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# ubiquitous computing and augmented realities

- ubiquitous computing

   filling the real world with computers
- virtual and augmented reality
   making the real world in a computer!

## Challenging HCI Assumptions

• What do we imagine when we think of a computer?

"The most profound technologies are those that disappear." Weiser

1990's: this was not our imagined computer!

## Ubiquitous Computing

6

 Any computing technology that permits human interaction away from a single workstation

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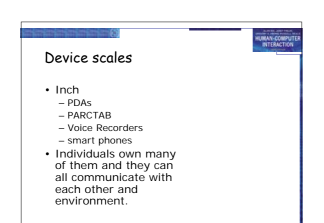
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#### • Implications for

- Technology defining the interactive experience
- Applications or uses
- Underlying theories of interaction

## Scales of devices

- Weiser proposed
  - Inch
  - Foot – Yard
- Implications for device size as well as
  - relationship to people



## Device scales

6

#### Foot

- notebooks
- tablets
- digital paper
  Individual owns several but not assumed to be always with them.



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## Device scales

share them.

- Yard
  - electronic whiteboards
    plasma displays
    smart bulletin boards
- Buildings or institutions own them and lots of people



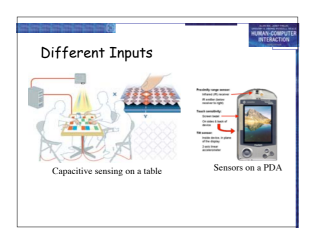
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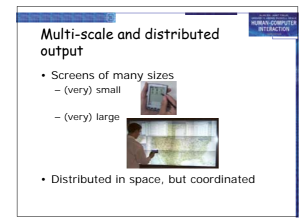
## Defining the Interaction Experience

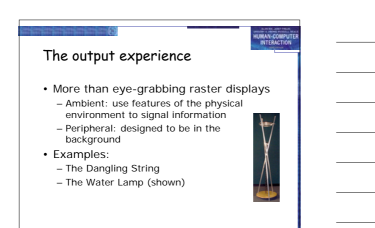
- Implicit input
  - Sensor-based input
  - Extends traditional explicit input (e.g.,
  - keyboard and mouse)
  - Towards "awareness"
  - Use of recognition technologies
  - Introduces ambiguity because recognizers are not perfect

3









## HUMAN-COMPUTER Merging Physical and Digital Worlds

- How can we remove the barrier? - Actions on physical
  - objects have meaning
  - electronically, and vice versa Output from electronic world
  - superimposed on physical world



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## **Application Themes**

- Context-aware computing - Sensed phenomena facilitate easier interaction
- Automated capture and access - Live experiences stored for future access
- Toward continuous interaction - Everyday activities have no clear begin-end conditions

## New Opportunities for Theory

- Knowledge in the world
- Ubicomp places more emphasis on the physical world
- Activity theory

   Goals and actions fluidly adjust to physical state of world
- Situated action and distributed cognition Emphasizes improvisational/opportunistic behavior versus planned actions
- Ethnography
  - Deep descriptive understanding of activities in context

## **Evaluation Challenges**

• How can we adapt other HCI techiques to apply to ubicomp settings?

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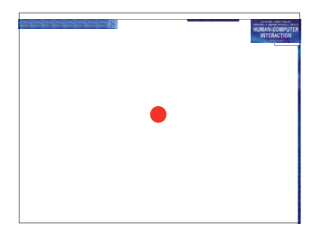
- Ubicomp activities not so task-centric
- Technologies are so new, it is often hard to get long-term authentic summative evaluation
- Metric of success could be very different (playfulness, non-distraction versus efficiency)

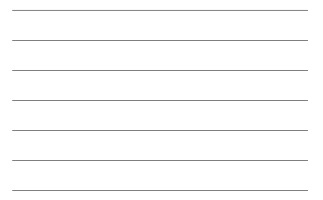


- shows invisible things
   uses RFID
- triggered sound









## virtual and augmented reality

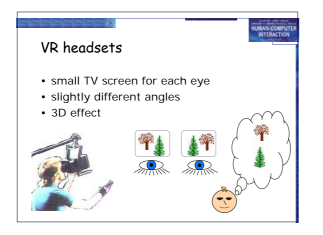
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VR - technology & experience web, desktop and simulators AR – mixing virtual and real

## virtual reality technology

- · headsets allow user to "see" the virtual world
- gesture recognition achieved with DataGlove (lycra glove with optical sensors that measure hand and finger positions)
- eyegaze allows users to indicate direction with eyes alone
- · whole body position sensed, walking etc.





## immersion

#### • VR

computer simulation of the real worldmainly visual, but sound, haptic, gesture too

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- experience life-like situations
- too dangerous, too expensive
- see unseen things:
  - too small, too large, hidden, invisible
     – e.g. manipulating molecules

#### • the experience

- aim is immersion, engagement, interaction

# on the desktop

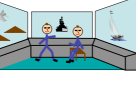
- headset VR
- expensive, uncomfortbaledesktop VR
  - use ordinary monitor and PC
     cheap and convenient
- in games ...
- · and on the web
  - VRML virtual reality markup language

## - 63 HUMAN-COMPUTER VRML ... VR on the web #VRML V1.0 ascii } Sphere { radius 1 } } pure { large 1 } } Transform { translation 4 2 0 } Separator { # for cone Texture2 { filename \*big\_alan.jpg\* } Cone { radius 1 # N.B. width=2\*radius height 3 } }

## HUMAN-COMPUTE command and control · scenes projected on walls · realistic environment • hydraulic rams! real controls · other people • for:

flight simulators
ships
military

- 61



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## augmented reality (AR)

- · images projected over the real world aircraft head-up display
  - semi-transparent goggles
  - projecting onto a desktop
- types of information
- unrelated e.g. reading email with wearable - related - e.g. virtual objects interacting with world
- issues - registration - aligning virtual and real - eye gaze direction

## applications of AR

maintenance

- overlay instructions
- display schematics

### examples

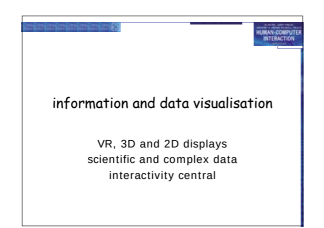
- photocopier engineers
  - registration critical arrows point to parts
- aircraft wiring looms
  - · registration perhaps too hard, use schematic

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## applications of VR

- simulation – games, military, training
- VR holidays
  - rainforest, safari, surf, ski and moon walk
     ... all from your own armchair
- medical
  - surgery
    - scans and x-rays used to build model then 'practice' operation
      force feedback best
  - phobia treatment
    - · virtual lifts, spiders, etc.

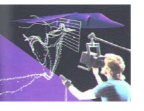


## scientific and technical data

- number of virtual dimensions that are 'real'three dimensional space
  - visualise invisible fields or valuese.g. virtual wind tunnel
- two dimensional space
  - can project data value up from plane
  - e.g. geographic data– N.B. viewing angle hard for static visualisation
- no 'real' dimensions
  - 2D/3D histograms, scatter plots, pie charts, etc.

## virtual wind tunnel

- · fluid dynamics to simulate air flow
- · virtual bubbles used to show movements
- 'better' than real wind tunnel ...
   no disruption of air flow
  - cheaper and faster



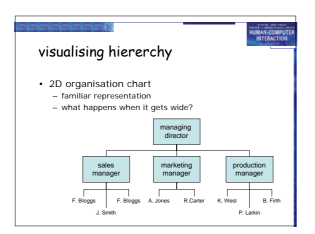
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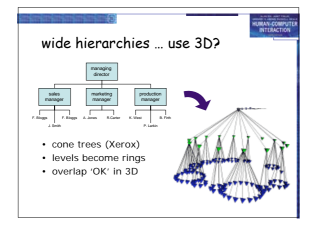
## structured informnation

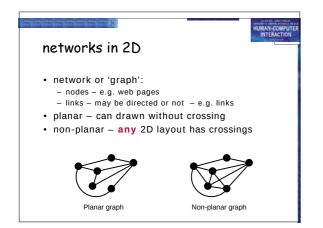
- scientific data just numbers
- · information systems ... lots of kinds of data
- hierarchies
  - file trees, organisation charts
- networks
- program flow charts, hypertext structure
- free text ...
  - documents, web pages

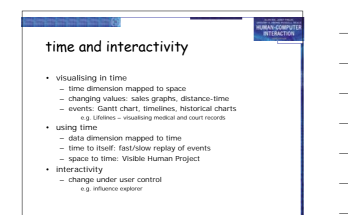
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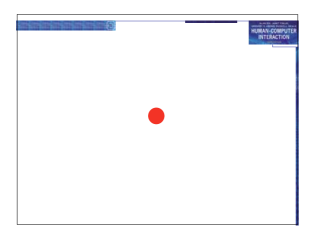












# between two worlds

- ubiquitous computing

   computers fill the real world
- virtual reality and visualisation
   real world represented in the computer
- augmented reality, ambient displays ...
   physical and digital intermingled
- ... maturity
  - VR and visualisation commonplace
     AR, ubiquity ... coming fast!



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