

HUMAN-COMPUTER INTERACTION THIRD EDITION DIX FINLAY ABOWD BEALE

chapter 18
modelling rich interaction
(extract)

the problem

- task models
 - formal description
- situatedness
 - unique contexts
- ethnography
 - rich ecologies

bringing them together?

collaboration

- already in several notations
 - e.g. CTT, GTA
- add artefacts too ?

ConcurTaskTrees (CTT)
Paterno et al. CNUCE, Pisa

Groupware Task Analysis

GTA
- conceptual framework, tools, elicitation techniques

rich model of task world

rich ontology
- human roles for collaboration
- physical and electronic objects

information

pre-planned cognitive model
goal → action

situated action
environment → action

control

- open loop control
 - no feedback
 - fragile

control

- open loop control
 - no feedback
 - fragile
- closed loop control
 - uses feedback
 - robust

adding information

adding information (ctd)

information required when

- subtask involves input (or output)
- some kind of choice (how to know what to do)
- subtask repeated (but iterations unspecified)

sources of information

- part of existing task (e.g. phone number entered)
- user remembers it (e.g. recall number after directory enquiry)
- on device display (e.g. PDA address book, then dial)
- in the environment
 - pre-existing (e.g. phone directory)
 - created in task (e.g. write number down on paper)

GUI easy (lots of space) mobile/PDA need to think

triggers

process - what happens and order

triggers

process - what happens and order

triggers - when and why

common triggers

- immediate
 - straight after previous task
- temporal
 - at a particular time
- sporadic
 - when someone thinks of it!
- external event
 - when something happens, e.g. phone call
- environmental cue
 - something prompts action ... artefacts

artefacts

- ethnographic studies
- as shared representation
- as focus of activity
- act as triggers, information sources, etc.

9.37	BTM	180	BRITANNIA BAL770 5423	300	CREWE 9.25
			M/B737/C T420	EGGW UB2 UB3 UB4 EGAA	

placeholders

- knowing where you are in a process
 - like a program counter
- coding:
 - memory
 - explicit (e.g. to do list)
 - in artefacts

where are you?

```

    graph LR
    A[1. controller choose new flight level] --> B[2. controller tell pilot new flight level]
    B --> C[3. pilot confirm new flight level]
    C --> D[4. pilot ascend to new level]
    D --> E[5. new flight level achieved]
    
```

step 1. choose new flight level

```

    graph LR
    A[1. controller choose new flight level] --> B[2. controller tell pilot new flight level]
    B --> C[3. pilot confirm new flight level]
    C --> D[4. pilot ascend to new level]
    D --> E[5. new flight level achieved]
    
```

9.37	BTM	180	BRITANNIA BAL770 5423	300	CREWE 9.25
			M/B737/C T420	EGGW UB2 UB3 UB4 EGAA	

step 3. flight level confirmed

```

    graph LR
    A[1. controller choose new flight level] --> B[2. controller tell pilot new flight level]
    B --> C[3. pilot confirm new flight level]
    C --> D[4. pilot ascend to new level]
    D --> E[5. new flight level achieved]
    
```

9.37	BTM	180	BRITANNIA BAL770 5423	300	CREWE 9.25
			M/B737/C T420	EGGW UB2 UB3 UB4 EGAA	

9.37	BTM	220	BRITANNIA BAL770 5423	300	CREWE 9.25
			M/B737/C T420	EGGW UB2 UB3 UB4 EGAA	

step 5. new flight level achieved

```

    graph LR
      1[1. controller choose new flight level] --> 2[2. controller tell pilot new flight level]
      2 --> 3[3. pilot confirm new flight level]
      3 --> 4[4. pilot ascend to new level]
      4 --> 5[5. new flight level achieved]
  
```

tracing placeholders

a form of information, may be ...

- in people's heads
 - remembering what to do next
- explicitly in the environment
 - to-do lists, planning charts, flight strips, workflow
- implicitly in the environment
 - location and disposition of artefacts

electronic environments ...

- fewer affordances for artefacts
- danger for careless design!

papers tidy or skewed
letter open or closed

low intention and sensor-based interaction

car courtesy lights

- turn on
 - when doors unlocked/open
- turned off
 - after time period
 - when engine turned on

driver's *purpose* is to get into the car
incidentally the lights come on

Pepys

- Xerox Cambridge (RIP)
- active badges
- automatic diaries

Allan's *purpose* to visit Paul's office
incidentally diary entry created

MediaCup


- cup has sensors
 - heat, movement, pressure
- broadcasts state (IR)
- used for awareness
 - user is moving, drinking, ...

Han's *purpose* to drink coffee
incidentally colleagues are aware

shopping cart

- goods in shopping cart analysed
 - e.g. Amazon books
- used to build knowledge about books
 - people who like X also like Y
- used to give you suggestions
 - "you might like to look at ...", "special offer ..."


my *purpose* to buy a book
incidentally shown related titles



onCue

- 'intelligent' toolbar
 - *appropriate intelligence*
 - make it good when it works
 - don't make it hard if it doesn't
- analyses clipboard contents
- suggests things to do with it

user's *purpose* to copy text elsewhere
incidentally alternative things to do



the intentional spectrum

intentional ↑ *press* light switch

expected ↓ walk into room *expecting* lights to switch on

incidental ↓ walk into room ... *unknown to you*
 ... air conditioning increases

fluidity

intentional ↔

expected ↔

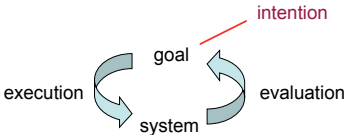
incidental ↔

co-option
 users explicitly use behaviour
 e.g. open door for lights

comprehension
 users notice, form model
 then rely on behaviour

interaction models

- intentional cycle
 - Norman execution/evaluation loop
- some exceptions
 - multiple goals, displays, opportunistic
- guidelines
 - feedback, transparency



cognition

- physical things (inanimate)
 - directness of effect
 - locality of effect
 - visibility of state
- computational things (also animate)
 - complex effects
 - non locality of effect
 - distance - networks; time - delays, memory
 - large hidden state

cognition

- understanding
 - innate intelligences
 - physical, natural/animal, social, physiological
 - rational thought
 - imagination
- interfaces
 - GUI, VR, AR, tangible
 - recruit physical/tangible intelligence
 - ubicomp, ambient, incidental
 - ???

homunculi, haunted houses

designing incidental interaction

- need richer representations
 - of the world, of devices, of artefacts
 - wider ecological concerns
- two tasks
 - purposeful task - for interpretation
 - supported task - for actions

issues and process

- no accepted methods but ... general pattern
- uncertainty
 - traditional system due to errors
 - sensor-based intrinsic to design
 - uncertain readings, uncertain inference
 - usually control non-critical aspects of environment
- process ... identify
 - input - what is going to be sensed
 - output - what is going to be controlled
 - scenarios - desired output and available input

designing a car courtesy light

- available input
 - door open, car engine
- desired output
 - light!
- identify scenario
- label steps
 - 0 don't care
 - +, ++, ... want light
 - , --, ... don't want it
- legal requirements
 - light off whilst driving
- safety
 - approaching car??

1. deactivate alarm	
2. walk up to car	
3. key in door	+
4. open door & take key	+
5. get in	++
6. close door	0
7. adjust seat	+
8. find road map	++
9. look up route	+++
10. find right key	+
11. key in ignition	-
12. start car	0
13. seat belt light flashes	0
14. fasten seat belt	+
15. drive off	-

safe? light advertises presence

illegal to drive with interior light on

implementation

- sensors not used for original purpose
 - open architectures, self-discovering, self-configuring
- privacy
 - internet-enables kettle broadcasts to the world!
- context
 - inferring activity from sensor readings - status not event
- data filtering and fusion
 - using several sensors to build context
- inference
 - hand-coded or machine-learning
- must be used
 - control something (lights) or modify user actions (TV on)

