# Comp 341/441 - HCI

# Spring Semester 2019 - Week 14

Dr Nick Hayward

# **Final Presentation & Report**

- team presentation on Wednesday 24th April @ 7pm
- team report due on Wednesday 1st May by 7pm

### **Final Assessment Outline**

- final demo
- each group presentation should be approximately 10 minutes in length
- style of presentation may include
  - a formal presentation (slides &c.)
  - online demo
  - video demonstration
  - or a combination of the above options
- where possible, each member should contribute to the presentation

# n.b. ∼ 10 minutes per group

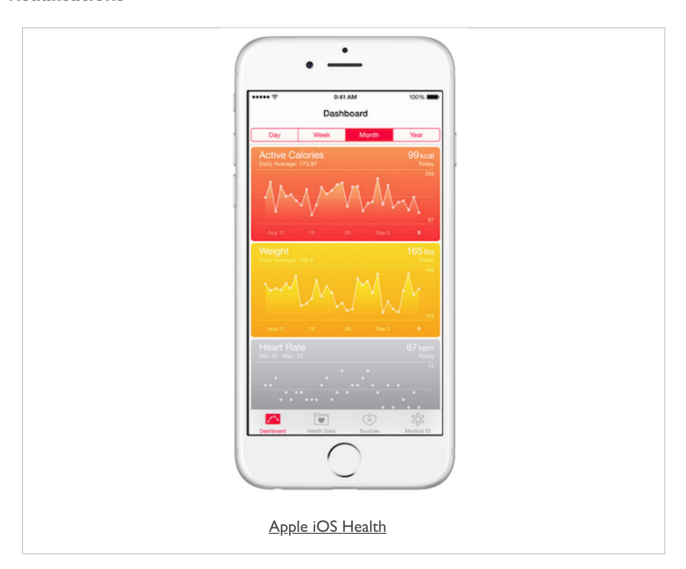
# **Final Assessment Report**

- final report
- clearly detail design and development process
- outline testing, prototypes etc
- explain pros and cons of interface
- contrast old and new interface (where applicable)
- group report must clearly define each student's work and contributions, where applicable
  - no attribution, no mark
- Final Report Outline

#### intro

- concerned with the organisation of information into a perceived coherent structure
- structure is considered comprehensive, navigable, and in many situations searchable
  - e.g. concepts, entities, relationships, functionality, events, content...
- designing such information architecture requires the following considerations and implementation
  - data model
  - naming scheme or glossary
  - names and titles for identification of places
  - navigation and location awareness
  - navigation map and associated mechanisms
  - breadcrumbs and navigation notifications
  - presentation of such places
  - searching

### visualisations



Source - Apple Health

### data model, naming scheme, naming places...

- identification and recording of the entities, attributes, and operations for each entity
- includes identification of the relationships between the entities
- what is an entity?
  - Understand model-driven app components https://docs.microsoft.com/enus/powerapps/maker/model-driven-apps/model-driven-app-components

## An item with properties that you track, such as a contact or account...

- often argued that the data model is, in fact, part of the app's interaction concept
  - perceived to help define the nature of the product
- coherent and consistent naming scheme is important to aid user's mental model
- definition of official names for an app's key elements and processes
  - can be formalised and recorded in the defined interaction concept
- apps with specialised domains may require a glossary of names and labels
  - helps define the official, preferred terminology
  - interaction concept may then link or reference this glossary
- places within an app should be clearly named and labelled
  - helps users determine what they are viewing and where in the app
  - helps users differentiate places and concepts within an app
  - clear naming of places helps define them in menus, instructions, help text...
- user-defined place names are OK as well
  - e.g. a title of a document in an editing app

# Examples include:

Microsoft PowerApps

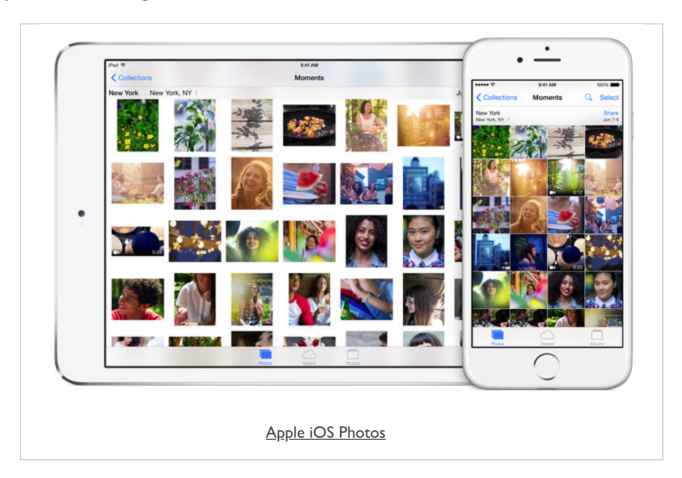
### fun exercise - part I

Consider a sample banking application to allow a user to access their accounts, manage their finances, transfer money, pay bills &c.

# Define the following:

- core data model relative to entities, attributes, and operations
- how does the data model influence the app's interaction concept?

## personal naming schemes



Source - Apple Photos

### navigation and places

- app design often references navigation relative to defined places
- e.g. in a web app places may be defined as pages or screens
- not all places need to be user accessible
- places may also refer to sub-divisions such as panels, tabs, sub-sections...
  - sub-sections may also include dialogs, image presentations etc
- for apps with many places, a design should help users determine and differentiate
  - where they are currently located within the app
  - where they can go next
  - how to easily get where they want to go
- in addition to naming places, we need to consider their actual presentation as well
  - how do we present different places to our users
  - view multiple places at once, or page/navigate through single places
  - can these places be resized, moved and rearranged, opened, closed, hidden, removed entirely...
  - can we relate content from one place to another

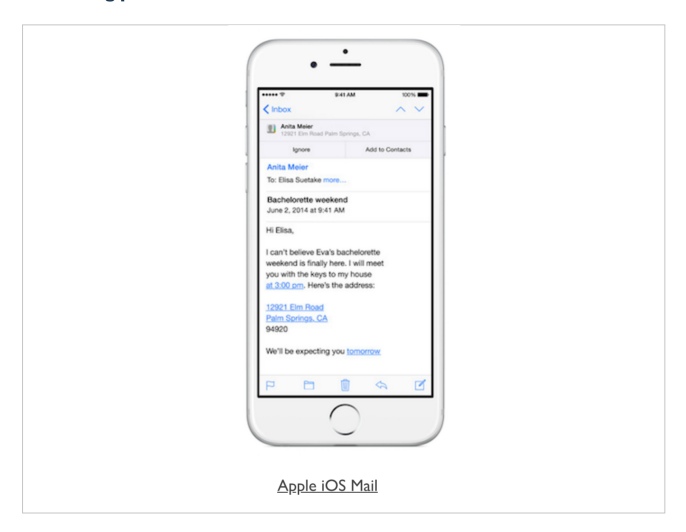
### fun exercise - part 2

Consider a sample banking application to allow a user to access their accounts, manage their finances, transfer money, pay bills &c.

# Define the following:

- primary places in your example app
- which places do not need to be user accessible?

### determining places



Source - Apple Mail

### navigation map

- allow us to consider and define the places that may exist within our application
  - the movements allowed from one to the other
- beneficial if represented in a graphical manner within quick reference diagrams
- designing a complete navigation map at the design stage may be impractical and counter-productive
  - initial map can always be expanded and modified as we develop the application.
- some instances where a navigation map is simply impractical
  - e.g. dynamic applications, such as catalogues, wikis, some games...
  - many different links, pathways, and related material a user may generate

### navigation mechanisms

- many different ways for a user to switch places and content. A few defined examples include
  - bookmarks
  - buttons
  - **events** triggered by a user action or application process can show a notification or message window
  - **flow diagrams** visualise steps and outcomes relative to the current complex process or workflow
  - hierarchical structures e.g. trees used to display hierarchical depth of data...
  - history
  - links
  - **maps** data points represented geographically, or conceptual map of data, app domain...
  - menus
  - searching simple act of searching by keyword, selecting from a faceted list of terms...
  - switching move between multiple places currently available within the UI

#### user location

- clearly identify a user's current location
- acts as a quick reminder to the user
  - also creates a familiar contextual placeholder within the app
- indicate the user's current location in a number of different ways
- clearly display the title or name of the current place with any associated contextual name
- highlight the current place name or title on a visual map or flow diagram
- include a representation of location on a visual flow diagram for a process of series of tasks
- locate a current place within a defined hierarchical structure
  such as a tree representation of the current document or data...
- breadcrumb trail useful for hierarchical data representations
  - benefit of acting as both location indicator and simple form of navigation

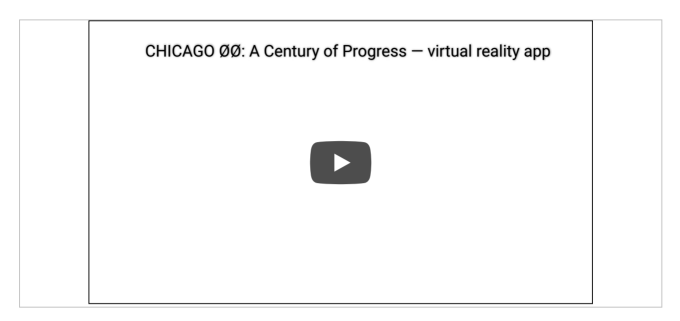
## user location example



Source - Apple Keynote

## **Video - User Location**

### Chicago 00 - A Century of Progress VR app



- Source: The Chicago 00 Project
- Useful reference UX of VR

#### a few considerations

- identify core sets of features, tasks, actions, operations, and processes
- consider series of use cases that follow and share similar patterns of interaction
- editing application may allow user interaction with many disparate tools and actions
  - o common menu structure, tools...variance is the selected tool itself
  - o interaction will be able to follow a similar pattern
- we can also see this type of example with games
  - o many different levels, challenges, opponents
  - o similar interaction concepts from level to level
- create an initial list or breakdown of these similar tasks or features
  - then start to design an interaction framework to describe perceived commonalities
    - o such as the presentation and behaviour of the user interface
  - this list allows us to
    - understand how the application will fundamentally behave
    - ensure consistency across such similar tasks
    - allowing users to develop correct mental models
  - by simply documenting the commonalities between such tasks
    - o saves us from re-documenting the same aspects for individual tasks for our overall specs
- framework also useful for the development of the overall design and its technical underpinnings

#### issues

- how tasks are started or triggered
- e.g. user selecting an item on a menu...
- required authorisations
- when and how tasks can be activated and any given cases where tasks may be disabled
- how and when the task is considered complete
- does the start or end of a task signal a change in any status, mode etc...
- what are the effects of the task on the system's data
  - e.g. is data saved automatically, does it persist or is it temporary
  - what happens if the task is abandoned
  - what happens if an error breaks the task...

### data and persistency

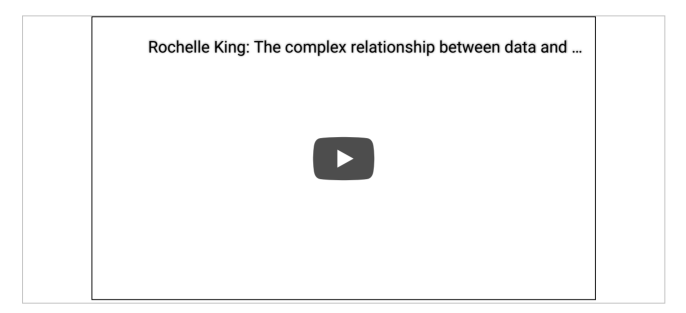
- need to consider data transactions and persistency in an application
- e.g. what, if any, of the application's data needs to saved or stored...
- for the interface and interaction concepts
  - consider how the actual saving of data works in the application
  - is the data generated by user interactions saved in a persistent store?
  - is the data saved in a temporary memory cache?
  - consider how such data saving and persistency is relayed to the user
  - are they aware that the data is being saved?
  - is it an explicit act in the interface design?
  - is it part of an auto-save option running as a background process?

### data and persistency - cont'd

- consider standard data design patterns that include validations of the data
- also consider accompanying error and notification messages
- for the interface and interaction designs
  - carefully plan how error messages are presented
  - whether the validation occurs on the client or server side
- consider whether partial data for incomplete tasks is saved
- in the interface design, clearly identify potential save points
  - helps correct notification to the user
  - we can also offer suggestions, reminders, completion estimates...
  - save points allow us to track current data
  - has it been saved recently?
  - is it a version or a re-write of saved data...
    - o is it a persistent save or cached?

# **Video - Data and Persistency**

### The complex relationship between data and design in UX



Source: YouTube

#### initial considerations

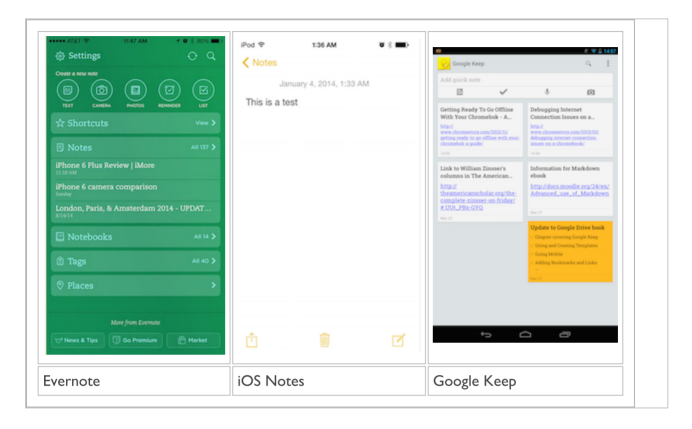
- consider our design for a user interface
- may include prototype or a full product/application
- how do we decide and ensure that it meets our users' needs?
- how are we sure it is sufficiently usable?
- many ways to test and evaluate the usability of a product/application's design
- before testing and evaluation itself
  - ensure we have a clear idea of our target goals
  - type of information desired in our usability evaluations

### selecting goals for our usability testing

- always a good idea to be sure of the data or learning goals desired from the testing
- helps us determine the best and most appropriate methods to employ
- by setting goals we are also more likely to stay focused on testing requirements...
- such goals may include
- find places where users become easily confused, hesitant, or unsure how to proceed
- which places in your application are causing users to make the most errors
  - o any error hotspots within the application's design
- which places cause users to regularly consult documentation and application help
- collect information, feedback, suggestions etc from your users
  - o what they think is working well, what needs improvement
- collect general judgements and feedback from your users on
  - o general aesthetics, usability, and value of the application and its available features
- collect feedback from users on similar, competing applications they may have used or tried
  - o how does your application compare to these alternative options
- for each given application task, determine percentage of users able to complete it successfully

# **Image - Testing and Evaluating Usability**

### comparisons



### comparisons



Source - Windows Comparison

#### metrics

- usability testing enables us to collect metrics for general application usability
  - in particular relative to prototypes and models
- for example, this might include
  - measure and record user error rates
  - average times for tasks
- compare statistics across different iterations of designs, testing sessions
  - determine whether application changes actually led to quantifiable improvements or not
- Tyldesley in 1998 suggested a few considerations for testing and usability, including
  - amount of time a user spends on errors
  - percentage or number of errors
  - number of commands used to complete a given action or task
  - amount of time a user spends using the help system or documentation
  - user frequency of help system or documentation
  - number of users who prefer your application to competing options

and many more...

### evaluating our users

- need to consider options we might employ to help effective usability testing
- not all options suitable for all evaluation scenarios
  - pick and choose most appropriate options for testing requirements
- a few examples include
  - user observation
  - cognitive walkthrough
  - analytics
  - focus groups
  - questionnaires and surveys
  - heuristic evaluation

#### user observation

- involves testing sessions to observe users operation and reaction to an application
- often considered the most effective way to evaluate a design
  - whether it is actually usable and learnable
- may quickly reveal where your users are encountering problems
- show if results are outliers or common to most users
- considerations for the testing session may include
  - where to host the testing environment?
  - how to observe each session and its users?
  - how to effectively record notes of your users?
- more formal testing lab or less formal local environment
  - try to avoid 'Big Brother' type scenario, create a familiar environment
- possibly test your app in situ
  - tourguides whilst conducting a test tour...
- recording users actions and thought processes whilst performing tasks
  - think aloud protocol

# **Video - Testing and Evaluating Usability**

### usability testing Windows 95 in 1993



Source - Microsoft Usability Testing - YouTube

#### user observation

- be clear with users what you are trying to achieve in the test session
- ensure user consent and agreement for recorded sessions
- pattern and format of testing session influenced by type of collected data
- standard pattern often emerges for test sessions
  - we ask test users to accomplish one or more goals
  - then observe how they interact with and explore the app to achieve those goals
- how much help and assistance to offer to users?
  - avoid trap of **leading** users to complete goals
- carefully consider test results
  - not all recommendations need be incorporated in final design

# **Video - Testing and Evaluating Usability**

## a quick history of usability testing



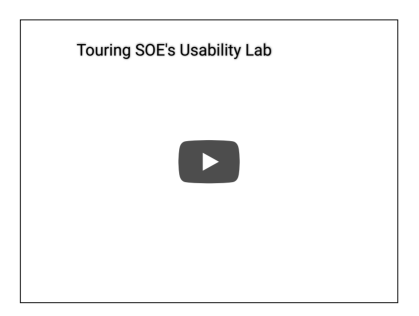
Source - Microsoft User Research - YouTube

#### user observation

- ask test users to complete a quick survey or questionnaire on the testing session
  - helps inform future test sessions
- collate our notes and recordings from the test session
  - review where applicable
- review test results as well
- calculate any defined test metrics
- compare statistics, if available, with any previous testing sessions
- such analysis allows us to identify problem areas
- helps to recommend possible solutions for an updated application design
- produce a brief report of the test session
  - summary of test results etc
  - set of recommendations for the application's design

# **Video - Testing and Evaluating Usability**

### touring a Usability Lab



Source - Touring SOE's Usability Lab - YouTube

### cognitive walkthrough

- technique defined by Wharton et al in 1994.
- effective way of recognising and detecting various types of usability defects
- technique developed as a less involved option compared to user observation sessions and testing
- may be equally conducted by a single evaluator or a within a group setting
- to conduct a cognitive walkthrough
  - select a task scenario, e.g. a typical goal that a user may have in the application
    - o carefully outline actions required to complete tasks necessary for the defined goal
  - o actions typically optimal sequence for an average, intermediate user
  - o alternative sequences may be worth evaluating in separate test scenarios
  - select a user profile for the test
    - o begin role-playing as a member of this user group
    - o test the application scenario as a user for the first time
  - step through the defined sequence of actions
    - o carefully inspect the application or prototype with questions and checks
    - o consider each question in the role of the defined user profile
  - o questions based upon concept that users learn by trial and error...
  - o questions also test how well user can interpret and learn each step
  - o answers to questions may reveal weaknesses or opportunities to improve application

### cognitive walkthrough

- Wharton et al originally recommended four primary questions for the cognitive walkthrough
  - 1. Will the users try to achieve the right effect?
  - 2. Will the user notice that the correct action is available?
  - 3. Will the user associate the correct action with the effect to be achieved?
  - 4. If the correct action is performed, will the user see that progress is being made toward solution of the task?
- some evaluators prefer to focus solely upon questions 2 and 4
- perceived limitations include
  - does not test the interface with real users may lead to false assumptions by evaluators compared to users
  - evaluators may find an unusually high number of defects and issues
  - may be disproportionate to actual issues perceived by a real user
  - technique often favours ease of learning for beginners over options and efficiency for experienced users

#### analytics

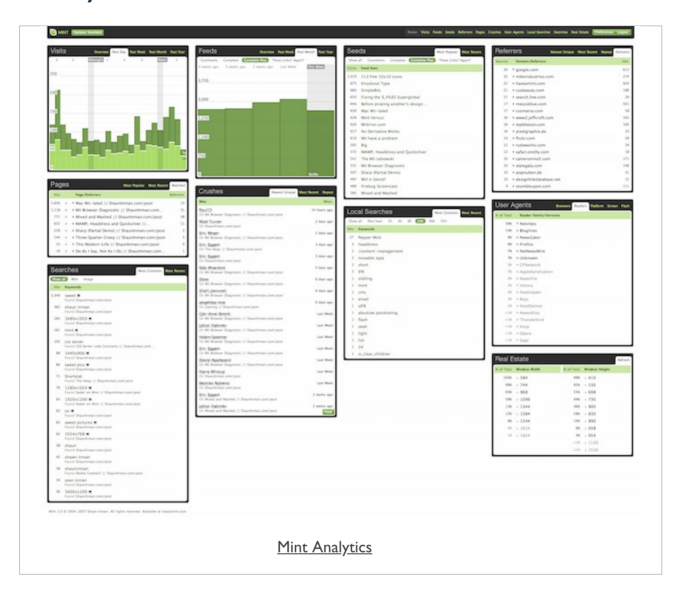
- monitor application's performance in real day-to-day use
- analytics allows developers to monitor data on usage statistics
  - analyse data to detect and predict potential patterns, trends, preferences...
  - e.g. validation of design decisions, assumptions, choices...
  - help determine usage for app functions
  - identify problem areas, interaction issues, bugs, slow working methodologies...
- example collected data can include
  - time spent per usage session averages, longest, shortest, frequency of visits...
  - recurring errors and bugs within the app
  - regularly used functionality, common interaction elements, menu items, popular shortcut combinations, general viewing habits
  - popular places visited, including pages, tabs, screen sections, including time spent
- analytics can be applied for many different application types
  - desktop, web, mobile, server...
- other features can include
  - contextual and geographic data, frequency of visits, visit repetitions, search terms...

#### analytics examples - web analytics

- different forms including self-hosted server-side solutions to online services
  - e.g. Mint and Google Analytics
- Mint is a self-hosted application
  - monitors and records site activity, including overall visits
  - referrers to your website, common searches
  - most popular and recently accessed pages, user agents, and much more...
- Google Analytics offers a hosted solution for web and mobile applications
  - monitor and check advertising performance
  - check site content, audience data...
  - browser and OS statistics
  - flow through a site or app
  - location specific data, sources of traffic, social reports...
- useful feature of Google Analytics is option for content experiments
  - compare performance of different web pages or application screens
  - use random sampling, define percentage of user to test
  - choose required objective for testing
  - get regular updates on the performance of the experiment

# **Image - Testing and Evaluating Usability**

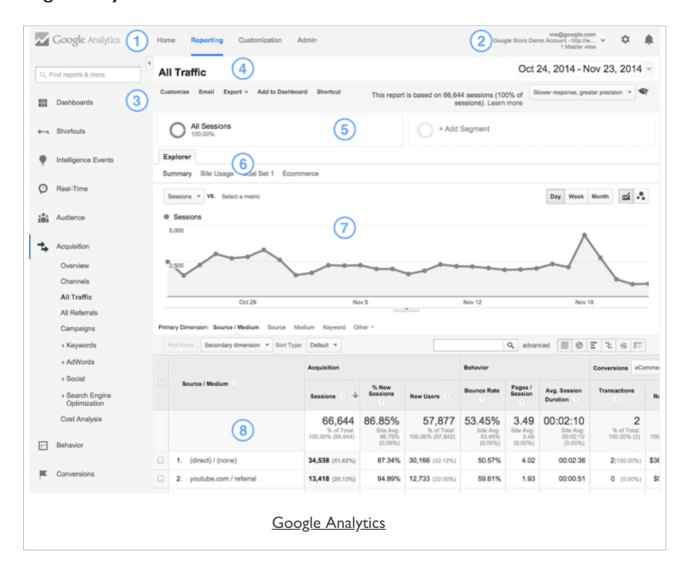
## Mint analytics



Source - Mint | Live Demo

# **Image - Testing and Evaluating Usability**

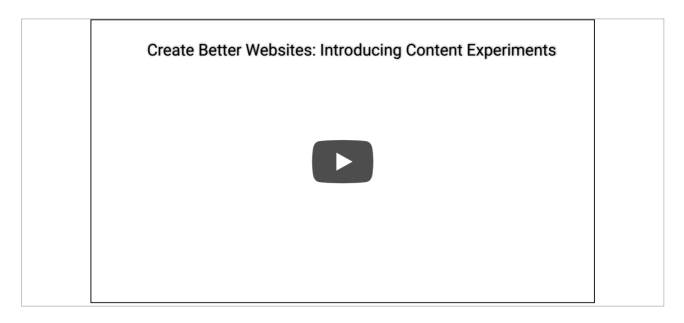
### **Google analytics**



Source - Google Analytics

# **Video - Testing and Evaluating Usability**

## content experiments in Google analytics



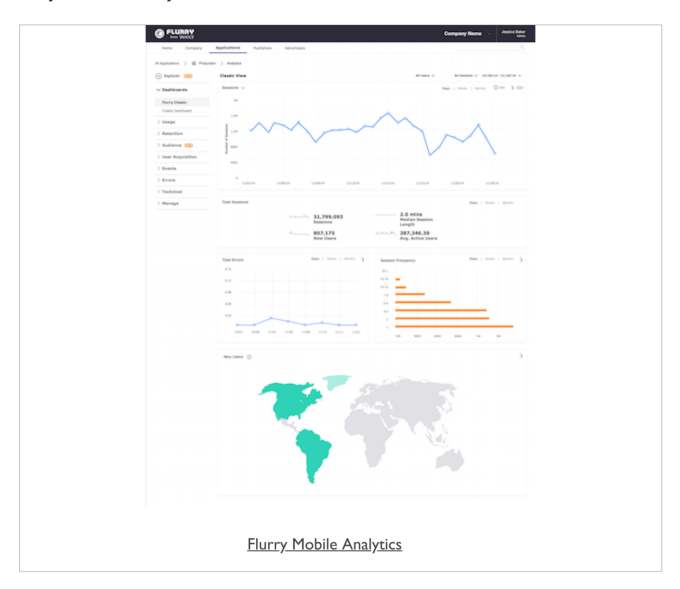
 Source - Create Better Website: Introducing Content Experiments -YouTube

#### mobile analytics

- Google Analytics also provides mobile statistics and analysis
  - developers can learn
  - who is using their apps, on which devices, geographical locations...
  - includes integration with Google Play
  - learn how a user discovered an app, the path that led to a developer's app
  - includes real-time analytics to show how users actually use an app
  - event tracking, application flow
  - visualisation show places and user interaction, commonly used features...
  - developers can also learn about application crashes, bugs
  - help determine isolated and recurrent errors and bugs
  - set goals for analysis of an application
  - track purchases, user clicks, click rates and conversions
  - · e-commerce tools allow tracking of real or virtual goods
- Apple's App Analytics for iTunes Connect
  - use iOS SDK for Google Analytics
  - Flurry by Yahoo

# **Image - Testing and Evaluating Usability**

## Flurry mobile analytics



Source - Flurry Analytics

# **Video - Testing and Evaluating Usability**

## mobile analytics - screen tracking



Source - YouTube

# **Video - Testing and Evaluating Usability**

## mobile analytics - event tracking



Source - YouTube

### questionnaires

- questionnaires still useful under the right circumstances
- allows us to guide test users through a series of questions and survey points
- primary benefit can be control over test parameters and required responses
- inherent option to open questions and feedback to broad responses
- use feedback questions to calculate limited quantitative data
  - collect responses to boolean questions
  - ask participants for a numerically based satisfaction score
     standard **Likert** scale 1 to 10
  - then calculate the average of the returned results
- numerical responses useful when considered over multiple product iterations
  - compare and contrast each iteration's results
  - determine if bugs, issues, design flaws continue per iteration
  - track satisfaction patterns as well
  - changes per iteration may not always be perceived as positive by users

### heuristic analysis

- heuristics are a set of rule of thumb principles or guidelines
  - may help guide or influence our decision making for design and development
- inherently broad in scope and terms, may be perceived as difficult to specify precisely
  - assessing heuristics is inherently a subject decision
- conducting a heuristic evaluation
  - Jakob Nielsen, 1994
- benefit is quick, inexpensive, and often remarkably effective testing
- useful initial check of an application
  - helps identify problems, issues, potential defects, oversights...
- predicated on the assumption of underlying expertise in usability, interaction, design...
- may be helpful to co-opt a group of testers and compare results
- define heuristic rules, then define series of potential user scenarios
  - work our way through each scenario checking defined rules...

#### heuristic analysis

- Jakob Nielsen introduced the concept of heuristic evaluations in 1994
  - defined ten general rules to consider in such evaluations
    - I. visibility of system status
    - 2. match between system and the real world
    - 3. user control and freedom
    - 4. consistency and standards
    - 5. error prevention
    - 6. recognition rather than recall
    - 7. flexibility and efficiency of use
    - 8. aesthetic and minimalist design
    - 9. help users recognise, diagnose, and recover from errors
    - 10. help and documentation

## Further details

#### heuristic analysis

- heuristic evaluation creates a list of potential usability issues, problems, and potential oversights
- inherent weakness is the use of usability experts and not real users
  - becomes difficult to abstract from domain knowledge
  - responses to evaluation tempered by pre-existing knowledge
- consider such heuristic evaluations as potentially biased, skewed, or based upon incorrect user assumptions
- heuristic evaluation is still a very useful initial testing method
  - combine with other testing options and tools

### References

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- Wharton, C. et al. The cognitive walkthrough method: A practitioner's guide. Usability inspection methods. New York. John Wiley and Sons. PP. 105-140, 1994.