Ch - 8 **Interaction Devices** 

## Keyboard Layouts

#### QWERTY layout

- 1870 Christopher Latham Sholes
- good mechanical design and a clever placement of the letters that slowed down the users enough that key jamming was infrequent
- put frequently used letter pairs far apart, thereby increasing finger travel distances

#### Dvorak layout

- **→** 1920
- reduces finger travel distances by at least one order of magnitude
- Acceptance has been slow despite the dedicated efforts of some devotees
- it takes about 1 week of regular typing to make the switch, but most users have been unwilling to invest the effort



## Keyboard Layouts (cont.)

- ABCDE style
  - 26 letters of the alphabet laid out in alphabetical order nontypists will find it easier to locate the keys
- Additional keyboard issues
  - ■IBM PC keyboard was widely criticized because of the placement of a few keys
    - backslash key where most typists expect SHIFT key
    - placement of several special characters near the ENTER key
  - Number pad layout
  - wrist and hand placement

## Keyboard Layouts (cont.)

#### Keys

- 1/2 inch square keys
- 1/4 inch spacing between keys
- slight concave surface
- matte finish to reduce glare finger slippage
- 40- to 125-gram force to activate
- 3 to 5 millimeters displacement
- tactile and audible feedback important
- certain keys should be larger (e.g. ENTER, SHIFT, CTRL)
- some keys require state indicator, such as lowered position or light indicator (e.g. CAPS LOCK)
- key labels should be large, meaningful, permanent
- some "home" keys may have additional features, such as deeper cavity or small raised dot, to help user locate their fingers properly (caution - no standard for this)

#### Function keys

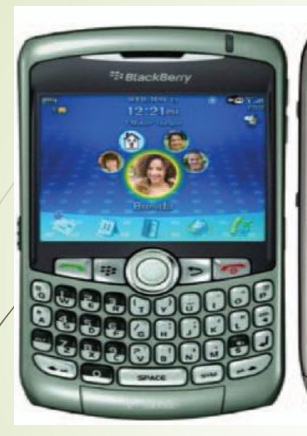
- users must either remember each key's function, identify them from the screen's display, or use a template over the keys in order to identify them properly
- can reduce number of keystrokes and errors
- meaning of each key can change with each application
- placement on keyboard can affect efficient use
- special-purpose displays often embed function keys in monitor bezel
- lights next to keys used to indicate availability of the function, or on/off status
- typically simply labeled F1, F2, etc, though some may also have meaningful labels, such as CUT, COPY, etc.
- frequent movement between keyboard home position and mouse or function keys can be disruptive to use
- alternative is to use closer keys (e.g. ALT or CTRL) and one letter to indicate special function

### Cursor movement keys

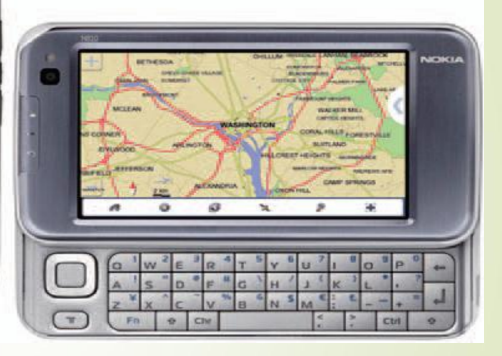
- ■up, down, left, right
- some keyboards also provide diagonals
- best layout is natural positions
- inverted-T positioning allows users to place their middle three fingers in a way that reduces hand and finger movement
- cross arrangement better for novices than linear or box
- typically include typamatic (auto-repeat) feature
- important for form-fillin and direct manipulation
- other movements may be performed with other keys, such as TAB, ENTER, HOME, etc.

# Keyboard and keypads for small devices

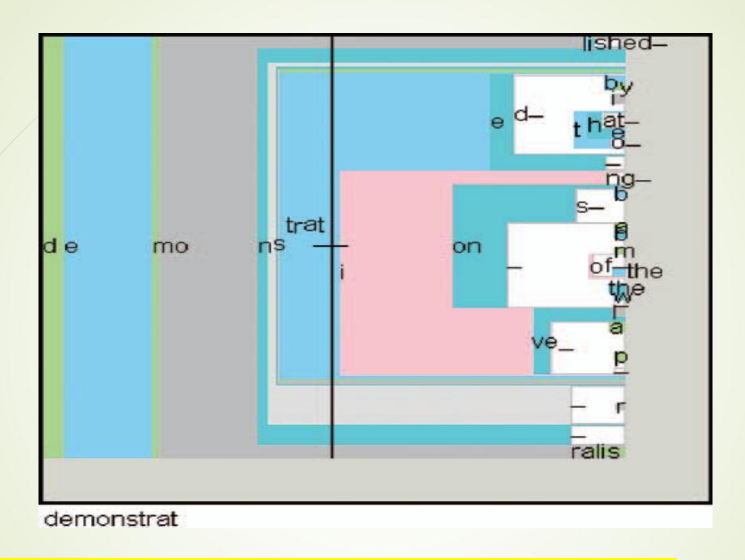
- Wireless or foldable keyboards
- Virtual keyboards
- Cloth keyboards
- Soft keys
- Pens and touchscreens







The popular RIM Blackberry (http://www.blackberry.com) shown here on the left demonstrated that many people could use a reduced-size keyboard on a regular basis; users typically type with one finger or with both thumbs. The Nokia device in the middle shows that non-English-speaking countries may use different keyboard layouts (here, a French AZERTY keyboard). On the right, a larger keyboard uses the longer dimension of the device and can be slid back into the device when not needed (http://www.nokia.com).



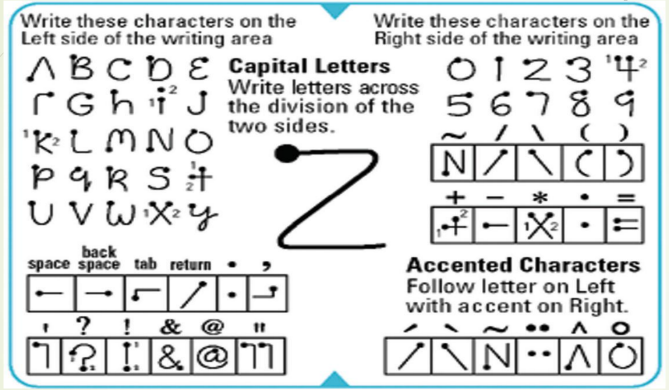
Dasher predicts probable characters and words as users make their selections in a continuous two-dimensional stream of choices

Other text entry methods



The virtual keyboard of the Apple iPhone gains precision by allowing finger repositioning and then activates on lift-off

### Other text entry methods (cont.)



Another method is to handwrite on a touch sensitive surface, typically with a stylus using Graffiti® on the Palm devices

### Pointing Devices

Pointing devices are applicable in six types of interaction tasks:

- 1. Select:
  - user chooses from a set of items.
  - used for traditional menu selection, identification of a file in a directory, or marking of a part in an automobile design.
- 2. Position:
  - user chooses a point in a one-, two-, three-, or higher-dimensional space
  - used to create a drawing, to place a new window, or to drag a block of text in a figure.
- 3. Orient:
  - user chooses a direction in a two-, three-, or higher-dimensional space.
  - direction may simply rotate a symbol on the screen, indicate a direction of motion for a space ship, or control the operation of a robot arm.
- 4. Path:
  - user rapidly performs a series of position and orient operations.
  - may be realized as a curving line in a drawing program, the instructions for a cloth cutting machine, or the route on a map.
- 5. Quantify:
  - user specifies a numeric value.
  - usually a one-dimensional selection of integer or real values to set parameters, such as the page number in a document, the velocity of a ship, or the amplitude of a sound.
- 6. Text:
  - user enters, moves, and edits text in a two-dimensional space. The
  - pointing device indicates the location of an insertion, deletion, or change.
  - more elaborate tasks, such as centering; margin setting; font sizes; highlighting, such as boldface or underscore; and page layout.

## Pointing Devices

#### Direct control devices (easy to learn and use, but hand may obscure display)

- Lightpen
- Touchscreen
- Stylus

#### Indirect control devices (take time to learn)

- Mouse
- Trackball
- Joystick
- Trackpoint
- Touchpad
- Graphics tablet

### Non-standard devices and strategies (for special purposes)

- Multitouch tablets and displays
- Bimanual input
- Eye-trackers
- Sensors
- 3D trackers
- DataGloves
- Boom Chameleon
- Haptic feedback
- Foot controls
- Tangible user interfaces
- Digital paper

#### Criteria for success

- Speed and accuracy
- Efficacy for task
- Learning time
- Cost and reliability
- Size and weight

## Direct-control pointing devices

### lightpen

- enabled users to point to a spot on a screen and to perform a select, position, or other task
- it allows direct control by pointing to a spot on the display
- incorporates a button for the user to press when the cursor is resting on the desired spot on the screen
- lightpen has three disadvantages: users' hands obscured part of the screen, users had to remove their hands from the keyboard, and users had to pick up the lightpen

## Direct-control pointing devices (cont.)

#### Touchscreen

- allows direct control touches on the screen using a finger
- early designs were rightly criticized for causing fatigue, hand-obscuring-thescreen, hand-off-keyboard, imprecise pointing, and the eventual smudging of the display
- lift-off strategy enables users to point at a single pixel
- the users touch the surface
- then see a cursor that they can drag around on the display
- when the users are satisfied with the position, they lift their fingers off the display to activate
- can produce varied displays to suit the task
- are fabricated integrally with display surfaces

### Direct-control pointing devices (cont.)

#### Tablet PCs and Mobile Devices:

- Natural to point on the LCD surface
- Stylus
- Keep context in view
- Pick up & put down stylus
- Gestures and handwriting recognition

### Indirect pointing devices

#### mouse

the hand rests in a comfortable position, buttons on the mare easily pressed, even long motions can be rapid, and positioning can be precise

#### trackball

 usually implemented as a rotating ball 1 to 6 inches in diameter that moves a cursor

#### joystick

are appealing for tracking purposes

#### graphics tablet

a touch-sensitive surface separate from the screen

#### touchpad

built-in near the keyboard offers the convenience and precision of a touchscreen while keeping the user's hand off the display surface





### Comparison of pointing devices

- Human-factors variables
  - speed of motion for short and long distances
  - accuracy of positioning
  - error rates
  - learning time
  - user satisfaction
- Other variables
  - cost
  - durability
  - space requirements
  - weight
  - ▶ left- versus right-hand use
  - likelihood to cause repetitive-strain injury
  - compatibility with other systems

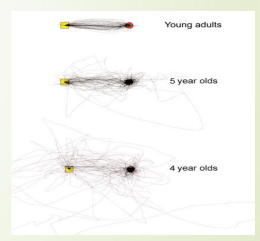
### Comparison of pointing devices (cont.)

#### Some results

- direct pointing devices faster, but less accurate
- graphics tablets are appealing when user can remain with device for long periods without switching to keyboard
- mouse is faster than isometric joystick
- for tasks that mix typing and pointing, cursor keys a faster and are preferred by users to a mouse
- muscular strain is low for cursor keys

#### Fitts' Law

- Index of difficulty = log2 (2D / W)
- Time to point = C1 + C2 (index of difficulty)
- C1 and C2 and constants that depend on the device
- Index of difficulty is log2 (2\*8/1) = log2(16) = 4 bits
- A three-component equation was thus more suited for the high-precision pointing task:
- Time for precision pointing = C1 + C2 (index of difficulty) + C3 log2 (C4 / W)



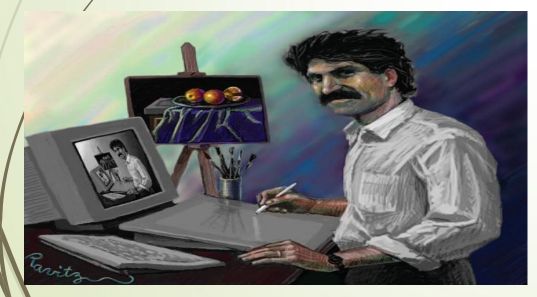
### Novel devices

- 1. Foot controls
- 2. Eye-tracking
- 3. Multiple-degrees-of-freedom devices
- 4. Data Glove
- 5. Haptic feedback
- 6. Bimanual input
- 7. Ubiquitous computing and tangible user interfaces
- 8. Handheld devices
- 9. Smart pens
- 10. Table top touch screens
- 11. Game controllers

Novel devices (cont.)









- Speech recognition still does not match the fantasy of science fiction:
  - demands of user's working memory
  - background noise problematic
  - variations in user speech performance impacts effectiveness
  - most useful in specific applications, such as to benefit handicapped users

#### Opportunities

- When users have vision impairments
- When the speaker's hands are busy
- When mobility is required
- When the speaker's eyes are occupied
- When harsh or cramped conditions preclude use of a keyboard

#### Technologies

- Speech store and forward
- Discrete-word recognition
- · Continuous-speech recognition
- Voice information systems
- Speech generation

#### Obstacles to speech recognition

- Increased cognitive load compared to pointing
- Interference from noisy environments
- Unstable recognition across changing users, environments, and time

#### Obstacles to speech output

- Slow pace of speech output when compared to visual displays
- Ephemeral nature of speech
- Difficulty in scanning/searching

#### Discrete word recognition

- recognize individual words spoken by a specific person; can work with 90- to 98percent reliability for 20 to 200 word vocabularies
- Speaker-dependent training, in which the user repeats the full vocabulary once or twice
- Speaker-independent systems are beginning to be reliable enough for certain commercial applications
- been successful in enabling bedridden, paralyzed, or otherwise disabled people
- also useful in applications with at least one of the following conditions:
  - speaker's hands are occupied
  - mobility is required
  - speaker's eyes are occupied
  - harsh or cramped conditions preclude use of keyboard
- voice-controlled editor versus keyboard editor
  - lower task-completion rate
  - lower error rate
- use can disrupt problem solving

- Continuous-speech recognition
  - Not generally available:
    - difficulty in recognizing boundaries between spoken words
    - normal speech patterns blur boundaries
    - many potentially useful applications if perfected
- Speech store and forward
  - Voice mail users can
    - receive messages
    - replay messages
    - reply to caller
    - forward messages to other users, delete messages
    - archive messages
- Systems are low cost and reliable.

### Voice information systems

- Stored speech commonly used to provide information about tourist sites, government services, after-hours messages for organizations
- Low cost
- Voice prompts
- Deep and complex menus frustrating
- Slow pace of voice output, ephemeral nature of speech, scanning and searching problems
- Voice mail
- Handheld voice recorders
- Audio books
- Instructional systems

- Speech generation
  - Michaelis and Wiggins (1982) suggest that speech generation is "frequently preferable" under these circumstances:
    - The message is simple.
    - The message is short.
    - The message will not be referred to later.
    - The message deals with events in time.
    - The message requires an immediate response.
    - The visual channels of communication are overloaded.
    - The environment is too brightly lit, too poorly lit, subject to severe vibration, or otherwise unsuitable for transmission of visual information.
    - The user must be free to move around.
    - The user is subjected to high G forces or anoxia

### Audio tones, audiolization, and music

- Sound feedback can be important:
  - to confirm actions
  - offer warning
  - for visually-impaired users
  - music used to provide mood context, e.g. in games
  - can provide unique opportunities for user, e.g. with simulating various musical instruments

### Displays - Small and Large

# The display has become the primary source of feedback to the user from the computer

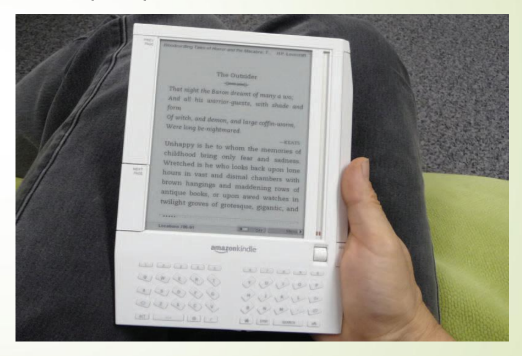
- The display has many important features, including:
  - Physical dimensions (usually the diagonal dimension and depth)
  - Resolution (the number of pixels available)
  - Number of available colors, color correctness
  - Luminance, contrast, and glare
  - Power consumption
  - Refresh rates (sufficient to allow animation and video)
  - Cost
  - Reliability



## Displays - Small and Large (cont.)

### Usage characteristics distinguish displays:

- Portability
- Privacy
- Saliency
- Ubiquity
- Simultaneity



## Display technology

- Monochrome displays
  - are adequate, and are attractive because of their lower cost
- RGB shadow-mask displays
  - small dots of red, green, and blue phosphors packed closely
- Raster-scan cathode-ray tube (CRT)
  - electron beam sweeping out lines of dots to form letters
  - refresh rates 30 to 70 per second
- Liquid-crystal displays (LCDs)
  - voltage changes influence the polarization of tiny capsules of liquid crystals
  - flicker-free
  - size of the capsules limits the resolution

## Display technology (cont.)

- Electronic ink
  - Paper like resolution
  - Tiny capsules with negatively and positively charged particles
- Braille displays
  - Pins provide output for the blind
- Plasma panel
  - rows of horizontal wires are slightly separated from vertical wires by small glass-enclosed capsules of neon-based gases
- Light-emitting diodes (LEDs)
  - certain diodes emit light when a voltage is applied
  - arrays of these small diodes can be assembled to display characters

### Displays - Large and Small (cont.)

### Large displays

- Informational wall displays
- Interactive wall displays
- Multiple desktop displays

# Heads-up and helmet mounted displays

- A heads-up display can, for instance, project information on a partially silvered widescreen of an airplane or car
- A helmet/head mounted display (HMD) moves the image with the user
- 3D images



## Mobile device displays

- Currently mobile devices used for brief tasks, except for game playing
- Optimize for repetitive tasks
- Custom designs to take advantage of every pixel
- Data Lens allows compact overviews
- Web browsing difficult
- Okay for linear reading, but making comparisons can be difficult



### Animation, image, and video

- Accelerated graphics hardware
- More information shared and downloaded on the web
- Scanning of images and OCR
- Digital video
- CD-ROMs and DVDs
- Compression and decompression through MPEG
- Computer-based video conferencing