SWE 632 - Design & Development of User Interfaces

### Class will start in:

20:00



George Mason University

Instructor: Dr. Kevin Moran

Teaching Assistant: Xu Han SWE 632 - Design & Development of User Interfaces

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### Spring 2021

Week 8: Site Design



Dr. Kevin Moran







- Project Checkpoint 4 due next week
- Midterm Grades out today (more details soon)
- Week 8 Discussion Question Posted to Piazza after class

### Class Overview



- 1. Overview of Second Half of the Course: Design Principles
- 2. Overview of Site Design Principles: A User Centered Approach
- 3. <u>Navigation:</u> Guiding the User
- 4. <u>Metaphors & Idioms:</u> Modeling What we Know
- 5. Ordering User Actions: Defining Task Flows
- 6. 7 Minute Break
- 7. In-Class Activity: Designing a Course Registration System
- 8. <u>Tech Talk -</u> Jenkins
- 9. <u>Tech Talk -</u> Invision

### Overview of Second-Half of Course



### Iterative Model of User-Centered Design

### **Observation**

(Re)Define the Problem Understand User Needs

### <u>Test</u>

Evaluate what you have built



### Idea Generation

Brainstorm what to build

<u>Prototype</u>

Build

### Iterative Model of User-Centered Design

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### Iterative Model of User-Centered Design

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### Idea Generation

Brainstorm what to build

#### <u>Analytical</u>

Heuristic Evaluation (Week 1) Designing for Action (Week 2) Principles & Theories (Weeks 8-14) <u>Prototype</u>

Build

# Theories and Principles



• Offer ways to better explore design space

- Design principles offer guidance on which design choices are more effective in a particular context
  - e.g., User control and freedom

• Sometimes informed by underlying theories of human psychology

# Plan for Second Half of Course

Examine principles, theories, design goals for different types of interaction design

- Site design (today)
- Interaction techniques
- Preventing errors
- Visual design
- Information visualization
- Community design

# Overview of Site Design Principles





### Exercise: How Should a Shopping App be Organized?



### Exercise: How Should a Shopping App be Organized?

• Items organized into categories



### Exercise: How Should a Shopping App be Organized?

- Items organized into categories
- Shopping cart for collecting items you want to buy

- Items organized into categories
- Shopping cart for collecting items you want to buy
- Secure way to enter payment information

- Items organized into categories
- Shopping cart for collecting items you want to buy
- Secure way to enter payment information
- An easy way to search for items





- What's a design space?
- How do you help users understand if it is possible to do what they'd like to do?
- How do you help users find what they're looking for?
- How do you balance tradeoffs between competing objectives in site design?

# Design Space



- Space of **alternatives** that might potentially exist
  - All potential aspects of design (dimensions) that might vary
  - All potential choices for each design dimension
- Choosing a point in this space requires choosing <u>design</u> <u>goals</u>
  - Thus far: task performance
  - Achieving this can often be decomposed into smaller design goals
    - e.g., minimize user errors, support more efficient navigation
  - And sometimes other design goals
    - Help users relax
    - Confuse users to teach them something
    - Encourage contributions to community

- Can use user-centered design to explore design space
  - Identify needs, sketch / prototype solution, evaluate
  - But large, so hard to enumerate every value for every variable

# Interaction Techniques



- Way in which user interacts with user interface
- Examples
  - Search
  - Tabs
  - Progressive disclosure
  - Direct manipulation
- Represents a specific solution for a specific problem
  - May or may not be the best solution for a specific set of user needs and design goals
  - But helps reduce size and complexity of search space by offering standard choices

# What can you do with this app?

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	Quotas								
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# Analogy: Buying a Chainsaw



You walk in to a hardware store to buy a chainsaw. What do you do?

# Challenges in Site Design

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- Sometimes large space for users to navigate to find information.
- No spatial sense of scale. 50 pages? 500 pages? 50,000 pages?
- No sense of direction. Which way did I just go?
- No sense of location. No spatial anchoring of where I am now and how that relates to where I could go.
- No place to check if something is *not* present or supported.





- Some key design dimensions
  - Organization of content into pages / screens
  - Organization of content within pages / screens
  - Ways in which users navigate between pages / screens

- Key design goals
  - Reduce the time / cost for users to reach content
  - Reduce the irrelevant information users must read





- Help users determine what they can do
  - Is this the right site for my goals? Is this the right page where I should spend my time?
- Support users in how they **determine** what to do
  - If this is the right place, how do I reach goal?

# Information Foraging

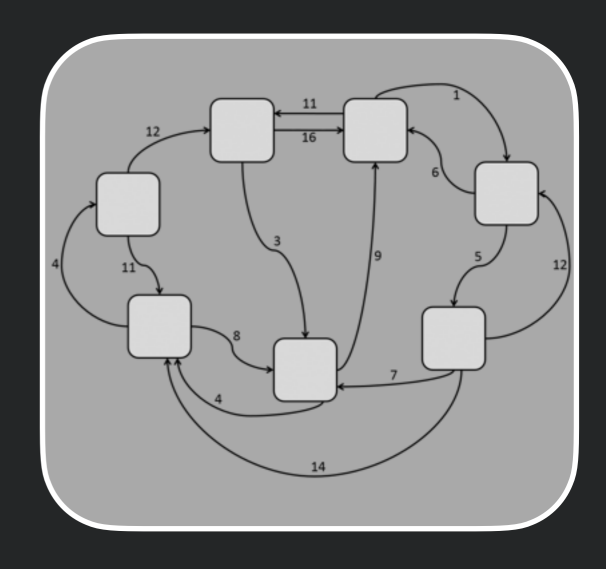
M

- Mathematical model describing navigation
- Analogy: animals foraging for food
  - Can forage in different patches (locations)
  - Goal is to maximize chances of finding prey while minimizing time spent in hunt
- Information foraging: navigating through an information space (patches) in order to maximize chances of finding prey (information) in minimal time

# Information environment



- Information environment represented as <u>topology</u>
  - Information <u>patches</u> connected by traversable <u>links</u>
- Examples
  - Web pages, connected by links
  - Menu options & dialogs connected by commands
  - Locations on map, connected by search, scroll, move interactions with map



# Traversing Links



- Patch a space in the environment where a user is located (e.g., a page, a dialog)
- Links connection between patch offered by the information environment
- Cues information features associated with outgoing links from patch
  - E.g., text label on a hyperlink
- User must choose which, of all possible links to traverse, has best chance of reaching prey

### Scent



- User interprets cues on links by likelihood they will reach prey
  - e.g., do I think that the "Advanced options" page is likely to have the option I'm looking for?



# Simplified mathematical model

- Users make choices to maximize *possibility* of reaching prey per cost of interaction
- Predators (idealized) choice = max [V / C]
  - V value of information gain, C cost of interaction
- Don't usually know ground truth, have to estimate
- Predator's desired choice = max [E[V] / E[C]]



- Organize information into functionally *related* groups
  - If information required is already on same page, no need to go elsewhere
- Design effective <u>cues</u>, helping users predict what will be found by traversing links
  - Better cues --> better ability to navigate to correct pages
- Match *expectations* of user's mental model
  - Cues are interpreted relative to mental model
- Provide <u>search</u>
  - In large spaces, faster to search than traverse links

### Search Increases Competition

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 Users often enter sites through search engines, looking for site that will help accomplish goals

• Users form first impressions of sites rapidly

 Users will try another site if they perceive the value of continuing to forage in patch is low





### M

### Common Navigation Usability Problems

- User can't find desired location
- User loses track of location
- User can't remember information from another location





- Information in sites is hierarchical
  - Different pages at different levels of hierarchy
  - May be different navigation elements that lead into different subtrees

- Important to signal
  - what are hierarchies are present
  - which navigation elements are part of the same hierarchy
  - where the user currently is on each hierarchy

### Example: Wikipedia



#### WIKIPEDIA The Free Encyclopedi

Main page Contents Featured content Current events Random articla **Donate to Wikipedia** 

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About Wikipedia Community portal Recent changes Contact page

Tasks

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Antibaged in Talk Contributions Create account Log in Read View source View history Search Wikipedia Main Page Talk Welcome to Wikipedia, · Arts Halory · Society Biography Mathematics Technology the free encyclopedia that anyone can edit. All portais Geography Science 5.594,019 articles in English From today's featured article In the news Barry Voight (born 1837) is an American geologist, volcanologist, author, and engineer. He was a Viadimir Putin (pictured) is re-elected President of Russia. professor of geology at Penneylvania State University from 1964 until his retirement in 2005. He still Brazilian politician and human rights activist Marielle France is

conducts research on rock mechanics, plate tectonics, disaster prevention, and geotechnical engineering. In April 1980, Voight's publications on landslides, availanches and other mass movements convinced Rocky Crandell of the U.S. Geological Survey (USGS) to ask him to look at a growing bulge on the Mount St. Helens volcano in the state of Washington. Voight predicted the collapse of the mountain's north flank as well as a powerful eruption. After his predictions were realized in May 1980, he was hired by the USGS to investigate the debris avalanche that initiated the eruption. His work at St. Helens brought him international recognition, and he continued researching and guiding monitoring efforts at several active volcances, including Nevado del Puiz in Colombia, Mount Merapi in Indonesia, and Southère Hills, a volcano on the Caribbean Island of Montsemat. (Full article...)

> Recently leatured: Resident Evil: Apocalypse - Elcor, Minnesota - Freedom Planet Archive - By email - More featured articles

#### Did you know ...

Today's featured picture

- ... that a badly wounded Major Shaitan Singh (statue pictured), who was later awarded the Param Wr Chakra, ordered his soldiers to leave him behind rather than face enemy fire evacuating him?
- station in Queens because it was one subway stop away from the company's headquarters in Manhattan, across the East River?
- Statue of Shaitan Sinch Seori Onishi to pursue a voice acting career?
- mammal known?
- .... that upon her completion in 1885, the French cruiser Milen was considered the fastest warship. afoat?
- ... that in 2016, annual global internet traffic reached 1.2 settabytes, leading some to label the current. period the Zettabyte Exa?
- ... that Charles Phillips, who excavated the Sutton Hoo ship-burial, was tasked as a schoolboy with digging latrines near Stonehenge?

Archive - Start a new article - Nominate an article



- virtue of his command of the army. 1852 – Uncle Tom's Cabin by Harriet Beecher Stowe (pictured)
- Americans and slevery in the United States. 1922 – The United States Navy commissioned its first aircraft

killed in a shooting in Rio de Janeiro.

age of 78.

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On this day...

In response to the polsoning of Sergel Skripel with a nerve

· British physicist and cosmologist Stephen Hawking dies at the

Ongoing: Rif Dimashq offensive - Turkish military operation in Ahin - UK higher

Recent deaths: Ayaz Scomro - Sudan - Mike MacDonald - Adrian Lamo

agent, the United Kingdom expels 23 Russian diplomats.

- carrier, USS Langley.
- 1987 The antiretroviral drug zidevudine (AZT) became the first antiviral drug approved for use against HIV and AIDS.
- 1993 The Troubles: The second of two bomb attacks by the Provisional IRA in Warrington, England, killed two children.

Adrienne Lecouvreur (d. 1730) - Paul von Lettow-Vorbeck (b. 1870) - Willie Brown (b. 1934)

More anniversaries: March 19 - March 29 - March 21 Archive - By email - List of historical anniversaries



Nominate an article

Harriel Beache

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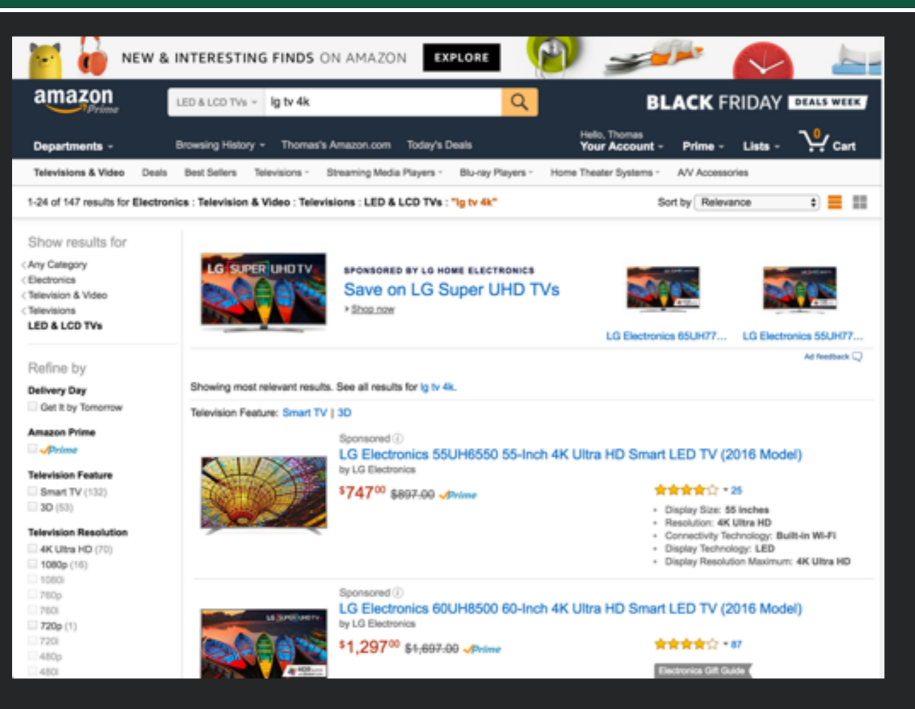
The Access Mountains are a mountain range in western Libys, part of the Sahara. Situated east of the city of Ghat, they stretch north from the border with Algeria, about 100 kilometres (60 mi). The mountains have a large variation of landscapes, from different-coloured duries to arches, gorges, isolated rocks and deep wadls. The area has a particularly rich array of prehistoric

Empire, a so-called barracks emperor who gained power by was first published, profoundly affecting attitudes toward African

March 20: March equinox (16:15 UTC, 2018); Independence Day in Tuniala (1956).

- Colorest.

#### Web navigation conventions



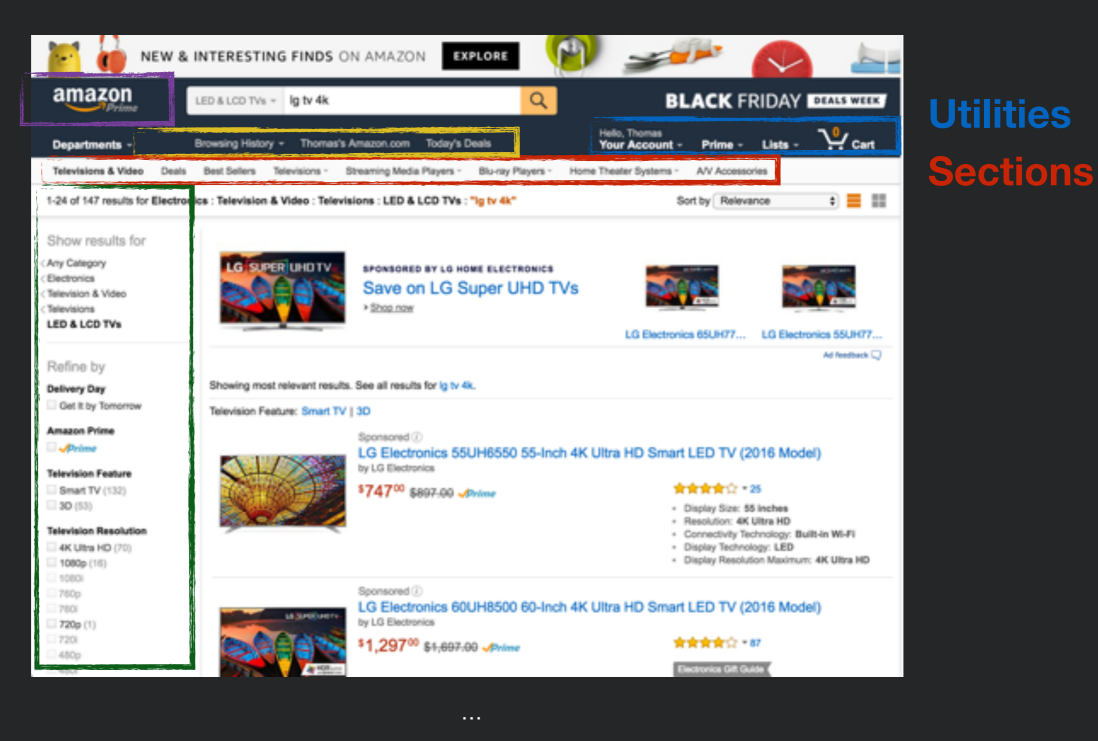
...

#### Web navigation conventions



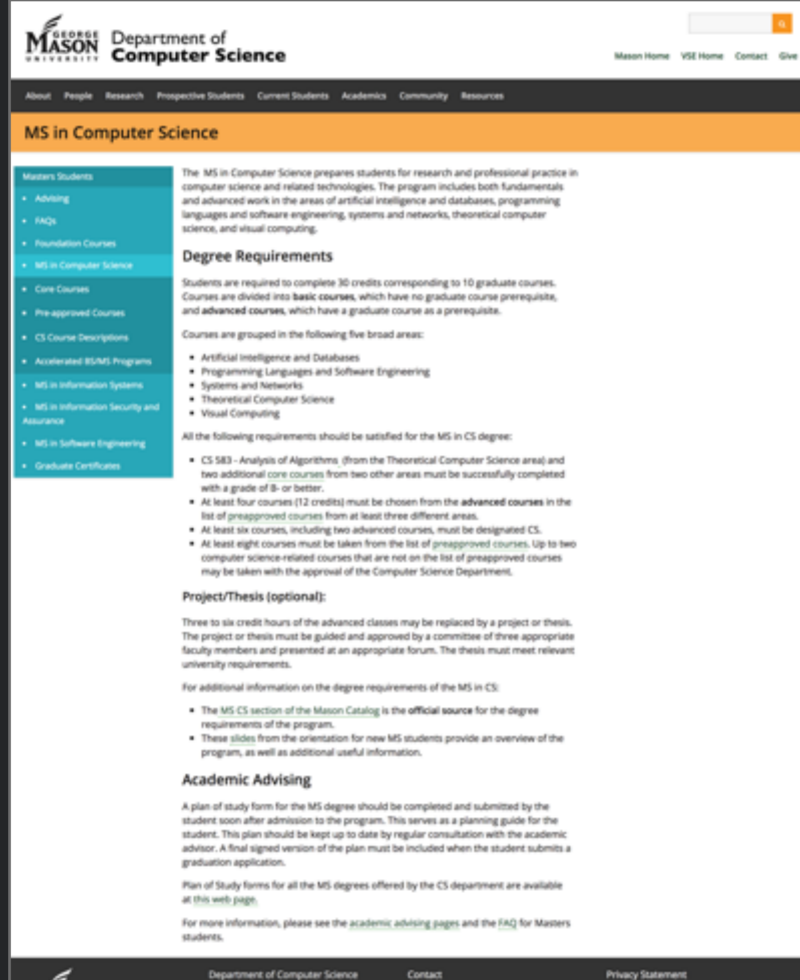
#### Site ID You are here

# Local navigation



#### Footer navigation

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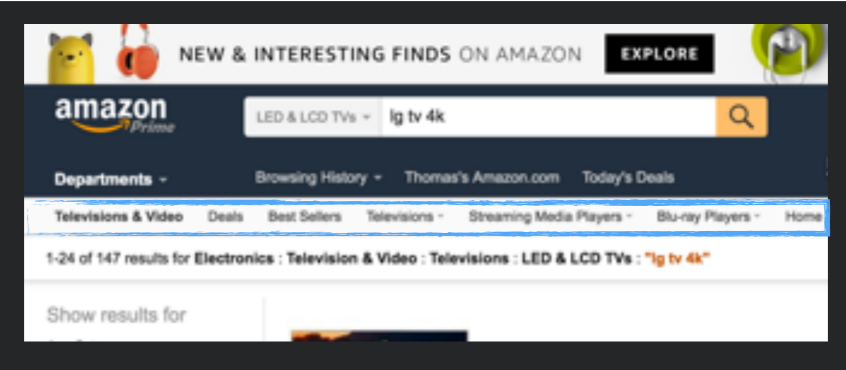
#### Persistent Navigation



- Forms a common idiom users already understand
- Gives instant confirmation that still on the same site
- Supports consistency and standards
  - If all of your pages function same way, users know how to do actions & what to expect
  - Ok for specialized page like forms that are clearly different to not follow conventions.



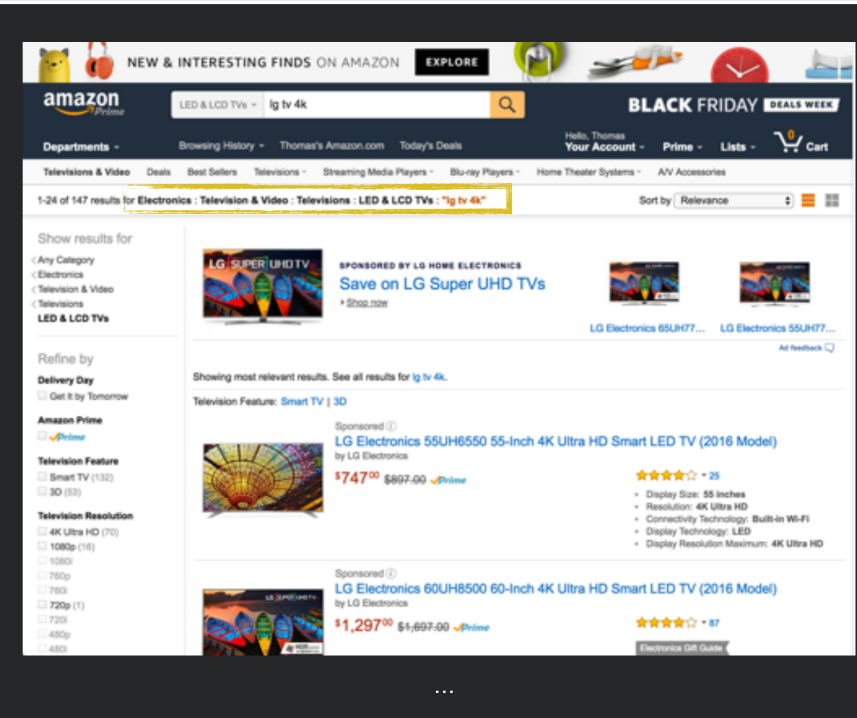
#### Tabs



- Example of a metaphor: tab dividers in a three ring binder or folders in a file drawer
- Partition into sections
- Advantages
  - Easily understood and self-evident
  - (Usually) hard to miss

#### Breadcrumbs

- Offer trail of where the user has been and how they got there
- Shows hierarchy of information space
- Shows current location





### Progressive Disclosure



- a.k.a. details on demand
- Separate information & commands into layers
- Present most frequently used information & commands first

Bullets and Numbering	Customize Bulleted list			
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### Effective Site Design



- Answers to the following should be obvious for a good site design
  - What site is this? (Site ID)
  - What page am I on? (Page name)
  - What are the major sections of this site? (Sections)
  - What are my options at this level? (Local navigation)
  - Where am I in the site? ("You are here" indicators)
  - How can I search?

#### Metaphors & Idioms







- One way to communicate what interface can do is through metaphors to the real world
- Uses existing mental models from the real world



# Metaphors - Advantages



- Leverages understanding of familiar objects & their functions
  - File cabinets, desks, telephones
- Provides <u>intuitive</u> understanding of possible affordances & eases mapping tasks to actions
  - Open a folder, throw file in trash, momentum scrolling

# Metaphors - Disadvantages



- Tyranny of metaphor: ties interactions closely to workings of physical world
- Adds useless overhead in extra steps, wastes visual bandwidth
- Taken literally, becomes nonsensical
  - e.g., nesting folders 10 levels deep



#### Alternative - Idioms



- A consistent mental model of how something works
  - e.g., Files: open / close / save / save as
- Offers intuitive understanding of affordances & interactions
- Provides consistent vocabulary for describing interactions
- Only have to learn it <u>once</u>
- Might have originated in real world, but thought of in terms of mental model for UI interactions

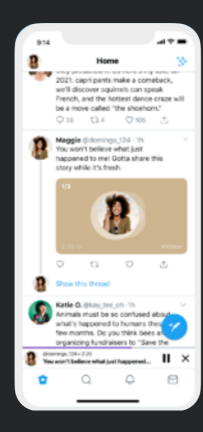
### Examples of Idioms

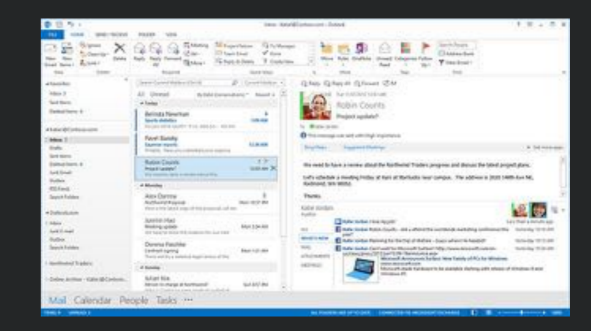


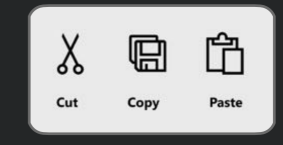
#### • Email

- Clipboard: cut / copy / paste
- Format painter
- Newsfeed
- Follow item











#### Ordering User Actions



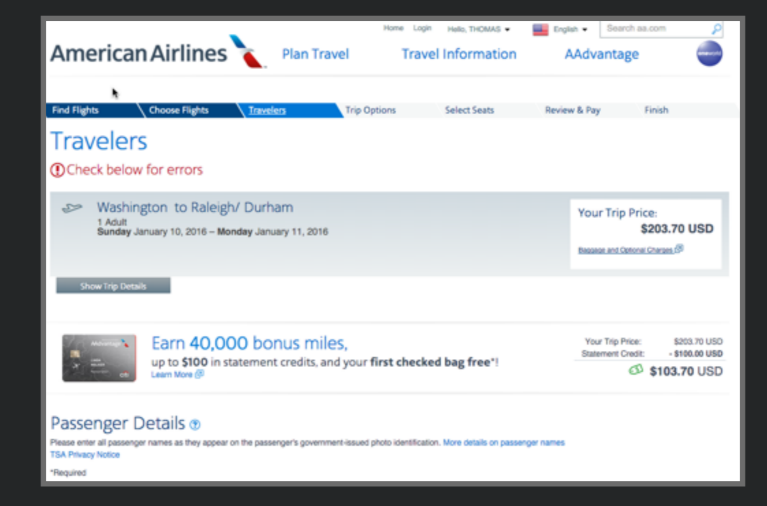
#### Task Structure



- In some cases, users must take actions in specific sequence
- Must input some information before being able to access subsequent information
  - e.g., must select a shipping method before seeing a final price
- To the extent possible, want to leave users in control of task (user control and freedom)
- But also do not want to distract users by making unrelated decisions in random order (flexibility and efficiency of use)
- And do not want to overwhelm users with too many options at a time (minimalist design)
- Good designs need to balance tradeoffs

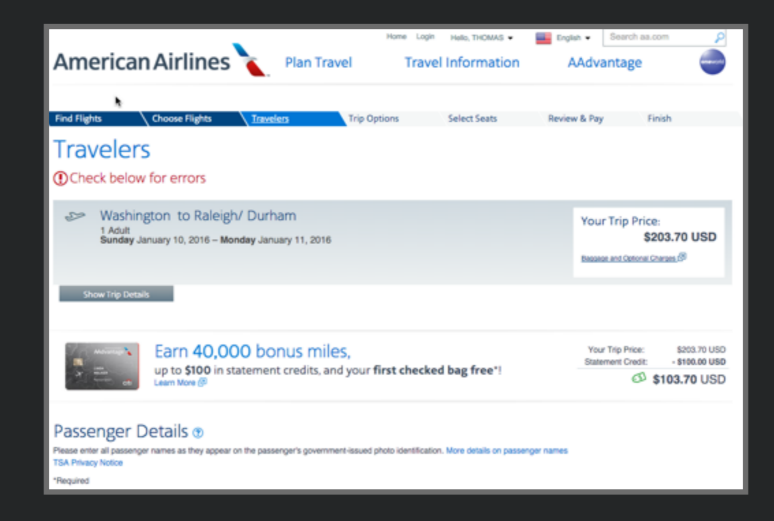
#### Separate long tasks into sequences

- Reduce short term memory demands by having user only work on one aspect of larger task at a time
- Don't interrupt users in the middle with unrelated tasks
- Provide closure of each subtask at the end



#### Design for flexibility & efficiency

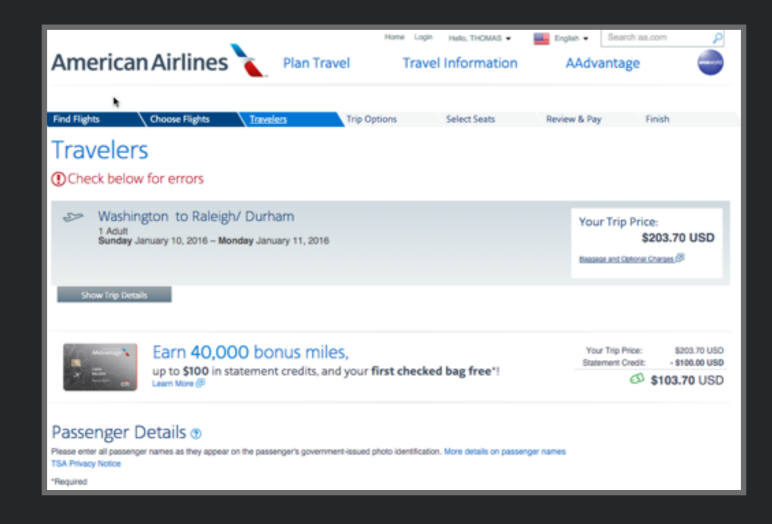
- Users may take paths never envisioned by designer
- Using studies to identify different task flows, design flexible support for each



#### Keep users in control



- Important users do not feel constrained
- Want users to feel that they can do things the way they want to do them, not as software dictates to them



#### Orchestration & Interaction Flow

- Interaction flow the next thing the interface wants to do is exactly what user expects
  - Follow users' mental model
  - Let user direct software
  - Keep all related tools available
- Surprises interrupt interaction flow
- Interfaces should be invisible

#### Anticipate Likely Next Actions

 Based on typical observed task flows, surface options for user to take likely next steps

#### What if folder does not exist?

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### Interaction Flow Guidelines



- Don't use dialogs to report normal behavior
- Separate commands from configuration
- Don't ask questions, give users choices
  - Give users default input, show possible options
- Make dangerous choices hard to reach
- Design for the probable, provide for the possible





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# In Class Activity: Design a Course Catalog & Registration System

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- In groups of 2 or 3
  - Design a course catalog & registration system
    - Create sketches showing key screens
    - Should support
      - browsing course catalog, registering for classes, waitlists
      - building plan of courses to take over multiple semesters to fulfill degree requirements









- 1. Tech Talk -Jenkins
- 2. Tech Talk -Invision





#### Slides adapted from Dr. Thomas Latoza's SWE 632 course