

Working with Callbacks

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Objectives

- Learn to build interactive programs using GLUT callbacks
 - Mouse
 - Keyboard
 - Reshape
- Introduce menus in GLUT



The mouse callback

```
glutMouseFunc(mymouse)
void mymouse(GLint button, GLint
state, GLint x, GLint y)
```

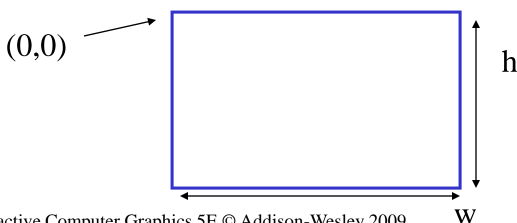
Returns

- which button (GLUT_LEFT_BUTTON,
 GLUT_MIDDLE_BUTTON,
 GLUT_RIGHT_BUTTON) caused event
- state of that button (GLUT_UP, GLUT_DOWN)
- Position in window



Positioning

- The position in the screen window is usually measured in pixels with the origin at the top-left corner
 - Consequence of refresh done from top to bottom
- OpenGL uses a world coordinate system with origin at the bottom left
 - Must invert y coordinate returned by callback by height of window
 - y = h y;





Obtaining the window size

- To invert the y position we need the window height
 - Height can change during program execution
 - Track with a global variable
 - New height returned to reshape callback that we will look at in detail soon
 - Can also use query functions
 - glGetIntv
 - glGetFloatv

to obtain any value that is part of the state



Terminating a program

- In our original programs, there was no way to terminate them through OpenGL
- We can use the simple mouse callback

```
void mouse(int btn, int state, int x, int y)
{
   if(btn==GLUT_RIGHT_BUTTON && state==GLUT_DOWN)
      exit(0);
}
```



Using the mouse position

- In the next example, we draw a small square at the location of the mouse each time the left mouse button is clicked
- This example does not use the display callback but one is required by GLUT; We can use the empty display callback function

mydisplay() { }



Drawing squares at cursor location

```
void mymouse(int btn, int state, int x, int y)
   if(btn==GLUT RIGHT BUTTON && state==GLUT DOWN)
      exit(0);
   if(btn==GLUT LEFT BUTTON && state==GLUT DOWN)
      drawSquare(x, y);
void drawSquare(int x, int y)
    y=w-y; /* invert y position */
    points[i] = point2(x+size, y+size);
    points[i+1] = point2(x-size, y+size);
    points[i+2] = point2(x-size, y-size);
    points[i+3] = point2 x+size, y-size);
    i+=4
```



Using the motion callback

- We can draw squares (or anything else) continuously as long as a mouse button is depressed by using the motion callback
 - -glutMotionFunc (drawSquare)
- We can draw squares without depressing a button using the passive motion callback
 - -glutPassiveMotionFunc(drawSquare)



Using the keyboard

 Returns ASCII code of key depressed and mouse location

```
void mykey()
{
    if(key == 'Q' | key == 'q')
        exit(0);
}
```



Special and Modifier Keys

- GLUT defines the special keys in glut.h
 - Function key 1: GLUT_KEY_F1
 - Up arrow key: GLUT KEY UP
 - if(key == \GLUT_KEY_F1'
- Can also check of one of the modifiers
 - -GLUT ACTIVE SHIFT
 - -GLUT ACTIVE CTRL
 - -GLUT ACTIVE ALT

is depressed by

glutGetModifiers()

 Allows emulation of three-button mouse with one- or two-button mice

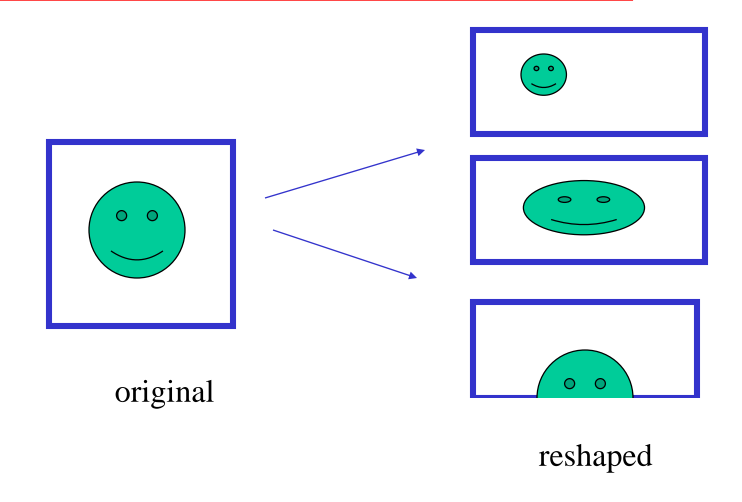


Reshaping the window

- We can reshape and resize the OpenGL display window by pulling the corner of the window
- What happens to the display?
 - Must redraw from application
 - Two possibilities
 - Display part of world
 - Display whole world but force to fit in new window
 - Can alter aspect ratio



Reshape possiblities





The Reshape callback

glutReshapeFunc(myreshape) void myreshape(int w, int h)

- Returns width and height of new window (in pixels)
- A redisplay is posted automatically at end of execution of the callback
- GLUT has a default reshape callback but you probably want to define your own
- The reshape callback is good place to put viewing functions because it is invoked when the window is first opened



Toolkits and Widgets

- Most window systems provide a toolkit or library of functions for building user interfaces that use special types of windows called widgets
- Widget sets include tools such as
 - Menus
 - Slidebars
 - Dials
 - Input boxes
- But toolkits tend to be platform dependent
- GLUT provides a few widgets including menus



Menus

- GLUT supports pop-up menus
 - A menu can have submenus
- Three steps
 - Define entries for the menu
 - Define action for each menu item
 - Action carried out if entry selected
 - Attach menu to a mouse button



Defining a simple menu

• In main.c

entries that appear when right button depressed

identifiers



Menu actions

- Menu callback

```
void mymenu(int id)
{
    if(id == 1) glClear();
    if(id == 2) exit(0);
}
```

- Note each menu has an id that is returned when it is created
- Add submenus by

```
glutAddSubMenu(char *submenu_name, submenu id)
```

entry in parent menu



Other functions in GLUT

- Dynamic Windows
 - Create and destroy during execution
- Subwindows
- Multiple Windows
- Changing callbacks during execution
- Timers
- Portable fonts (deprecated)