

#### user support

- Issues

  - different types of support at different times
     implementation and presentation both important
     all need careful design
- Types of user support
  - quick reference, task specific help, full explanation, tutorial
- Provided by help and documentation
   help problem-oriented and specific

  - documentation system-oriented and general
  - same design principles apply to both

#### Requirements



- Availability
   continuous access concurrent to main application
- Accuracy and completeness
   help matches and covers actual system behaviour
- Consistency
  - between different parts of the help system and paper documentation

- occumentation

  Robustness

   correct error handling and npredictable behaviour

  Flexibility

  allows user to interact in a way appropriate to experience and task
- Unobtrusiveness
   does not prevent the user continuing with work

# Approaches to user support

- · Command assistance
  - User requests help on particular command e.g., UNIX man, DOS help
     Good for quick reference

  - Assumes user know what to look for
- Command prompts
  - Provide information about correct usage when an

  - Good for simple syntactic errorsAlso assumes knowledge of the command

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Approaches to user support (ctd)	

- · Context sensitive help
  - help request interpreted according to context in which it occurs. e.g. tooltips
- · On-line tutorials
  - user works through basics of application in a test environment.
  - can be useful but are often in flexible.
- On-line documentation
  - paper documentation is made available on computer.
  - continually available in common medium
  - can be difficult to browse
  - hypertext used to support browsing.

## HUMAN-COMPUTE INTERACTION

#### wizards and assistants

- wizards
  - task specific tool leads the user through task, step by step, using user's answers to specific questions

  - example: resumé
     useful for safe completion of complex or infrequent tasks
  - constrained task execution so limited flexibility
  - must allow user to go back
- assistants
  - monitor user behaviour and offer contextual advice
     can be irritating e.g. MS paperclip
     must be under user control e.g. XP smart tags

## Adaptive Help Systems

- Use knowledge of the context, individual user, task, domain and instruction to provide help adapted to user's needs.
- Problems
  - knowledge requirements considerable
  - who has control of the interaction?
  - what should be adapted?
  - what is the scope of the adaptation?

#### Knowledge representation User modeling



- All help systems have a model of the user
  - single, generic user (non-intelligent)
  - user-configured model (adaptable)
  - system-configure model (adaptive)

#### HUMAN-COMPUTE INTERACTION Approaches to user modelling

- Quantification
  - user moves between levels of expertise
  - based on quantitative measure of what he knows.
- · Stereotypes
- user is classified into a particular category.
- Overlay
  - idealized model of expert use is constructed
  - actual use compared to ideal

  - model may contain the commonality or difference

    Special case: user behaviour compared to known error catalogue

#### Knowledge representation Domain and task modelling

- Covers
  - common errors and tasks
- · Usually involves analysis of command sequences.
- Problems
  - representing tasks
  - interleaved tasks
  - user intention

#### Knowledge representation Advisory strategy



- involves choosing the correct style of advice for a given situation. e.g. reminder, tutorial, etc.
- few intelligent help systems model advisory strategy, but choice of strategy is still

#### Techniques for knowledge representation



- rule based (e.g. logic, production rules)
  - knowledge presented as rules and facts
     interpreted using inference mechanism
- can be used in relatively large domains.
   frame based (e.g. semantic network)
  - knowledge stored in structures with slots to be filled
     useful for a small domain.
- network based
- knowledge represented as relationships between facts
   can be used to link frames.
- example based
  - knowledge represented implicitly within decision structure
     trained to classify rather than programmed with rules

  - requires little knowledge acquisition

#### Problems with knowledge representation and modelling

- knowledge acquisition
- resources
- · interpretation of user behaviour

### Issues in adaptive help

- Initiative
   does the user retain control or can the system direct the interaction?
  - can the system interrupt the user to offer help?
- - what is going to be adapted and what information is needed to do this?
  - only model what is needed.
- Scope
   is modelling at application or system level?
   latter more complex
   e.g. expertise varies between applications.

## HUMAN-COMPUTE INTERACTION

#### Designing user support

- User support is not an `add on'
  - should be designed integrally with the system.
- · Concentrate on content and context of help rather than technological issues.

#### Presentation issues

- How is help requested?
   command, button, function (on/off), separate application
- · How is help displayed?
  - new window, whole screen, split screen,pop-up boxes, hint icons
- Effective presentation requires

  - clear, familiar, consistent language
     instructional rather than descriptive language
  - avoidance of blocks of text
  - clear indication of summary and example information

### Implementation issues

Is help

operating system command

meta command
 application

Structure of help data

= single file = file hierarchy

- database

What resources are available?
- screen space
- memory capacity

- speed

Issues
- flexibility and extensibility
- hard copy
- browsing

