Lecture 4

Interaction / Graphical Devices

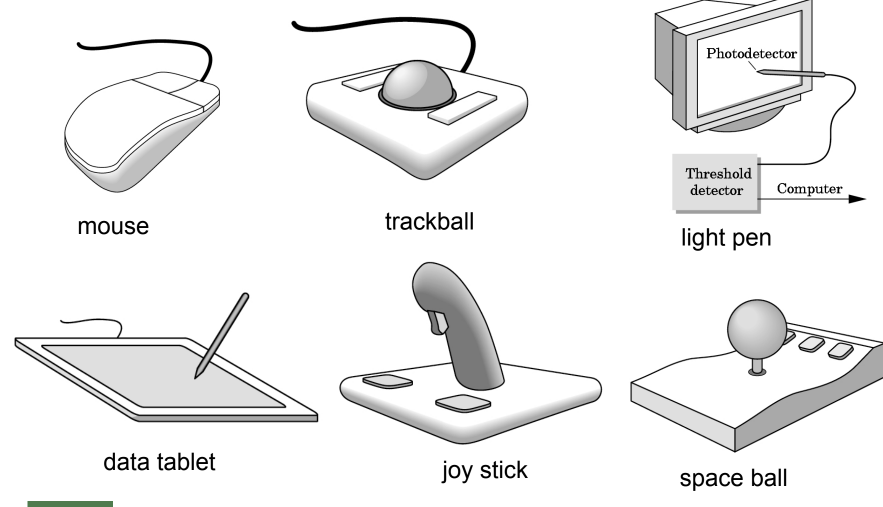


Graphical Input

- Devices can be described either by
 - Physical properties
 - Mouse
 - Keyboard
 - Trackball
 - Logical Properties
 - What is returned to program via API
 - A position
 - An object identifier
- Modes
 - How and when input is obtained
 - Request or event



Physical Devices





CS 354 Computer Graphics
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2010

Incremental/Relative Devices

- Devices such as the data tablet return a position directly to the operating system
- Devices such as the mouse, trackball, and joy stick return incremental inputs (or velocities) to the operating system
 - Must integrate these inputs to obtain an absolute position
 - Rotation of cylinders in mouse
 - Roll of trackball
 - Difficult to obtain absolute position
 - Can get variable sensitivity



Logical Devices

- Consider the C and C++ code
 - -C++: cin >> x; -C: scanf ("%d", &x);
- What is the input device?
 - Can't tell from the code
 - Could be keyboard, file, output from another program
- The code provides logical input
 - A number (an int) is returned to the program regardless of the physical device



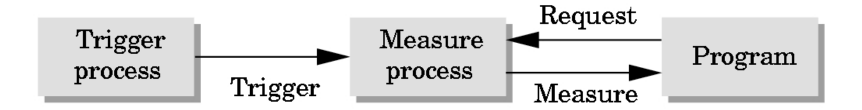
Input Modes

- Input devices contain a trigger which can be used to send a signal to the operating system
 - Button on mouse
 - Pressing or releasing a key
- When triggered, input devices return information (their *measure*) to the system
 - Mouse returns position information
 - Keyboard returns ASCII code



Request Mode

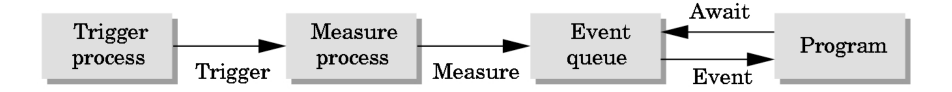
- Input provided to program only when user triggers the device
- Typical of keyboard input
 - Can erase (backspace), edit, correct until enter (return) key (the trigger) is depressed





Event Mode

- Most systems have more than one input device, each of which can be triggered at an arbitrary time by a user
- Each trigger generates an event whose measure is put in an event queue which can be examined by the user program





Event Types

- Window: resize, expose, iconify
- Mouse: click one or more buttons
- Motion: move mouse
- Keyboard: press or release a key
- Idle: nonevent
 - Define what should be done if no other event is in queue



Callbacks

- Programming interface for event-driven input
- Define a callback function for each type of event the graphics system recognizes
- This user-supplied function is executed when the event occurs
- GLUT example: glutMouseFunc (mymouse)



GLUT Callbacks

GLUT recognizes a subset of the events recognized by any particular window system (Windows, X, Macintosh)

- -glutDisplayFunc
- -glutMouseFunc
- -glutReshapeFunc
- -glutKeyboardFunc
- -glutIdleFunc
- -glutMotionFunc,
 glutPassiveMotionFunc



GLUT Event Loop

 Recall that the last line in main.c for a program using GLUT must be

```
glutMainLoop();
```

which puts the program in an infinite event loop

- In each pass through the event loop, GLUT
 - looks at the events in the queue
 - for each event in the queue, GLUT executes the appropriate callback function if one is defined
 - if no callback is defined for the event, the event is ignored



Display Callback

- The display callback is executed whenever GLUT determines that the window should be refreshed, for example
 - When the window is first opened
 - When the window is reshaped
 - When a window is exposed
 - When the user program decides it wants to change the display
- In main.c
 - -glutDisplayFunc (mydisplay) identifies the function to be executed
 - Every GLUT program must have a display callback



Posting Re-displays

- Many events may invoke the display callback function
 - Can lead to multiple executions of the display callback on a single pass through the event loop
- We can avoid this problem by instead using glutPostRedisplay(); which sets a flag.
- GLUT checks to see if the flag is set at the end of the event loop
- If set then the display callback function is executed



Animating a Display

- When we redraw the display through the display callback, we usually start by clearing the window
 - -glClear()

then draw the altered display

- Problem: the drawing of information in the frame buffer is decoupled from the display of its contents
 - Graphics systems use dual ported memory
- Hence we can see partially drawn display
 - See the program **single_double.c** for an example with a rotating cube



Double Buffering

- Instead of one color buffer, we use two
 - Front Buffer: one that is displayed but not written to
 - Back Buffer: one that is written to but not displayed
- Program then requests a double buffer in main.c

```
-glutInitDisplayMode(GL RGB | GL DOUBLE)
```

- At the end of the display callback buffers are swapped

```
void mydisplay()
{
      glClear(GL_COLOR_BUFFER_BIT|....)
.
/* draw graphics here */
.
      glutSwapBuffers()
}
```



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Using the Idle Callback

 The idle callback is executed whenever there are no events in the event queue

```
-glutIdleFunc(myidle)
 - Useful for animations
void myidle() {
/* change something */
      t += dt
      glutPostRedisplay();
Void mydisplay() {
      glClear();
/* draw something that depends on t */
      glutSwapBuffers();
```



Using Globals

- The form of all GLUT callbacks is fixed
 - void mydisplay()
 - void mymouse(GLint button, GLint state, GLint x, GLint y)
- Must use globals to pass information to callbacks

```
float t; /*global */

void mydisplay()
{
/* draw something that depends on t
}
```



Mouse Callback

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

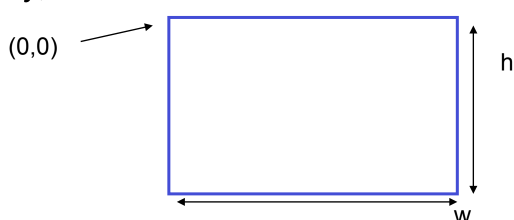
- Returns
 - which button (GLUT LEFT BUTTON, GLUT MIDDLE BUTTON, GLUT RIGHT BUTTON) caused event
 - state of that button (GLUT UP, GLUT DOWN)
 - Position in window



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 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 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 */
    glColor3ub( (char) rand()%256, (char) rand )%256,
       (char) rand()%256); /* a random color */
    glBegin(GL POLYGON);
        glVertex2f(x+size, y+size);
        glVertex2f(x-size, y+size);
        glVertex2f(x-size, y-size);
        glVertex2f(x+size, y-size);
     glEnd();
```



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Using 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
 - -qlutPassiveMotionFunc(drawSquare)



Using the Keyboard

```
glutKeyboardFunc(mykey)
void mykey (unsigned char key,
       int x, int y)
```

 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

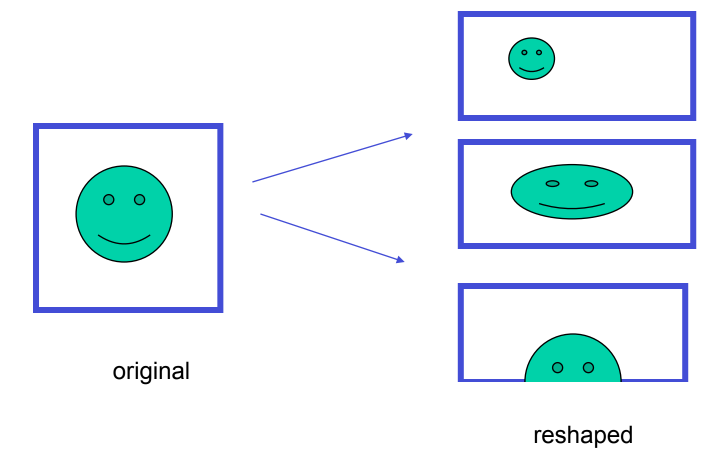


Reshaping the Window

- 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 Possibilities





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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



Example Reshape

 This reshape preserves shapes by making the viewport and world window have the same aspect ratio

```
void myReshape(int w, int h)
{
    glViewport(0, 0, w, h);
    glMatrixMode(GL PROJECTION); /* switch matrix mode */
    glLoadIdentity();
    if (w \le h)
        gluOrtho2D(-2.0, 2.0, -2.0 * (GLfloat) h / (GLfloat) w,
            2.0 * (GLfloat) h / (GLfloat) w);
    else gluOrtho2D(-2.0 * (GLfloat) w / (GLfloat) h, 2.0 *
            (GLfloat) w / (GLfloat) h, -2.0, 2.0);
    glMatrixMode(GL MODELVIEW); /* return to modelview mode */
```



Toolkits & 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 in GLUT

- 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



A simple menu example

• In main.c

entries that appear when right button depressed





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)
```



Additional GLUT functions

- Dynamic Windows
 - Create and destroy during execution
- Subwindows
- Multiple Windows
- Changing callbacks during execution
- Timers
- Portable fonts
 - -glutBitmapCharacter
 - -glutStrokeCharacter



More Sophisticated Interactivity

- Interactive CG programs using
 - Picking
 - Select objects from the display
 - Three methods
 - Rubberbanding
 - Interactive drawing of lines and rectangles
 - Display Lists
 - Retained mode graphics

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Picking

- Identify a user-defined object on the display
- In principle, it should be simple because the mouse gives the position and we should be able to determine to which object(s) a position corresponds
- Practical difficulties
 - Pipeline architecture is feed forward, hard to go from screen back to world
 - Complicated by screen being 2D, world is 3D
 - How close do we have to come to object to say we selected it?



Three Approaches

- Hit list
 - Most general approach but most difficult to implement
- Use back or some other buffer to store object ids as the objects are rendered
- Rectangular maps
 - Easy to implement for many applications
 - See paint program in text (chap 3, pg 150 -)



Rendering Modes

- OpenGL can render in one of three modes selected by glRenderMode (mode)
 - -GL RENDER: normal rendering to the frame buffer (default)
 - -GL FEEDBACK: provides list of primitives rendered but no output to the frame buffer
 - -GL SELECTION: Each primitive in the view volume generates a hit record that is placed in a name stack which can be examined later



Selection Mode Functions

- •glSelectBuffer(): specifies name buffer
- •qlInitNames(): initializes name buffer
- •glPushName (id): push id on name buffer
- •glPopName(): pop top of name buffer
- •glLoadName (id): replace top name on buffer
- id is set by application program to identify objects



Using Selection Mode

- Initialize name buffer
- Enter selection mode (using mouse)
- Render scene with user-defined identifiers
- Reenter normal render mode
 - This operation returns number of hits
- Examine contents of name buffer (hit records)
 - Hit records include id and depth information



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Selection Mode & Picking

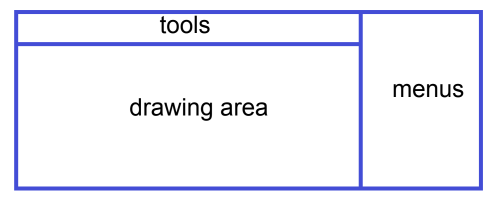
- As we just described it, selection mode won't work for picking because every primitive in the view volume will generate a hit
- Change the viewing parameters so that only those primitives near the cursor are in the altered view volume
 - Use gluPickMatrix (See Text, Pg 785)

Creates a projection matrix for picking that restricts rendering to a w x h are centered at (x,y) in window coords within the viewport vp



Using Regions of the Screen

- Many applications use a simple rectangular arrangement of the screen
 - Example: paint/CAD program



 Easier to look at mouse position and determine which area of screen it is in than using selection mode picking

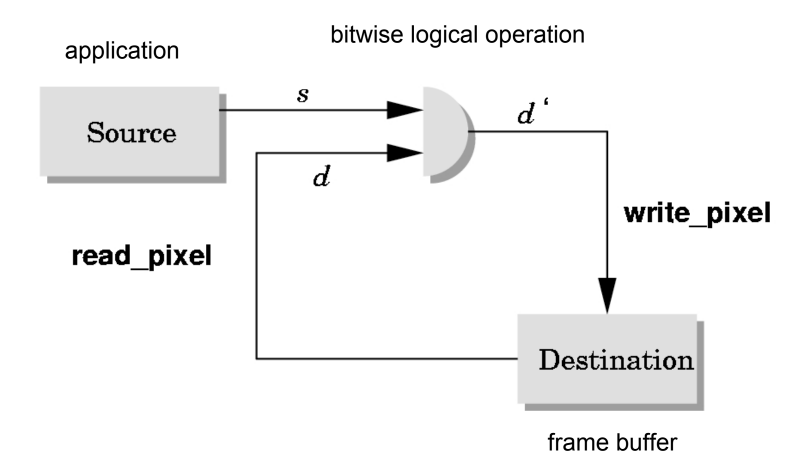


Using another buffer and color for picking

- For a small number of objects, we can assign a unique color (often in color index mode) to each object
- We then render the scene to a color buffer other than the front buffer so the results of the rendering are not visible
- We then get the mouse position and use glReadPixels() to read the color in the buffer we just wrote at the position of the mouse
- The returned color gives the id of the object



Writing Modes





XOR Write

- Usual (default) mode: source replaces destination (d' = s)
 - Cannot write temporary lines this way because we cannot recover what was "under" the line in a fast simple way
- Exclusive OR mode (XOR) (d' = d ♣ s)
 - (y x) x = y (applying XOR twice returns original)
 - Hence, if we use XOR mode to write a line, we can draw it a second time and line is erased!

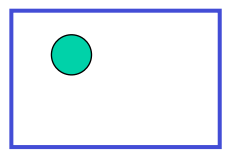


Rubberbanding

- Switch to XOR write mode
- Draw object
 - For line can use first mouse click to fix one endpoint and then use motion callback to continuously update the second endpoint
 - Each time mouse is moved, redraw line which erases it and then draw line from fixed first position to to new second position
 - At end, switch back to normal drawing mode and draw line
 - Works for other objects: rectangles, circles



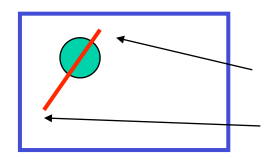
Rubberband Lines



initial display

mouse moved to

new position

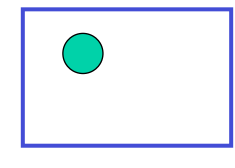


draw line with mouse

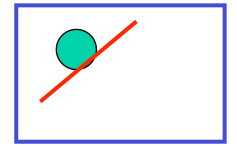
in XOR mode

second point

first point



original line redrawn with XOR



new line drawn with XOR



XOR in OpenGL

- There are 16 possible logical operations between two bits
- All are supported by OpenGL
 - Must first enable logical operations
 - glEnable(GL COLOR LOGIC OP)
 - Choose logical operation
 - glLogicOp(GL_XOR)
 - glLogicOp (GL COPY) (default)



Immediate & Retained Modes

- Recall that in a standard OpenGL program, once an object is rendered there is no memory of it and to redisplay it, we must re-execute the code for it
 - Known as *immediate mode graphics*
 - Can be especially slow if the objects are complex and must be sent over a network
- Alternative is define objects and keep them in some form that can be redisplayed easily
 - Retained mode graphics
 - Accomplished in OpenGL via display lists



Display Lists

- Conceptually similar to a graphics file
 - Must define (name, create)
 - Add contents
 - Close
- In client-server environment, display list is placed on server
 - Can be redisplayed without sending primitives over network each time



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Display List Functions

 Creating a display list GLuint id; yoid init() id = glGenLists(1); glNewList(id, GL COMPILE); /* other OpenGL routines */ glEndList(); Call a created list yoid display() glCallList(id);



Display Lists and State

- Most OpenGL functions can be put in display lists
- State changes made inside a display list persist after the display list is executed
- Can avoid unexpected results by using glPushAttrib and glPushMatrix Upon entering a display list and glpopAttrib and glPopMatrix before exiting



Hierarchy & Display Lists

- Consider model of a car
 - Create display list for chassis
 - Create display list for wheel

```
glNewList( CAR, GL COMPILE );
 glCallList( CHASSIS );
 glTranslatef( ... );
 glCallList( WHEEL );
 glTranslatef( ... );
 glCallList( WHEEL );
glEndList();
```

