# 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

# WHAT IS DESIGN?

#### WHAT IS DESIGN?

#### ACHIEVING GOALS WITHIN CONSTRAINTS

- GOALS PURPOSE
  - WHO IS IT FOR, WHY DO THEY WANT IT
- CONSTRAINTS
  - MATERIALS, PLATFORMS
- TRADE-OFFS

#### 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 ...

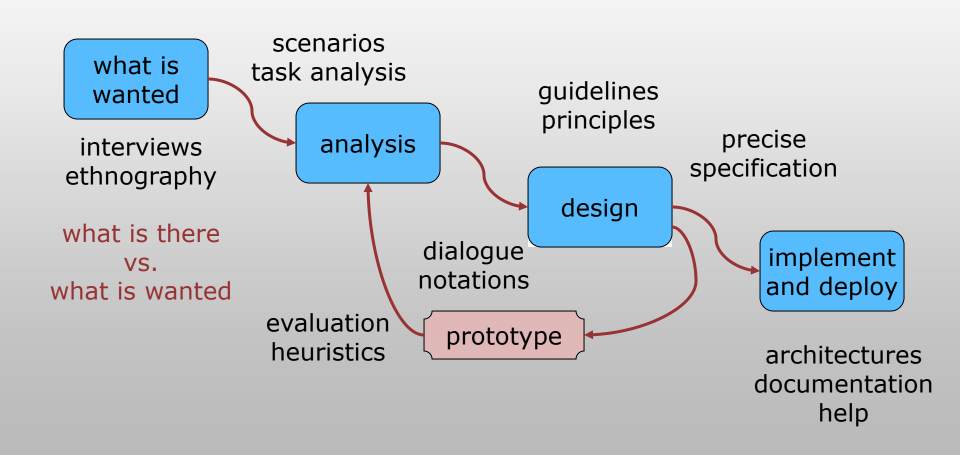
#### TO ERR IS HUMAN

- ACCIDENT REPORTS ...
  - AIRCRASH, INDUSTRIAL ACCIDENT, HOSPITAL MISTAKE
  - ENQUIRY ... BLAMES ... 'HUMAN ERROR'
- BUT ...
  - CONCRETE LINTEL BREAKS BECAUSE TOO MUCH WEIGHT
  - BLAME 'LINTEL 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

#### THE PROCESS OF DESIGN



#### STEPS ...

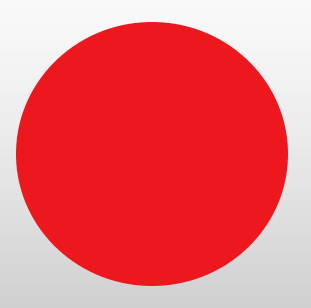
- REQUIREMENTS
  - WHAT IS THERE AND WHAT IS WANTED ...
- ANALYSIS
  - ORDERING AND UNDERSTANDING
- DESIGN
  - WHAT TO DO AND HOW TO DECIDE
- ITERATION AND PROTOTYPING
  - GETTING IT RIGHT ... AND FINDING WHAT IS REALLY NEEDED!
- IMPLEMENTATION AND DEPLOYMENT
  - MAKING IT AND GETTING IT OUT THERE

#### ... 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



## **USER FOCUS**

KNOW YOUR USER

**PERSONAE** 

**CULTURAL PROBES** 

#### KNOW YOUR USER

- WHO ARE THEY?
- PROBABLY NOT LIKE YOU!
- TALK TO THEM
- WATCH THEM
- USE YOUR IMAGINATION

#### PERSONA

- DESCRIPTION OF AN 'EXAMPLE' USER
  - NOT NECESSARILY A REAL PERSON
- USE AS SURROGATE USER
  - WHAT WOULD BETTY THINK
- DETAILS MATTER
  - MAKES HER 'REAL'

#### **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, ENCULTURE DESIGNERS



## **SCENARIOS**

STORIES FOR DESIGN
USE AND REUSE

#### **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

#### 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

#### ALSO PLAY ACT ...

- MOCK UP DEVICE
- PRETEND YOU ARE DOING IT
- INTERNET-CONNECTED SWISS ARMY KNIFE ...



use toothpick as stylus

but where is that thumb?



#### ... 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:

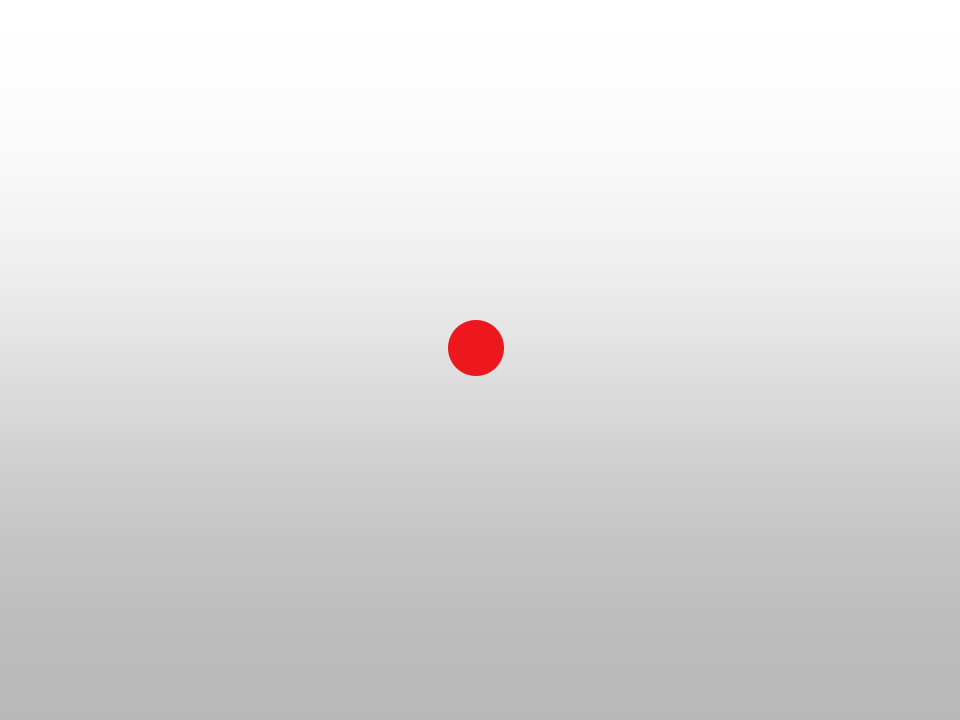
- LIFE AND TIME ARE LINEAR
- EASY TO UNDERSTAND (STORIES AND NARRATIVE ARE NATURAL)
- CONCRETE (ERRORS LESS LIKELY)

#### CONS:

- NO CHOICE, NO BRANCHES, NO SPECIAL CONDITIONS
- MISS THE UNINTENDED

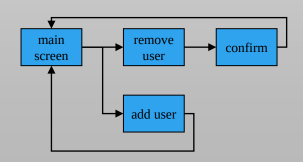
#### • SO:

- USE SEVERAL SCENARIOS
- USE SEVERAL METHODS





# LOCAL STRUCTURE – SINGLE SCREEN GLOBAL STRUCTURE – WHOLE SITE



## **LEVELS**

- WIDGET CHOICE
  - MENUS, BUTTONS ETC.
- SCREEN DESIGN
- APPLICATION NAVIGATION DESIGN
- ENVIRONMENT
  - OTHER APPS, O/S

#### THE WEB ...

WIDGET CHOICE

- SCREEN DESIGN
- NAVIGATION DESIGN
- ENVIRONMENT

elements and tags

```
- <a href="...">
```

- page design
- site structure
- the web, browser, external links

#### PHYSICAL DEVICES

WIDGET CHOICE

- SCREEN DESIGN
- NAVIGATION DESIGN
- ENVIRONMENT

- controls
  - buttons, knobs, dials
- physical layout
- modes of device
- the real world

#### 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

# LOCAL

FROM ONE SCREEN LOOKING OUT

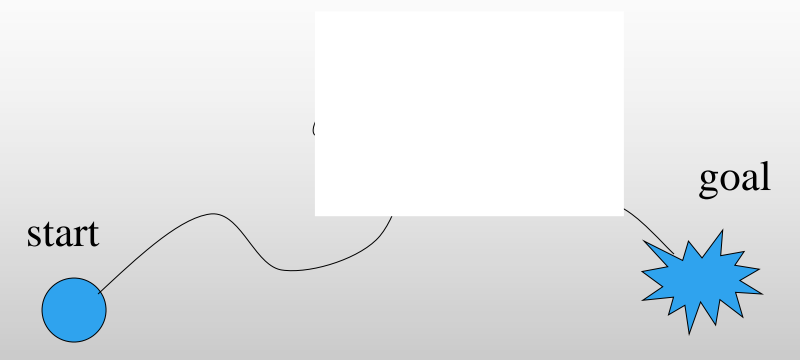
# GOAL SEEKING

start



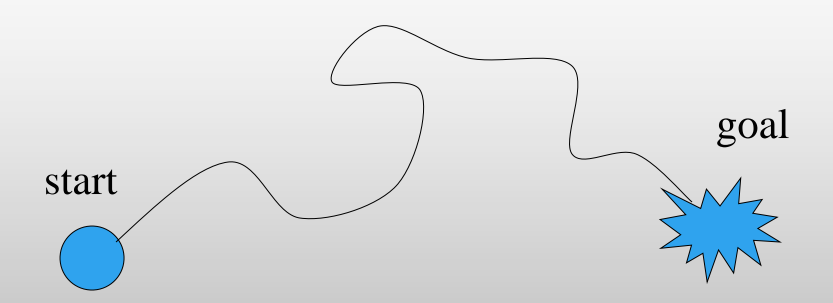


# **GOAL SEEKING**



progress with local knowledge only ...

# GOAL SEEKING



... but can get to the goal

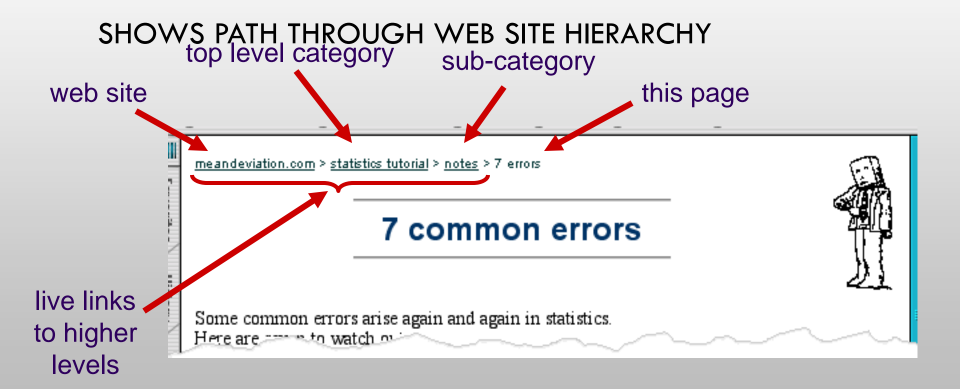


... try to avoid these bits!

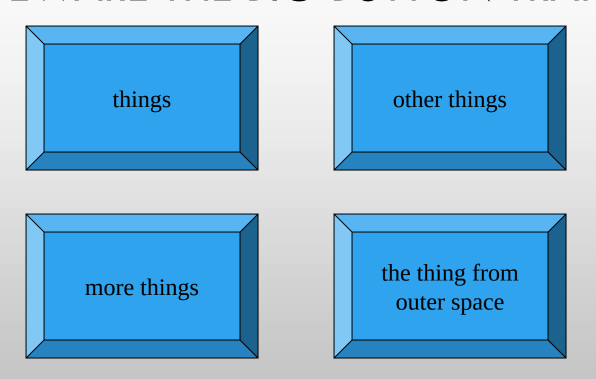
#### FOUR GOLDEN RULES

- 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



### BEWARE THE BIG BUTTON TRAP



- WHERE DO THEY GO?
  - LOTS OF ROOM FOR EXTRA TEXT!

#### **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!



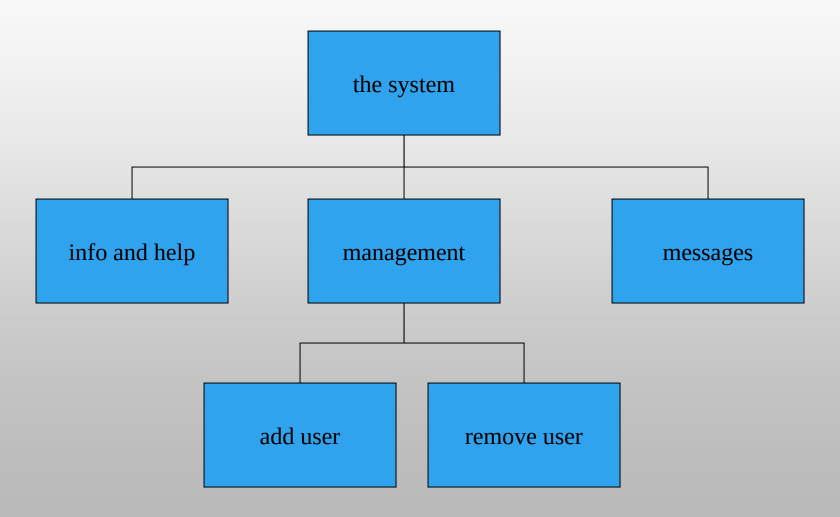


# GLOBAL

BETWEEN SCREENS

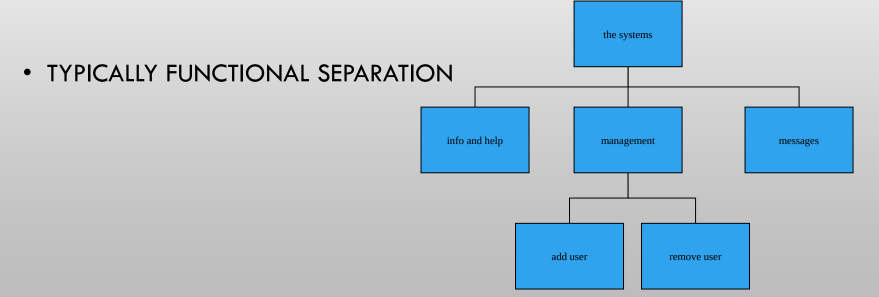
WITHIN THE APPLICATION

## HIERARCHICAL DIAGRAMS



#### HIERARCHICAL DIAGRAMS CTD.

- PARTS OF APPLICATION
  - SCREENS OR GROUPS OF SCREENS



#### NAVIGATING HIERARCHIES

DEEP IS DIFFICULT!

- MISUSE OF MILLER'S  $7 \pm 2$ 
  - SHORT TERM MEMORY, NOT MENU SIZE
- Obliwyrs
  - MANY ITEMS ON EACH SCREEN
  - BUT STRUCTURED WITHIN SCREEN

#### 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

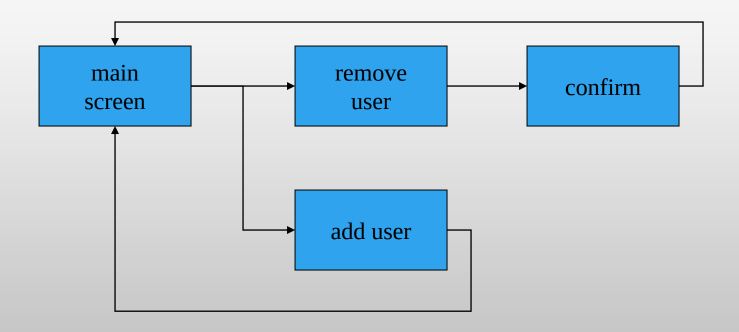
### THINK ABOUT DIALOGUE

#### 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

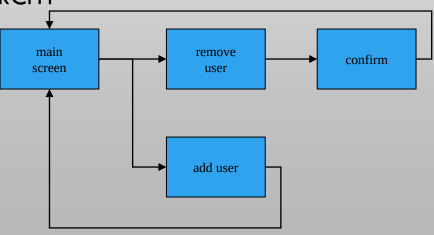
## **NETWORK DIAGRAMS**



• SHOW DIFFERENT PATHS THROUGH SYSTEM

#### NETWORK DIAGRAMS CTD.

- WHAT LEADS TO WHAT
- WHAT HAPPENS WHEN
- INCLUDING BRANCHES
- MORE TASK ORIENTED THEN HIERARCHY



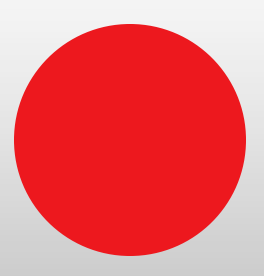
# WIDER STILL

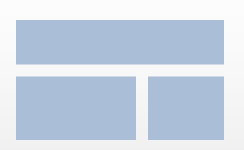
BETWEEN APPLICATIONS

AND BEYOND ...

#### WIDER STILL ...

- STYLE ISSUES:
  - PLATFORM STANDARDS, CONSISTENCY
- FUNCTIONAL ISSUES
  - CUT AND PASTE
- NAVIGATION ISSUES
  - EMBEDDED APPLICATIONS
  - LINKS TO OTHER APPS ... THE WEB





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

#### SCREEN DESIGN AND LAYOUT

BASIC PRINCIPLES

GROUPING, STRUCTURE, ORDER

ALIGNMENT

USE OF WHITE SPACE



#### **BASIC PRINCIPLES**

ASK

WHAT IS THE USER DOING?

• THINK

WHAT INFORMATION, COMPARISONS, ORDER

#### • DESIGN

FORM FOLLOWS FUNCTION

#### **AVAILABLE TOOLS**

- GROUPING OF ITEMS
- ORDER OF ITEMS
- DECORATION FONTS, BOXES ETC.
- ALIGNMENT OF ITEMS
- WHITE SPACE BETWEEN ITEMS

#### GROUPING AND STRUCTURE

#### LOGICALLY TOGETHER $\Rightarrow$ PHYSICALLY TOGETHER

Billing details:	<b>Delivery details</b> :	
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

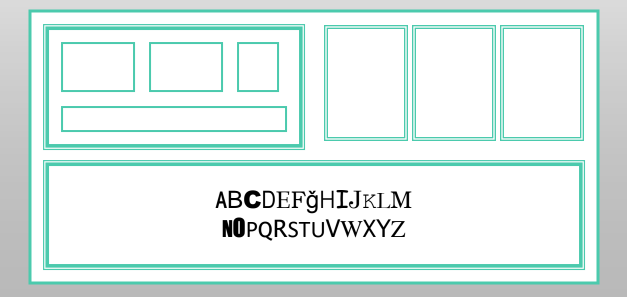
•••••

#### 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 RECIPIE SYNDROME!
     ... MIX MILK AND FLOUR, ADD THE FRUIT AFTER BEATING THEM

### **DECORATION**

- USE BOXES TO GROUP LOGICAL ITEMS
- USE FONTS FOR EMPHASIS, HEADINGS
- BUT NOT TOO MANY!!



#### 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!

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

fine for special effects but hard to scan

#### **ALIGNMENT - NAMES**

USUALLY SCANNING FOR SURNAMES
 IT EASY!

 $\Rightarrow$  MAKE

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

# MULTIPLE COLUMNS - 2

#### • USE LEADERS

sherbert	<b>75</b>
toffee	120
chocolate	35
fruit gums	27
coconut dreams	85

# MULTIPLE COLUMNS - 3

• OR GREYING (VERTICAL TOO)

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

## 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

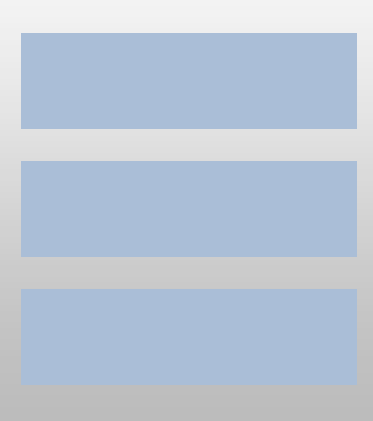
# **WHAT YOU SEE**

#### WHITE SPACE - THE COUNTER

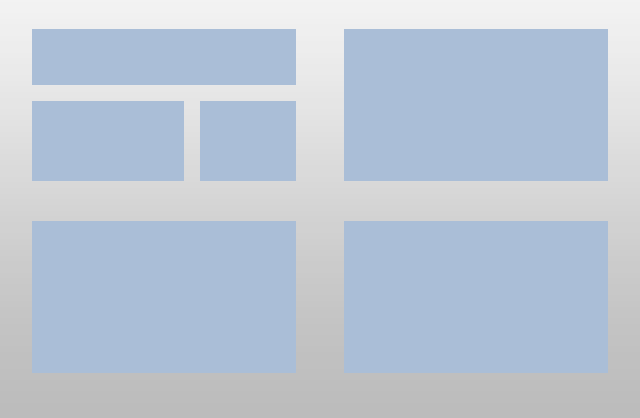
# **WHAT YOU SEE**

# THE GAPS BETWEEN

# SPACE TO SEPARATE



# SPACE TO STRUCTURE



# SPACE TO HIGHLIGHT



## PHYSICAL CONTROLS

GROUPING OF ITEMS

defrost settings

type of food

time to cook



### PHYSICAL CONTROLS

- GROUPING OF ITEMS
- ORDER OF ITEMS
  - 1) type of heating
  - 2) temperature
  - 3) time to cook
  - 4) start



#### PHYSICAL CONTROLS

- GROUPING OF ITEMS
- ORDER OF ITEMS
- DECORATION

different colours for different functions

lines around related buttons (temp up/down)



# PHYSICAL CONTROLS

- GROUPING OF ITEMS
- ORDER OF ITEMS
- DECORATION
- ALIGNMENT

centred text in buttons

? easy to scan?

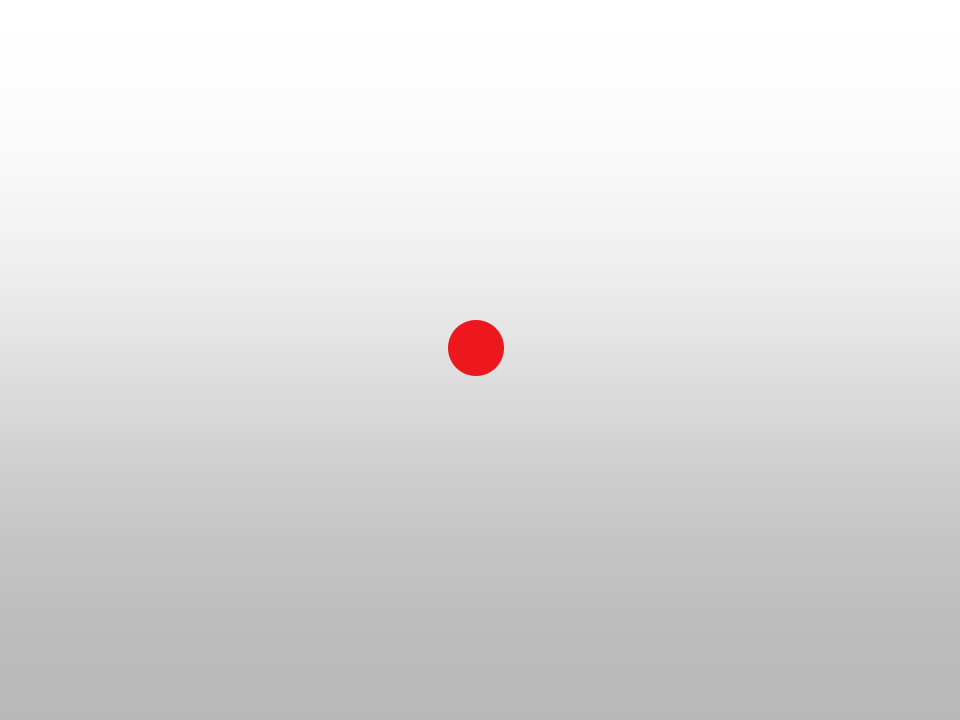


PHYSICAL CONTROLS

- GROUPING OF ITEMS
- ORDER OF ITEMS
- DECORATION
- ALIGNMENT
- WHITE SPACE

gaps to aid grouping





# USER ACTION AND CONTROL

ENTERING INFORMATION
KNOWING WHAT TO DO
AFFORDANCES

#### 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

# KNOWING WHAT TO DO

- WHAT IS ACTIVE WHAT IS PASSIVE
  - WHERE DO YOU CLICK
  - WHERE DO YOU TYPE
- CONSISTENT STYLE HELPS
  - E.G. WEB <u>UNDERLINED LINKS</u>
- LABELS AND ICONS
  - STANDARDS FOR COMMON ACTIONS
  - LANGUAGE BOLD = CURRENT STATE OR ACTION

#### **AFFORDANCES**

- mug handle
  - 'affords' grasping

- 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!



#### APPROPRIATE APPEARANCE

PRESENTING INFORMATION

AESTHETICS AND UTILITY

COLOUR AND 3D

LOCALISATION & INTERNATIONALISATION

#### 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 chap5 chap1 chap14 chap20 chap8	12 16 17 22 27 32
	•••

#### **AESTHETICS AND UTILITY**

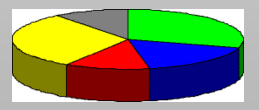
AESTHETICALLY PLEASING DESIGNS INCREASE USER SATISFACTION AND IMPROVE PRODUCTIVITY BEAUTY AND UTILITY MAY CONFLICT MIXED UP VISUAL STYLES  $\Rightarrow$  EASY TO DISTINGUISH CLEAN DESIGN - LITTLE DIFFERENTIATION ⇒ CONFUSING BACKGROUNDS BEHIND TEXT ... GOOD TO LOOK AT, BUT HARD TO READ BUT CAN WORK TOGETHER E.G. THE DESIGN OF THE COUNTER

IN CONSUMER PRODUCTS - KEY DIFFERENTIATOR (E.G. IMAC)

#### **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



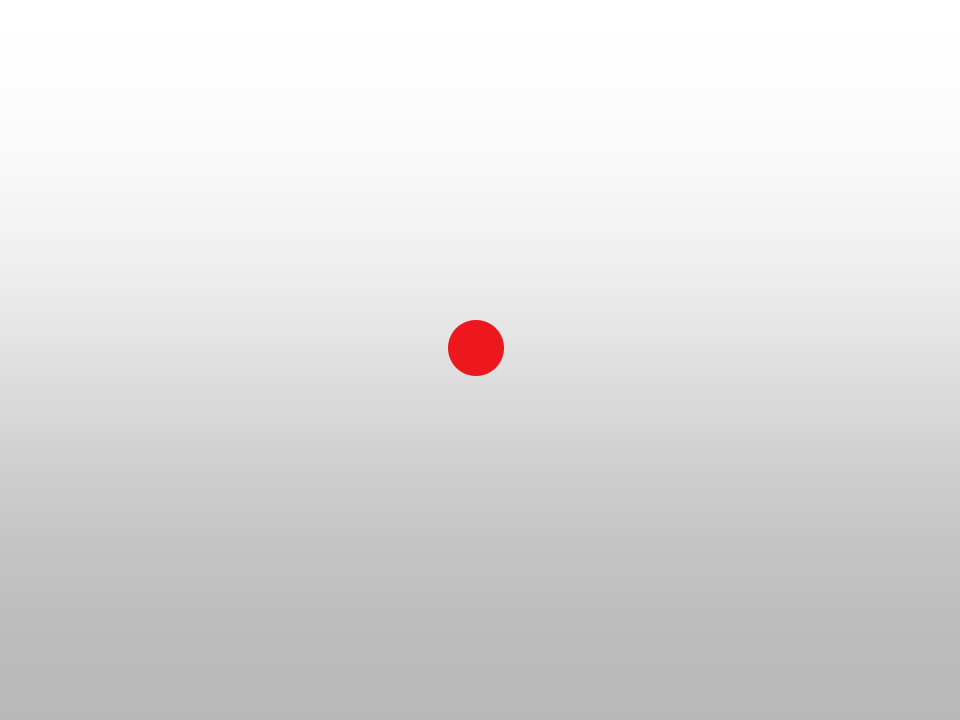
#### **BAD USE OF COLOUR**

- 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?

#### **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

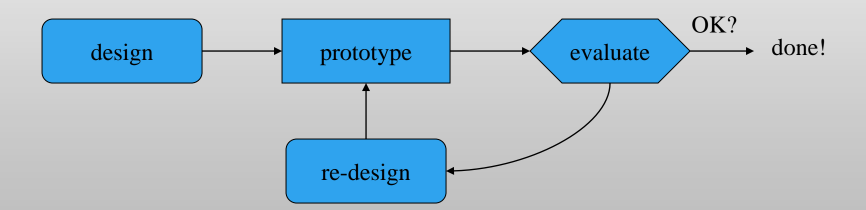
# ITERATION AND PROTOTYPING

GETTING BETTER ...

... AND STARTING WELL

# 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