the Starpack.

# Check if all necessary external libraries exists in the directory
# containing the Starpack. Copy them to the filesystem, if necessary.
set __tcl3dExecDir [file dirname $::starkit::topdir]
set __tcl3dDllList [glob -nocomplain -dir [file join $starkit::topdir dlls] *[info sharedlibextension]*]
foreach starkitName $__tcl3dDllList {
    set osName [file join $__tcl3dExecDir [file tail $starkitName]]
    if { ![file exists $osName] } {
        set retVal [catch { file copy -force -- $starkitName $__tcl3dExecDir }
                        "Copying DLL $starkitName to directory $__tcl3dExecDir"
        if ( $retVal != 0 ) {
            error "Error copying DLL $starkitName to directory $__tcl3dExecDir"
            return
        }
    }
}
3.5 tcl3dsh: Starpacking issues (2)

Starpack/Starkit problem 1

This aforementioned solution seems to be the best possible solution today, but has the following two disadvantages:

Windows user will typically place the Starpack onto the desktop. Starting the Starpack inflates the desktop with lots of DLL's.

On Linux/Unix the current directory typically is not included in the LD_LIBRARY_PATH variable. So we need a separate shell script:

```bash
#!/bin/sh
LD_LIBRARY_PATH=.:$LD_LIBRARY_PATH
LD_LIBRARY32_PATH=.:$LD_LIBRARY32_PATH
export LD_LIBRARY_PATH
export LD_LIBRARY32_PATH
./tcl3dsh
```

3.5 tcl3dsh: Starpacking issues (3)

Starpack/Starkit problem 2

Some of the external libraries need files for initialization, ex. the FTGL library needs the name of a TrueType font file to construct it's OpenGL commands.

Tcl3D supports a utility procedure `tcl3dGetExtFile`, which you should use, if intending to use a Tcl3D script - depending on such a library - in a Starpack.

A typical usage is shown in the following code segment:

```tcl
set fontfile [file join [file dirname [info script]] "yudit.ttf"]
# tcl3dGetExtFile is available only in versions 0.3.1 and up.
# You may check availability of command first, if running scripts with older
# Tcl3D versions.
if { ![info exists tcl3dGetExtFile] } {
    # Get the font file in a Starpack independent way.
    set fontfile [tcl3dGetExtFile $fontfile]
}
```

Paul Obermeier  Tcl3D: One year after  27

Paul Obermeier  Tcl3D: One year after  28
4 The next year of Tcl3D

1. Introduction
   Tcl3D overview
   Tcl3D history

2. Tcl3D modules
   Core modules:
   - Togl, Util, Ogl
   Optional modules:
   - OglExt, Cg, SDL, FTGL, Gl2ps, Gauges, Ode

3. tcl3dsh: A Tcl3D Starpack

4. The next year of Tcl3D

---

4.1 Planned Tcl3D features

The following items are on my personal ToDo list

- Complete the ODE wrapper.
- Coordinate tcl3dTogl changes with official Togl maintainer.
- Extend Togl to support multisampling, Swap control and Pbuffers.
- Add more 3D file formats (at least 3ds).
- Implement TEA compliant build structure.
- Make it a SourceForge project. (?)

Contributions of any kind are welcome.
- bug fixes
- testing
- ideas for libraries to be added
- demo programs
- platform specific support

Send them to info@tcl3d.org.

---

Paul Obermeier  Tcl3D: One year after  29

---

Paul Obermeier  Tcl3D: One year after  30
4.2 Goodbye - Hello

If you like Tcl3D, you can do the following:

- Watch out comp.lang.tcl for Tcl3D release announcements.
- Visit http://wiki.tcl.tk/15278 for actual Tcl3D discussions.
- Get distributions and demos from http://www.tcl3d.org

I don’t know, why you say goodbye, I say hello

See you next year for

*Tcl3D: Two years after*