Input and Interaction

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Overview

- Introduce the basic input devices
 - Physical input devices
 - Mouse, Keyboard, Trackball
 - Logical input devices
 - String, Locator, Pick, Choice, Valuators, Stroke device
- Input modes
 - Request mode
 - Sample mode
 - Event mode
- Devices & Event-driven programming
 - mouse, keyboard,..

Interaction

- One of the major advances in computer technology is that users can interact using computer screens.
- Interaction
 - The user takes action through an interactive device such as a mouse.
 - The computer detects user input.
 - The program changes it state in response to this input.
 - The program displays this new status.
 - The users sees the changed display.
 - The processes in which the user reacts to this change are repeated.

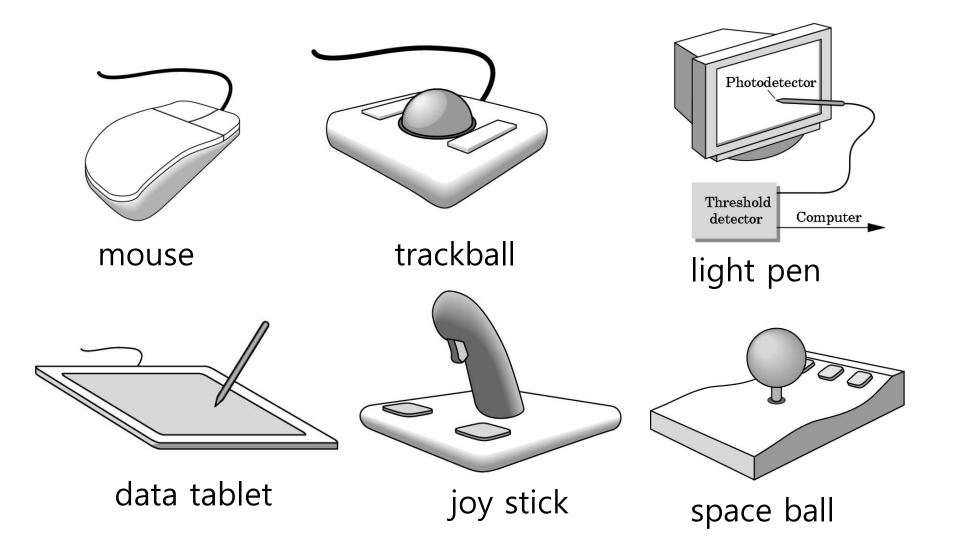
Graphical Input

- Input devices can be described either by
 - Physical properties
 - Mouse, Keyboard, Trackball
 - Logical properties
 - Characterized by upper interface with application program, not by physical characteristics

Input modes

- The way an input device provides an input to an application program can be described as a measurement process and device trigger.
 - Request mode
 - Sample mode
 - Event mode

Physical Input Devices



Physical Input Devices

Physical input devices

- Pointing devices
 - Allows the user to point to a location on the screen
 - In most cases, the user has more than one button to send a signal or interrupt to the computer.
 - Mouse, trackball, tablet, lightpen, joystick, spaceball
- Keyboard devices
 - A device that returns a character code to a program
 - Keyboard

Relative Positioning Device

- 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 Input Devices

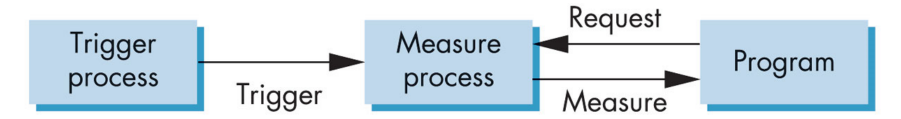
- String device keyboard
 - Provide ASCII strings of characters to the program
- Locator device mouse, trackball
 - Provide real world coordinate position to the program
- □ Pick device mouse button, gun
 - Return the object's identifier(ID) to the program
- Choice device widgets, function keys, mouse button
 - Let the user choose one of the options (menu)
- Valuators slide bars, joystick, dial
 - Provide analog input (range of value) to the program
- Stroke mouse drag
 - Return array of positions

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

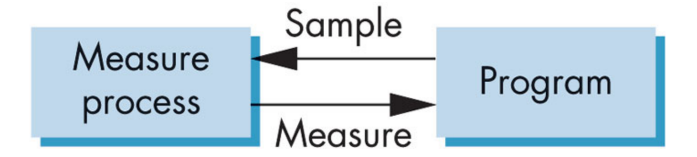
Request Mode

- In request mode, input measurement are not returned to the program until the user triggers the device.
- Standard for typical non-GUI program requiring character input
 - For example, when the C program's scanf function is used, the program stops while waiting for the terminal to type a character. Then, you can type and edit until you hit the enterkey(trigger).



Sample Mode

- Sample mode provides immediate input measures. As soon as the program encounters a function call, the measurement is returned. Therefore, no trigger is required.
- Example: getc function in C program



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.
- Use the callback function for a specific event.



Unity Input Class

- □ Input.GetAxis("Mouse X"|"Mouse Y") mouse
- Input.GetAxis("Horizontal"|"Vertical") joystick, WASD and arrow keys
 - moveAmount = Input.GetAxis("Vertical") * speed
 - turnAmount = Input.GetAxis("Horizontal") * rotSpeed
- □ Input.GetButtonDown("Fire1"|"Fire2"|"Fire3") action-like events only
- □ Input.GetMouseButtonDown(0|1|2) mouse button
 - Vector3 mousePos = Input.mousePosition
- Input.GetKey(KeyCode.UpArrow|"up") holds down key
- Input.GetKeyDown(KeyCode.Space|"space")
- Input.GetTouch(0|...|Input.touchCount)
 - Vector2 touchDeltaPos = Input.GetTouch(0).deltaPosition

https://docs.unity3d.com/ScriptReference/Input.html

Keyboard Functions

- static bool GetAxis(string axisName)
 - Returns the value of the virtual axis identified by axisName.
- static bool GetKey(KeyCode key)
- static bool GetKey(string name)
 - Returns true while the user holds down the key
- static bool GetKeyDown(KeyCode key)
- static bool GetKeyDown(string name)
 - Returns true during the frame the user starts pressing down the key
- static bool GetKeyUp(KeyCode key)
- static bool GetKeyUp(string name)
 - Returns true during the frame the user releases the key

Keyboard Event Callback

□ Call this function from the **Update()** function, since the state gets reset each frame.

```
public class Example : MonoBehavior {
  void Update() {
     // The value is in the range -1 to 1
     float translation = Input.GetAxis("Vertical") * speed;
     float rotation = Input.GetAxis("Horizontal") * rotSpeed;
     // ESC-key exits the program
     if (Input.GetKeyDown(KeyCode.Escape)) {
         Application.Quit();
```

Mouse Functions

- static bool GetAxis(string axisName)
 - Returns the value of the virtual axis identified by axisName.
- static bool GetMouseButton(int button)
 - Returns whether the given mouse button is held down.
- static bool GetMouseButtonDown(int button)
 - Returns true during the frame the user pressed the given mouse button.
- static bool GetMouseButtonUp(int button)
 - Returns true during the frame the user releases the given mouse button.
- static Vector3 mousePosition
 - The current mouse position in pixel coordinates (read only)
- static Vector2 mouseScrollDelta
 - The mouse scroll delta (read only) -1~0~1

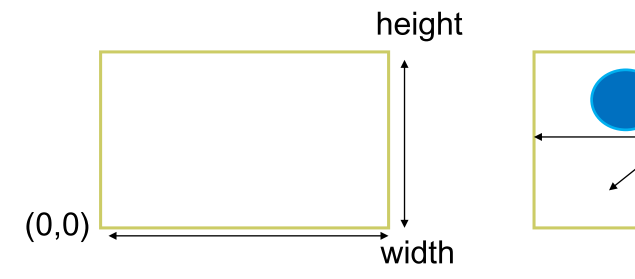
Mouse Event Callback

■ Call this function from the **Update()** function, since the state gets reset each frame.

```
public class Example : MonoBehavior {
  void Update() {
    // The value is in the range -1 to 1
    float h = Input.GetAxis("Mouse X") * rotSpeed;
    float v = Input.GetAxis("Mouse Y") * speed;
    // left-mouse holds to print the mouse position
    if (Input.GetMouseButton(0)) {
         Debug.Log(Input.mousePosition);
```

Mouse Positioning

■ In Unity, the screen coordinate has the origin at the bottom-left corner, x+ is increasing to the right, y+ is increasing upwards.



2D screen coordinates

3D world space coordinates

(0,0,0)

Mouse Positioning

```
Vector3 worldPosition
// 2D mouse position -> 3D world position
void Update()
{
    Vector3 mousePos = Input.mousePosition; // Screen Space
    mousePos.z = Camera.main.nearClipPlane;
    worldPosition = Camera.main.ScreenToWorldPoint(mousePos);
}
```

Mouse Positioning

```
void OnGUI() {
  Vector3 point = new Vector3();
  Event currentEvent = Event.current:
  Vector3 mousePos = new Vector3();
  // Get the mouse position from Event.
  // Note that the y position from Event is inverted. (GUI Space) -> 2D screen space
  mousePos.x = currentEvent.mousePosition.x:
  mousePos.y = Camera.main.pixelHeight - currentEvent.mousePosition.y;
  mousePos.z = Camera.main.nearClipPlane;
   point = Camera.main.ScreenToWorldPoint(mousePos); // 2D screen -> 3D world
  GUILayout.BeginArea(new Rect(20, 20, 250, 120));
  GUILayout.Label("Screen pixels: " + Camera.main.pixelWidth + ":" +
  Camera.main.pixelHeight);
  GUILayout.Label("Mouse position: " + mousePos);
  GUILayout.Label("World position: " + point.ToString("F3"));
  GUILayout.EndArea();
```