HUMAN-COMPUTER INTERACTION

THIRD EDITION





chapter 10

universal design



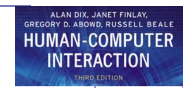


universal design principles

- NCSW

- equitable use
- flexibility in use
- simple and intuitive to use
- perceptible information
- tolerance for error
- low physical effort
- size and space for approach and use





Multi-Sensory Systems

- More than one sensory channel in interaction
 - e.g. sounds, text, hypertext, animation, video, gestures, vision
- Used in a range of applications:
 - particularly good for users with special needs, and virtual reality
- Will cover
 - general terminology
 - speech
 - non-speech sounds
 - handwriting
- considering applications as well as principles





Usable Senses

The 5 senses (sight, sound, touch, taste and smell) are used by us every day

- each is important on its own
- together, they provide a fuller interaction with the natural world

Computers rarely offer such a rich interaction

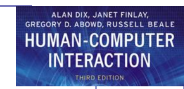
Can we use all the available senses?

- ideally, yes
- practically no

We can use • sight • sound • touch (sometimes)

We cannot (yet) use • taste • smell





Multi-modal vs. Multi-media

- Multi-modal systems
 - use more than one sense (or mode) of interaction
 e.g. visual and aural senses: a text processor may speak the words as well as echoing them to the screen
- Multi-media systems
 - use a number of different media to communicate information
 - e.g. a computer-based teaching system:may use video, animation, text and still images: different media all using the visual mode of interaction; may also use sounds, both speech and non-speech: two more media, now using a different mode





Speech

Human beings have a great and natural mastery of speech

makes it difficult to appreciate the complexities

but

it's an easy medium for communication





Structure of Speech

phonemes

- 40 of them
- basic atomic units
- sound slightly different depending on the context they are in, these larger units are ...

allophones

- all the sounds in the language
- between 120 and 130 of them
- these are formed into ...

morphemes

smallest unit of language that has meaning.





Speech (cont'd)

Other terminology:

- prosody
 - alteration in tone and quality
 - variations in emphasis, stress, pauses and pitch
 - impart more meaning to sentences.
- co-articulation
 - the effect of context on the sound
 - transforms the phonemes into allophones
- syntax structure of sentences
- semantics meaning of sentences

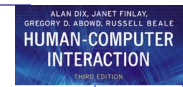




Speech Recognition Problems

- Different people speak differently:
 - accent, intonation, stress, idiom, volume, etc.
- The syntax of semantically similar sentences may vary.
- Background noises can interfere.
- People often "ummm...." and "errr...."
- Words not enough semantics needed as well
 - requires intelligence to understand a sentence
 - context of the utterance often has to be known
 - also information about the subject and speaker
 - e.g. even if "Errr.... I, um, don't like this" is recognised, it is a fairly useless piece of information on it's own

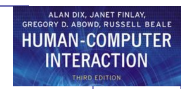




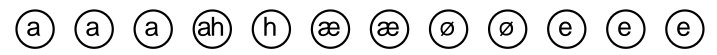
The Phonetic Typewriter

- Developed for Finnish (a phonetic language, written as it is said)
- Trained on one speaker, will generalise to others.
- A neural network is trained to cluster together similar sounds, which are then labelled with the corresponding character.
- When recognising speech, the sounds uttered are allocated to the closest corresponding output, and the character for that output is printed.
 - requires large dictionary of minor variations to correct general mechanism
 - noticeably poorer performance on speakers it has not been trained on





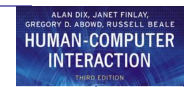
The Phonetic Typewriter (ctd)



0 a a h r æ l ø y y i i

- 0 0 a h r r r g g y i i
- (1) (a) (a) (b) (v) (vm) (n) (n) (h) (hj) (j) (j)
- . . u v tk k p p p r k s
 - . . v k pt t p t p h s s





Speech Recognition: useful?

- Single user or limited vocabulary systems e.g. computer dictation
- Open use, limited vocabulary systems can work satisfactorily
 - e.g. some voice activated telephone systems
- general user, wide vocabulary systems ...
 ... still a problem
 - Great potential, however
 - when users hands are already occupied e.g. driving, manufacturing
 - for users with physical disabilities
 - lightweight, mobile devices





Speech Synthesis

The generation of speech

Useful

natural and familiar way of receiving information

Problems

similar to recognition: prosody particularly

Additional problems

- intrusive needs headphones, or creates noise in the workplace
- transient harder to review and browse





Speech Synthesis: useful?

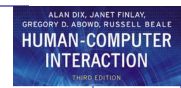
Successful in certain constrained applications when the user:

- is particularly motivated to overcome problems
- has few alternatives

Examples:

- screen readers
 - read the textual display to the user utilised by visually impaired people
- warning signals
 - spoken information sometimes presented to pilots whose visual and haptic skills are already fully occupied



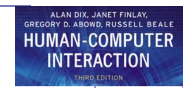


Non-Speech Sounds

boings, bangs, squeaks, clicks etc.

- commonly used for warnings and alarms
- Evidence to show they are useful
 - fewer typing mistakes with key clicks
 - video games harder without sound
- Language/culture independent, unlike speech





Non-Speech Sounds: useful?

- Dual mode displays:
 - information presented along two different sensory channels
 - redundant presentation of information
 - resolution of ambiguity in one mode through information in another
- Sound good for
 - transient information
 - background status information

e.g. Sound can be used as a redundant mode in the Apple Macintosh; almost any user action (file selection, window active, disk insert, search error, copy complete, etc.) can have a different sound associated with it.





Auditory Icons

- Use natural sounds to represent different types of object or action
- Natural sounds have associated semantics which can be mapped onto similar meanings in the interaction

e.g. throwing something away

~ the sound of smashing glass

- Problem: not all things have associated meanings
- Additional information can also be presented:
 - muffled sounds if object is obscured or action is in the background
 - use of stereo allows positional information to be added





SonicFinder for the Macintosh

- items and actions on the desktop have associated sounds
- folders have a papery noise
- moving files dragging sound
- copying a problem ...
 sound of a liquid being poured into a receptacle rising pitch indicates the progress of the copy
- big files have louder sound than smaller ones





Earcons

- Synthetic sounds used to convey information
- Structured combinations of notes (motives) represent actions and objects
- Motives combined to provide rich information
 - compound earcons
 - multiple motives combined to make one more complicated earcon

Create note, getting louder	File high-low note		Create file	
			create icon followed by file icon	





Earcons (ctd)

- family earcons
 - similar types of earcons represent similar classes of action or similar objects: the family of "errors" would contain syntax and operating system errors
- Earcons easily grouped and refined due to compositional and hierarchical nature
- Harder to associate with the interface task since there is no natural mapping





touch

- haptic interaction
 - cutaneous perception
 - tactile sensation; vibrations on the skin
 - kinesthetics
 - movement and position; force feedback
- information on shape, texture, resistance, temperature, comparative spatial factors
- example technologies
 - electronic braille displays
 - force feedback devices e.g. Phantom
 - resistance, texture





Handwriting recognition

Handwriting is another communication mechanism which we are used to in day-to-day life

- Technology
 - Handwriting consists of complex strokes and spaces
 - Captured by digitising tablet
 - strokes transformed to sequence of dots
 - large tablets available
 - suitable for digitising maps and technical drawings
 - smaller devices, some incorporating thin screens to display the information
 - PDAs such as Palm Pilot
 - tablet PCs





Handwriting recognition (ctd)

- Problems
 - personal differences in letter formation
 - co-articulation effects
- Breakthroughs:
 - stroke not just bitmap
 - special 'alphabet'
 Graffeti on PalmOS
- Current state:
 - usable even without training
 - but many prefer keyboards!

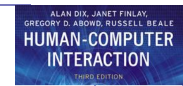




gesture

- applications
 - gestural input e.g. "put that there"
 - sign language
- technology
 - data glove
 - position sensing devices e.g MIT Media Room
- benefits
 - natural form of interaction pointing
 - enhance communication between signing and nonsigning users
- problems
 - user dependent, variable and issues of coarticulation





Users with disabilities

- visual impairment
 - screen readers, SonicFinder
- hearing impairment
 - text communication, gesture, captions
- physical impairment
 - speech I/O, eyegaze, gesture, predictive systems (e.g. Reactive keyboard)
- speech impairment
 - speech synthesis, text communication
- dyslexia
 - speech input, output
- autism
 - communication, education





... plus ...

age groups

- older people e.g. disability aids, memory aids, communication tools to prevent social isolation
- children e.g. appropriate input/output devices, involvement in design process

cultural differences

- influence of nationality, generation, gender, race, sexuality, class, religion, political persuasion etc. on interpretation of interface features
- e.g. interpretation and acceptability of language, cultural symbols, gesture and colour