# Comp 341/441 - HCI

# Spring Semester 2020 - Week 13

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#### intro

- consider some of the underlying design principles that help guide our designs
- eg: Don Norman's design principles for usability
- Norman, D. The Design of Everyday Things. 1988.
- Norman introduced a set of basic design principles and concepts
- consistency
- visibility
- affordance
- mapping
- feedback
- constraints

#### consistency

- one of the primary ways our users learn is by discovering patterns
- new situations easier to learn by reference to existing patterns of knowledge
- Consistency is key in helping our users recognise and apply such patterns
- overall, things that look the same should perform the same general way
- same button, same colour normally infers same pattern of interaction and usage
- behaviour and actions should also follow a similar pattern
- sound, animation, vibration etc should follow a similar pattern for users
- design inconsistency can cause confusion and overload for our users
- memorisation of exceptions may also increase user resentment towards the app
- internal design and interaction consistency crucial for our users
- external consistency equally important and useful
- consistency between OS and app design guidelines

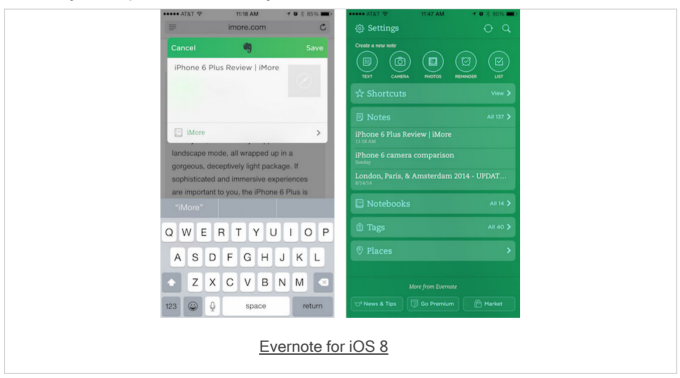
### Image - Principles for Usability

#### **Evernote**

This is an image of the popular note-taking application, Evernote, on iOS 8.

#### questions to consider

- What does it tell us about the consistency of the app?
- looking at the possible actions available within this app screenshot, how would you expect consistency to be used?



Source - Evernote

### Principles for Usability - Consistency

#### Fun exercise - part 1

Consider a company's online services, which are available as both a responsive web application and mobile app. e.g. a mix of music and video streaming and editing...

## Then, outline the following

- default consistency considerations for UI design explicit
- subtle consistency considerations for UX implicit
- difference between internal and external consistency for these apps
- consider both web and mobile apps...

#### visibility

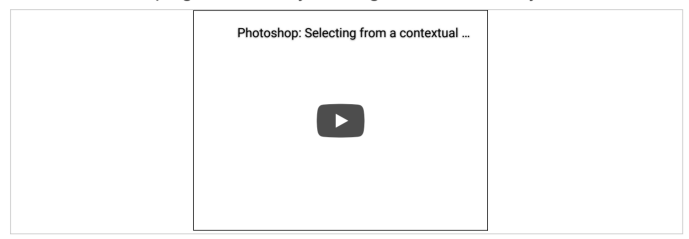
- users normally learn app functionality by visually inspecting the UI
- eg: available menus, menu items, icons, buttons, links, tools etc...
- sequential tasks should be well labelled and navigation obvious
- next button obvious, and highlighted
- usability and learnability naturally improved when options and commands clear and visible
- controls should be easily visible, contextually appropriate, logically placed
- functionality within an application that is not visually represented often hard to discover
- keyboard shortcuts often a bad choice for sole command option
- · shortcut combinations often noted in visual menus
- visibility does not, necessarily, infer that all options and functions be graphically represented
- impractical for many complex applications
- need for careful, considered design choices and contextual awareness

## Video - Photoshop

#### contextual menus

#### questions to consider

- How does this simple, yet powerful design feature improve usability?
- How are we helping our users by offering such contextually aware features?



Photoshop: Selecting from a contextual menu

### Principles for Usability - Visibility

#### Fun exercise - part 2

Continue the design of a company's online services, which are available as both a responsive web application and mobile app...

## Then, outline the following

- general consideration of visibility from the web app to the mobile app
- contextual use of visibility in each app's UI
- example of visual perspective in each app UI and UX

#### affordance

- a visual attribute or physical property of a given object or control
- gives the user clues to the operation or functionality of an object or control
- system parts manipulated to allow a user to interact with the given system
- eg: a door handle
- shape of door handles, the nature of the door itself present clues to functionality
- visual clues can be used to show UI element functionality
- eg: make controls, buttons etc appear clickable and ready for interaction
- add some highlight to show a user that a submit button is ready for a completed form
- design conventions developed for a reason
- offer a useful reminder of how patterns can easily be developed relative to a UI
- blue underline for links on a web page

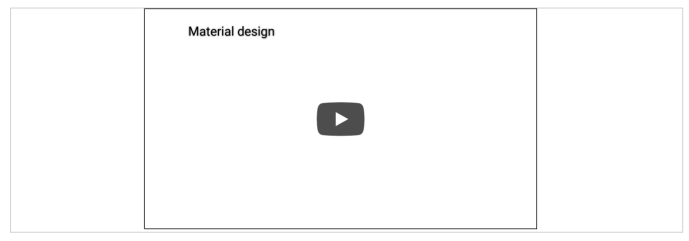
### Video - Principles for Usability

#### material design

Again, we return to Google's recent design changes based upon its Material design guidelines.

#### question to consider

How are they promoting affordance within Material design?



Google's Material Design

## Principles for Usability - Affordance

Fun exercise - part 3

Continue the design of a company's online services, which are available as both a responsive web application and mobile app...

# Then, outline the following

- consideration and promotion of affordance in the UI
- consideration and promotion of affordance in the UX
- any necessary differences between the web app and mobile app

#### mapping

- expected relationship between a performed action and the expected result
- mapping between a given control and its behavioural effect
- such mappings should be logical, explicit, and straightforward
- descriptive labels, icons etc on buttons, menus...
- controls should be positioned in a logical manner
- adhering to conventions where possible
- many UI guidelines, real-world examples to help guide our design choices
- modifications of expected conventions will cause unnecessary issues for users
- where necessary, reinforce with training and help...

### **Principles for Usability - Mapping**

Fun exercise - part 4

Continue the design of a company's online services, which are available as both a responsive web application and mobile app...

# Then, outline the following

- UI conventions and *mapping*, which migrate effectively from web app to mobile app
- UI conventions and mapping, which do not migrate effectively from web app to mobile app

#### feedback

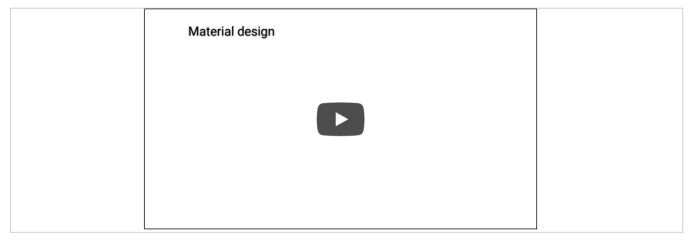
- plays a crucial role in reinforcing users' perception, expectations, general experience...
- principle of feedback states that designers should offer users confirmation or acknowledgement for the result of an action
- good or bad, successful or unsuccessful
- distinguish two types of feedback
  - activational feedback
  - o provides evidence that a given control was actioned successfully.
  - o e.g. a button pressed, menu item selected, slider control moved to a new position
  - o feedback may be offered visually, in a tactile manner for physical controls, an audible alert
  - behavioural feedback
  - o provides evidence an action etc has had an effect of the application, system...
  - e.g. app closes an open, active window, shows a dialog window and status message, audible sound...

## Video - Principles for Usability

#### material design

#### questions to consider

- where is feedback shown in the UI and interaction?
- how are they showing feedback to the user within the UI?
- will it reinforce user actions within an application's UI?



Google's Material Design

### Principles for Usability - Feedback

Fun exercise - part 5

Continue the design of a company's online services, which are available as both a responsive web application and mobile app...

# Then, outline the following

- activational feedback in the UI and UX for the web app and mobile app
- behavioural feedback in the UI and UX for the web app and mobile app
- role of consistency and affordance in these design choices for both web app and mobile app

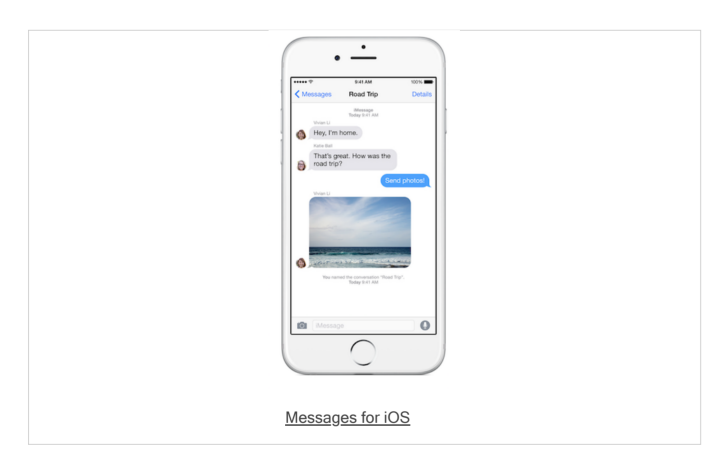
#### constraints

- apps and interfaces need to be designed and tested to prevent invalid states
- incorrect, invalid user interaction, invalid actions...
- constraints may take various forms
- check correct relationships between elements and actions
- check elements active only as needed
- actions only performed when default data etc available
- menu items active relative to contextual requirements
- physical products often display such constraints

## Image - Principles for Usability

Message app on iOS

Constraints relative to type of messaging within Messages app on iOS.



Source - Apple

### **Principles for Usability - Constraints**

Fun exercise - part 6

Continue the design of a company's online services, which are available as both a responsive web application and mobile app...

## Then, outline the following

- variant constraints in UI design for the web app and mobile app
- role of feedback to promote constraints in the UI design for the web app and mobile app
- role of UI conventions and mapping to help promote UX constraints in the web app and mobile app

#### naming

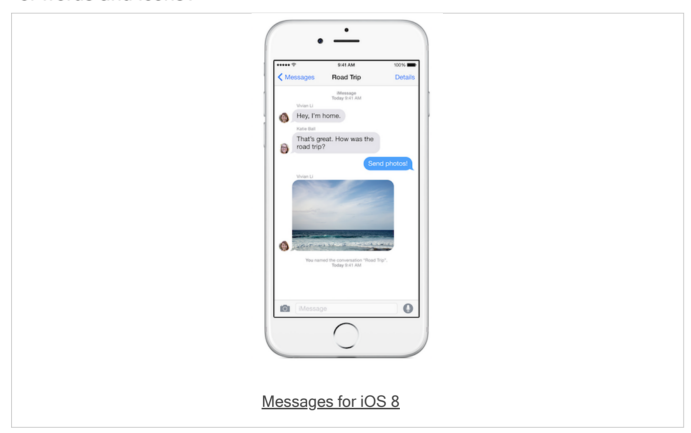
- names and labels key aspect of human communication, thought, understanding...
- also an important consideration in design
- naming helps users understand the application
  - their current location relative to navigation
  - the data and information they are viewing
  - action they can and cannot perform...
- good naming helps a user form a correct mental model
- do not confuse naming with the use of technical jargon and terms
- precise, consistent naming helps us form unambiguous instructions, help, feedback...
- naming helps identify as well as differentiate between aspects of the design and functionality
- names should be unique relative to the context and the application
- namespaces are useful relative to application design and development

## Image - Principles for Usability

### good(ish) naming

#### questions to consider

- what do you notice about the naming scheme for the Messages app?
- does it make a difference to the clarity of this scheme by Apple's mixed use of words and icons?



# Source - Apple

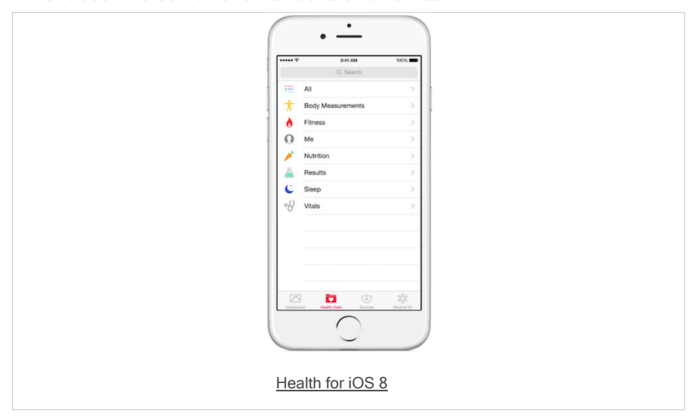
## Image - Principles for Usability

### bad(ish) naming

# So, this time we're looking at the Health app for iOS.

#### questions to consider

- do you like the naming scheme for this app?
- what about the combination of icons and names?



Source - Apple

#### naming guidelines - a few thoughts

- does the name accurately reflect and describe its intended target?
- consider the action of the element relative to the name
- is the name clear, concise, and free of ambiguity?
- use concise, easy to remember names
- better than longer, hard to remember descriptions
- does the name inherently assume prior knowledge from the user?
- consider naming relative to perceived domain knowledge
- acronyms are useful, but assume prior knowledge of the domain
- be careful when using acronyms, and consider cultural bias
  e.g. VAT well known in Europe
- carefully consider capitalisation, and ensure consistency for chosen pattern
- e.g. This Is Capitalised...This is Capitalised...This is not Capitalised (fully)...
- users should be able to pronounce a name...not helpful if they have to check first

# Image - Principles for Usability

### cultural naming concerns



Source: Calpis | Pocari Sweat

### Image - Principles for Usability

#### bad naming and icon

Here we have the iOS 6 and iOS 8 icons for the Foursquare app. Firstly, the name foursquare was often used to refer to a game such as handball or a slightly more violent version often used in physical education or gym classes at school.

Secondly, notice how the app's icon has changed over time.

#### questions to consider

- what does the iOS6 icon remind you of?
- how have they modified the design for the iOS 8 icon? What are they trying to suggest?



### Positive user experience

- we need to be able to identify traits of a positive user experience
- conversely, understanding a negative experience is also helpful
- application allows a user to feel they are in control
- helps develop a sense of confidence and competence with the application
- helps encourage high productivity and efficiency
- enables and encourages our user to develop a sense of flow
- allows simple, routine tasks to be completed as quickly and easily as possible
- produces valid, useful output for the user
- user feels confident with the validity of produced results, calculations...
- considered aesthetically pleasing
- exhibits acceptable, sufficient performance to avoid unnecessary delays and waiting
- stable and reliable for the user...no blue screen of death
- makes it easy for a user to correct or modify any errors, mistakes...
- inspires trust and confidence in the user with logical, well-ordered design, navigation...

### Negative user experience

- application leaves a user with a sense of feeling a lack of control
- overwhelming the user, creating a sense of incompetence and inadequate ability
- hinders the user from improving productivity and general efficiency
- prevents a sense of flow
- simple tasks and routine patterns prove overly complicated for the user
- output from the application is flawed, incorrect, poorly formatted...
- the app may produce unreliable results and calculations
- the UI design is aesthetically disorganised, cluttered, unappealing...
- slow in performing tasks, and exhibits unnecessary delays and lags in performance
- unstable, buggy, and prone to crashing...
- user loses data due to poor performance
- excessive complexity and difficulty in general functionality
- too much work involved to use the application in general
- design that conflicts with a user's perception of previous applications, iterations of a design, and competing products

## **Violating Design Principles**

- issues that arise in usability
- consequence of poor interpretation, implementation, or misunderstanding general design principles
- reconsider Norman's design principles
- lack of consistency
- poor visibility
- poor affordance
- poor mapping
- insufficient feedback
- lack of constraints

### Designing an interaction concept

#### intro

- app's interaction concept
- basic summary of our base, fundamental idea of how the user interface will actually work
- describes presentation of the UI to the user
- general interaction concepts that allow a user to complete tasks
- inherent benefit is that it will often highlight initial usability issues
- including navigation, workflow, and other carefully considered and planned interactions
- every aspect cannot be defined and outlined at the initial design stage
- follow a more agile approach instead of formal specification documents
- prototyping a particularly effective method for
- testing different design ideas
- receiving feedback through peer reviews and associated usability testing
- representing and communicating intended design to a client etc
- lightweight written records as supplemental and supporting material

### Designing an interaction concept

#### analysis of interaction concepts

- interaction styles
- information architecture basics, which often include the following
- a data model
- a naming scheme, or defined glossary of preferred names and labels
- a navigation scheme
- a search and indexing scheme
- an outline of a framework for interactions and workflow
- an outlined concept for transactions and any necessary persistency
- AND, a framework for the general visual design of the application

## Designing an interaction style

- app's interaction style
- fundamental way it presents itself to a user to allow interaction with available functionality
- many different concepts for interaction styles and overlap
- many will employ a variety or combination of these interaction styles
- an application might present the following styles to its users
- menu driven options user is able to select options from menus, sub-menus
- forms user able to enter data, respond to queries by completing forms
- control panel options may show data visualisations, summaries, quick access options
- command line allows expert, power users to control the app using commands and queries
- conversational input user may interact in a back-and-forth dialogue or conversational style
- $\circ\,$  a sense of question asked and reply returned
- direct manipulation direct user manipulation of objects within the app on the screen
- consumption of content app is simply a way to consume content
- o e.g. e-Book readers, music and video players...
- an app will normally use a combination of the above interaction styles

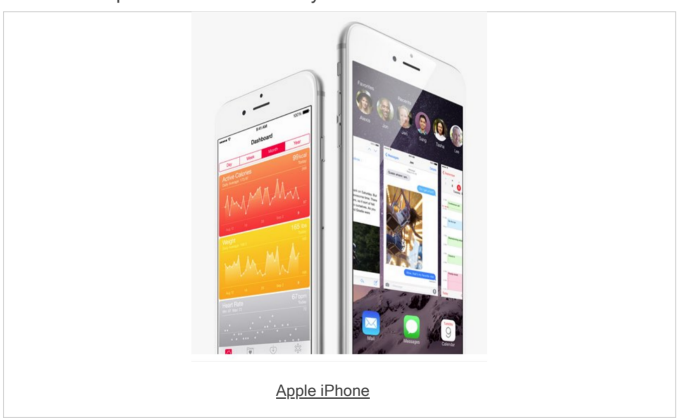
### Image - iPhone

considerations of mobile application interaction styles

Consider for a moment some of the differences you may encounter in designing an application for mobile vs web.

#### questions to consider

- what are some of the immediate differences in possible interaction styles?
- how do we consider such interaction styles relative to hardware?
- if we were designing an app for both mobile and web publication, how might we limit the potential interaction style differences?



Source - Apple iPhone

### Video - Interaction Style

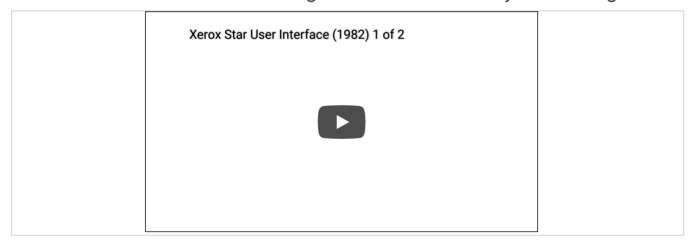
**Xerox Star** 

The first GUI demonstrated for the Xerox Star.

Notice the interaction options for this system, including the introduction of a **mouse**, a customised keyboard, and the nature of the UI for the system.

#### questions to consider

- what did you notice about the expected interaction with this demo UI?
- in particular, the use of the keyboard relative to the UI?
- what was the expected interaction style for the original mouse design?
- what are the benefits for the move and copy keys for this system?
- what are the obvious shortcomings of this interaction style and usage?



### Video - Interaction Style

#### Macintosh UI

The Macintosh UI is often considered, incorrectly in some respects, as a copy of the previous Xerox UI. As you'll see in this demo, it might be better described as a logical evolution of some of this UI, which addresses issues with interactions noted for the Xerox UI.

#### questions to consider

- after reviewing this video, what is your first impression of the UI?
- i.e. what are the main differences in interaction style compared with the Xerox UI?
- why do you think this incremental modification to mouse usage was introduced?



### Video - Interaction Style

#### Microsoft HoloLens 2

So, we're now moving to what Microsoft calls **Instinctual interaction**. This is a demo for HoloLens 2, as shown recently at Mobile World Congress in Barcelona, 2019.

It's an interesting demo, and showcase of interaction perceptions by users.

#### questions to consider

- obvious question, but what has actually changed from standard desktop interactions to those shown for HoloLens 2?
- what hasn't changed? Or, effectively, what has migrated to this interaction style?



#### Resources

- Carstens, A., and Beck, J. Get ready for the gamer generation. Tech Trends 49. PP.22-25. 2005.
- Cooper, A. et al. About Face 3: The essentials of interaction design. Wiley.
   2007.
- Nielsen, J. Heuristic evaluation. Usability inspection methods. New York.
   John Wiley and Sons. P. 30. 1994.
- Tyldesley, D.A. *Employing usability engineering in the development of office products.* Computer Journal, Vol. 31. No. 5, PP. 431-436. 1988.