INTERACTIVE INPUT DEVICES
(Sections 8-1 to 8-8 in Computer Graphics)

- Physical Input Devices
- Logical Classification of Input Devices

a fundamental objective of computer graphics is to widen the bandwidth between men and machines
- by making it easy for machines to communicate with people (pictures) and
- by making it easy for people to communicate with machines (input methods)
Physical Input Devices

- keyboards
- touch panels
- light pens
- graphics tablets
- joysticks
- track balls
- mice
- voice systems
keyboards

- alphanumeric keyboards
  - convenient for inputting nongraphic data
    - text
    - numeric values
    - menu selections
    - graphic functions
  - convenient for cursor control

- special-purpose keyboards
  - a set of buttons for graphic function selection
  - a set of dials for entering scalar values
  - a set of switches for entering selections
touch panels

- transparent surfaces placed in front of the display surface
  - see figure 8-5 on page 157

- optical touch panels
  - infrared LEDs along one vertical edge and one horizontal edge
  - light detectors along the opposite edges
  - interrupted beams indicate position with 0.25" accuracy
touch panels, continued

- electrical touch panels
  - two transparent plates a small distance apart
    - one conductive
    - one resistive
  - touching brings the plates into contact
  - contact creates a voltage drop across the resistive plate
  - the voltage drop is converted to coordinate values
touch panels, continued

- acoustical touch panels
  - high frequency sound waves are generated vertically and horizontally across a glass plate
  - touching the screen causes part of each wave to be reflected
  - time between transmission of each wave and its reflection to the emitter determines position

- gas plasma touch panels
  - a grid of wires within a gas-filled panel
  - intersection points are energized by the user’s touch
light pens

- pen shaped devices which detect light on the CRT
  - see figure 8-6 on page 158
- sensitive to fluorescence
- activated with mechanical or capacitive switches
light pen tracking

- the field of view is large relative to the screen pixel size
- provide a tracking cross
- slowly move the tracking cross
- calculate the new position of the tracking cross by activating pixels one at a time

- if the cross is lost
  - go back and retrieve it or
  - raster-scan, looking for the light pen
graphics tablets, hand cursors and styli

- hand cursors contain cross hairs for sighting positions on the tablet
- the stylus is a pen-like device which is positioned on the tablet
  - see figure 8-7 on page 159
- advantages of tablets
  - high accuracy
  - the display surface is not obscured
architecture of graphics tablets

- rectangular grid of embedded wires
  - each with a slightly different voltage or
  - each wire is gray-coded
  - stylus measures the voltage or senses the gray code to determine coordinates

- voltage gradients in a resistive plate
  - potential indicates the stylus position

- sound waves and strip microphones
  - perpendicular strip microphones
  - electrical spark in stylus tip emits sound
  - times of arrival of the sound at the two strip microphones indicate position
  - see figure 8-8a on page 160

- sound waves and point microphones
  - times of arrival of the sound at each point microphone indicates position
  - see figure 8-8b on page 160
three-dimensional digitizers

- acoustic devices
  - three perpendicular strip microphones or
  - four strip microphones around the edges of a two-dimensional tablet or
  - a hand-held transmitter and microphones at the four corners of a screen (the Lincoln Wand)
  - see figure 8-9 on page 161

- mechanical devices
  - wires dispensed by spring-loaded reels
    (the Utah Wand) used with a linkage system to measure head position - the head-mounted display

- optical device (Twinklebox)
  - multiple light-emitting diodes
  - slit-scanners with phototubes to determine planes
  - intersection of planes determines position

- magnetic device \((3SPACE^{\text{TM}})\)
  - digitizer stylus using magnetic transducing technology
  - x, y and z coordinates
  - orientation angles of digitizer stylus
joysticks

- a movable stick mounted in a base
  - see figure 8-10 on page 161
  - potentiometers measure movement of the stick or
  - the stick activates pulse generators at any of four or eight positions
  - springs return the stick to the center position

- a rigid stick mounted in a base
  - see figure 8-11 on page 162
  - strain gauges measure slight deflections
trackball

- a sphere mounted in a base
  - see figure 8-12 on page 162
- potentiometers measure the amount and direction of rotation

mechanical mouse

- wheels or rollers mounted in the base
- buttons mounted on the top
  - see figure 8-13 on page 163

optical mouse

- counts grid lines on a scribed surface
  - one color for horizontal
  - another color for vertical
voice systems

- predefined dictionary of words
  - a dictionary for each operator
- voice instructions are pattern-matched and echoed
- user's hands and eyes are available for other tasks
Logical Classification of Input Devices

- locator devices
- stroke devices
- string devices
- valuator devices
- choice devices
- pick devices

any logical input device can be modeled by any physical input device
LOCATOR  a device for providing a coordinate position (x, y) or (x, y, z)
STROKE   a device for providing a series of coordinate positions
STRING   a device for providing text
VALUATOR a device for providing scalar values
CHOICE   a device for selecting menu options
PICK     a device for selecting picture components
locator devices

- used to provide a coordinate position
  - position the cursor at the desired location
  - activate a button

- common locator devices
  - thumbwheels
  - dials
  - trackball
  - joystick
  - mouse
  - tablet and stylus or hand cursor
light pens as locators

- require light intensity at the position to be detected
  - when used with a raster-scan system, the light pen behaves as a locator
  - when used with random-scan systems, light must be provided for the light pen to detect

- keyboards as locators
  - type in coordinate values or
  - use cursor control keys to position the cursor
stroke devices

- used to provide a series of coordinate positions
- essentially multiple calls to a locator device
- common stroke devices
  - tablet
  - light pen
string devices

- used to provide text
- the common string device is the keyboard
- other string devices
  - stroke devices with character recognizers
valuator devices

- used to provide scalar values
  - rotation angles
  - scale factors
  - application parameters
    - voltage levels
    - temperatures

- common valuator devices
  - dials
  - slide potentiometers
  - keyboards (numeric input)

- adaptable physical devices
  - joysticks
  - trackballs
  - mice
  - tablets
locators as valuators

- selected numeric values can be displayed
choice devices

- used to select menu options

- common choice devices
  - buttons
  - touch panels
  - light pens

- locators with raster systems as choice devices
  - compare the selected screen position with the boundaries of each menu item

- alternatives
  - keyboards
  - voice systems
pick devices

- used to select picture components
- a common pick device is the light pen
  - straightforward in a random-scan system
  - in a raster-scan system, a light pen firing
    produces an \((x, y)\) location
- this must be mapped to a segment
- if the location maps to multiple segments,
  a bounding box may help
locators as pick devices

- map the coordinate position to a segment
- if the coordinate position maps to multiple segments, a bounding box may help

- for vector devices
  - store the x and y locations of the cursor in comparator registers
  - continuously compare the comparator registers to the x and y deflection registers

- alternative pick devices
  - keyboards
  - buttons
  - voice systems
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