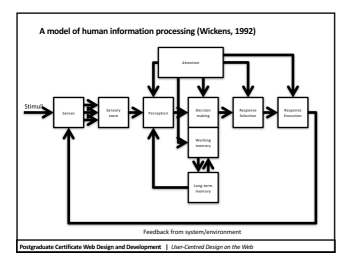
	-
Postgraduate Certificate Web Design and Development	
WDD 2.3	
Usability & Evaluation	
Peter Otto	
Martina Schell	
	1
Recap: What you've learned in the last session	
Translating user research and business requirements into	
conceptual solutions	
 Prototyping at the right level of fidelity – storyboards, sketches and wireframes 	
Classifying and structuring information in a way	
meaningful to users	
Creating navigation systems – showing users where they	
are, where they can go, where they have been	
 Creating content that is relevant, succinct, scannable, 	
legible and credible	
Homepages that explain proposition, create clear	
entrypoints & CTA's and give examples of content	
Postgraduate Certificate Web Design and Development User-Centred Design on the Web	
	1
	-
Psychological basis of usability	
Psychological basis of usability	
Postgraduate Certificate Web Design and Development User-Centred Design on the Web	

We need to design for limited cognitive hardware



Postgraduate Certificate Web Design and Development | User-Centred Design on the Web



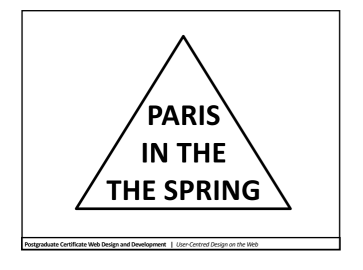
Sensation & Perception

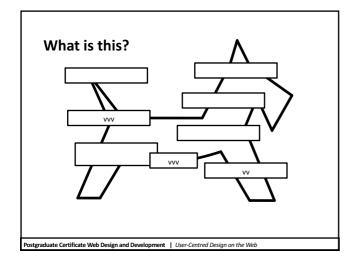
Sensation: Stimuli impinge on the senses and give rise to neural events.

 Sensory memory holds stimulus for a very brief period of time.

Perception: Giving meaning to the event that produced the sensation.

- Automatic, rapid and requires little attention unlike cognitive processes that start when perceived information is processed.
- Bottom-up processing is driven by incoming data/stimuli
- Top-down processing is driven by prior knowledge





What does this say?

THE CHT

Postgraduate Certificate Web Design and Development | User-Centred Design on the Web

Gestalt principles

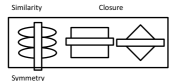






Proximity





It's important to be aware of these principles and to consider them in your design!

Postgraduate Certificate Web Design and Development | User-Centred Design on the Web

Design implications

- Structure: Help users understand what belongs together by chunking similar and separating different items
- Consistency: Help users apply previously acquired knowledge from LTM. (consistency within the UI and consistency with the world)
- Visibility and affordance: Show all required information and use controls that are self-explanatory.
- Feedback: Communicate the consequence of an action

Postgraduate Certificate Web Design and Development | User-Centred Design on the Web

Prominence indicates importance

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Nune enim elit, convallis ac, varius eget, fiauchus nec, urna. In hac habitase platea dicturnst. Aliquim eu dui. Nam ullamocper magna di riisi, Quisque malesuada, dolor a dictum lobertis, nibh enim congue turpis, ut volutpat sem massa ac nibh. Vestibulam auctor, dui vellecula nollis, pede quam aliquet metus, egestas dapibus nibh elit ut augue. Quisque non dolor.

Integer piam liber, nonturn ut muga: Vestge institutor.

Integer piam liber, nonturny ut, concetteur cu, imperied dignissim, augus: Vestibulam nurs purs, placent sed, ultricis a, cisarnod ut, dui. Arcina chemeriam, eso viate moletic ornarc, spich augus erulicasada libero, el placent accu manira vinte tortor. Etiam egel forem. Dais et antecom de la superie Etiam fulla. Nanc egel sem Pelanesque con de la superie Etiam fulla. Nanc egel sem esta describado de la companio del la companio de la companio de la companio de la companio de la companio del la companio d

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Nunc enim elit, convallis ac, varius eget, fuuchus nec, urna. In hac habitase: platea dicturnst. Aliquim en dui. Nam ullamorper magna di risi. Quisigue malesuada, dolor a dictum lobortis, nibh enim congue turpis, ut volutpat sem massa ae nibh. Vestibulum auetor, dui ut vehicula molis, pede quam aliquet metus, gestas dapibus nibile lut augue; Quisigue non dolor.

Integer ipsum libero, nonumny utconcection et imperlat dignission augue. Vestibulum nune purus, placent sed, utricies a, eisarred ut, dui Aerean elementan, cros vitae molestie erane; sapien augue mulestada libero, et placent area muarus vitae totore. Eisam egel loren Daise carate. Cras dignissis relelas at sapien. Eisam tellus. Nune eget sem Pellentsegue vitae ipsum et risus tempus succepit. Sed vitae ipsum et risus tempus succepit dui et nisi venerutis venerutis. Sed volutare tempus arie. Ut porta mollis etterpus arie. Ut porta mollis etterpus arie. Ut porta mollis etterpus arie.

Big things

are perceived more important
THAN SMALL ONES

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Nune enim elit, convallis ac, varius eget, faucibus nec, uma. In hac habitasse platea dictumst. Aliquam eu di. Nam ullamcorper magna id nisi. Quisque

Proximity-compatibility principle

Things that are near each other are presumed to be similar

cam unamoreper magna at first. Quisage and colors first and conscienting and processing the control of the cont

Postgraduate Certificate Web Design and Development | User-Centred Design on the Web

Things that are separated are presumed to be different

L'exem journ doir et autre create l'exemple de la leur conseque de l'exemple de l'e

Postgraduate Certificate Web Design and Development | User-Centred Design on the Web

Difference can also be indicated using visual contrast i.e. colour, size, style

Lorem ipsum dolor sit amet, consectetuer eu, imperdiet adipiscing elit. Ninc eu, consectetuer eu, imperdiet adipiscing elit. Ninc enim elit, convallis ac, egget fanzhus nec, urna, In hae habitasse platea dictumst. Aliquam eu dui Name puns pheerat sed, ultricies virtus egget, faucibus nec, urna. In hae habitasse platea dictumst. Aliquam eu dui Name puns pheerat sed, ultricies virtus egget, faucibus nec, urna. In hae habitasse platea dictumst. Aliquam eu dui Name puns pheerat sed ultricies virtus egget, faucibus nec, urna. In hae habitasse platea dictumst. Aliquam eu menses ae nibh Vestibulum susce ae nibh. Vestibulum susce ae nibh. Vestibulum susce ar pack quam aliquet metus, egestas pock quam aliquet metus, egestas venenais Sed volulquat tempus tellus. Ninc egget sem. Pellemesque vitue insi venenais Sed volulquat entis venenais. Sed volulquat entis venenais. Sed volulquat entis venenais. Sed volulquat empus tellus. Ninc egget sem. Pellemesque vitue insi venenais. Sed volulquat empus tellus. Ninc egget sem. Pellemesque vitue insi venenais. Sed volulquat empus tellus. Ninc egget sem. Pellemesque vitue insi venenais. Sed volulquat empus tellus. Ninc egget sem. Pellemesque vitue insi venenais. Sed volulquat empus tellus. Ninc egget sem. Pellemesque vitue empus aucientis depitiva metus venenais. Sed volulquat empus tellus. Ninc egget sem. Pellemesque vitue empus aucientis depitiva metus venenais. Sed volulquat empus tellus. Supporties at emin.

	1
Headings summarise adjacent content Painfully obvious isn't it?	
headings must be dignissim, augue. Vestibulum or visual clutter	
instantly recognised a nane parus, placerat sed, ultricies a least a classified ut, dai. Aeroen as headings. elementar, cros vitae modestie function	
Corrent ipsum dolor sit arnet, lebroe, et placeria area musies Loren ipsum dolor sit arnet, lebroe, et placeria area musies consectebra adipsicing elit Nunc- erium elit, convalis se, varius suits est ou ante. Cras dignissism emi elit, convalis se, varius suits est ou ante. Cras dignissism	
eget, faucibus nec, uma. In hac tellus at sapien. Etiam tellus. eget, faucibus nec, uma. In hac	
Aliquam eu dui. Nam pham et risus tempus suscipit. Aliquam eu dui. Nam pham et risus tempus suscipit. Aliquam eu dui. Nam ullamxorper magna id nisi. Duis et dui eu nisi veneratiis Quisque milectada, dolor a veneratiis. Sed volutpat tempus Quisque milectada, dolor a veneratiis. Sed volutpat tempus	
dietum lobortis, nibh enim ante. Ut porta mollis sem. dietum lobortis, nibh enim congue turpis, ut volutpat sem Suspendisse at enim. congue turpis, ut volutpat sem mussa ae nibh. Vestibulum mussa ae nibh. Vestibulum	
auctor, dui ut vehicula mollis, Lorem ipsum dolor sit amet, auctor, dui ut vehicula mollis, pede quam aliquet metus, egestas consectetuer adipiscing elit. Nunc pede quam aliquet metus, egestas	
dapibus nibh elit ut augue: enim elit, convallis ac, varius dapibus nibh elit ut augue: eget, finacibus nec, urna. In hac usque non dolor. Habitasse platen dicturnes. Lorem	
Integer ipsum libero, nonummy ipsum dolor sit amet, consectetuer Aliquam eu dui. Nam ult, consectetuer eu. adipiscing elit. ullamocuper magna id nisi.	
Postgraduate Certificate Web Design and Development User-Centred Design on the Web	
	•
Try to remember this:	
ify to remember this.	
KFJASANIBFOTNASPU	
KFJASANIDFUINASPU	
Postgraduate Certificate Web Design and Development User-Centred Design on the Web	
	1
Now this:	
KFJ ASAN IBF OTNA SPU CKF	
Postgraduate Certificate Web Design and Development User-Centred Design on the Web	

Now this:	
NOW tills.	
JFK NASA FBI NATO UPS KFC	
Postgraduate Certificate Web Design and Development User-Centred Design on the Web	
Memory	
Short term (working) memory	
• Size 7 ±2 chunks (Miller, 1956), consists of:	
 An auditory component [the phonological loop] A visual component [the visio-spatial sketchpad] 	
Each has its own store & its own rehearsal mechanism	
Long term memory	
 Thought to be organised on the basis of meaning and semantics Schemas: Organised knowledge structure to reflect knowledge, 	
experience, expectations. Unconscious routines for commonly	
performed actions • Activated schemas stand ready to execute on cues from the	
environment	
Postgraduate Certificate Web Design and Development User-Centred Design on the Web	
Postgraduate Certincate Web Design and Development User-Lentrea Design on the Web	
Postgraduate Certincate Web Design and Development User-Centrea Design on the Web	
Postgraduate Certificate Web Design and Development User-Centrea Design on the Web	
Postgraduate Certificate Web Design and Development User-Centrea Design on the Web	
Postgraduate Certificate Web Design and Development User-Centrea Design on the Web	
Postgraduate Certificate Web Design and Development User-Centrea Design on the Web	
Design implications	
Design implications	
Design implications • Visibility: Minimise what users need to remember ("the	
Design implications • Visibility: Minimise what users need to remember ("the knowledge in their head") and show all required	
Design implications • Visibility: Minimise what users need to remember ("the knowledge in their head") and show all required information on the page ("the knowledge in the world")	
Design implications • Visibility: Minimise what users need to remember ("the knowledge in their head") and show all required information on the page ("the knowledge in the world") • Consistency: use a language and imagery that conforms to	
Design implications • Visibility: Minimise what users need to remember ("the knowledge in their head") and show all required information on the page ("the knowledge in the world") • Consistency: use a language and imagery that conforms to user expectations and previously acquired knowledge;	
Design implications • Visibility: Minimise what users need to remember ("the knowledge in their head") and show all required information on the page ("the knowledge in the world") • Consistency: use a language and imagery that conforms to user expectations and previously acquired knowledge; allowing users to connect existing knowledge with new one.	
Design implications • Visibility: Minimise what users need to remember ("the knowledge in their head") and show all required information on the page ("the knowledge in the world") • Consistency: use a language and imagery that conforms to user expectations and previously acquired knowledge; allowing users to connect existing knowledge with new one. • Simplicity: avoid information overload.	
Design implications • Visibility: Minimise what users need to remember ("the knowledge in their head") and show all required information on the page ("the knowledge in the world") • Consistency: use a language and imagery that conforms to user expectations and previously acquired knowledge; allowing users to connect existing knowledge with new one. • Simplicity: avoid information overload. • Concrete things are easier to remember than abstract	
Design implications • Visibility: Minimise what users need to remember ("the knowledge in their head") and show all required information on the page ("the knowledge in the world") • Consistency: use a language and imagery that conforms to user expectations and previously acquired knowledge; allowing users to connect existing knowledge with new one. • Simplicity: avoid information overload. • Concrete things are easier to remember than abstract ones.	
Design implications • Visibility: Minimise what users need to remember ("the knowledge in their head") and show all required information on the page ("the knowledge in the world") • Consistency: use a language and imagery that conforms to user expectations and previously acquired knowledge; allowing users to connect existing knowledge with new one. • Simplicity: avoid information overload. • Concrete things are easier to remember than abstract	

Attention	
Selective Attention • Attention can be selective (e.g. listening to a particular instrument in an orchestra)	
Divided Attention	
Criteria: Task difficulty, Task similarity & Practice Practice leads to processes becoming automatic	
 Differentiate between controlled and automatic processes Controlled: Limited capacity, requires attention, flexible 	
Automatic: No capacity limitation, require no attention, difficult to modify	
Postgraduate Certificate Web Design and Development User-Centred Design on the Web	
	7
Check this: <u>Card trick</u>	
<u> </u>	
Postgraduate Certificate Web Design and Development User-Centred Design on the Web]
Design implications	
We have limited attentional resources at our disposal. Use	
visibility, affordance, structure, feedback and consistency to help users shift attention between different tasks and	
aspects of the page and alert them of changes.Simplicity: Don't present too many things at once.	
 Tolerance: Help users recover from slips of their attention and help avoid errors. 	
Postgraduate Certificate Web Design and Development User-Centred Design on the Web	

ı	n	S	u	m	m	ıa	r۱	,

The human information processing system can be seen as:

- A general purpose pattern recogniser
- · With limited information processing capacity
- Using heuristics (rules of thumbs) to simplify the information processing load
- Acting as a satisficer rather than an optimiser

Reason (1990)

Postgraduate Certificate Web Design and Development | User-Centred Design on the Web

In Summary

- We make predictions based on previous experience, or, in other words, we see what we expect to see.
- We use Gestalt principles to interpret what we see, and therefore it is easier for us to perceive a structured layout.
- We have limited working memory, therefore it's easier to recognise than recall for us.
- We use habits to help us reduce mental effort, which means that on the web, we often do things in automatic mode rather than consciously paying attention.
- With our limited attentional resources we can only give real attention to one thing at a time.

In Summary

Design principles to apply:

- Visibility of information and controls
- Affordance and correct mapping of controls
- Feedback from the system
- Structure of the design
- Consistency with user expectations and the world
- Simplicity of the design
- Tolerance of the system to errors

(Norman 1988)

4	r	٠	۱
۱	L	ı	1
	•	•	,
•		ı	,

User behaviour on t	he web,
heuristics & design p	orinciples



Hick's law

- The time it takes to make a decision increases as the number of alternatives increases
- However, if lesser options involve more work, such a reading sentences, the law may not be applicable.
- When you add page loading time, it often becomes much quicker to have more options (hence the preponderance of "information-dense" Web sites around! e.g. www.bbc.co.uk)
- Think of the impact of structure, typography etc when designing pages with many options

Flexibility-Usability trade-off

- As the flexibility of a system increases, the usability decreases
- Flexible designs that perform more functions are harder to learn because of increased complexity





Postgraduate Certificate Web Design and Development | User-Centred Design on the Web

Fitt's law

- The time required to move to a target is a function of the target size and distance to the target e. g a smaller, more distant target is harder to acquire than a closer & larger target.
- Here's an <u>interactive demonstration of Fitts Law</u>, and an account of how it was used to <u>guide some of the design of</u> <u>Microsoft Office 2007</u>

Small button

Large button

Postgraduate Certificate Web Design and Development | User-Centred Design on the Web

Information scent

- Based on studies from Xerox PARC on "information foraging".
- When hunting for information, people follow the same tactics as animals hunting for food.
- In an information-rich environment people always make instant analyses of the cost versus the probable benefit of following a trail.
- Some links "smell" more strongly of what you're looking for than others.
- Their benefit seems more certain. So the effort is more worthwhile.

Information scent

The factors that improve information scent are:

- Straightforward links with no puns or made up words
- Longer link phrases: don't be scared of using more words for clarity
- Explanatory information associated with the link (but be careful what form that information takes). E.g. TITLE attributes in HTML.
- Nearby links that have strong scent.
- "Trigger words": The words people tend to think of first when doing a particular task.
- Adding Boxes & titles to the list:



Postgraduate Certificate Web Design and Development | User-Centred Design on the Web

An information scent example

Here's a navigation bar...

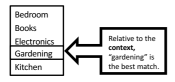
Bedroom Books Electronics Gardening Kitchen

Task: "Find Wellington boots"

Postgraduate Certificate Web Design and Development | User-Centred Design on the Web

An information scent example

Here's a navigation bar...



Task: "Find Wellington boots"

Here's a different navigation bar...

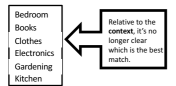
Bedroom Books Clothes Electronics Gardening Kitchen

Task: "Find Wellington boots"

Postgraduate Certificate Web Design and Development | User-Centred Design on the Web

An information scent example

Here's a different navigation bar...



Task: "Find Wellington boots"

Postgraduate Certificate Web Design and Development | User-Centred Design on the Web

An information scent example

Here's yet another navigation bar...

Bedroom: Quilts, pillow, covers...

Books: Bestsellers, factual, education...

Clothing: Jumpers, coats, shoes...

Electronics: CD players, TVs, Hi-fi...

Gardening: Seeds, plants, pots...

Kitchen: Pots and pans, cutlery...

Task: "Find Wellington boots"

An information scent example Here's yet another navigation bar... Bedroom: Quilts, pillow, covers... Books: Bestsellers, factual, education... Clothing: Jumpers, coats, shoes... Electronics: CD players, TVs, Hi-fi... Gardening: Seeds, plants, pots... Kitchen: Pots and pans, cutlery... Task: "Find Wellington boots"

Induction: Examples vs. descriptions

- Human brains are very good at inducing general rules from specific examples.
- We often find it easier to induct information than to read abstract descriptions.



Postgraduate Certificate Web Design and Development | User-Centred Design on the Web

Induction: examples vs. descriptions

- Examples are often better than descriptions.
- If you choose good examples, you'll score direct hits (trigger words).
- But even if you don't score a direct hit, it's easier for people to induct than to read descriptions.

	YAHOO!	
	Arts & Humanities Literature, Theatre, Photography	News & Media Full Coverage, Weather, TV
	Business & Economy 828, Shopping, Investments, Property	Recreation & Sport Sport, Hobbies, Travel, Motoring
	Computers & Internet Internet, Reviews, Software, Games	Reference Maps, Dictionaries, Phone Numbers
Postgradua	ate Certificate Web Design and Development	User-Centred Design on the Web

4

_						
S	ca	n	n	ı	n	a
J	ua					s

We often scan pages, picking out individual words and sentences.

"In a recent study John Morkes and I found that 79 percent of our test users always scanned any new page they came across; only 16 percent read word-by-word." Jakob Nielsen

Help users scan read by using effective text hierarchy, good layout, and writing for the web guidelines.

http://www.useit.com/alertbox/9710a.html

Postgraduate Certificate Web Design and Development | User-Centred Design on the Web

Satisficing

- It's often preferable to settle for a satisfactory solution, rather than pursue the optimal solution
- Therefore usually we don't inspect all the options. We choose the first option that seems good enough.

Why?

- We're in a hurry.
- Not much penalty for guessing wrong.
- Experience on the Web teaches us that careful thought doesn't help.
- Guessing is less work.

Postgraduate Certificate Web Design and Development | User-Centred Design on the Web

Muddling through

"Paradox of the Active User": People rush in, then suffer productivity losses in the longer term because they don't really know what they are doing.

Why do we muddle through?

- People don't care enough to actually go to all the effort of reading the manual.
- People stick with whatever way they first discovered of getting the job done, e.g. Google gets thousands of searches every day for full URLs like www.bbc.co.uk.

1	5

The perpetuate intermediate	
Because we like to muddle through, most of us stay intermediate users all our lives.	
of users	
Proportion of users	
Skill level Beginner Intermediate Advanced	
Postgraduate Certificate Web Design and Development User-Centred Design on the Web	
]
Layout & Typography	
, ,, ,, ,	
Postgraduate Certificate Web Design and Development User-Centred Design on the Web	

Good layout and typography matters

- We know that most of the time users **scan-read** pages
- A well structured layout makes web pages easier to use, design and code!

- Working to a grid makes content easier to read (and to design)
- Justifying items to the left of each column enables users to scan much faster for what they are looking for
- Chunking your content and navigation into panels allows for a modular approach when creating content and designing functionality

What is Lorem ipsum?

VITAL IS LOTETH 1PSUITH?

Lorent Ipsum is simply dummy text of the printing and typesetting industry. Lorent Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book. It has survived not only five centuries, but also the leap into electronic typesetting, remaining essentially unchanged. It was popularised in the 1960s with the release of Letraset sheets containing Lorent Ipsum passages, and more recently with desktop publishing software like Aldus PageMaker including versions of Lorent Ipsum.

Where does it come from?

Where does it come from?

It is a long established fact that a reader will be distracted by the readable content of a page when looking at its layout. The point of using Lorem Ipsum is that it has a more-or-less normal distribution of letters, as opposed to using 'Content here, content here, making it look like readable English. Many desktop publishing packages and web page editors now use Lorem Ipsum as their default model text, and a search for 'lorem ipsum' will uncover many web sites still in their infancy. Various versions have evolved over the years, sometimes by accident, sometimes on purpose (injected humour and the like).

Postgraduate Certificate Web Design and Development | User-Centred Design on the Web

What is Lorem ipsum?

Lorent Ipsum is simply dummy text of the printing and typesetting industry. Lorent Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book. It has survived not only five centuries, but also the leap into electronic typesetting, remaining essentially unchanged. It was popularised in the 1960s with the release of Letraest sheets containing Lorent Ipsum passages, and more recently with desktop publishing software like Aldus PageMaker including versions of Lorent Ipsum.

Where does it come from?

Where does it come from?

It is a long established fact that a reader will be distracted by the readable content of a page when looking at its layout. The point of using Lorem Ipsum is that it has a more-or-less normal distribution of letters, as opposed to using 'Content here, content here, making it look like readable English Many desktop publishing packages and web page editors now use Lorem Ipsum as their default model text, and a search for 'lorem ipsum' will uncover many web sites still in their infancy. Various versions have evolved over the years, sometimes by accident, sometimes on purpose (injected humour and the like).

1	7

	•		
- 1	rı	~	

- Grids help you creating a consistent layout across pages
- Modern UI frameworks such a bootstrap are grid based and responsive
- Examples of grids:
 - Simple grid
 - Bootstrap
 - Flexbox Grid

Leverage user expectations

- Researchers at University of Wichita (2002) ran a study where they asked people to indicate on a grid where they expected different page elements to appear.
- Lets look at one of the results for user expectations of an e-commerce site
- What do you think the different colours represent?

_				

Coorel	anaina		Account / Order	Shopping Cart	Help
Search	engine				
Merch	andise				
		Search engine Merchandise		Search engine	Search engine

Long pages, short pages and scrolling

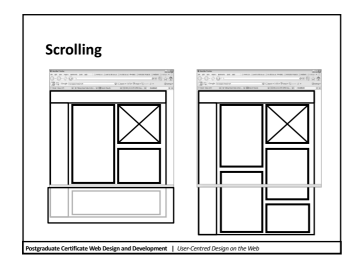
- In early days of web people often did not scroll - not realising there was more "below the fold."
- Designers would attempt to cram content above the fold, often making a mess.
- But things have changed scrolling is now "normal behaviour".



Postgraduate Certificate Web Design and Development | User-Centred Design on the Web

Long pages, short pages and scrolling

- People forget to scroll when:
 - They don't expect to find anything lower down
 - There is a "scroll stopper" that makes it look like they have seen everything
- Solutions:
 - Make content extend below and peak above the fold



Text hierarchy

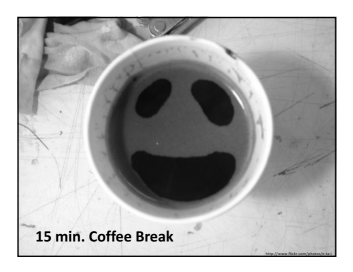
Having a good text hierarchy in place helps users understand the structure of the page:

Section Heading H1

Entries Heading H2

Tertiary headings H3

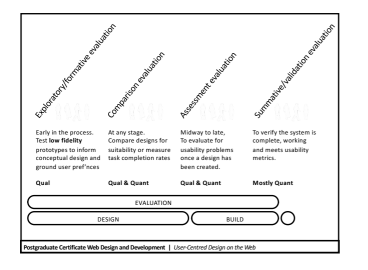
Other headed elements H4



	_
Evaluation	
Postgraduate Certificate Web Design and Development User-Centred Design on the Web	
Discuss: Why evaluate?	
Discuss. Willy evaluate:	
Postgraduate Certificate Web Design and Development User-Centred Design on the Web	
	1
Legister and the state of the s	
dependent of the first of the f	
And the state of t	,
EVALUATION	
DESIGN BUILD	
Conscovery & RESEARCH CONSCIONATION OF BUILD OF	
The state of the s	
DISCOVERY & RESEARCH DESIGN BUILD O DESIGN BUILD D D D D D D D D D D D D	
T REFER LESS TO THE SECOND SEC	
Postgraduate Certificate Web Design and Development User-Centred Design on the Web	

Evaluating with our without users?	
Interviewing and observing users Usability testing with real users is the most fundamental and useful usability method Interviewing and observing users is the most fundamental and useful usability method Usability and observed users in the precisely and the precisely are the precisely and the precise is a second of the precise in the precise is a second of the precise in the precise is a second of the precise in the precise in the precise is a second of the precise in the precise is a second of the precise in the precise in the precise in the precise is a second of the precise in t	
controlled studiesTesting may be quantitative or qualitative	
Using analytical methods You can also conduct a heuristic inspection against standard guidelines	
 A cognitive walkthrough lets you check a user's journey Sometimes this is enough for an interim review 	
ostgraduate Certificate Web Design and Development User-Centred Design on the Web	
Evaluating with or without users?	
Measuring user behaviour on a finished site	
 A-B testing allows you to show two different versions of a website to users and see which one has better click- through rates 	
 Using eyetracking techniques can provide an interesting take on what is seen on your site 	
ostgraduate Certificate Web Design and Development User-Centred Design on the Web	
Evaluating what and when?	
 Start early and low-fidelity (paper prototypes, basic wireframes, rough design concepts) 	

Once you've got a more complete design, build a prototype (for example HTML, Powerpoint, <u>Axure</u>, <u>Invision</u>, <u>Proto.io</u>, <u>Balsamic</u>) and test it.



The evaluation strategy

- Why are we evaluating? evaluation goals
- · Which usability requirements are we exploring?
- What are we evaluating?
- What type of data do we want to collect?
- What constraints do we have?

Without answering these questions you can't plan your research!

Postgraduate Certificate Web Design and Development | User-Centred Design on the Web

What to evaluate

- Evaluation goals can be identified from different sources:
- From the earlier user research
 - Can users understand the proposition?
 - Can users complete goals that are important to them?
- From the client objectives
 - Do users comprehend the client's objectives for the website?
- From the design process
 - To explore alternative conceptual models, IAs, visual designs, etc
 - To get user data to inform important design decisions

Some common usability evaluation goals • Comprehension — do users understand the page/ site and their options? • Satisfaction — Does the content and functionality of the page/ site meet user expectations? • Anticipation — Is it clear what will happen next in the user journey? • Task success rate — How often can users complete common tasks like purchases?	
Postgraduate Certificate Web Design and Development User-Centred Design on the Web	
Task: Think of your own project and formulate an evaluation strategy	
Task: Formulate an evaluation strategy • Why are we evaluating?	
 Which usability requirements are we exploring? What are we evaluating? What type of data do we want to collect? What constraints do we have? 	

	1
Heuristic evaluation	
Postgraduate Certificate Web Design and Development User-Centred Design on the Web	
What is a heuristic evaluation?	
what is a neuristic evaluation?	
 Heuristics are rules-of-thumb or guidelines about what 	
makes a website usable	
The most common set of heuristics were developed by	-
Jakob Nielsen in the early 90s	
Many different sets of heuristics exist for dedicated design	
domains	
 They are a low-cost way of making sure that your site will 	
avoid common usability problems by involving other people	
in critiquing your design	
1 37	
Postgraduate Certificate Web Design and Development User-Centred Design on the Web	
	1
Nielsen's heuristics	
Nielsen's neuristics	
Visibility of system status Consistency and standards	
Always keep users informed Users should not have to wonder	
about what is going on whether different words,	
Match between system and the situations, or actions mean the	
real world same thing. Follow platform conventions.	
Force provention	
using natural language & making information appear in a natural — Prevent problems from occurring	
and logical order. • Recognition rather than recall	
User control and freedom The user should not have to	
Don't box the user in. Support remember information from one	
undo and redo. part of the dialogue to another.	
Instructions for use of the system should be visible or easily	
retrievable whenever appropriate.	
Full article on Nielsen's heuristics	

Nielsen's heuristics

- · Flexibility and efficiency of use
 - Support shortcuts for experienced users
- · Aesthetic and minimalist design
 - Every extra unit of information in a dialogue competes with the relevant units of information and diminishes their relative visibility.
- Help users recognize, diagnose, and recover from errors
 - Error messages should be expressed in plain language (no codes), precisely indicate the problem, and constructively suggest a solution.
- · Help and documentation
 - Even though it is better to design a system that doesn't need documentation, if you have it make it focussed on the users' task and useful

Full article on Nielsen's heuristics

Postgraduate Certificate Web Design and Development | User-Centred Design on the Web

How to do a heuristic evaluation

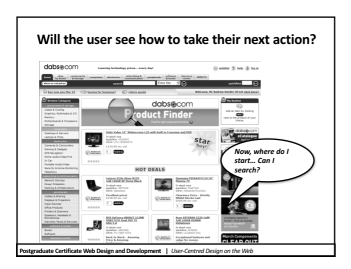
- Get between 1 and 5 designers or researchers and brief them on the website. Give them a copy of the heuristics you're using
- Working independently, they review the relevant screens of the site against the heuristics
- In a workshop afterwards, they compare issues they found to agree a final set of prioritised usability issues
- You can also use the heuristics while you are designing as a sanity check, but others will always bring a more objective eye

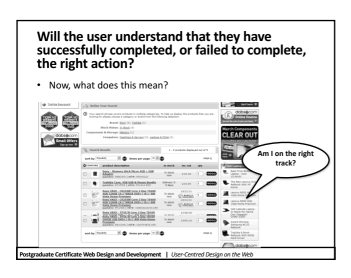
Postgraduate Certificate Web Design and Development | User-Centred Design on the Web

Strengths & weaknesses

- Heuristics are quick to apply and have stood the test of time as principles for design
- But they are only a rule of thumb, they are not infallible
- Heuristics are only as good as the critical thinking of the person who is applying them
- No set of heuristics can address the all the criteria of your website
- But they are a great way to help develop a sense of what makes up a usable website

Task: Conduct a heuristic evaluation	
Conduct a heuristic evaluation of the TfL Journey Planner: https://tfl.gov.uk/plan-a-journey	
Use Nielsen's heuristic evaluation and make notes in these headings Website feature: What part of the site is of interest?	
 User implication: What is the likely impact on users? Confusion, etc Priority: How important is the issue 	
 Recommendation: What should be done about the problem? Remember to include good as well as bad points 	
Postgraduate Certificate Web Design and Development User-Centred Design on the Web	
	_
Cognitive Walkthrough	
Postgraduate Certificate Web Design and Development User-Centred Design on the Web	
What is a cognitive walkthrough?	
A cognitive walkthrough is a complementary analytical technique that focuses on how easy a site is to learn	
This is a good exercise to ensure your site has a good information scent and that core tasks (like purchase) are well-	
supported	
Cognitive walkthroughs focus on three key questions	





App	lying	cognitive	walkt	hroug	hs
-----	-------	-----------	-------	-------	----

- As another analytical method, you use the same approach as heuristics:
- Get a group of designers or researchers together with a prototype of your site and let them loose
- You then get their feedback and agree a list of common usability problems they've identified

Strengths & weaknesses

- Like the heuristic evaluation, a cognitive walkthrough is relatively quick and cheap
- It complements heuristic evaluation by focussing on the users journey through the website to complete key tasks
- This means that key features like buying will be surfaced
- Because it focuses on learnability, it won't help you cater to the needs of expert users, or help identify broader nontransactional objectives like building brand identity

Postgraduate Certificate Web Design and Development | User-Centred Design on the Web

Task: Conduct a cognitive walkthrough...

- Do you own cognitive walkthrough
- Use the three key questions and make notes on the same headings
 - Website feature: What part of the site is of interest?
 - User implication: What is the likely impact on users? Confusion, etc
 - **Priority:** How important is the issue
 - Recommendation: What should be done about the problem?

	_
Usability tests	
Particularly Califfrate Mith Daile and Davidsonate L. Van Carted Davidsonate Life	
Postgraduate Certificate Web Design and Development User-Centred Design on the Web	
	1
What do we mean by usability test?	
A usability test is a one-on-one session where a	
representative user interacts with a prototype design with a researcher facilitating and taking notes	
Information you can get out includes:	
 Whether the proposition is clear and of real value to the user Whether there are usability issues that inhibit successful use of the website 	
 Whether key tasks can be quickly and readily completed by users 	
 A usability test can be qualitative, through open-ended interview questions, or quantitative by measuring task success and time rate 	
success and time rate	
Postgraduate Certificate Web Design and Development User-Centred Design on the Web	
Quantitative testing	
 A quantitative test can help inform the final stages of design by verifying the performance of the site along the key 	
measures — Task completion rate and time	
 Satisfaction rating The researcher sets a few standards tasks, times the 	
participant and writes a survey to capture results at the end	
When it identifies small problems, quant testing can identify	
 where tweaks need to be made to the design But when it identifies bigger problems, quant testing 	
typically doesn't provide enough guidance for a redesign	

Qualitative testing

- Run more like an open-ended interview, qualitative testing lets the participants explore the prototype, exploring their own motivations & interests as well as your test objectives
- Qual testing is quite strong at discovering a more holistic understanding of your user's mental model, perceptions and motivations
- But you need to be careful with interpreting what your users say
- And it is often hard to get an overall picture of how well the current design performs

Postgraduate Certificate Web Design and Development | User-Centred Design on the Web

How to do a usability test

- Mix quantitative and qualitative objectives to suit your evaluation objectives
 - Regardless of what you want to learn and where you are in the design process, it is almost always useful to include both qual and quant methods
- Set up the usability test
 - Users
 - Client observations
 - Write an interview script/ discussion guide
 - Write a brief survey for your quantitative objectives

Postgraduate Certificate Web Design and Development | User-Centred Design on the Web

Users – who and how many?

- Should be as representative as possible
- For an intranet, it's easy to find appropriate users!
- For an Internet site, need to have a sample of users with similar demographic distribution to the intended user population
- Normally you'll get those from the specialist market research recruiter your usability consultants work with
- <u>Jakob</u> says you only need to <u>test with 5 users</u>, but <u>not</u> <u>everyone agrees!</u>
- A normal test is conducted with 5-10 users doing the same things

	•	•
()he	erving	sessions
UN.	G1 4111B	303310113

It's important that stakeholders turn up to observe!

- It help them understand that users may see their product with different eyes
- It creates a common reference point and shared experience across the team
- Lots of observers see more than just one (and help with note taking)
- It's great fun! (or rather depressing sometimes!)

Warning: Avoid observers in the same room, it's intimidating!

Postgraduate Certificate Web Design and Development | User-Centred Design on the Web

Basic tips for interviewing users

- Demographic questions what kind of person are you?
- Task questions how would you achieve this? What are you doing? Why? Is that what you expected to happen?

DON'T: ask questions that could get a yes/no answer DON'T: ask leading questions ("You like this, don't you?") DO: deviate from the script

DO: tell them you didn't make the prototype. (Impartial)

Remember: comprehension, anticipation, satisfaction, task success

Postgraduate Certificate Web Design and Development | User-Centred Design on the Web

Think aloud

- A useful technique for qualitative interviews is to ask users to "think aloud"
- Get immediate feedback on what users are doing, where they looking, what they are reading, what they are understanding
- Some people will find this hard to do, but keep encouraging them to keep talking.
- There are two magic phrases: "uh-huh?" and "why is that?"
- While they are thinking aloud, users will be paying more attention to what they are doing, reducing mistakes
- Unsuitable for measuring task time at same time

Retros	pective	protoco
	PCCLIVE	PICCOCO

- A different option to think-aloud is to ask users to proceed through their tasks first, then explain what their experience was like afterwards
- · This means you can still time tasks accurately
- But users will still often **post-rationalise** what they did and explain away problems that they had

Measuring performance

In usability studies you can measure many things, though the 3 fundamental things to measure are:

System efficiency

...for example time to complete task, loading time

System effectiveness

...for example task completion, number of errors

User satisfaction

...for example preferences, uptake etc

Other aspects you can think of?

Postgraduate Certificate Web Design and Development | User-Centred Design on the Web

When to ignore what users say...

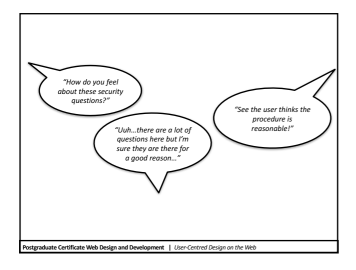
The most trustworthy of user feedback is their behavior during tasks

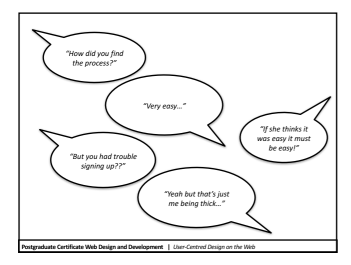
Beware when asking for their opinion

- Humans aren't good at introspection
- It's an awkward situation: they will say whatever they think you expect them to
- Often they'll blame it on themselves
- They aren't designers: they don't realise the impact of their suggestions

This means

- Avoid what-if questions. They are not effective.
- Always interpret what users say carefully.





Exercise

- Choose one of the phones in the session
- Set some evaluation goals
- Set your interview script to last for about 5 minutes
 - Introduction
 - Explore current user attitudes & behaviours
 - Complete some tasks (from user or yourself)
 - Wrap-up questions
- Get into pairs and participate in each other's usability test
- Report back!

Analysing and documenting findings	
If an issue happens to only one of the six users, is it important? It's your call	
What was the impact? Catastrophic or just an annoyance?	-
How persistent was the problem? Was it a one off or would it occur all the time?	
Problem severity is a judgment call based on your expertise in user behaviour & usability theory	
 A spreadsheet or a PowerPoint showing findings and 	
severity rating is the most common deliverable	
Postgraduate Certificate Web Design and Development User-Centred Design on the Web	
	1
Eyetracking & A-B testing	
Lyetrucking & A-b testing	
Postgraduate Certificate Web Design and Development User-Centred Design on the Web	
Eyetracking	
Eye-tracking records a reflection of invisible infra-red light off the cornea to show where people are looking on a screen.	
The software records:	
 The spots where people look (fixations) The eye movements (scan path) 	
The length of time people look at a specific area of interest	
(fixation duration) • The mouse clicks	
The pages that they are looking at	

	-
Example: An eye tracking recording	
Postgraduate Certificate Web Design and Development User-Centred Design on the Web	J
	1
Francolo An are trading a seconding	
Example: An eye tracking recording	
Building Francist Capitality in the UK amount resonance contain	
Free Table	
The Marketonia Strategy for Francisco Countries for the Countries of C	
and a Commission accounts from the production of the Commission and Market State of the Commission of	
© François Services Authority Prope codessed: 16-Play-2005	
Postgraduate Certificate Web Design and Development User-Centred Design on the Web	
Discuss: What does this tell you?	
, , , , , , , , , , , , , , , , , , ,	
Postgraduate Certificate Web Design and Development User-Centred Design on the Web	

Example: /	An eye	tracking	recording
------------	--------	----------	-----------



Eyetracking

Downsides:

- Eye-tracking requires expensive equipment, trained operators and involves additional set up (at least ½ a day extra) and analysis time (at least one day extra)
- It only tells you where users look, but not what the see, why they are looking there and how they feel

Eyetracking needs to be **done** in **combination** with in-depth interviews and proper user testing.

Postgraduate Certificate Web Design and Development | User-Centred Design on the Web

What is A-B testing?

- A-B testing is where two versions of a website are created that differ by one controlled variable
- These sites are then shown to alternative users, and the results are analysed to see which version has better performance
- This is supported through online analytic tools like <u>Google Analytics Experiments</u>

6		When you donate \$30 or more, you'll receive a limited edition shirt to show your support for change.	When you donate \$30 or more, you'll receive edition shirt to show your support for change
Thanks you	CHANGE CAN HAPPEN	CHANGE CHANGE	CHANGE OF THE PROPERTY OF THE
		Control: dark blue t-shirt	Variation A: single t-shirt
Thankyouf	Custofister	When you donate \$30 or more, you'll receive a limited	
You proved that change can happen, You built an unprecedented geometric organisation in all \$5 states that brought a record number of people with the political process — may by the feet time, may but the feet time in a long time.	NOT SAN LAT SAN	edition shirt to show your support for change.	When you donate \$30 or more, you'll receive edition shirt to show your support for change
Our aucoess required urgrecedented resources, and the Denocratic National Committee about a major role on the			
pround efforts that generated record surrout up and down the scient. Please make a direction to the DNC to halp bod the efforts to	007 MAR 87-700	CANE PROPER 9-9000	Nov ===
What are detailed their man, and receive a larger	DAM. 40000A	CHANGE ATTACK	4TH CHANGE
willfun what to show your support for change.	NOS NASS	The state of the s	
	Employment	PRONT BACK	
	To compare the finding like, and most are best offered as dispersion, married, and	Variation B: modified lighter blue	Variation C: dual white t-sh
The same of the sa	teletade et de cotto de la constitió per construira.		
		Please make a donation to the DNC to help fund the efforts it undertook in 2006.	
l		Variation D: no incentive	

...beyond launch

The beauty of the web is that it's easy to adjust things after launch Use web metrics to **measure uptake** post launch

Things you can find out:

- What users click on
- Their way through the site
- Where they come from
- Drop-out rates
- Entry and exit points
- More information here: 14 free tools that reveal why people abandon your website

Postgraduate Certificate Web Design and Development | User-Centred Design on the Web

Summary

Today we talked about:

- The psychological basis of usability problems and behaviour on the web:
 - Sensation, perception and gestalt
 - Memory and attention
 - Implications for design
 - User behaviour on the web

· Usability evaluation methods

- How to set goals for your evaluation
- Analytical methods: heuristics and cognitive walkthroughs
- User methods: qualitative and quantitative usability tests
- Eye-tracking and A-B testing

1	O
⋖	×

Your project	
Postgraduate Certificate Web Design and Development User-Centred Design on the Web	