

HUMAN-COMPUTER INTERACTION THIRD EDITION
 DIX FINLAY ABOWD BEALE

chapter 5

interaction design basics

interaction design basics

- design:
 - what it is, interventions, goals, constraints
- the design process
 - what happens when
- users
 - who they are, what they are like ...
- scenarios
 - rich stories of design
- navigation
 - finding your way around a system
- iteration and prototypes
 - never get it right first time!

interactions and interventions

design interactions not just interfaces
 not just the immediate interaction
 e.g. stapler in office – technology changes interaction style

- manual: write, print, staple, write, print, staple, ...
- electric: write, print, write, print, ..., staple

designing interventions not just artefacts
 not just the system, but also ...

- documentation, manuals, tutorials
- what we say and do as well as what we make

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what is design?

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what is design?

achieving goals within constraints

- goals - purpose
 - who is it for, why do they want it
- constraints
 - materials, platforms
- trade-offs

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golden rule of design

understand your materials

for Human-Computer Interaction

understand your materials

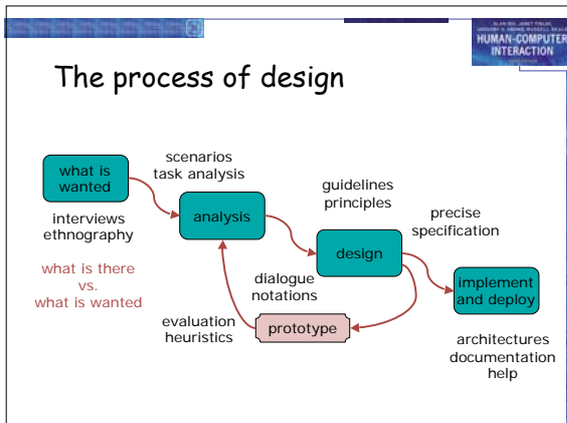
- understand computers
 - limitations, capacities, tools, platforms
- understand people
 - psychological, social aspects
 - human error
- and their interaction ...

To err is human

- accident reports ..
 - aircrash, industrial accident, hospital mistake
 - enquiry ... blames ... 'human error'
- but ...
 - concrete lintel breaks because too much weight
 - blame 'intel error' ?
 - ... no – design error
 - we know how concrete behaves under stress
- human 'error' is normal
 - we know how users behave under stress
 - so design for it!
- treat the user at least as well as physical materials!

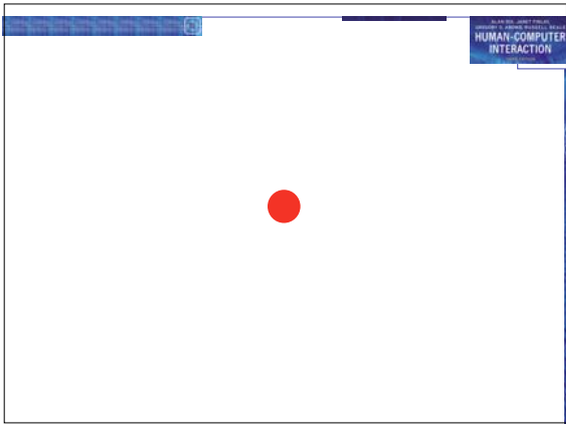
Central message ...

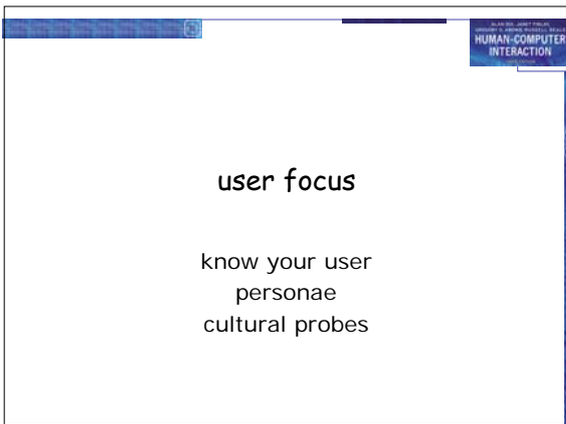
the user

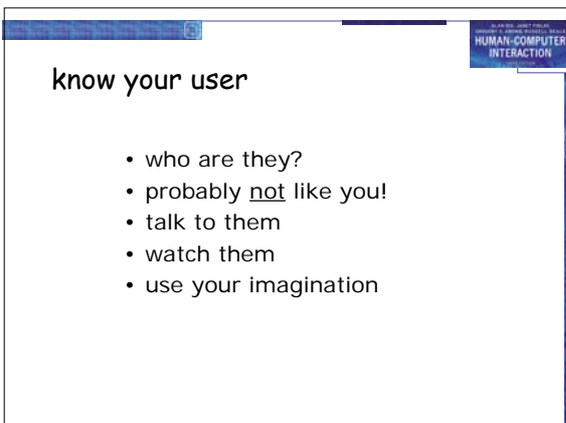


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- ## Steps ...
- requirements
 - what is there and what is wanted ...
 - analysis
 - ordering and understanding
 - design
 - what to do and how to decide
 - iteration and prototyping
 - getting it right ... and finding what is really needed!
 - implementation and deployment
 - making it and getting it out there

- HUMAN-COMPUTER INTERACTION
- ## ... but how can I do it all !!
- limited time ⇒ design trade-off
 - usability?
 - finding problems and fixing them? ✗
 - deciding what to fix? ✓
 - a perfect system is badly designed
 - too good ⇒ too much effort in design







persona

- description of an 'example' user
 - not necessarily a real person
- use as surrogate user
 - what would Betty think
- details matter
 - makes her 'real'

example persona

Betty is 37 years old. She has been Warehouse Manager for five years and worked for Simpkins Brothers Engineering for twelve years. She didn't go to university, but has studied in her evenings for a business diploma. She has two children aged 15 and 7 and does not like to work late. She did part of an introductory in-house computer course some years ago, but it was interrupted when she was promoted and could no longer afford to take the time. Her vision is perfect, but her right-hand movement is slightly restricted following an industrial accident 3 years ago. She is enthusiastic about her work and is happy to delegate responsibility and take suggestions from her staff. However, she does feel threatened by the introduction of yet another new computer system (the third in her time at SBE).

cultural probes

- direct observation
 - sometimes hard
 - in the home
 - psychiatric patients, ...
- probe packs
 - items to prompt responses
 - e.g. glass to listen at wall, camera, postcard
 - given to people to open in their own environment they record what is meaningful *to them*
- used to ...
 - inform interviews, prompt ideas, encourage designers



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scenarios

stories for design
use and reuse

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scenarios

- stories for design
 - communicate with others
 - validate other models
 - understand dynamics
- linearity
 - time is linear - our lives are linear
 - but don't show alternatives

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scenarios ...

- what will users want to do?
- step-by-step walkthrough
 - what can they see (sketches, screen shots)
 - what do they do (keyboard, mouse etc.)
 - what are they thinking?
- use and reuse throughout design

scenario - movie player

Brian would like to see the new film "Moments of Significance" and wants to invite Alison, but he knows she doesn't like "arty" films. He decides to take a look at it to see if she would like it and so connects to one of the movie sharing networks. He uses his work machine as it has a higher bandwidth connection, but feels a bit guilty. He knows he will be getting an illegal copy of the film, but decides it is OK as he is intending to go to the cinema to watch it. After it downloads to his machine he takes out his new personal movie player. He presses the 'menu' button and on the small LCD screen he scrolls using the arrow keys to 'bluetooth connect' and presses the select button. On his computer the movie download program now has an icon showing that it has recognised a compatible device and he drags the icon of the film over the icon for the player. On the player the LCD screen says "downloading now", a percent done indicator and small whirling icon.

also play act ...

- mock up device
- pretend you are doing it
- internet-connected swiss army knife ...



... explore the depths

- explore interaction
 - what happens when
- explore cognition
 - what are the users thinking
- explore architecture
 - what is happening inside

use scenarios to ..

- communicate with others
 - designers, clients, users
- validate other models
 - ‘play’ it against other models
- express dynamics
 - screenshots – appearance
 - scenario – behaviour

linearity

Scenarios – one linear path through system

Pros:

- life and time are linear
- easy to understand (stories and narrative are natural)
- concrete (errors less likely)

Cons:

- no choice, no branches, no special conditions
- miss the unintended

- So:
 - use several scenarios
 - use several methods



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navigation design

local structure – single screen
global structure – whole site

```

    graph TD
      A[main screen] --> B[password query]
      B --> C[confirm]
      B --> D[add user]
      D --> A
  
```

```

    graph TD
      Root[the system] --> L[login and help]
      Root --> M[management]
      Root --> R[settings]
      M --> M1[add user]
      M --> M2[password user]
  
```

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levels

- widget choice
 - menus, buttons etc.
- screen design
- application navigation design
- environment
 - other apps, O/S

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the web ...

- widget choice
- screen design
- navigation design
- environment
- elements and tags
 - ``
- page design
- site structure
- the web, browser, external links

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physical devices

- widget choice
- screen design
- navigation design
- environment
- controls
 - buttons, knobs, dials
- physical layout
- modes of device
- the real world

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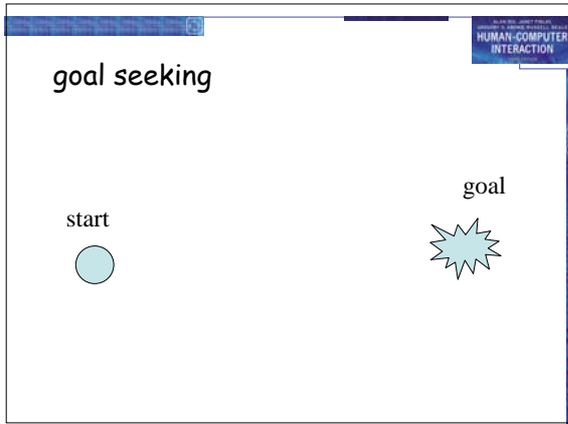
think about structure

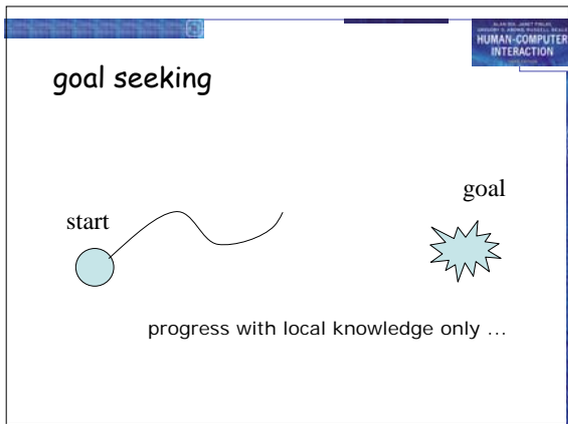
- within a screen
 - later ...
- local
 - looking from this screen out
- global
 - structure of site, movement between screens
- wider still
 - relationship with other applications

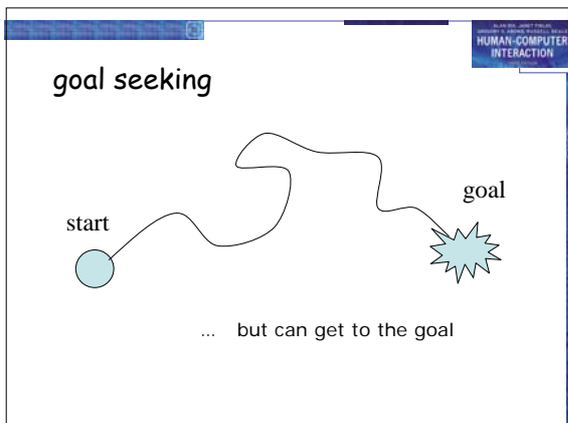
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local

from one screen looking out







goal seeking

... try to avoid these bits!

four golden rules

- knowing where you are
- knowing what you can do
- knowing where you are going
 - or what will happen
- knowing where you've been
 - or what you've done

where you are - breadcrumbs

shows path through web site hierarchy

live links to higher levels

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beware the big button trap

things

other things

more things

the thing from outer space

- where do they go?
 - lots of room for extra text!

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modes

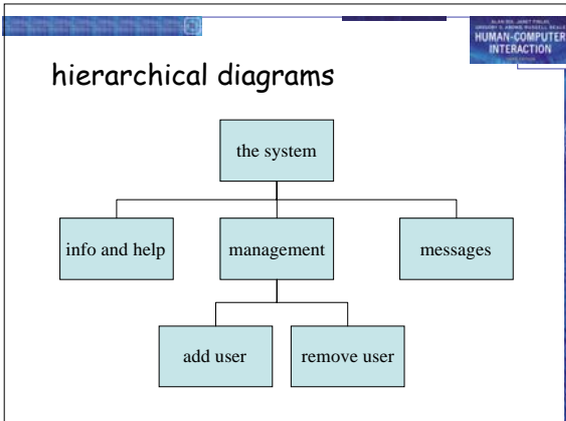
- lock to prevent accidental use ...
 - remove lock - 'c' + 'yes' to confirm
 - frequent practiced action
- if lock forgotten
 - in pocket 'yes' gets pressed
 - goes to phone book
 - in phone book ...
 - 'c' – delete entry
 - 'yes' – confirm
 - ... oops !

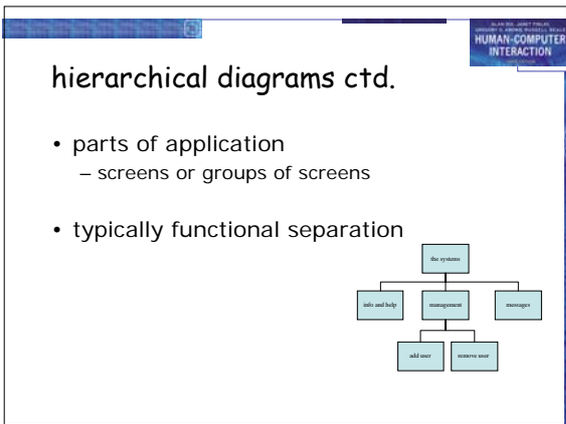


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global

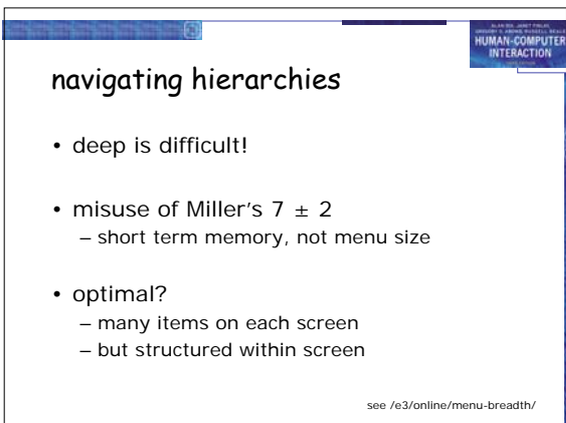
between screens
within the application





hierarchical diagrams ctd.

- parts of application
 - screens or groups of screens
- typically functional separation



navigating hierarchies

- deep is difficult!
- misuse of Miller's 7 ± 2
 - short term memory, not menu size
- optimal?
 - many items on each screen
 - but structured within screen

see /e3/online/menu-breadth/

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think about dialogue

what does it mean in UI design?

Minister: do you *name* take this woman ...
 Man: I do
 Minister: do you *name* take this man ...
 Woman: I do
 Minister: I now pronounce you man and wife

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think about dialogue

what does it mean in UI design?

Minister: do you *name* take this woman ...

- marriage service
 - general flow, generic – blanks for names
 - pattern of interaction between people
- computer dialogue
 - pattern of interaction between users and system
 - but details differ each time

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network diagrams

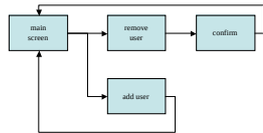
```

    graph LR
      MS[main screen] --> RU[remove user]
      MS --> AU[add user]
      RU --> C[confirm]
      C --> MS
      AU --> MS
    
```

- show different paths through system

network diagrams ctd.

- what leads to what
- what happens when
- including branches
- more task oriented than hierarchy

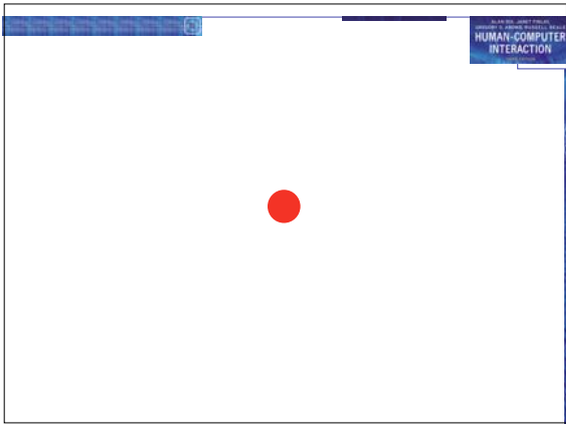


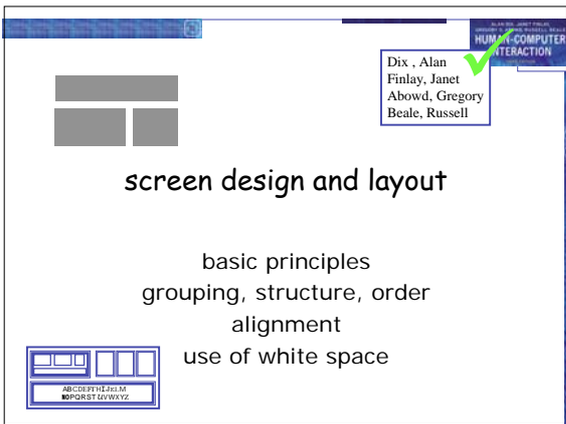
wider still

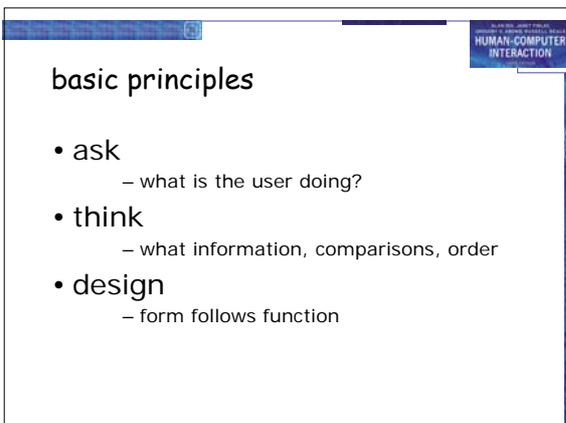
between applications and beyond ...

wider still ...

- style issues:
 - platform standards, consistency
- functional issues
 - cut and paste
- navigation issues
 - embedded applications
 - links to other apps ... the web







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available tools

- grouping of items
- order of items
- decoration - fonts, boxes etc.
- alignment of items
- white space between items

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grouping and structure

logically together ⇒ physically together

Billing details:	Delivery details:
Name	Name
Address: ...	Address: ...
Credit card no	Delivery time
Order details:	
item	quantity cost/item cost
size 10 screws (boxes)	7 3.71 25.97
.....

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order of groups and items

- think! - what is natural order
- should match screen order!
 - use boxes, space etc.
 - set up tabbing right!
- instructions
 - beware the cake recipe syndrome!
 - ... mix milk and flour, add the fruit after beating them

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decoration

- use boxes to group logical items
- use fonts for emphasis, headings
- but not too many!!

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alignment - text

- you read from left to right (English and European)
⇒ align left hand side

Willy Wonka and the Chocolate Factory
Winston Churchill - A Biography
Wizard of Oz
Xena - Warrior Princess

boring but readable! ←

fine for special effects but hard to scan →

Willy Wonka and the Chocolate Factory
Winston Churchill - A Biography
Wizard of Oz
Xena - Warrior Princess

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alignment - names

- Usually scanning for surnames
⇒ make it easy!

Alan Dix
Janet Finlay
Gregory Abowd
Russell Beale
 ✗

Alan Dix
Janet Finlay
Gregory Abowd
Russell Beale
 ✓

Dix , Alan
Finlay, Janet
Abowd, Gregory
Beale, Russell
 ✓

alignment - numbers

think purpose!

which is biggest?

532.56
179.3
256.317
15
73.948
1035
3.142
497.6256

alignment - numbers

visually:
long number = big number

align decimal points
or right align integers

627.865
1.005763
382.583
2502.56
432.935
2.0175
652.87
56.34

multiple columns

- scanning across gaps hard:
(often hard to avoid with large data base fields)

sherbert	75
toffee	120
chocolate	35
fruit gums	27
coconut dreams	85

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multiple columns - 2

- use leaders

sherbert	75
toffee	120
chocolate	35
fruit gums	27
coconut dreams	85

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multiple columns - 3

- or greying (vertical too)

sherbert	75
toffee	120
chocolate	35
fruit gums	27
coconut dreams	85

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multiple columns - 4

- or even (with care!) 'bad' alignment

sherbert	75
toffee	120
chocolate	35
fruit gums	27
coconut dreams	85

white space - the counter

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WHAT YOU SEE

white space - the counter

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WHAT YOU SEE

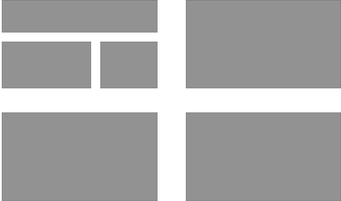
THE GAPS BETWEEN

space to separate

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space to structure



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space to highlight



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physical controls

- grouping of items
 - defrost settings
 - type of food
 - time to cook

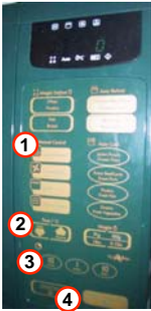


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HUMAN-COMPUTER INTERACTION

physical controls

- grouping of items
- order of items
 - 1) type of heating
 - 2) temperature
 - 3) time to cook
 - 4) start



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physical controls

- grouping of items
- order of items
- decoration
 - different colours for different functions
 - lines around related buttons (temp up/down)



HUMAN-COMPUTER INTERACTION

physical controls

- grouping of items
- order of items
- decoration
- alignment
 - centred text in buttons
 - ? easy to scan ?



physical controls

- grouping of items
- order of items
- decoration
- alignment
- white space

gaps to aid grouping



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user action and control

entering information
knowing what to do
affordances

HUMAN-COMPUTER INTERACTION

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entering information

- forms, dialogue boxes
 - presentation + data input
 - similar layout issues
 - alignment - N.B. different label lengths
- logical layout
 - use task analysis (ch15)
 - groupings
 - natural order for entering information
 - top-bottom, left-right (depending on culture)
 - set tab order for keyboard entry

Name: Alan Dix

Address: Lancaster

Name: Alan Dix

Address: Lancaster

Name: Alan Dix

Address: Lancaster

N.B. see extra slides for widget choice

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knowing what to do

- what is active what is passive
 - where do you click
 - where do you type
- consistent style helps
 - e.g. web [underlined links](#)
- labels and icons
 - standards for common actions
 - language – bold = current state or action

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affordances

- psychological term
- for physical objects
 - shape and size suggest actions
 - pick up, twist, throw
 - also cultural – buttons 'afford' pushing
- for screen objects
 - button-like object 'affords' mouse click
 - physical-like objects suggest use
- culture of computer use
 - icons 'afford' clicking
 - or even double clicking ... not like real buttons!



mug handle



'affords' grasping

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appropriate appearance

presenting information
aesthetics and utility
colour and 3D
localisation & internationalisation

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presenting information

- purpose matters
 - sort order (which column, numeric alphabetic)
 - text vs. diagram
 - scatter graph vs. histogram
- use paper presentation principles!
- but add interactivity
 - softens design choices
 - e.g. re-ordering columns
 - ‘dancing histograms’ (chap 21)

name	size
chap10	12
chap5	16
chap1	17
chap14	22
chap20	27
chap8	32
...	...

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aesthetics and utility

- aesthetically pleasing designs
 - increase user satisfaction and improve productivity
- beauty and utility may conflict
 - mixed up visual styles ⇒ easy to distinguish
 - clean design – little differentiation ⇒ confusing
 - backgrounds behind text
 - good to look at, but hard to read
- but can work together
 - e.g. the design of the counter
 - in consumer products – key differentiator (e.g. iMac)

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colour and 3D

- both often used very badly!
- colour
 - older monitors limited palette
 - colour over used because 'it is there'
 - beware colour blind!
 - use sparingly to **reinforce** other information
- 3D effects
 - good for physical information and some graphs
 - but if over used ...
e.g. text in perspective!! 3D pie charts



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bad use of colour

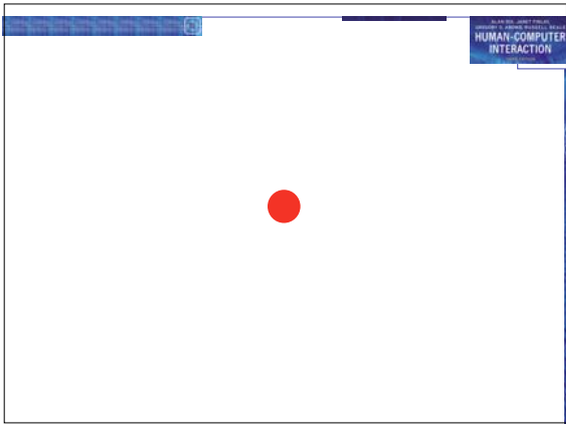
- over use - without very good reason (e.g. kids' site)
- colour blindness
- poor use of contrast
- do adjust your set!
 - adjust your monitor to greys only
 - can you still read your screen?

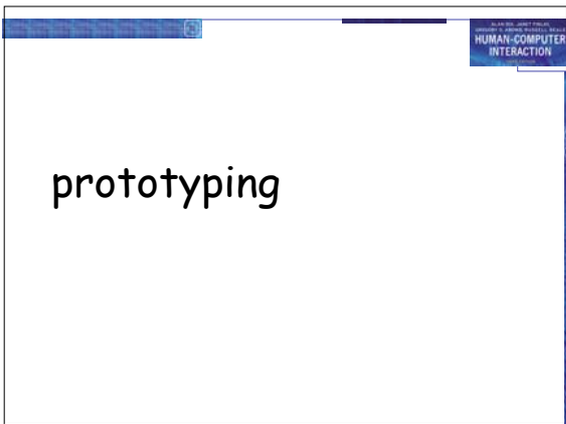
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across countries and cultures

- localisation & internationalisation
 - changing interfaces for particular cultures/languages
- globalisation
 - try to choose symbols etc. that work everywhere
- simply change language?
 - use 'resource' database instead of literal text ... but changes sizes, left-right order etc.
- deeper issues
 - cultural assumptions and values
 - meanings of symbols
e.g tick and cross ... +ve and -ve in some cultures
... but ... mean the same thing (mark this) in others

✓ ✗

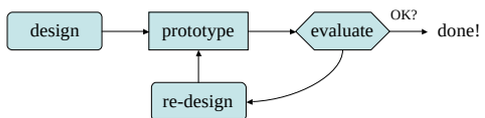






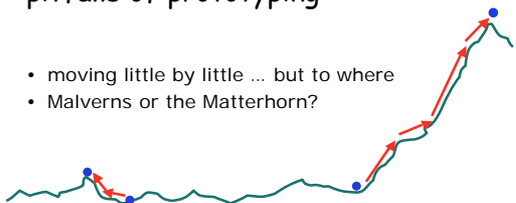
prototyping

- you never get it right first time
- if at first you don't succeed ...



pitfalls of prototyping

- moving little by little ... but to where
- Malverns or the Matterhorn?



1. need a good start point
2. need to understand what is wrong
