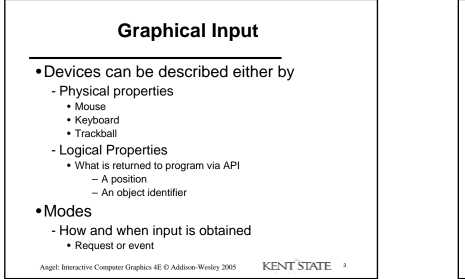


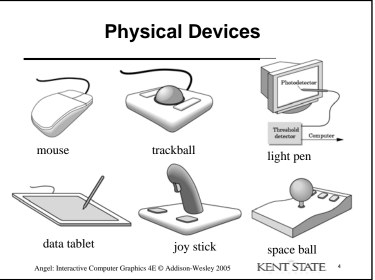
- User points to (*picks*) the object with an input device (light pen, mouse, trackball)
- Object changes (moves, rotates, morphs)
- Repeat

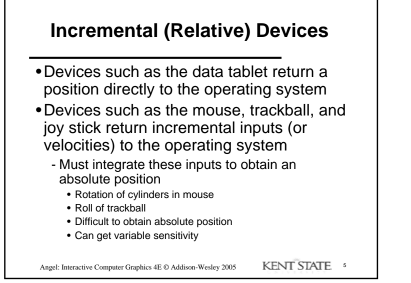
Angel: Interactive Computer Graphics 4E © Addison-Wesley 2005

KENT STATE 2

1





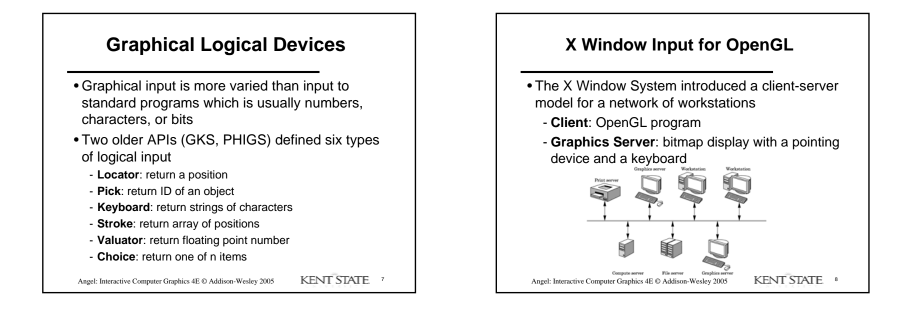


## **Logical Devices**

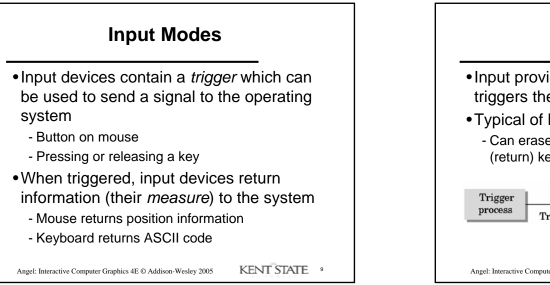
- •Consider the C and C++ code -C++: cin >> x;
  - C++. CIII >> X;
  - -C:scanf ("%d", &x);
- •What is the input device?
  - Can't tell from the code
  - Could be keyboard, file, output from another program
- •The code provides logical input
  - A number (an int) is returned to the program regardless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

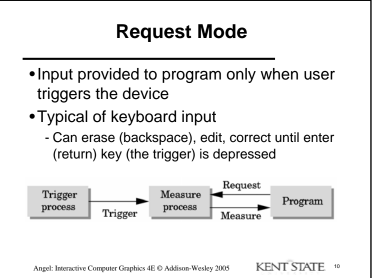
Angel: Interactive Computer Graphics 4E © Addison-Wesley 2005 KEN

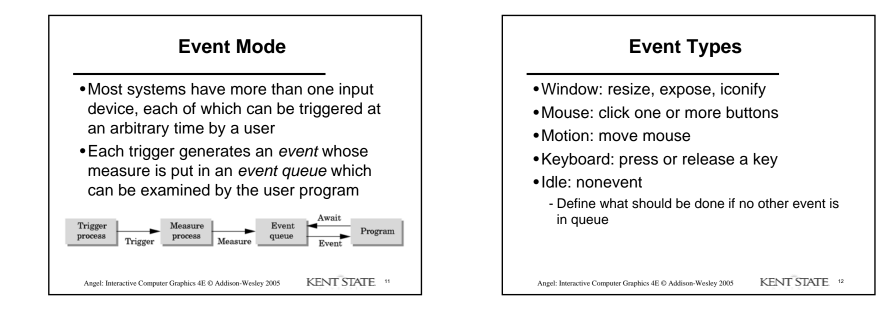
5 KENT STATE 6

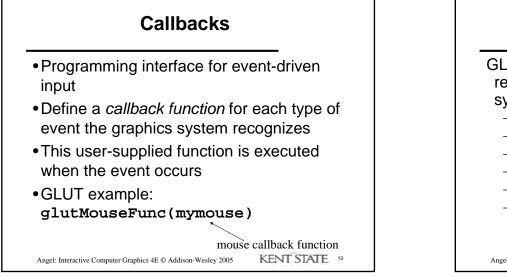


## 2







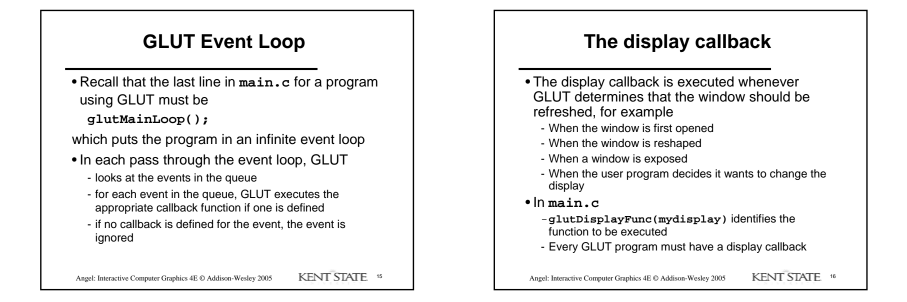


## **GLUT** callbacks

GLUT recognizes a subset of the events recognized by any particular window system (Windows, X, Macintosh) -glutDisplayFunc -glutMouseFunc -glutReshapeFunc -glutReyboardFunc -glutIdleFunc -glutIdleFunc, glutPassiveMotionFunc

Angel: Interactive Computer Graphics 4E © Addison-Wesley 2005

KENT STATE 14





- 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

Angel: Interactive Computer Graphics 4E © Addison-Wesley 2005 KENT STATE 17

```
• 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

Angel: Interactive Computer Graphics 4E © Addison-Wesley 2005

KENT STATE 18

