Input Devices and Interaction

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1 Administrivia

Announcements

Assignment

Read 3.4–8.

From Last Time

Color, projections, viewports, project lab.

Outline

- 1. Input devices, programming models.
- 2. API.

Coming Up

Display lists, menus, picking.

2 Input Devices

Physical devices: Keyboard, mouse, trackball, data tablet, light pen, touch screen, joy stick.

How do mice, light pens work?

Pointing device necessary to interact with graphics.

What about 3-D interaction? (Space ball, data gloves)

2.1 Logical Input Devices

- 1. String.
- 2. Locator: Returns (x, y). Convert window coordinates to world coordinates.
- 3. Pick: Select an object. Must determine what object was selected.
- 4. Choice: widget menus.
- 5. Dial: scroll bars. Again, widgets.
- 6. Stroke: mouse drag.

3 Input Device Program Interaction Models

Terminology:

- 1. Measure: The data (x, y), input string, etc.
- 2. Trigger: User indication that the measure should be taken "Enter" key, mouse click.

Interaction modes:

- Request (synchronous wait) mode.
 Measure not returned until trigger.
 Advantages/disadvantages.
- Sample (asynchronous poll) mode.
 Measure returned any time.
 Advantages/disadvantages.
- 3. Event mode.

Queue of (trigger, measure) pairs. Asynchronous. Advantages/disadvantages. OpenGL, callbacks, and glutMainLoop().

4 Input Device API

- 1. glutMouseFunc(pointerToMouseCallbackFunction)
- 2. void MouseCallbackFunction(int button, int action, int x, int y)
 - (a) GLUT_LEFT_BUTTON, etc.
 - (b) GLUT_UP, GLUT_DOWN.
 - (c) **x** and **y** are *window*-relative coordinates.

Example:

// ...

glutMouseFunc(mouse);

// ...

void mouse(int btn, int action, int x, int y)

```
{
    if (btn == GLUT_LEFT_BUTTON && action == GLUT_DOWN)
    {
        myInit(rows, cols, 1);
        visit(1, 1);
        glutPostRedisplay();
    }
    else if (btn == GLUT_RIGHT_BUTTON && action == GLUT_UP)
        exit(0);
}
```

3. glutMotionFunc(pointerToMotionFunction)

Also, glutPassiveMotionFunc().

- 4. void MotionFunction(int x, int y)
 - (a) Active motion mouse button depressed.
 - (b) How do we know which mouse button is depressed?
 - (c) Again, window-relative coordinates.
- 5. glutKeyboardFunc(pointerToKeyboardFunction)
- 6. void KeyboardFunction(unsigned char key, int x, int y)
 - (a) key is ASCII of key depressed.
 - (b) Yet again, window-relative coordinates.
 - (c) See glutSpecialFunc() for non-ASCII keys.

Example:

#define ESC 0x1b
// ...

glutKeyboardFunc(keyboard);

```
// ...
void keyboard(unsigned char key, int x, int y)
{
   switch (key)
   {
      case 'w':
      case 'W':
         printf("The Clinton people took all these keys.\n");
         break;
      case ESC:
         exit(0);
         break;
      case '!':
         globalThermonuclearWar();
         // Not reached.
         break;
      // ...
      others:
         fatal("Un-recognized key.\n");
         break;
   }
}
```

7. glutDisplayFunc(pointerToDisplayFunction)

```
8. void DisplayFunction(void)
```

- (a) Callback generated by window system events.
- (b) Can self-generate with glutPostRedisplay().

9. glutReshapeFunc(pointerToReshapeFunction)

10. void ReshapeFunction(GLsizei w, GLsizei h)

As previously discussed, have to reconcile clipping region aspect ratio to window aspect ratio.