

Input and Interaction

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Objectives

- Introduce the basic input devices
 - Physical Devices
 - Logical Devices
 - Input Modes
- Event-driven input
- Introduce double buffering for smooth animations
- Programming event input with GLUT

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Project Sketchpad

- Ivan Sutherland (MIT 1963) established the basic interactive paradigm that characterizes interactive computer graphics:
 - User sees an object on the display
 - User points to (*picks*) the object with an input device (light pen, mouse, trackball)
 - Object changes (moves, rotates, morphs)
 - Repeat

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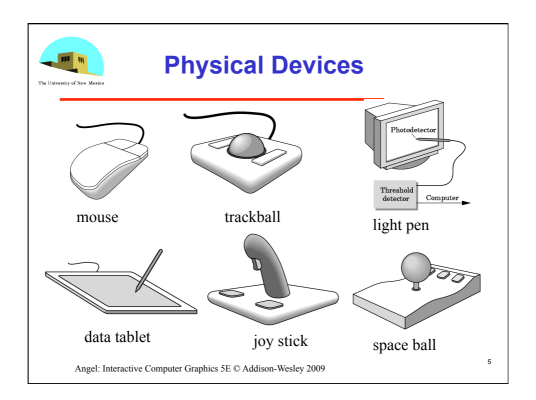
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Graphical Input

- 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

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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

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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

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Graphical Logical Devices

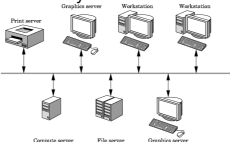
- Graphical input is more varied than input to standard programs which is usually numbers, characters, or bits
- Two older APIs (GKS, PHIGS) defined six types of logical input
 - Locator: return a position
 - Pick: return ID of an object
 - Keyboard: return strings of characters
 - Stroke: return array of positions
 - Valuator: return floating point number
 - Choice: return one of n items

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X Window Input

- The X Window System introduced a client-server model for a network of workstations
 - Client: OpenGL program
 - **Graphics Server**: bitmap display with a pointing device and a keyboard



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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

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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



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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



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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

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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)

mouse callback function

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GLUT callbacks

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

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

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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

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The 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

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Posting redisplays

- 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

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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

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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

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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
}
```

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