The GL Utility Toolkit (GLUT)



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What is GLUT?

The **GL Utility Toolkit** (GLUT) serves two major purposes:

- 1. It interfaces with your operating system and window system
- 2. It provides various application utilities, such as drawing 3D shapes for you

You can find GLUT (actually freeGLUT) at:

http://freeglut.sourceforge.net/

although we will give you some binaries that are ready-to-use.



Using GLUT to Setup the Window

All the GLUT_XXX constants are #defined in glut.h

glutInitDisplayMode(GLUT_RGBA | GLUT_DOUBLE | GLUT_DEPTH);

// set the initial window configuration:

glutInitWindowPosition(0,0);

glutInitWindowSize(INIT_WINDOW_SIZE, INIT_WINDOW_SIZE)

// open the window and set its title:

MainWindow = glutCreateWindow(WINDOWTITLE);
glutSetWindowTitle(WINDOWTITLE);





Using GLUT to Specify Event-driven Callback Functions

```
glutSetWindow( MainWindow );
glutDisplayFunc( Display );
glutReshapeFunc( Resize ):
glutKeyboardFunc(Keyboard)
glutMouseFunc( MouseButton );
glutMotionFunc( MouseMotion );
glutPassiveMotionFunc( NULL );
glutVisibilityFunc( Visibility );
glutEntryFunc( NULL );
glutSpecialFunc( NULL );
glutSpaceballMotionFunc( NULL );
glutSpaceballRotateFunc( NULL );
glutSpaceballButtonFunc( NULL );
glutButtonBoxFunc( NULL );
glutDialsFunc( NULL );
glutTabletMotionFunc( NULL );
glutTabletButtonFunc( NULL );
glutMenuStateFunc( NULL );
glutTimerFunc( -1, NULL, 0 );
glutIdleFunc( NULL );
```

For example, the **Keyboard()** function gets called when a keyboard key is hit

A NULL callback function means that this event will be ignored

The Keyboard Callback Function

```
void
                                                          Where the mouse was when the key was hit
Keyboard unsigned char coint x, int y
    if( DebugOn != 0 )
                                                          The key that was hit
         fprintf( stderr, "Keyboard: '%c' (0x%0x)\n", c, c );
    switch(c)
         case 'o': case 'O':
              WhichProjection = ORTHO;
              break;
         case 'p': case 'P':
              WhichProjection = PERSP;
              break;
         case 'q': case 'Q':
         case ESCAPE:
              DoMainMenu( QUIT ); // will not return here
                                  // happy compiler
              break;
         default:
              fprintf( stderr, "Don't know what to do with keyboard hit: '%c' (0x%0x)\n", c, c );
    // force a call to Display():
    glutSetWindow( MainWindow );
    glutPostRedisplay();
```

The MouseButton Callback Function

```
void
      MouseButton(int button, int state, int x, int y)
           int b = 0:
                                 // LEFT, MIDDLE, or RIGHT
           if( DebugOn != 0 )
                fprintf( stderr, "MouseButton: %d, %d, %d, %d\n", button, state, x, y );
           // get the proper button bit mask:
           switch( button )
                case GLUT_LEFT_BUTTON:
                     b = LEFT;
                                        break;
                case GLUT_MIDDLE_BUTTON:
                     b = MIDDLE;
                                         break;
                case GLUT_RIGHT_BUTTON:
                     b = RIGHT;
                                         break;
                default:
                     b = 0:
                     fprintf( stderr, "Unknown mouse button: %d\n", button );
           // button down sets the bit, up clears the bit:
           if( state == GLUT DOWN )
                Xmouse = x;
                Ymouse = y;
                ActiveButton |= b;
                                          // set the proper bit
           else
                ActiveButton &= ~b;
                                           // clear the proper bit
Com<sub>1</sub> }
```

The MouseMotion Callback Function

```
void
MouseMotion(int x, int y)
     if( DebugOn != 0 )
          fprintf( stderr, "MouseMotion: %d, %d\n", x, y );
                               // change in mouse coords
    int dx = x - Xmouse;
    int dy = y - Ymouse;
     if( ( ActiveButton & LEFT ) != 0 )
          Xrot += ( ANGFACT*dy );
         Yrot += ( ANGFACT*dx );
     if( ( ActiveButton & MIDDLE ) != 0 )
          Scale += SCLFACT * (float) ( dx - dy );
          // keep object from turning inside-out or disappearing:
          if( Scale < MINSCALE )
              Scale = MINSCALE;
    Xmouse = x;
                             // new current position
    Ymouse = y;
     glutSetWindow( MainWindow );
     glutPostRedisplay();
```

University

The Animate Idle Callback Function

The Idle Function gets called when the GLUT event handler has nothing else to do

```
glutSetWindow( MainWindow );
                                                   Setting it up
glutIdleFunc( Animate );
                                                   We'll talk about this later. This is a good way to
                                                   control your animations!
void
Animate()
    int ms = glutGet( GLUT_ELAPSED_TIME );
                                                       // milliseconds
    ms %= MS_IN_THE_ANIMATION_CYCLE;
    Time = (float)ms / (float)MS_IN_THE_ANIMATION_CYCLE;
                                                                     // [ 0., 1. )
    // put animation stuff in here -- change some global variables
    // for Display( ) to find:
    // force GLUT to do a call to Display() next time it is convenient:
    glutSetWindow( MainWindow );
    glutPostRedisplay();
```

```
void
              Pop-up Menus are easy to Create with GLUT
InitMenus()
    glutSetWindow( MainWindow );
    int numColors = sizeof( Colors ) / ( 3*sizeof(int) );
    int colormenu = glutCreateMenu(DoColorMenu)
    for(int i = 0; i < numColors; i++)
        glutAddMenuEntry( ColorNames[i], i );
    int axesmenu = glutCreateMenu( DoAxesMenu );
    glutAddMenuEntry( "Off",
    qlutAddMenuEntry( "On", 1 );
    int depthcuemenu = glutCreateMenu( DoDepthMenu );
    glutAddMenuEntry( "Off", 0 );
    glutAddMenuEntry( "On", 1 );
    int debugmenu = glutCreateMenu( DoDebugMenu );
    glutAddMenuEntry( "Off", 0 );
    glutAddMenuEntry( "On", 1 );
    int projmenu = glutCreateMenu( DoProjectMenu );
    glutAddMenuEntry( "Orthographic", ORTHO );
    glutAddMenuEntry( "Perspective", PERSP );
    int mainmenu = alutCreateMenu( DoMainMenu ):
    qlutAddSubMenu( "Axes", axesmenu)
    glutAddSubivienu( "Colors",
                                   coiormenu);
    glutAddSubMenu( "Depth Cue",
                                   depthcuemenu);
    glutAddSubMenu( "Projection",
                                   projmenu );
    glutAddMenuEntry( "Reset",
                                   RESET );
    glutAddSubMenu( "Debug",
                                  debugmenu);
```

// attach the pop-up menu to the right mouse button

glutAttachMenu(GLUT RIGHT BUTTON

QUIT);

glutAddMenuEntry("Quit",

This is the color menu's callback function. When the user selects from this pop-up menu, its callback function gets executed. Its argument is the integer ID of the menu item that was selected. You specify that integer ID in glutAddMenuEntry().

This is how you create hierarchical sub-menus

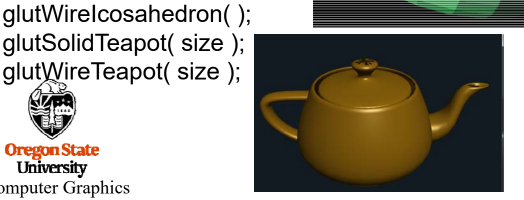


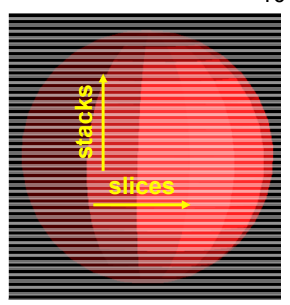
Finally, tell GLUT which mouse button

activates the entire menu hierarchy

The GLUT 3D Objects

```
glutSolidSphere( radius, slices, stacks );
glutWireSphere( radius, slices, stacks );
glutSolidCube( size );
glutWireCube( size );
glutSolidCone( base height, slices, stacks );
glutWireCone (base height, slices, stacks);
glutSolidTorus(innerRadius, outerRadius, nsides, nrings);
glutWireTorus(innerRadius, outerRadius, nsides, nrings);
glutSolidDodecahedron();
glutWireDodecahedron( );
glutSolidOctahedron();
glutWireOctahedron();
glutSolidTetrahedron();
glutWireTetrahedron( );
```





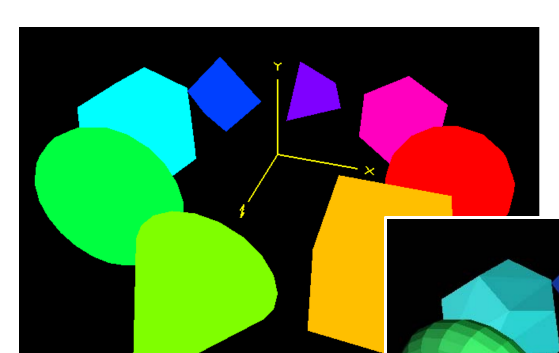
In case you have a hard time remembering which direction "slices" are, think of this:



glutSolidIcosahedron();

Oregon State University Computer Graphics

The GLUT 3D Objects



Without *lighting*, the GLUT solids don't look very cool. I'd recommend you stick with the wireframe versions of the GLUT 3D Objects for now! We will get to lighting soon.

Without lighting



With lighting