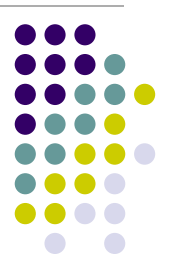
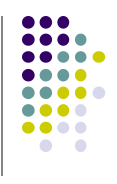
Computer Graphics (CS 543) Lecture 2b: 2D Graphics Systems (Drawing Polylines, tiling, & Aspect Ratio)

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Announcements

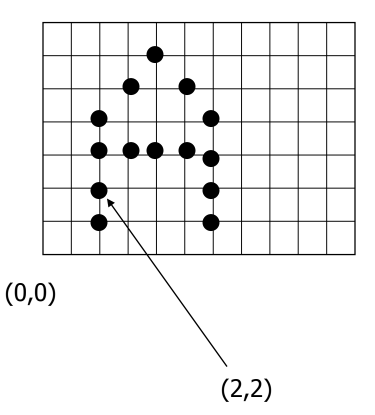


- All code from book (working programs) on book website.
 - Quite useful. Take a look
 - https://www.cs.unm.edu/~angel/BOOK/INTERACTIVE_COMPUTER_GRAPHICS/SIXTH_EDITION/CODE/

Screen Coordinate System



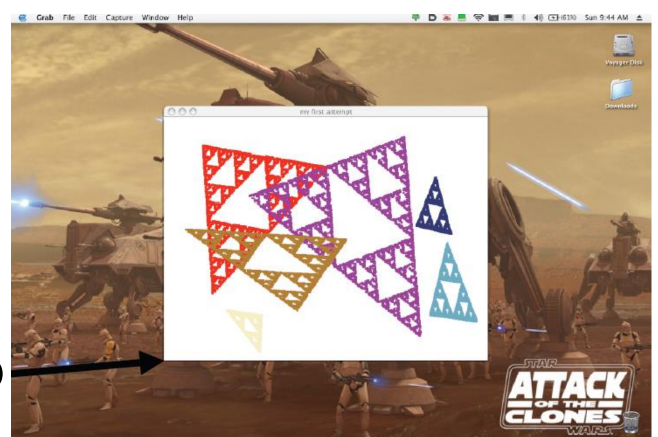
- Screen: 2D coordinate system (WxH)
- •2D Cartesian Grid
- Origin (0,0): lower left corner (OpenGL convention)
- •Horizontal axis x
- Vertical axis − y
- •Pixel positions: grid (x,y) intersections







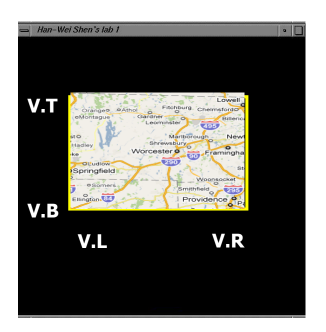
(0,0) is lower left corner of **OpenGL Window. NOT** lower left corner of entire desktop

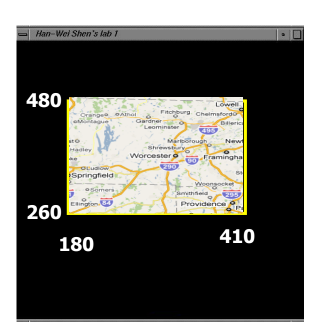


OpenGL's (0,0)

Defining a Viewport

- Can draw to any rectangle (sub-area of screen)
- Viewport: Area of screen we want to draw to
- To define viewport
 glViewport(left, bottom, width, height)
 or glViewport(V.L, V.B, V.R V.L, V.T V.B)
 - e.g. glViewport(180, 260, (410 180), (480 260))







Recall: OpenGL Skeleton

glutMainLoop();

```
void main(int argc, char** argv) {
   // First initialize toolkit, set display mode and create window
                                                              📞 OpenGL Demo
   glutInit(&argc, argv); // initialize toolkit
   glutInitDisplayMode(GLUT SINGLE | GLUT RGB);
   glutInitWindowSize(640, 480);
   glutInitWindowPosition(100, 150);
   glutCreateWindow("my first attempt");
   glewInit();
                                                              Controls: Mouse, Cursor, Space, F1, F2, F3
   // ... now register callback functions
                                               void mydisplay(void) {
   glutDisplayFunc(myDisplay);
                                                  glClear(GL COLOR BUFFER BIT);
   glutReshapeFunc(myReshape);
                                                  glDrawArrays(GL LINE LOOP, 0, 3);
   glutMouseFunc(myMouse);
                                                  glFlush();
   glutKeyboardFunc(myKeyboard);
   myInit();
```

Note: default viewport is entire created window

Example: Changing Viewport

How to change viewport to:

Bottom left corner at (100,80)

Width changes to 700, height changes to 300??



```
glutDisplayFunc(myDisplay);
glutReshapeFunc(myReshape);
glutMouseFunc(myMouse);
glutKeyboardFunc(myKeyboard);

myInit();
glutMainLoop();
```

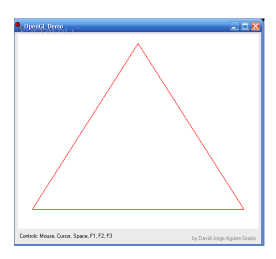
```
void mydisplay(void) {
    glClear(GL_COLOR_BUFFER_BIT);
    glViewport(100,80,700,300);
    glDrawArrays(GL_LINE_LOOP, 0, 3);
    glFlush();
}
```

Note: Set desired viewport, then draw

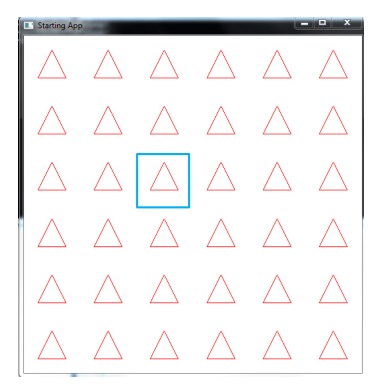




- Problem: Want to tile Triangle file on screen
- Solution: change viewport in loop, draw tiles



One world triangle



Multiple tiled viewports



- Set viewport, draw into tile in a loop
- Code snippet to draw 6x6 tiles:

```
float w, h;
w = width / 6;
h = height / 6;
for (int k=0; k<6; k++) {
       for (int m=0; m<6; m++) {
             glViewport(k * w, m * h, w, h);
             glDrawArrays(GL LINE LOOP, 0, NumPoints);
```

Example: Tiling, Changing Viewport

```
void main(int argc, char** argv) {
   // First initialize toolkit, set display mode and create window
   glutInit(&argc, argv); // initialize toolkit
   glutInitDisplayMode(GLUT SINGLE | GLUT RGB);
   glutInitWindowSize(640, 480);
   glutInitWindowPosition(100, 150);
   glutCreateWindow("my first attempt");
                                           void mydisplay(void) {
   qlewInit();
                                               glClear(GL COLOR BUFFER BIT);
                                               float w, h;
   // ... now register callback functions
                                               w = width / 6; h = height / 6;
   glutDisplayFunc(myDisplay);
   glutReshapeFunc(myReshape);
                                              for (int k=0; k<6; k++) {
                                                 for (int m=0; m<6; m++) {
   glutMouseFunc(myMouse);
                                                   glViewport(k * w, m * h, w, h);
   glutKeyboardFunc (myKeyboard) ;
                                                   glDrawArrays(GL LINE LOOP, 0, NumPoints)
   myInit();
   glutMainLoop();
                                               glFlush();
```

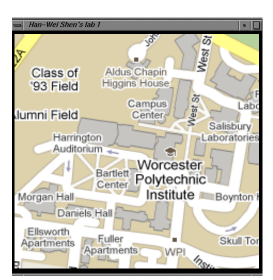


- Problems with drawing in screen coordinates:
 - (x,y) dimensions in pixels: one mapping, inflexible
 - Not application-specific
- World coordinate: application-specific
- E.g: Same screen area. Change input drawing (x,y) range



Change World window (mapping)





100 pixels = 30 miles

100 pixels = 0.25 miles



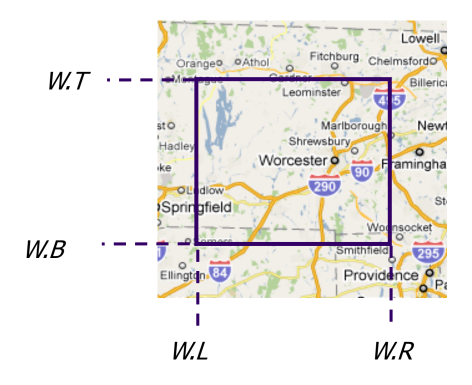


- Would like to:
 - Specify source boundaries (extents) of original drawing in world coordinates (miles, meters, etc)
 - Display target region in screen coordinates (pixels)
- Programming steps:
 - Define world window (original drawing extents)
 - Define viewport (drawing extents on screen)
 - 3. Map drawings within window to viewport
 - Mapping called Window-to-viewport mapping!



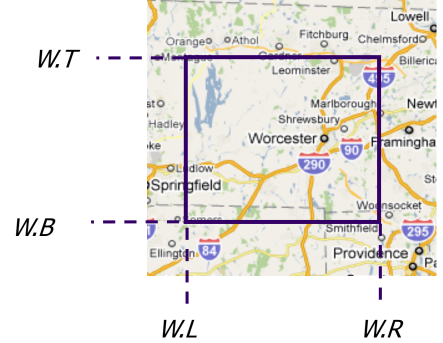


- World Window: region of source drawing to be rendered
- Rectangle specified by world window is drawn to screen
- Defined by (left, right, bottom, top) or (W.L, W.R, W.B, W.T)

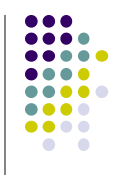


Defining World Window

- mat4 ortho = Ortho2D(left, right, bottom, top)
 Or mat4 ortho = Ortho2D(W.L, W.R, W.B, W.T)
- Ortho2D generates 4x4 matrix that scales input drawing
- Note: Need to include mat.h (contains Ortho2D)



Drawing

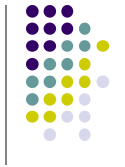


- After setting world window (using ortho2D) and viewport (using glviewport),
 - Draw as usual with glDrawArrays



- One more detail: Need to pass ortho matrix to shader
- Multiply each vertex by ortho matrix to scale input drawing
- Need to connect ortho matrix to proj variable in shader

```
Call Ortho2D in
                                                                Main .cpp file
        mat4 ortho = Ortho2D( W.L, W.R, W.B, W.T );
uniform mat4 Proj
in vec4 vPosition;
                                                 In vertex shader, multiply
                                                 each vertex with proj matrix
void main(){
    gl Position = Proj * vPosition;
```



Apply ortho() matrix in Vertex Shader

Include mat.h from book website (ortho2D declared in mat.h)

```
#include "mat.h"
```

2. Connect ortho matrix to proj variable in shader

```
mat4 ortho = Ortho2D( W.L, W.R, W.B, W.T );

ProjLoc = glGetUniformLocation( program, "Proj" );
glUniformMatrix4fv( ProjLoc, 1, GL_TRUE, ortho );
```

Call Ortho2D in Main .cpp file

```
uniform mat4 Proj;
in vec4 vPosition;

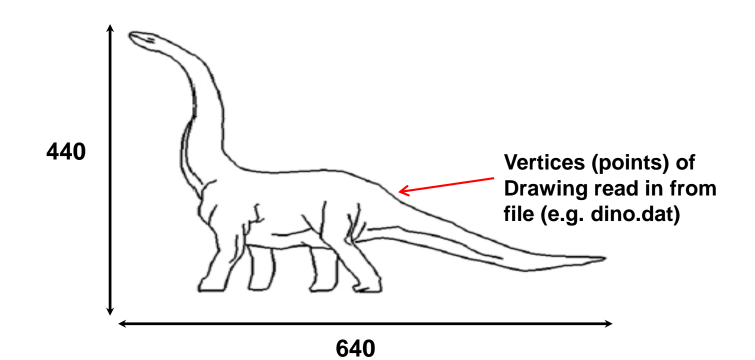
void main(){
    gl_Position = Proj * vPosition;
}
```

In shader, multiply each vertex with **proj** matrix





- May read in list of vertices defining a drawing
- Problem: want to draw single dino.dat on screen
- Note: size of input drawing may vary

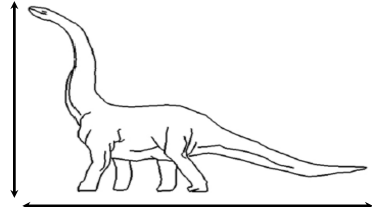


Drawing Polyline Files

- **Problem:** want to draw single dino.dat on screen
- pseudocode snippet:

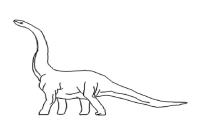
```
// set world window (left, right, bottom, top)
 ortho = Ortho2D(0, 640.0, 0, 440.0);
//.... Pass ortho to vertex shader... then...
    now set viewport (left, bottom, width, height)
  glViewport(0, 0, 64, 44);
// Draw polyline fine
  drawPolylineFile(dino.dat);
                              440
```

Question: What if I wanted to draw the bottom quadrant of polyline?

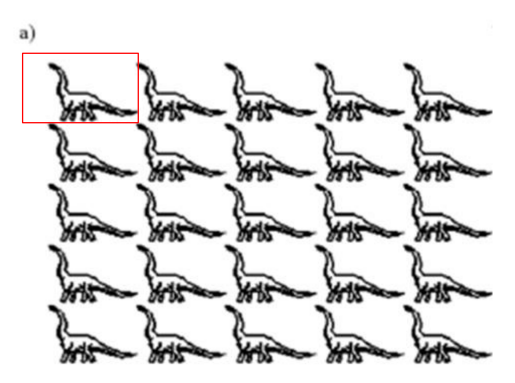


Tiling using W-to-V Mapping

- Problem: Want to tile polyline file on screen
- Solution: W-to-V in loop, adjacent tiled viewports



One world Window



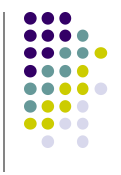
Multiple tiled viewports

Tiling Polyline Files

- Problem: want to tile dino.dat in 5x5 across screen
- Code snippet:

```
// set world window
 ortho = Ortho2D(0, 640.0, 0, 440.0);
//.... Pass ortho to vertex shader... then...
 for (int i=0; i < 5; i++)
   for(int j = 0; j < 5; j++)
       // .. now set viewport in a loop
         glViewport(i * 64, j * 44; 64, 44);
         drawPolylineFile(dino.dat);
```

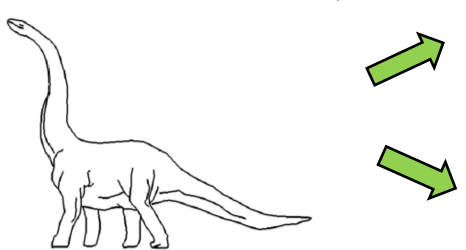




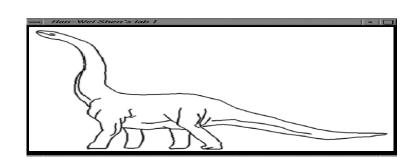
Maintaining Aspect Ratios

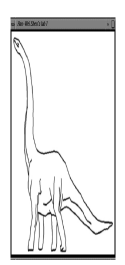
- Aspect ratio R = Width/Height
- What if window and viewport have different aspect ratios?
- Two possible cases:

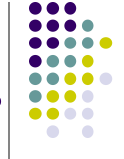
Case a: viewport too wide





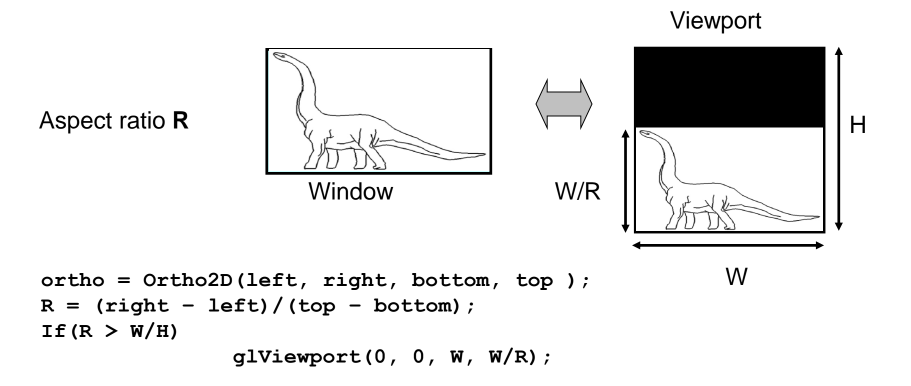






What if Window and Viewport have different Aspect Ratios?

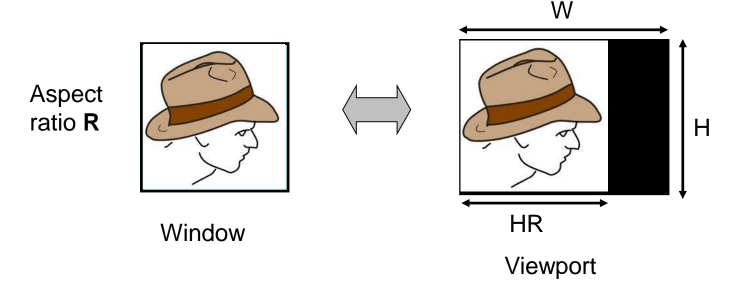
- R = window aspect ratio, W x H = viewport dimensions
- Two possible cases:
 - Case A (R > W/H): map window to tall viewport?





What if Window and Viewport have different Aspect Ratios?

• Case B (R < W/H): map window to wide viewport?</p>





reshape() function that maintains aspect ratio

```
// Ortho2D(left, right, bottom, top ) is done previously,
// probably in your draw function
// function assumes variables left, right, top and bottom
// are declared and updated globally
void myReshape(double W, double H){
  R = (right - left)/(top - bottom);
  if(R > W/H) // tall viewport
       glViewport(0, 0, W, W/R);
  else if (R < W/H) // wide viewport
       glViewport(0, 0, H*R, H);
  else
       glViewport(0, 0, W, H); // equal aspect ratios
```



Interaction

Adding Interaction

- So far, OpenGL programs just render images
- Can add user interaction
- Examples:
 - User hits 'h' on keyboard -> Program draws house
 - User clicks mouse left button -> Program draws table





Types of Input Devices

• **String:** produces string of characters e.g. keyboard

 Locator: User points to position on display. E.g mouse





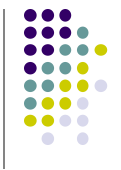
Types of Input Devices

 Valuator: generates number between 0 and 1.0 (proportional to how much it is turned) Pick: User selects location on screen (e.g. touch screen in restaurant, ATM)

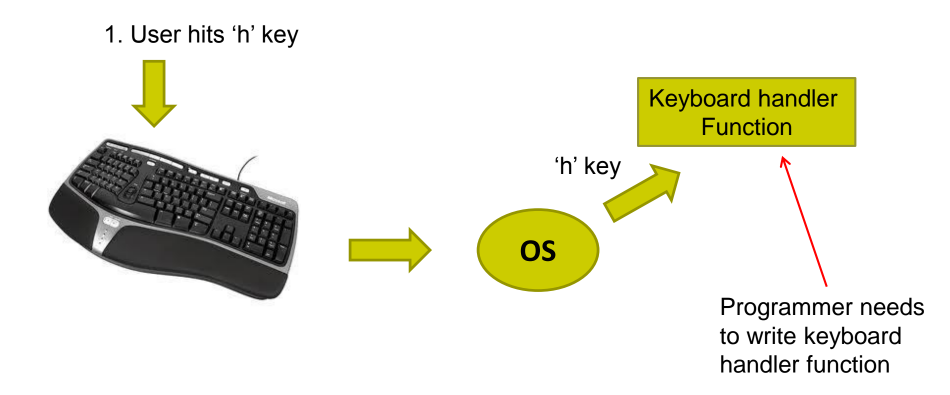








• Example: User hits 'h' on keyboard -> Program draws house



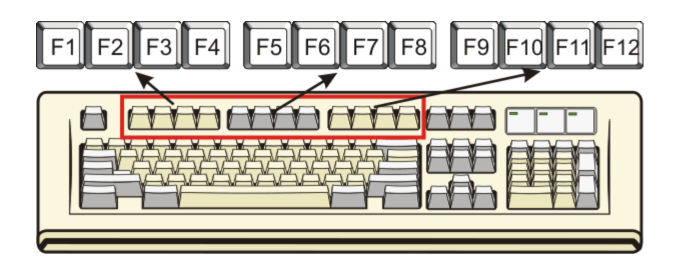
Using Keyboard Callback for Interaction

```
void main(int argc, char** argv) {
   // First initialize toolkit, set display mode and create window
   glutInit(&argc, argv); // initialize toolkit
   glutInitDisplayMode(GLUT SINGLE | GLUT RGB);
   glutInitWindowSize(640, 480);
   glutInitWindowPosition(100, 150);
                                                                          x,y location
                                                         ASCII character
   glutCreateWindow("my first attempt");
                                                                          of mouse
                                                         of pressed key
   qlewInit();
                                   2. Implement
                                     keyboard function
   // ... now register callback functions
                                            void myKeyboard char key, int x, int y )
                                                 // put keyboard stuff here
   glutDisplayFunc(myDisplay);
                                                                   // check which key
   glutReshapeFunc(myReshape);
                                                    switch(key) {
                                                       case 'f':
   glutMouseFunc(myMouse);
                                                         // do stuff
                                                       break:
   glutKeyboardFunc(myKeyboard);
                                                       case 'k':
                                                          // do other stuff
   myInit();
                                                       break:
   glutMainLoop(
     1. Register keyboard Function
```

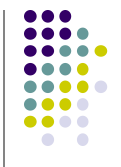
Note: Backspace, delete, escape keys checked using their ASCII codes

Special Keys: Function, Arrow, etc

- Example: if (specialKey == GLUT_KEY_F1) // F1 key pressed
 - GLUT_KEY_F1, GLUT_KEY_F12, for function keys
 - GLUT_KEY_UP, GLUT_KEY_RIGHT, for arrow keys keys
 - GLUT_KEY_PAGE_DOWN, GLUT_KEY_HOME, for page up, home keys
- Complete list of special keys designated in glut.h

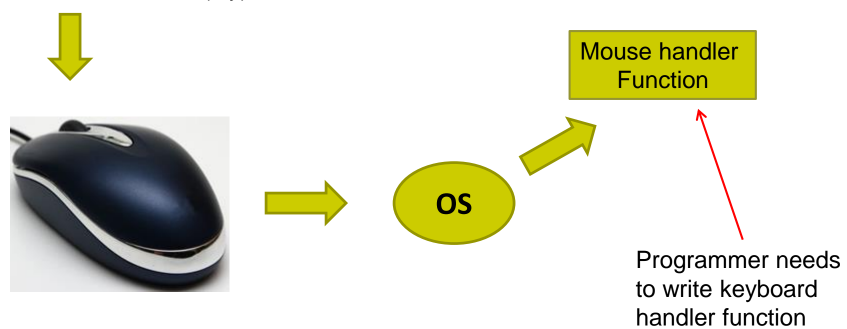






Example: User clicks on (x,y) location in drawing window ->
 Program draws a line

1. User clicks on (x,y) location



Using Mouse Callback for Interaction

```
void main(int argc, char** argv) {
   // First initialize toolkit, set display mode and create window
   glutInit(&argc, argv); // initialize toolkit
   glutInitDisplayMode(GLUT SINGLE | GLUT RGB);
   glutInitWindowSize(640, 480);
   glutInitWindowPosition(100, 150);
   glutCreateWindow("my first attempt");
   glewInit();
                                      2. Implement mouse function
   // ... now register callback functions
                                          void myMouse(int button, int state, int
   glutDisplayFunc(myDisplay);
                                            x, int y)
   glutReshapeFunc(myReshape);
                                              // put mouse stuff here
   glutMouseFunc(myMouse);
   glutKeyboardFunc (myKeyboard);
   myInit();
   glutMainLoop (
```

1. Register keyboard Function

Mouse Interaction

- Declare prototype
 - myMouse(int button, int state, int x, int y)
 - myMovedMouse
- Register callbacks:
 - glutMouseFunc (myMouse): mouse button pressed
 - glutMotionFunc (myMovedMouse): mouse moves with button pressed
 - glutPassiveMotionFunc (myMovedMouse): mouse moves with no buttons pressed
- Button returned values:
 - GLUT_LEFT_BUTTON, GLUT_MIDDLE_BUTTON, GLUT_RIGHT_BUTTON
- State returned values:
 - GLUT_UP, GLUT_DOWN
- X,Y returned values:
 - x,y coordinates of mouse location

Mouse Interaction Example

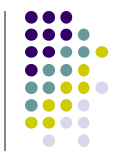
- Example: draw (or select) rectangle on screen
- Each mouse click generates separate events
- Store click points in **global** or **static** variable in mouse function



```
GLUT (0,0)
ScreenHeight
OpenGL (0,0)
```

Screenheight is height of drawing window

Mouse Interaction Example (continued)



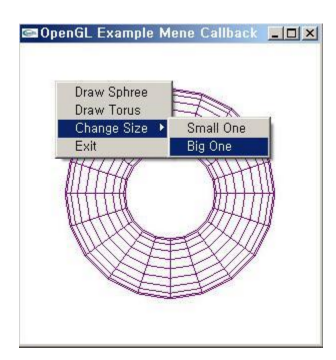
Corner[1]

```
if(numCorners == 2)
                                Corner[0]
{
    // draw rectangle or do whatever you planned to do
    Point3 points[4] = corner[0].x, corner[0].y, //1
                       corner[1].x, corner[0].y, //2
                        corner[1].x, corner[1].y, //3
                        corner[0].x, corner[1].y); //4
     glDrawArrays(GL QUADS, 0, 4);
    numCorners == 0;
else if(button == GLUT RIGHT BUTTON && state == GLUT DOWN)
    glClear(GL COLOR BUFFER BIT); // clear the window
qlFlush();
```



Menus

- Adding menu that pops up on mouse click
 - Create menu using glutCreateMenu (myMenu);
 - 2. Use **glutAddMenuEntry** adds entries to menu
 - 3. Attach menu to mouse button (left, right, middle) using glutAttachMenu





Menus

```
Example:
                           Shows on
                                        Checked in
                           menu
                                        mymenu
 glutCreateMenu(myMenu);
  glutAddMenuEntry("Clear Screen", 1);
  glutAddMenuEntry("Exit", 2);
  glutAttachMenu(GLUT RIGHT BUTTON);
                                               Clear Screen
                                                   Exit
  void mymenu(int value){
     if(value == 1) {
         glClear(GL COLOR BUFFER BIT);
         glFlush();
     if (value == 2) exit(0);
```

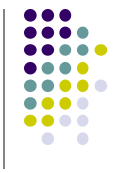


GLUT Interaction using other input devices

Tablet functions (mouse cursor must be in display window)

```
glutTabletButton (tabletFcn);
.....
void tabletFcn(Glint tabletButton, Glint action, Glint
xTablet, Glint yTablet)
```

- Spaceball functions
- Dial functions
- Picking functions: use your finger
- Menu functions: minimal pop-up windows within your drawing window
- Reference: *Hearn and Baker, 3rd edition (section 20-6)*



References

- Angel and Shreiner, Interactive Computer Graphics, 6th edition, Chapter 2
- Hill and Kelley, Computer Graphics using OpenGL, 3rd edition,
 Chapter 3