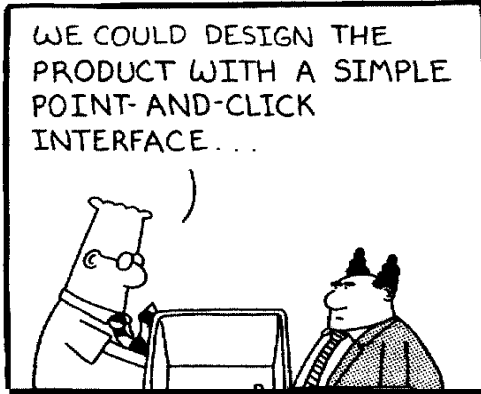


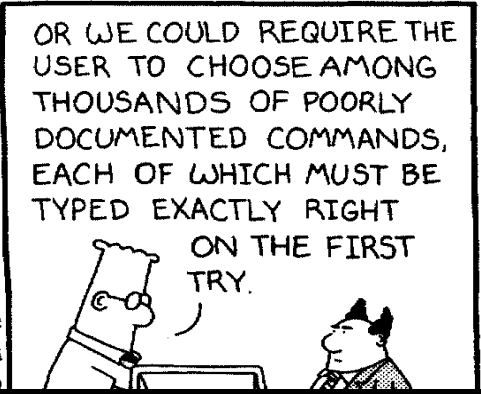
Human-Computer interaction

Session 5

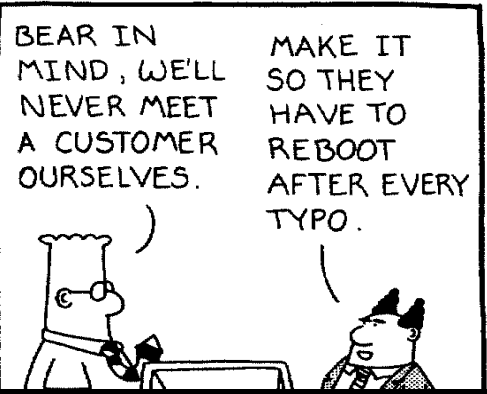
User interface styles and technology



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7-30



User Interfaces

- Different styles to build user interfaces
 - command line
 - form filling
 - point (select) & click
 - menus

- Graphical user interfaces (GUI)
 - **WIMP** - Windows, Icons, Menues, Pointer
 - More „widgets“: buttons, scrollbars, etc.
 - „look & feel“: appearance, semantics, and behavior of widgets



Point & click interfaces

- Present options that can just be click
 - icons, text links or location on map
- used in multimedia, web pages, hypertext, touch screens
- minimal typing, often combined with menu-based interfaces

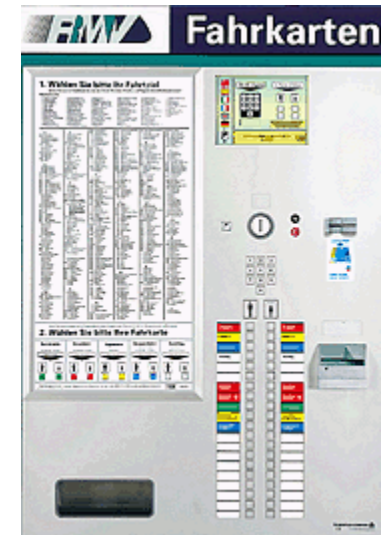


Menu

- menu =
set of options displayed on screen, where the selection & execution of one (or more) of the options results in a state change of the interface (Paap & Roske-Hofstrand, 1989)

- user selects from *predefined* selection of operations *arranged* in menus

- selection by
 - Text input: numbers, keys/letters, speech (“shortcuts”)
 - Pointing: buttons, stylus, gesture
 - Positioning: arrow keys, mouse
 - Combination: mouse + “accelerator” key



Graphical user interfaces (*GUI*)

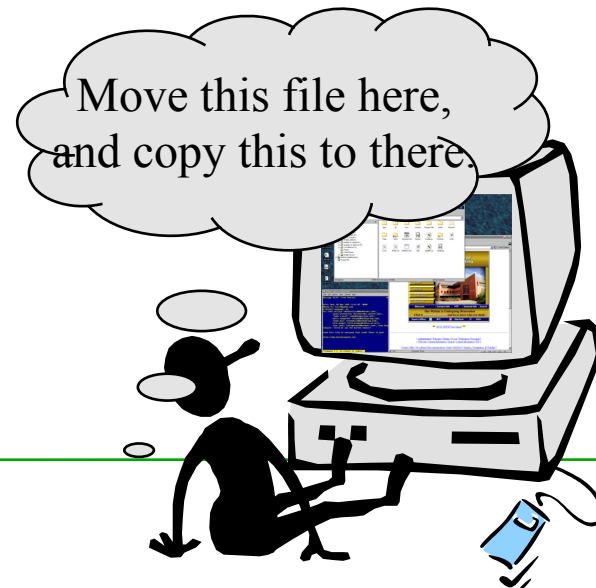
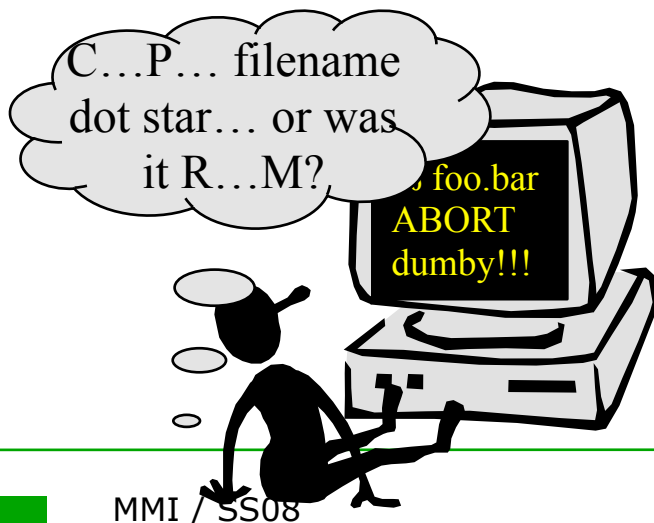
THE method of interacting with a computer through a metaphor of manipulation of *graphical images* and *widgets* in addition to text.

- Combines a lot of interaction styles in a consistent graphical interface
- Also called **WIMP** interface, short for **W**indows, **I**cons, **M**enus, **P**ointers
- Widgets = **W**indow **g**adget
 - bits that make the graphical user interface (GUI)
 - checkboxes, menus, toolbars, buttons, etc.



Direct manipulation (Shneiderman, 1982)

- **Directly manipulate** the object of interest
 - objects must be visible and distinguishable in the UI
 - can act as if in a workplace
 - rapid, reversible, incremental actions and feedback
→ can see results as you go
- Example: resizing a rectangle by dragging its corners
- Enables different ways of thinking about the interaction



Enhanced graphical interfaces

□ 3D workspaces

- infinite virtual space
- Light, size, and occlusion give depth impression
- a lot like WIMP, but point & click in 3D (how does a 3D button look like?)

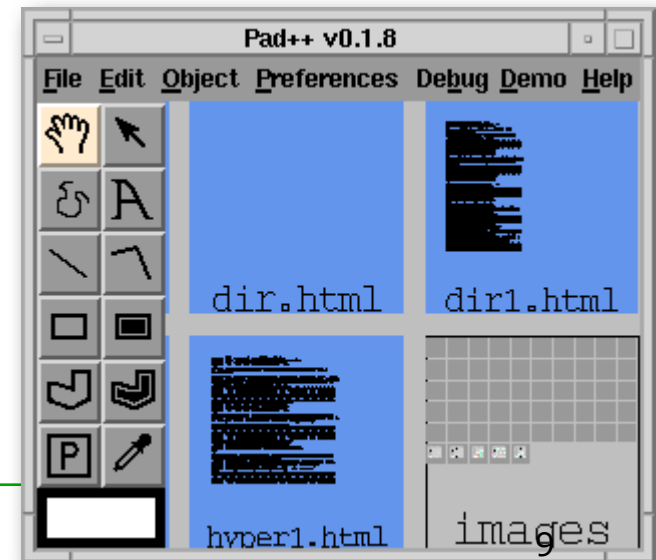


□ ZUI's: Zoomable UI's

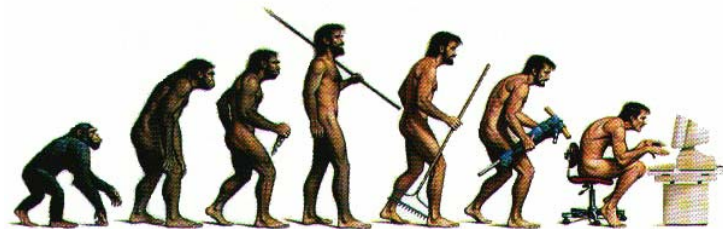
- Navigation like panning a video camera
- Zooming in on objects

□ Virtual Reality

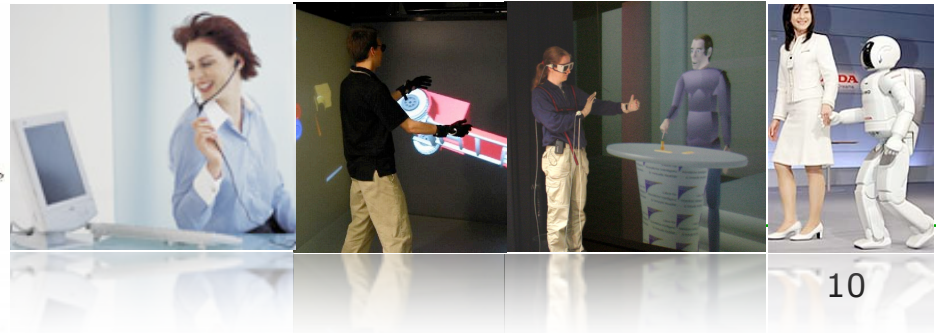
- VRML



Year	Paradigm	Implementation
1950s		<i>Switches, punched cards</i>
1970s	<i>Typewriter</i>	<i>Command-line interface</i>
1980s	<i>Desktop</i>	<i>Graphical user interface, direct manipulation</i>
1980s+	<i>Spoken Language</i>	<i>Speech recognition/synthesis, natural language processing, dialogue systems</i>
1990s+	<i>Natural interaction</i>	<i>Perceptual, multimodal, interactive, conversational, tangible, adaptive</i>
2000+	<i>Social interaction</i>	<i>Agent-based, anthropomorphic, social, emotional, affective, collaborative</i>



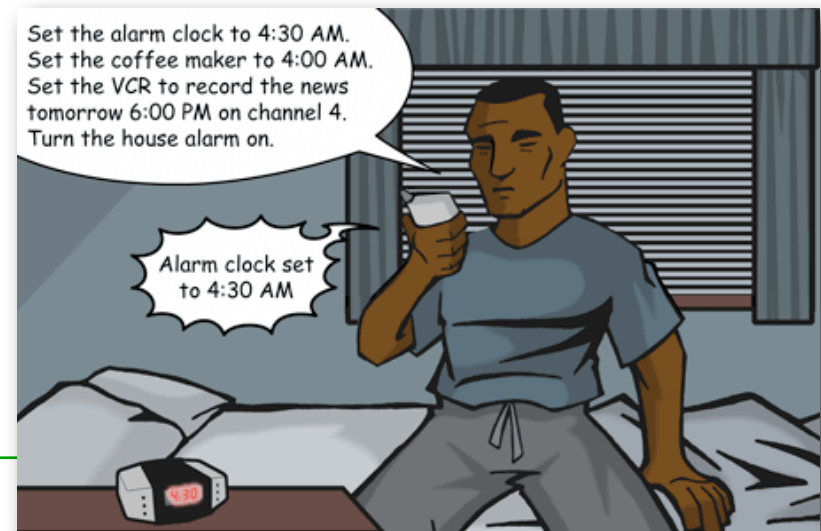
MMI / SS08



10

Natural language

- **Just say** what you want the machine to do
 - familiar and intuitive
 - spoken or typed
- Problems
 - must deal with phonology, syntax, semantics, pragmatics
 - inherently vague, ambiguous, situated
- Solutions
 - restrict to sub-language or only few fixed key words
 - interactive dialogue with feedback, alignment, repairs, etc.



Multimodal interfaces

(later session)

- Using multiple means and styles of interacting in **combination**, e.g. point & click plus speech



(later session)



Agent-based interfaces

- Artifacts that have human-like appearance, are experts for special tasks, communicate back naturally, are proactive, etc.
- Paradigm shift from *tool* to *companion*



Interface technology

A 'typical' computer system



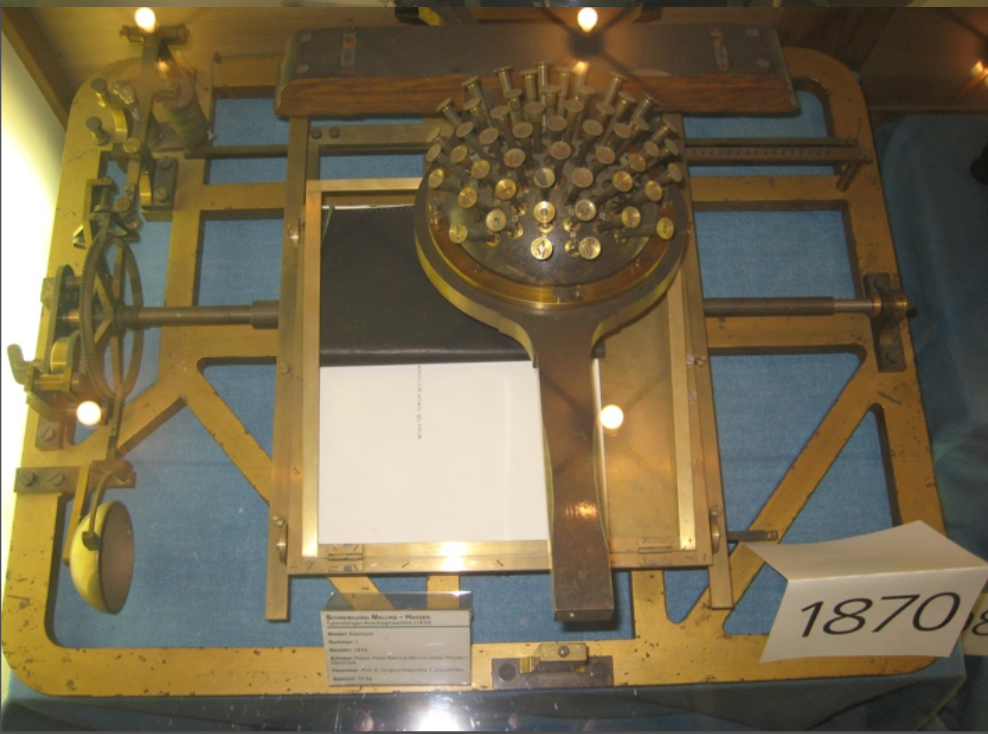
- screen with text and graphics/windows
- keyboard
- mouse/trackpad
- variations
 - desktop
 - laptop
 - PDA



□ Devices vs. interaction

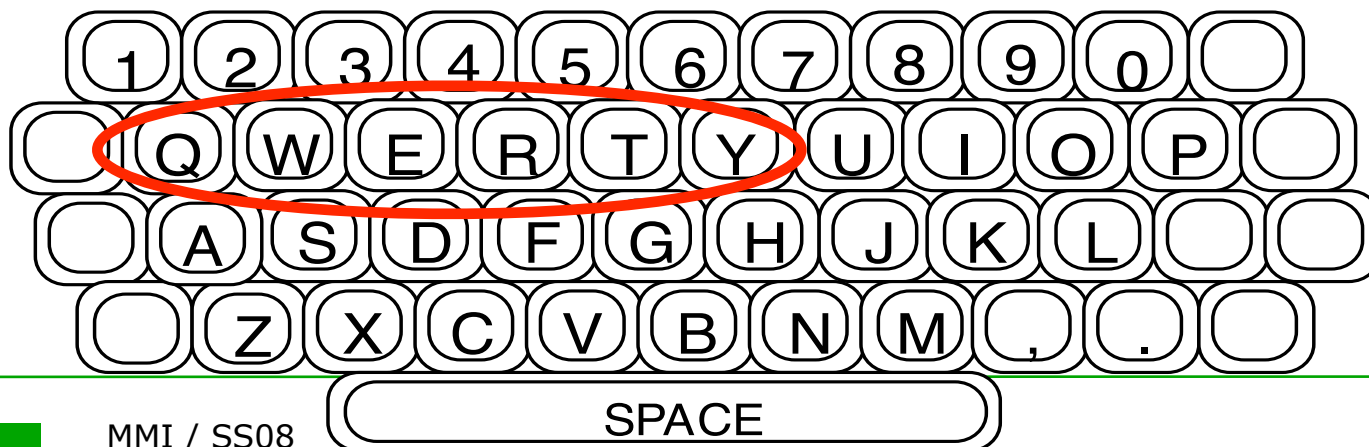
- existing **devices dictate** the possible styles of interaction
- devices especially **designed for** certain interaction modes
- if we use different devices, then the interface can support different styles of interaction





Keyboards

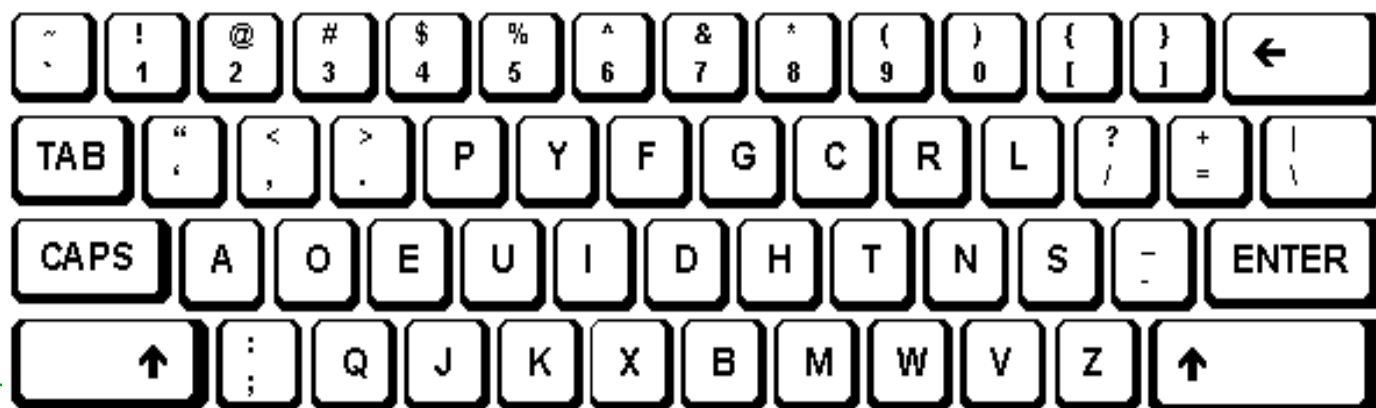
- Inherited from type writers, first keyboard in 1874 (“Remington No. 1”)
- Standard layout: „QWERTY“, but arrangement not optimal for typing!
 - meant to prevent typewriters jamming
 - but, common combinations of consecutive letters placed at different ends of the keyboard
 - Anecdote: try typing “typewriter”



Alternative keyboard layouts

Dvorak

- since 1932
- common letters under dominant fingers
- biased towards right hand
- common combinations of letters alternate between hands
- 10-15% improvement in speed and reduction in fatigue
- But - large social base of QWERTY typists produce market pressures not to change



Special purpose keyboards

- designed to reduce fatigue and *repetitive strain injury* (RSI)



Maltron left-handed keyboard
for one handed use



Kinetics keyboard



Phone pads and T9 entry

- use numeric keys with multiple presses
 - 2 - a b c 6 - m n o
 - 3 - d e f 7 - p q r s
 - 4 - g h i 8 - t u v
 - 5 - j k l 9 - w x y zhello = 4433555[pause]555666
surprisingly fast, but not ergonomic

- T9 algorithm for predicting entries
 - type as if single key for each letter
 - use dictionary to guess right word
 - hello = 43556 ...
 - give options when ambiguities like 26 -> 'am' or 'an'

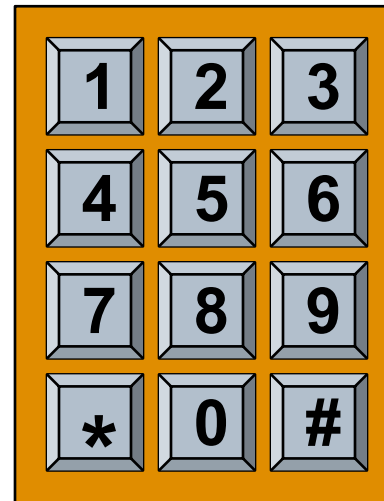


Numeric keypads

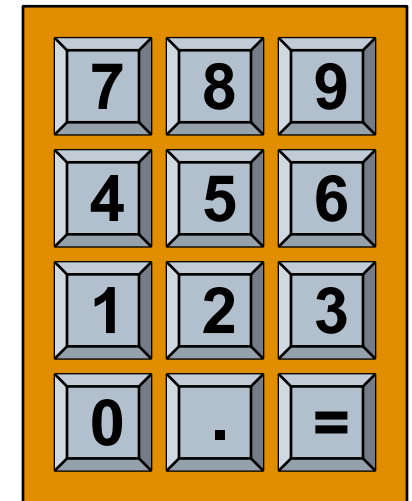
for entering numbers quickly

- calculator, PC keyboard numpad
- Telephone, ATM

not the same!!



telephone

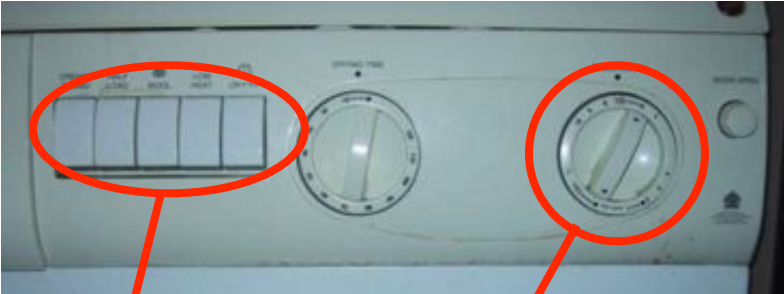


calculator/
keyboard



Physical controls

- specialist controls needed ...
 - industrial controls, consumer products, etc.



large buttons

clear dials



tiny buttons

easy-clean
smooth buttons

multi-function
control



Example: BMW iDrive

- *single* multi-purpose device for controlling climate, navigation, entertainment, communication
 - not used very often
- haptic feedback: feel small 'bumps' for each item
 - makes it easier to select options by feel
- slides backwards & forwards, rotates



Example: BMW iDrive

- Significant controversy among users, the automotive media, and critics
- Criticisms include
 - steep learning curve, short but intensive training
 - causes driver to look away from the road too much
 - system reactions too slow
- became labelled "iDistract" and "iCrash"
- In some countries, such as the USA and Australia, BMW includes a warning that the user must accept before using the iDrive



Input devices

Mouse

- very common, easy to use
- buttons (1-3 on top, wheel)
- Mechanical vs. optical



Trackball

- separate buttons for picking
- meant to reduce RSI



Joystick

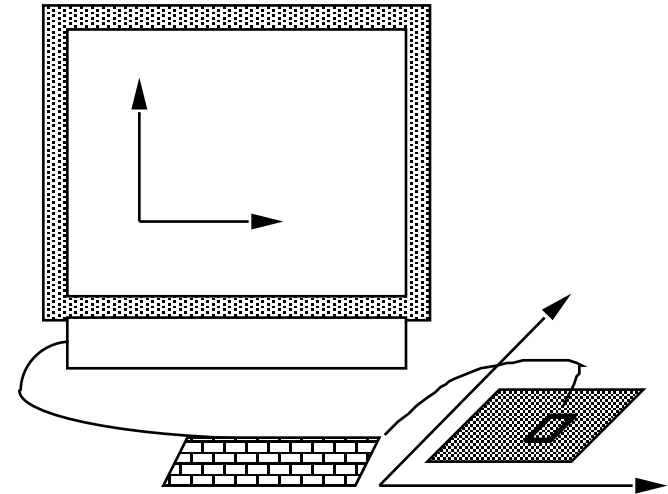
- Absolute vs. isometric: pressure of stick = cursor velocity
- buttons for selection



Mouse

- Located on desktop
 - requires physical space
 - little arm fatigue
- Only relative movement detectable
- Movement of mouse moves screen cursor
 - Cursor oriented in (x, y) plane, mouse movement in (x, z) plane ...

- *indirect* pointing device
 - device itself doesn't obscure screen
 - accurate and fast
 - hand-eye coordination poses problems for novice users



Note, in practice every monitor has fingerprints!

Touch-sensitive screen

- Detect the presence of finger or stylus on the screen.
 - works by interrupting matrix of light beams, capacitance changes or ultrasonic reflections
 - *direct* pointing device

- Advantages:
 - fast, and requires no specialised pointer
 - good for menu selection
 - suitable for use in hostile environment, clean and safe from damage.

- Disadvantages:
 - finger can mark screen
 - Imprecise, finger is fairly blunt
 - lifting arm is tiring



Stylus & light pen

Stylus

- small pen-like pointer to draw directly on screen
- may use touch sensitive surface or magnetic detection



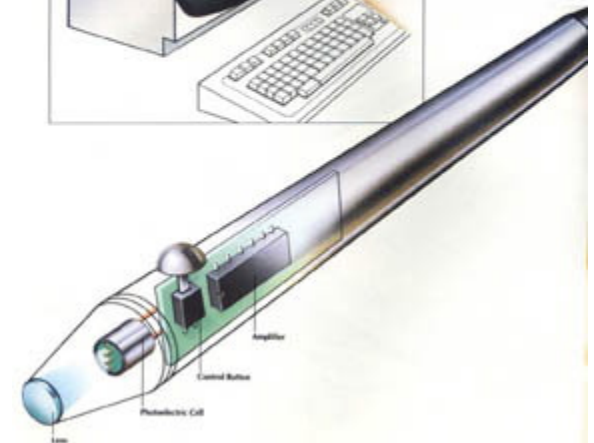
Light Pen

- detects light from screen
- does not work with LCDs
- now rarely used



both ...

- *direct* pointing, obvious to use
- can obscure screen



Handwriting recognition

- Text can be input into the computer using a pen and a digitizing tablet
- Lots of technical problems:
 - capturing all useful information - stroke path, pressure, etc., in a natural manner
 - segmenting into individual letters
 - interpreting individual letters
 - coping with different styles of handwriting
 - speed
- Used in PDAs and tablet computers, leave the keyboard on the desk!
- But...



Speech recognition

- Almost every device comes with a mic
- Improving rapidly
- Most successful when:
 - single user – initial training and learned peculiarities
 - limited vocabulary systems
 - used with headset or telephone

- Problems with
 - external noise interfering
 - imprecision of pronunciation, speed, varying prosody
 - large vocabularies
 - different speakers and dialects



Dictate directly to your Mac with ViaVoice, but remember to speak slowly and clearly.

Eyegaze

- control interface by eye gaze dir.
 - e.g. look at menu item to select it
- uses laser beam or infrared light reflected off retina
- mainly used for evaluation
- potential for hands-free control
- high accuracy requires headset
- cheaper and lower accuracy devices available, sit under the screen like a small webcam





□ Other fancy input devices

- iris scanners, body temperature, heart rate, galvanic skin response, blink rate, goniometry
- possible applications: emotion recognition (affective computing), life signal monitoring, etc.

Positioning in 3D (6 DOF)

- SpaceBall
- SpaceOrb
- Space Mouse



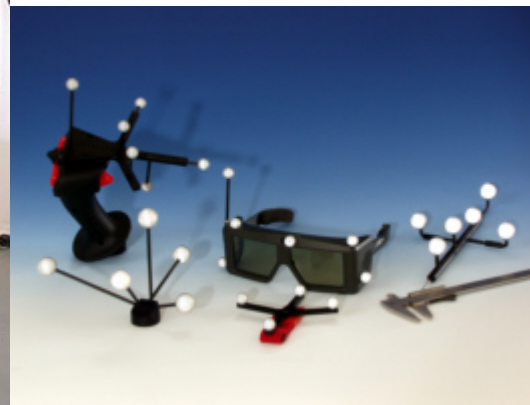
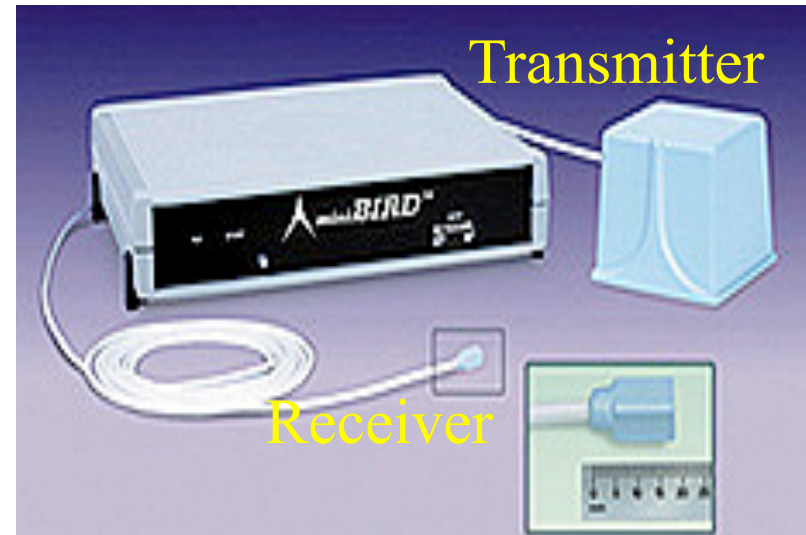
ALSO AVAILABLE
The Spaceball 2003 FLX



Moving in 3D - Tracking systems

- Electromagnetic
 - Noisy, affected by metal

- Optical
 - Marker reflect IR light
 - Combined to unique spatial configuration per tracked position
 - >3 IR cameras needed to cope with occlusions



Tracking systems

- Acoustic (ultrasound)
 - Distance inferred from travel time of sound
 - No interference, inexpensive, sensitive to air temperature & noises

- Inertia
 - Only 3 DOFs (orientation)
 - Use gyroscopes & accelerometers
 - Less noise, lag

- Hybrids
 - Inertia (orient.)
 - acoustic (pos.)

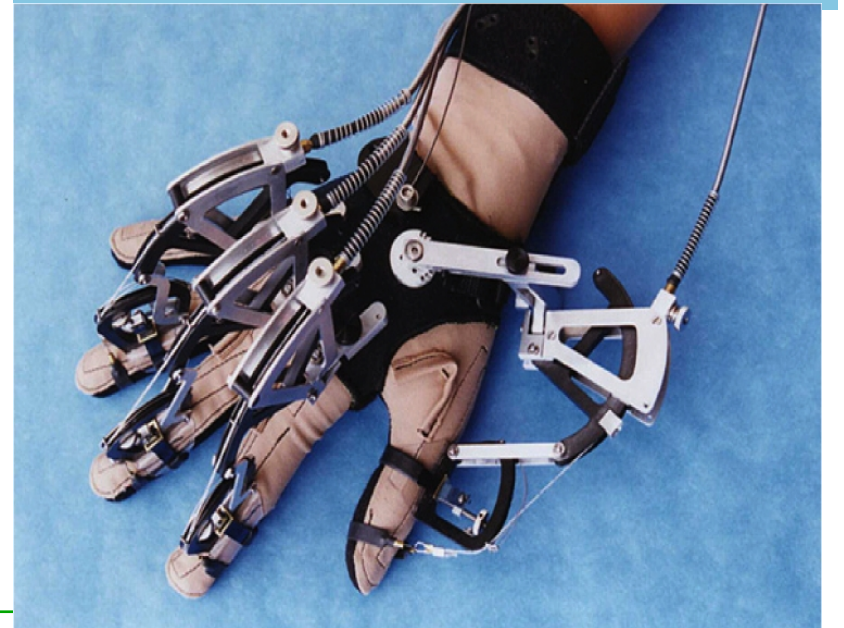
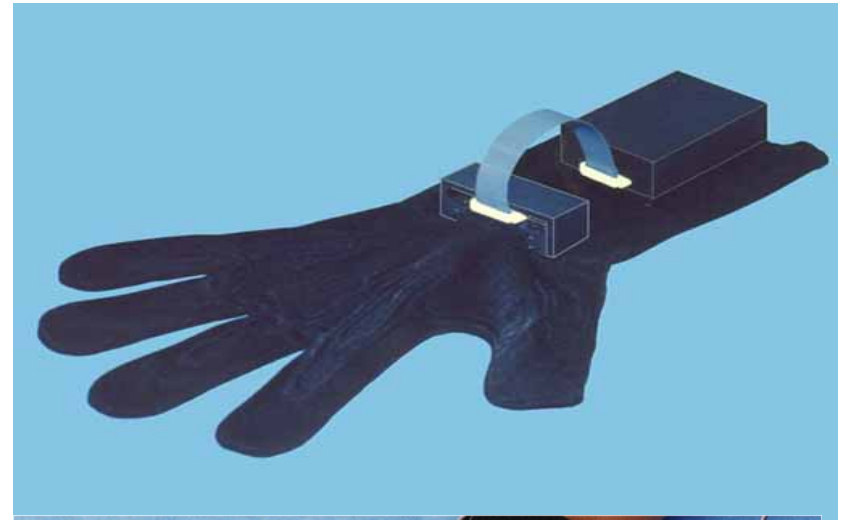


Intersense IS-300



Data Gloves

- ❑ Tracks the user's finger postures and movements
- ❑ Bi-metal, fibre optics, exoskeleton, etc.
- ❑ Common types
 - CyberGlove
 - ❑ 18 sensors
 - ❑ 22 sensors
 - 5DT Glove
 - ❑ 5 sensors
 - ❑ 16 sensors



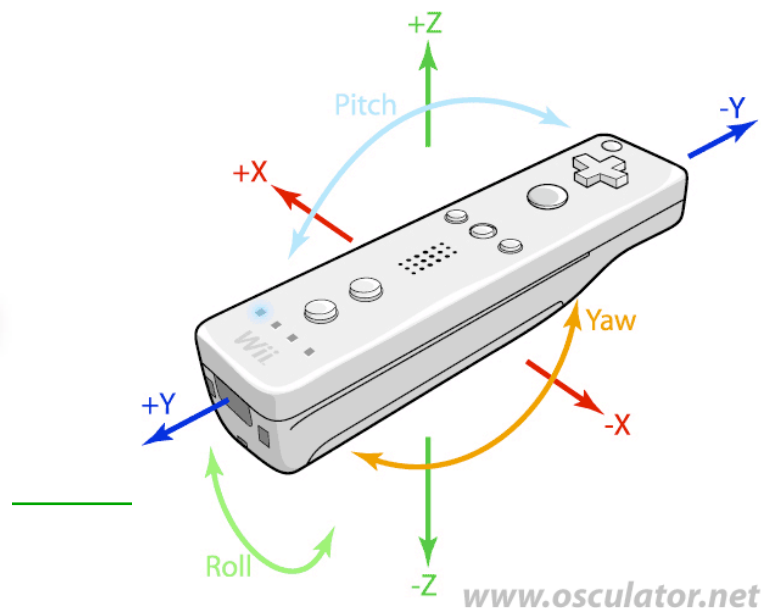
Tracked point & click devices

- Space Mouse
- Ring Mouse
- Fly Mouse
- Wand



Exmample: Wii controller

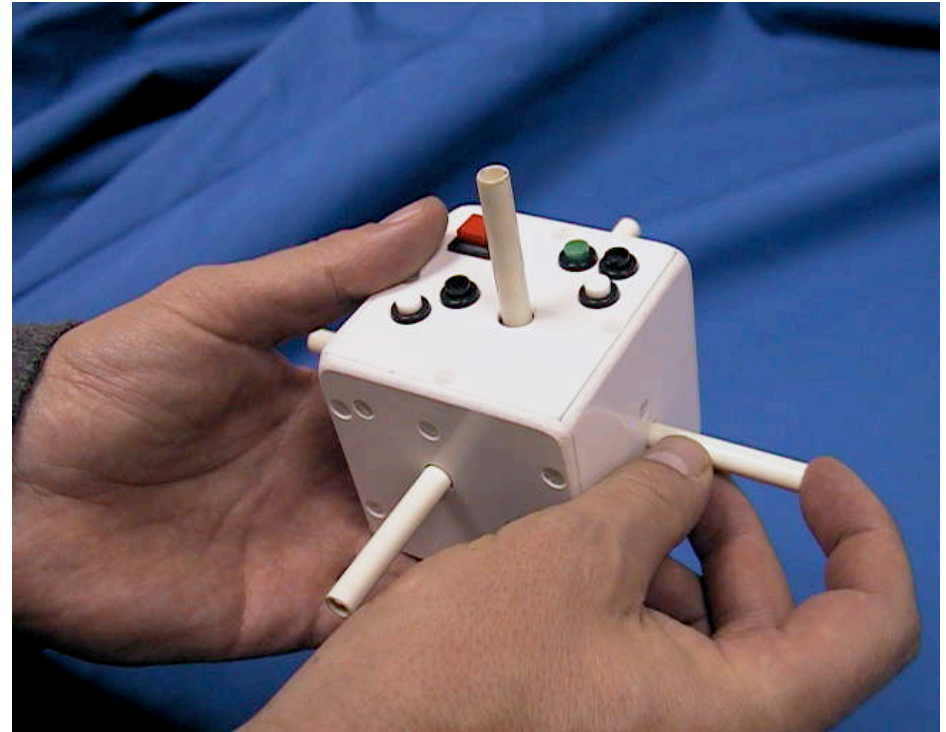
- ❑ Infrared camera
- ❑ Accelerometers
- ❑ Buttons
- ❑ Transmission to Wii console via Bluetooth



Cubic Mouse

- 12 DOF input device
- Tracks position and rotation of rods using potentiometers

- Other shapes and implementations possible
 - Mini Cubic Mouse
 - ...



Touch, feel, smell

- touch and feeling important
 - in games ... vibration, force feedback
 - in simulation ... feel of surgical instruments
 - called *haptic* devices
- texture, smell, taste
 - current technology very limited

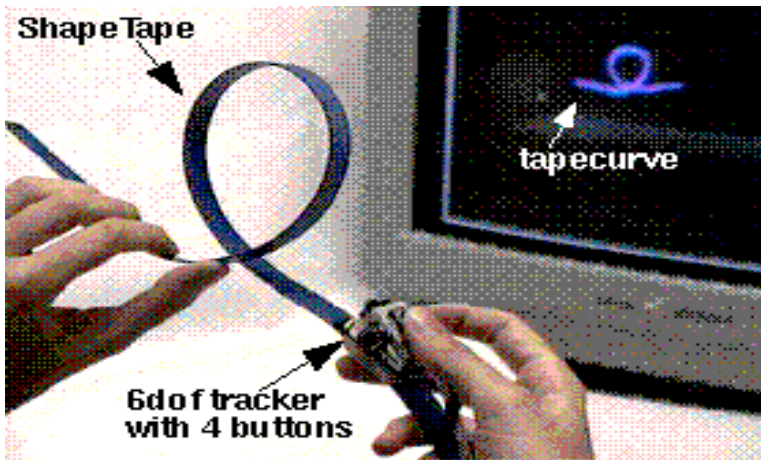


More fancy input devices

Cyberglove with haptics



Treadmill types (e.g. bicycles)

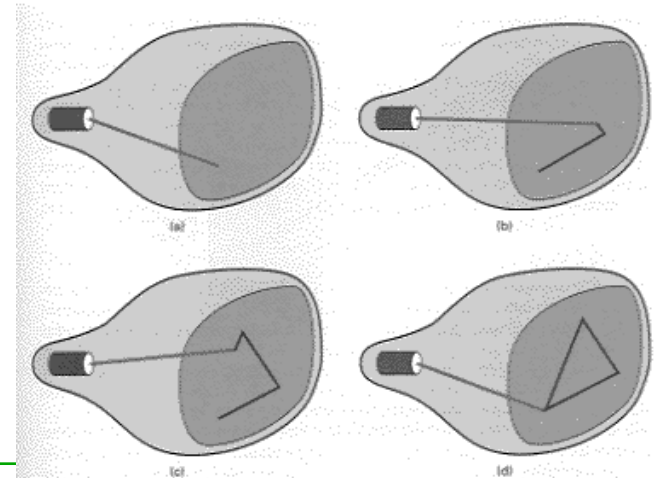


Shape tape



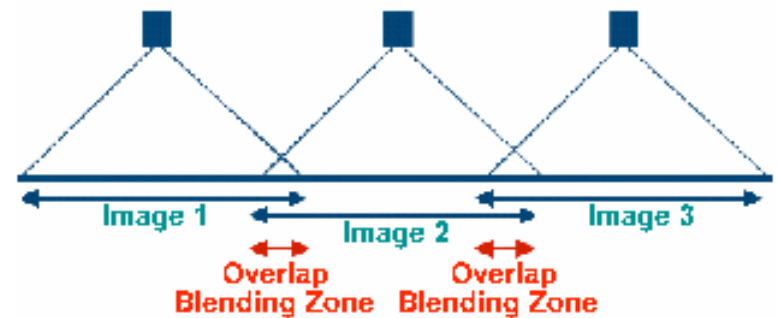
Output devices

- Bitmap devices: CRT vs. LCD
- Random Scan (Directed-beam refresh, vector display)
 - draw the lines to be displayed directly
 - no jaggies (“Treppeneffekt”)
 - lines need to be constantly redrawn
 - rarely used except in special instruments



Large scale displays

- used for meetings, design, lectures, etc.
- technologies
 - plasma – usually wide screen
 - video walls – lots of small screens together
 - projected – RGB lights or LCD projector
 - back-projected – frosted glass + projector behind
 - powerwalls – lots of projectors



Sensorama

- ❑ Morton Heilig designed the first multisensory virtual experiences in 1956 (patented in 1961)
- ❑ *The Sensorama* combined projected film, audio, vibration, wind, and odors.

- ❑ The five "experiences" included
 - a motorcycle ride through New York
 - a bicycle ride
 - a ride on a dune buggy
 - a helicopter ride over Century city
 - a dance by a belly dancer.



Head-mounted display

(Sutherland, 1968)



- small TV screen for each eye
- slightly different angles

- (Mechanical) tracking

Head-mounted displays

- Main advantages
 - Scene completely surrounds user
 - sharp and brisk

- Classical disadvantages
 - Field of view (FOV) is narrow
 - Early devices heavy, cause fatigue
 - Can't see others

- Now, light-weight see-through HMDs



VR motion sickness

- time delay (>100ms)
 - move head ... lag ... display moves
 - *conflict*: head movement vs. eyes

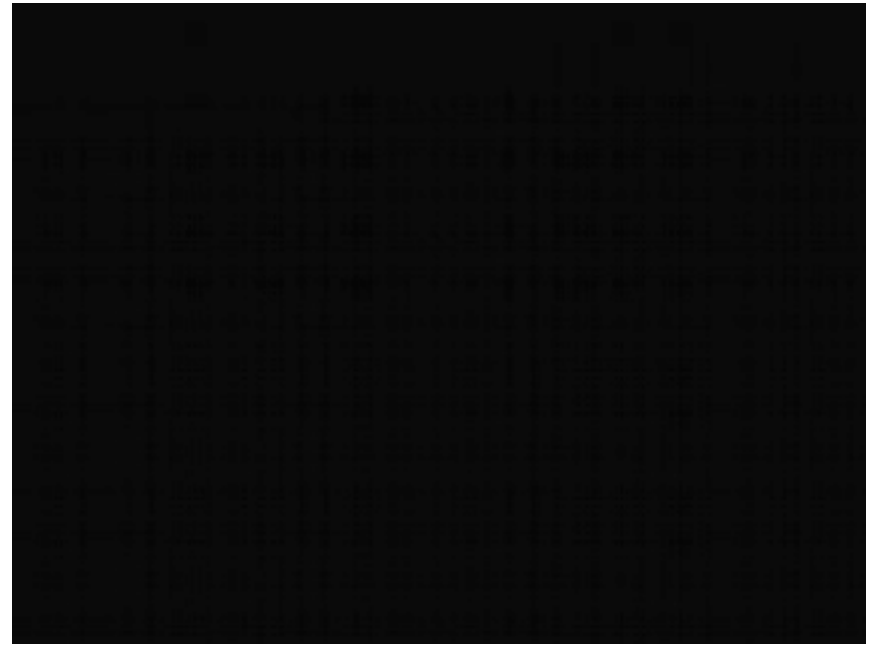
- depth perception
 - objects presented at different stereo distances
 - but all focused in same plane (monitor)
 - *conflict*: eye angle vs. focus

- conflicting cues => sickness
 - motivate improvements in technology

BOOM (Binocular Omni Orientation Monitor)

- High resolution
- Wide Field of View
- User must not carry heavy weight
- tracking with minimal lag

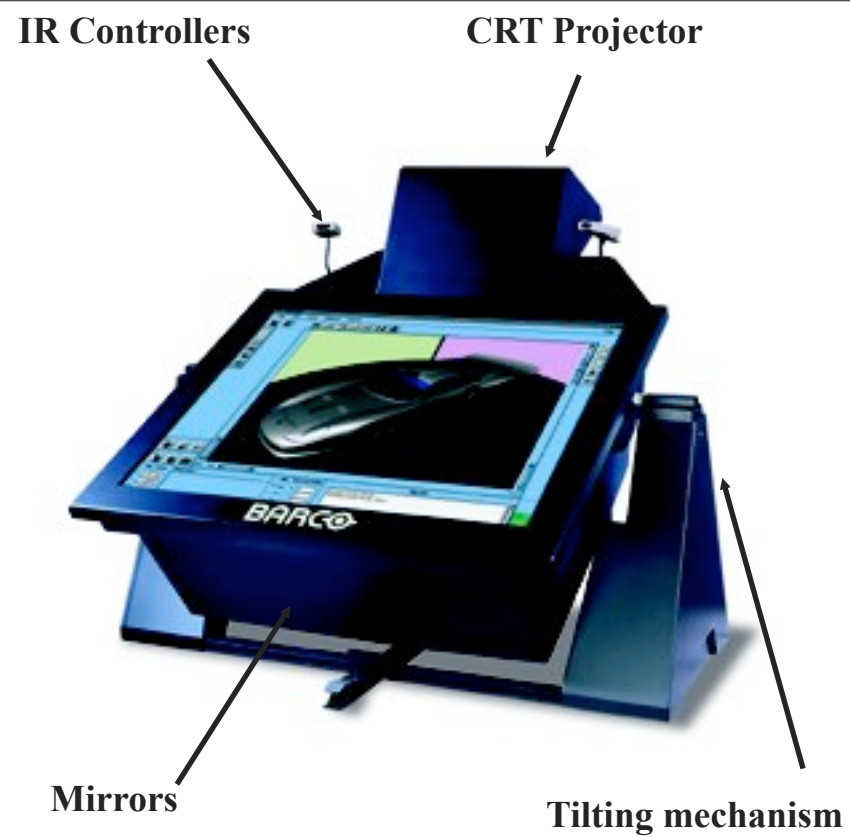
- Limited user movement
- Requires the user to hold onto the BOOM for control



Workbench

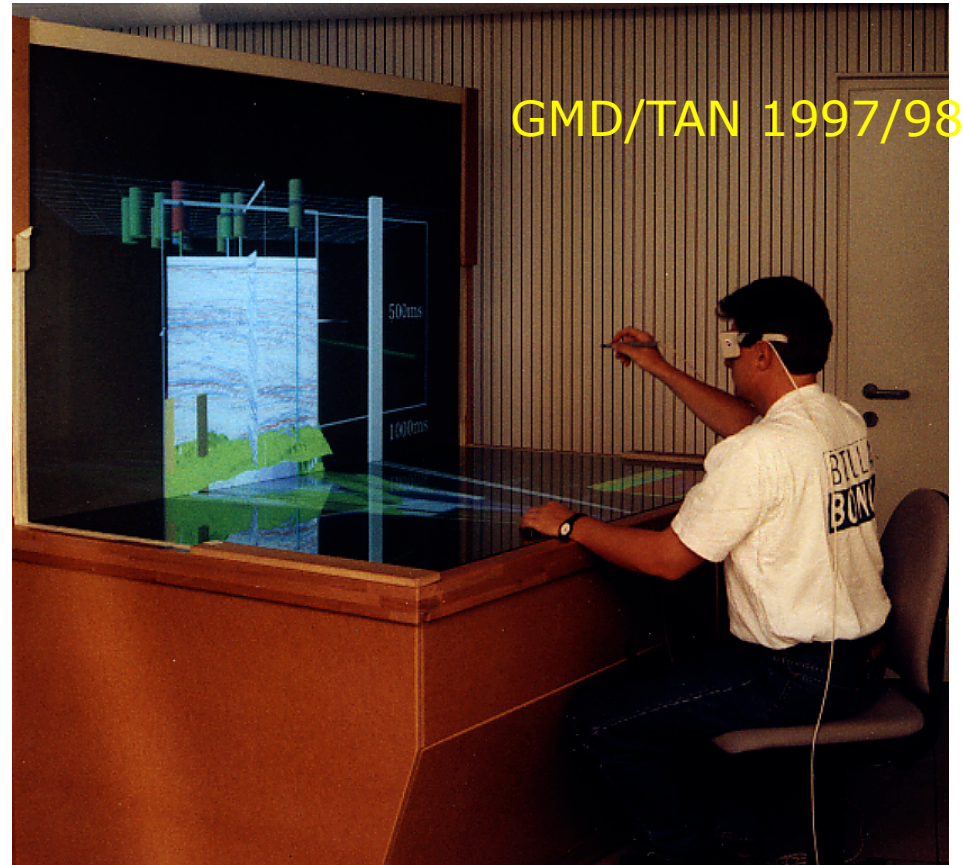
- ❑ Table-top metaphor
- ❑ Change display orientation
- ❑ Integrate real & virtual

- ❑ Less immersion
- ❑ Occlusion/cancellation
- ❑ \$\$\$



Two-Sided Workbench

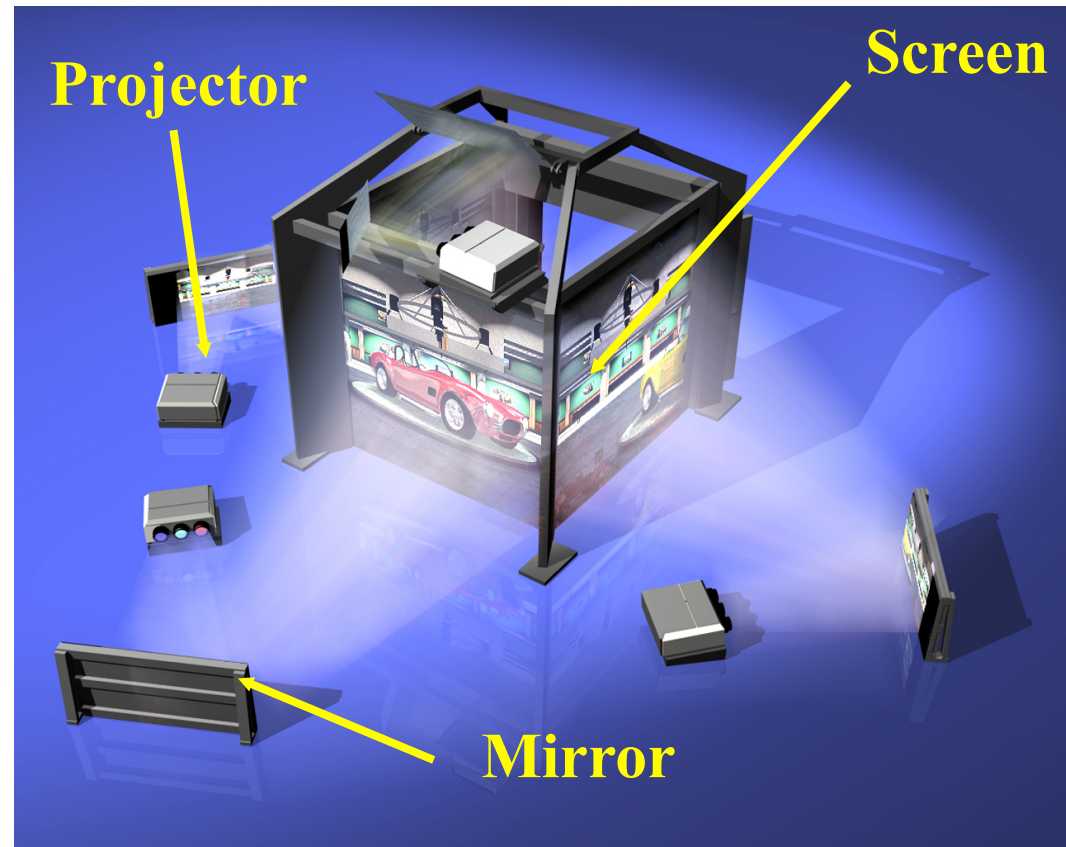
- View volume
- Telepresence
- \$\$\$



CAVE

- ❑ Multi-wall (usually 4)
- ❑ Provides wide FOV
- ❑ Can see other people
- ❑ Stereo more realistic

- ❑ Missing walls break illusion
- ❑ Brightness
- ❑ \$\$\$



Technological limitations on interface performance

Computation bound

- Computation takes time, causing frustration for the user

Storage channel bound

- Bottleneck in transfer of data between storages

Graphics bound

- Updating displays requires effort - nowadays helped by adding a graphics processor to take on the burden

Network capacity

- Many computers networked - shared resources and files, access to printers etc. - but interactive performance can be reduced by slow network speed

→ Reduced system responsiveness and interactivity !



Needs to be taken into account!

- Designers tend to assume fast processors, and make interfaces more and more complicated
- Problems occur, because processing cannot keep up with all the tasks it needs to do
- Examples:
 - *cursor overshooting* because system has buffered keypresses
 - *icon wars* - user clicks on icon, nothing happens, clicks on another, then system responds and windows fly everywhere
- Also problems if system reacts too fast
 - e.g., help screens may scroll through text much too rapidly to be read

□ Next session

How to use all this to build a „usable“ system?

