Comp 341/441 - HCI

Spring Semester 2020 - Week 4

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Project outline & mockup assessment

Course total = 15%

- begin outline and design of group project
- design a new or re-imagined UI and UX for a chosen application or device
- outline concept, research conducted to date
- consider applicable design patterns
- mockups, designs, paper prototypes...
- demo current designs, concepts, and mockups
- any working tests or models...

Project mockup demo

Assessment will include the following:

- brief presentation or demonstration of current project work
 - 5 to 10 minutes per group
 - · analysis of work conducted so far
 - presentation and demonstration
 - outline current state of app concept and design
 - show mockups, designs, &c.
 - due Wednesday 12th February 2020 @ 7pm

interface concepts, syntax, general rules...

- application is designed to solve a problem or meet a specific requirement
- syntax and rules required known as either
- application domain, business domain, or problem domain
- problem domain may actually be pretty small
- user may only need to know a handful of concepts
- more complex and involved applications can be designed with inherent assumption of
 - experience and prior-knowledge
 - a thorough understanding and awareness of required domain
- awareness of problem domain gained via
- education, training, experience...
- other applications may need to communicate and highlight their domain's concepts
 - games, e.g. role-playing and fantasy, often seen as extreme example
- simpler games also require adaptation to their domain's objects, goals...

interface concepts, syntax, general rules...cont'd

- many scenarios only require a user's cursory understanding of an application
- e.g. users may not need to know about URLs to use a web browser
- semi-automated apps following pre-defined paths reduce user learning curve
 - online ticket sites, package delivery...
- many complex applications, e.g. MS Word, still allow a user to get started quickly
 - users may be unaware, or even care, about advanced options
 - learning can be built upon initial, cursory understanding and usage

navigation map

- many applications include the notion of places
 - pages, screens, tabs, windows...
- a navigation map will be formed by a user
 - allows a user to differentiate between these places
 - return quickly to common places
- navigation becomes a regular action for users in applications
- maps often applied to comparative applications
- · expectation of similar usage and interaction
- multiple options for same location
 - · users may not always be aware of competing routes
 - · preferred routes often take precedence

Image - Navigation Map

simple website example

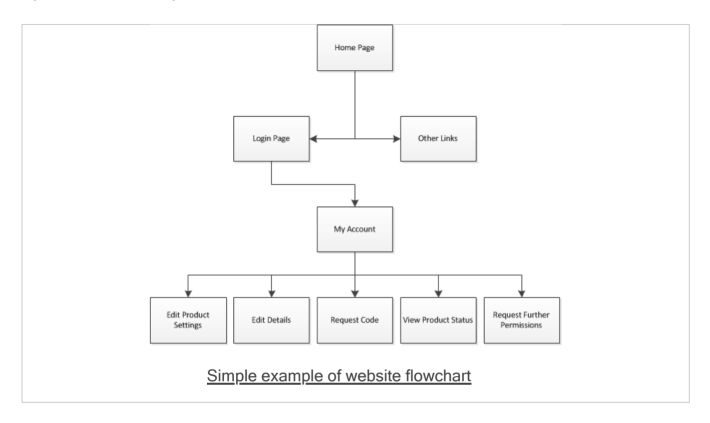
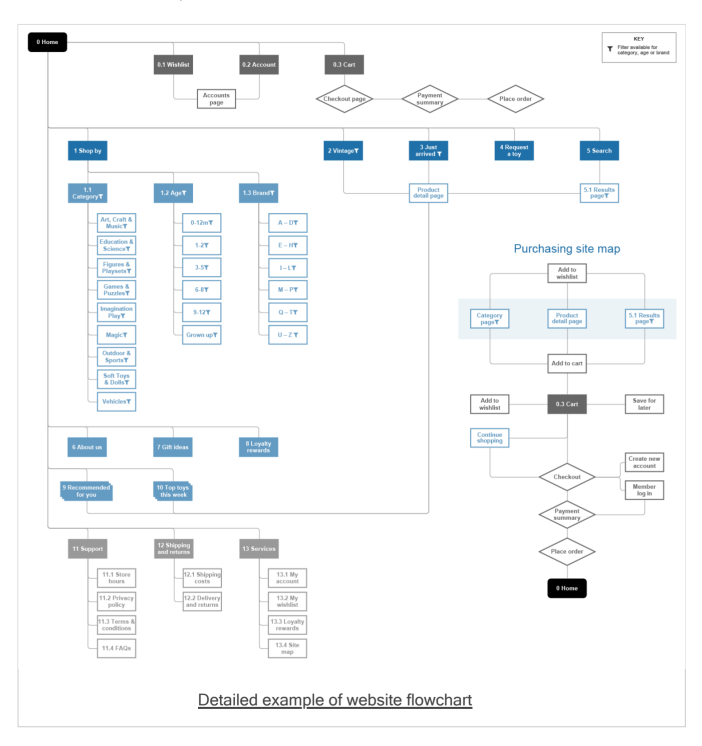


Image - Navigation Map

detailed website example



Video - Navigation Map

Planning a site design



Source: Designing a website - YouTube

plans & strategies for accomplishing tasks & reacting to problems...

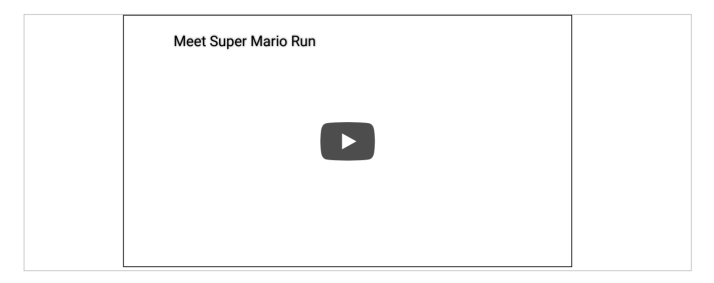
- users often memorise plans of action for given tasks
- an action plan might reflect a simple sequence of required user steps
- a more experienced user may internalise a required conceptual structure
- this mental depiction may not be complete or accurate
- user may not be aware of why a sequence works or not
 - simply memorised the sequence
- taught users may know how but not why
- success by trial and error

heuristics, conventions...

- general heuristics may be included in a user's mental model
 - rule of thumb style guidelines
 - other conventions acquired from a broader context
- learned and added from experience
- subsequently applied to a given system
- common UI elements between disparate applications
- application and operating system
- allows a user to infer interaction patterns for an application

Video - Mobile Gaming

Meet Super Mario Run



Source - YouTube

perception of application's implementation model

- users infer patterns for behaviour within an application
- an application's code and implementation will often remain hidden to a user
- does not prevent a user from recognising usage patterns
 - not always a bad thing for an application
 - such patterns can be beneficial for a designer
- content output and rendering a good example of pattern forming
 - user adds content to table
- notices data added to top
- infers table output pattern

communicating a mental model

- mental models are also part of the initial design process
- designers naturally form a conceptual mental model for our own application
- our goal is to ensure a user's mental model matches our own
- we can provide structured learning and education
 - documentation, training, demos...
- many users may not read the documentation or follow tutorials
- many users still rely on trial and error

communicating a mental model...cont'd

- visual presentation of UI provides cues and guidance to users
- how to complete actions and tasks
- application behaviour provides feedback to the user
 - · whether those actions and tasks have been successful or not
- hoped that as a user develops familiarity with an application's UI
- their mental model will more closely approximate the designers
- Don Norman refers to the design model and user's model
 - refers to product's interface as system image
- design model and system image need to align

Video

Hyperlinking



TED: How the hyperlink changed everything Source - YouTube

a few questions

Q: Choose one of your products, again good or bad, and think of the user model that you have developed for this interface?

Q: What influenced the development of that user model? For example, was it good or bad design, interaction options, previous experience with similar product interfaces, and so on.

Q: Did further training or experience modify that user model? How and why?

intro

- context in user interaction is important
- helps establish an application in a user's short-term memory
- predominant models for human memory include
- short-term or working memory
- long-term memory
- inter-related structural nature of working and long-term memory

short-term, working memory

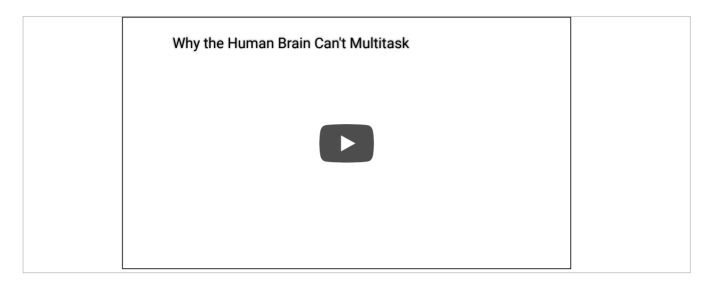
- conceptually similar to a temporary memory store
- able to hold a limited amount of data
 - might include words, numbers, symbols...
 - related to current user task
- working memory decays quickly & often lost
 - · we lose focus, switch to another task...
- rehearsal and repetition of a given task is useful prevention
 - · helps us maintain useful or important information
- capacity of working memory
- "seven, plus or minus two"
- Miller, G. A. "The magical number seven, plus or minus two: Some limits on our capacity for processing information." 1956.
- 7 numbers for North American local dialling
- harder for most people to hold more than about 7 digits...

changing limited capacity in working memory

- free up working memory to replay and rehearse new information
- compare with computer memory, and related performance without free memory
- learning is naturally reduced and slows down
- a good example of this is mental arithmetic
- difficult to hold even limited amounts of information and process effectively
- burden on working memory is known as 'cognitive load'
- reduction of cognitive load fosters learning by freeing working memory

Video - Human memory

working memory - why the brain can't multitask



Source - YouTube

long-term memory

- more permanent, persistent store
- allows us to save and recall knowledge, memories at a later date
- store any facts, both good and bad
- also stores procedures and skills
 - both cognitive and sensory-motor tasks related
- also permanent memory store
- some data will naturally degrade or deteriorate over time
- may experience some sense of false recall
- memory items become confused or combined irregularly

the very act of memorisation

- the act of intentionally committing something from short-term to longterm memory
- normally achieved through repetition
- more frequent we encounter something, more likely we are to remember
- eg: studying involves actively & intentionally re-reading, rehearsing & practicing
- also need to be able to store other long-term data
 - important, novel, surprising, and unusual information without repetition
- exact nature of how this works still remains largely unknown
- such memories are believed to be stored symbolically
- we may not retain exact copy of event or material
- instead we create symbolic hooks to allow easier recall of data

memory storage and recall

- tend to store information in logical groupings
- psychologists refer to this as chunks
- memory most effective when chunks are related
 - these are logical connections or relationships
- eg: association between a person and related information
 - their face and name
 - their job title and name
 - family or colleague associations...

memory recognition and recall

- recall of information, events etc normally triggered by a prompt or cue
 - eg: recognising someone in a crowd may trigger recall of their name...
- more recent information tends to lead to better recall
 - known as recency effect
- often easier to recall related information as well
- poor, fractured recall shows imperfect nature of long-term memory
- often recall hazy or false data from long-term memory

Video - Human Memory



TED-Ed: How memories form and how we lose them

Source - TED-Ed - How memories form and how we lose them - YouTube

Image - Human memory

a test of memory and recall



a test of memory and recall...

retrieval and transfer of new knowledge and skills

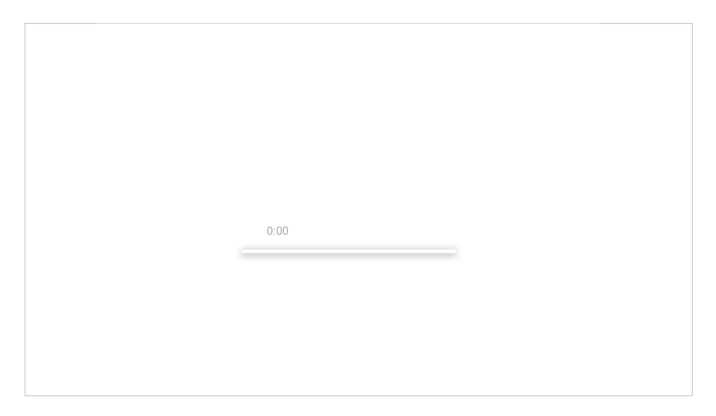
- not sufficient to simply add new knowledge to long-term memory
- new knowledge needs to be easily retrieved in context
- retrieval of new skills essential for successful transfer of knowledge and experience
- knowledge successfully stored in long-term memory
- no use unless we may successfully recall later, as required
- interface design necessarily needs to incorporate context to help retrieval
 - examples and practice exercises

retrieval and mnemonics

- interface design necessarily needs to incorporate context to help retrieval
 - examples and practice exercises
 - simple mnemonics as a child
- mnemonics to help with easier recall
- e.g. N.E.C.E.S.S.A.R.Y, SOHCAHTOA
- might ask users to apply their new knowledge relevant to actual scenarios
 - job learning and training scenarios, role play, troubleshooting exercises...
- often see this example within games or education applications
 - a skill is demonstrated and then the user is asked to practice
 - before moving on to the main application or game
- link or hook new knowledge to long-term memory

Video - Human memory

Sherlock Holmes' Mind Palace trick



Source - Critical Commons

Resources

- Card, S.K., Moran, T.P. and Newell, A. The psychology of humancomputer interaction. Lawrence Erlbaum Associates. 1983.
- Krug, S. Don't make me think, revisited: A common sense approach to web usability. 3rd Edition. New Riders. 2014.
- Miller, G. A. The magical number seven, plus or minus two: Some limits on our capacity for processing information. Psychological Review, Vol. 63, Issue 2. Pp. 81-97. 1956.
- Norman, D. The Design of Everyday Things. Basic Books. 2013.