

SWE 632 - Design & Development of User Interfaces



George Mason
University

Instructor:
Dr. Kevin Moran

Teaching Assistant:
Xu Han

Class will start in:
20:00

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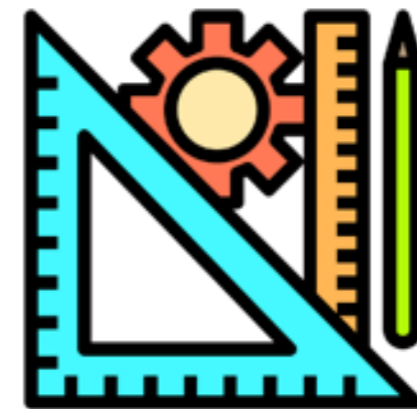
Spring 2021



George Mason
University

Dr. Kevin Moran

Week 8:
Site Design





Administrivia

- 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. Navigation: Guiding the User
4. Metaphors & Idioms: 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. Tech Talk - Jenkins
9. Tech Talk - Invision

Overview of Second-Half of Course



Iterative Model of User-Centered Design

Observation

(Re)Define the Problem
Understand User Needs

Test

Evaluate what
you have built



Idea Generation

Brainstorm
what to build

Prototype

Build

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Test

Evaluate what
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Prototype

Build

Analytical

Heuristic Evaluation (Week 1)
Designing for Action (Week 2)
Principles & Theories (Weeks 8-14)





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



Exercise: How Should a Shopping App be Organized?

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



Exercise: How Should a Shopping App be Organized?

- 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

Today



- 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 design goals
 - 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?

The screenshot shows the Google Cloud Platform console interface for the 'Task queues' section. The breadcrumb navigation indicates the path: App Engine > Task queues. The page title is 'Task queues' with a 'REFRESH' button. There are three tabs: 'Push Queues' (selected), 'Pull Queues', and 'Cron Jobs'. A 'Show quotas' link is visible in the top right of the table area. The table contains the following data:

Queue Name	Tasks in Queue	Completed in Last Min.	Oldest Task ETA	Maximum Rate	Enforced Rate	Bucket Size	Maximum Concurrent
default	0	0		1/s		1	
subscription-queue	0	0		0/s		5	



Analogy: Buying a Chainsaw

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



Challenges in Site Design

- 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.



Site Design

- 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



Planning

- 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?

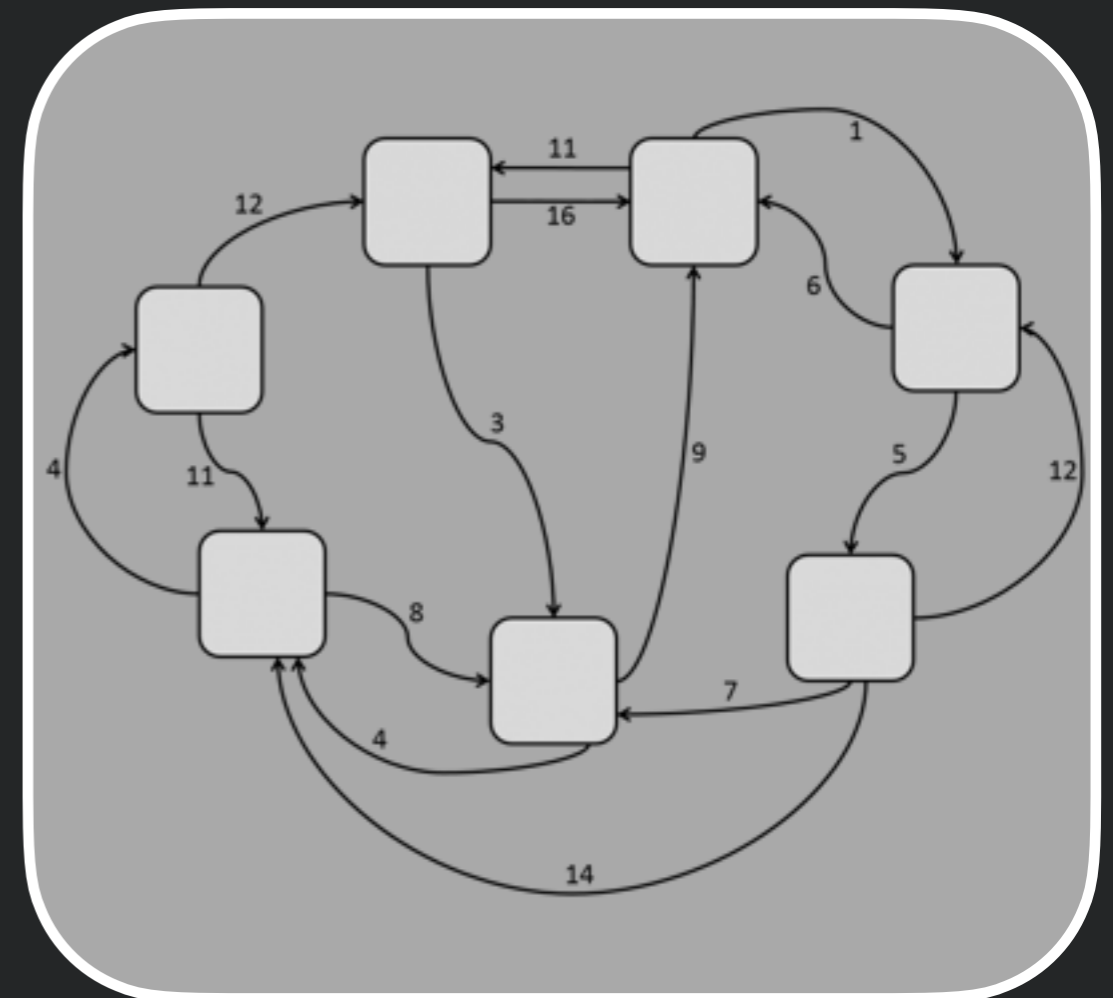


Information Foraging

- 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 topology
 - Information patches connected by traversable links
- 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

- 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 = $\max [E[V] / E[C]]$



Design Implications of Information Foraging Theory

- Organize information into functionally **related** groups
 - If information required is already on same page, no need to go elsewhere
- Design effective **cues**, 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 **search**
 - In large spaces, faster to search than traverse links



Search Increases Competition

- 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

Navigation





Common Navigation Usability Problems

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

Hierarchy

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

Example: Wikipedia



The screenshot shows the Wikipedia main page. At the top left is the Wikipedia logo and the tagline "The Free Encyclopedia". Below it is a sidebar with navigation links such as "Main page", "Contents", "Featured content", "Current events", "Random article", "Donate to Wikipedia", and "Wikipedia store". The main content area starts with a "Welcome to Wikipedia" message, stating it is "the free encyclopedia that anyone can edit" and lists "5,594,019 articles in English". To the right of the welcome message are several topic portals: Arts, Biography, Geography, History, Mathematics, Science, Society, Technology, and All portals. Below the welcome message is the "From today's featured article" section, which highlights the article on Barry Voight, an American geologist and volcanologist. To the right of this section is the "In the news" section, listing recent news items such as "Vladimir Putin (pictured) is re-elected President of Russia" and "Brazilian politician and human rights activist Marielle Franco is killed in a shooting in Rio de Janeiro". Below the news section is the "On this day..." section, which lists historical events for the current date, March 20, including "March equinox (16:15 UTC, 2018)" and "Independence Day in Tunisia (1956)". The "Did you know..." section is also present, listing interesting facts such as "that a badly wounded Major Shaitan Singh (statue pictured), who was later awarded the Param Vir Chakra, ordered his soldiers to leave him behind rather than face enemy fire evacuating him?". At the bottom of the page is the "Today's featured picture" section, which shows a photograph of the Azacus Mountains in western Libya.



Web navigation conventions

The screenshot displays the Amazon website interface. At the top, there's a navigation bar with the Amazon logo, a search bar containing 'LED & LCD TVs - lg tv 4k', and a 'BLACK FRIDAY DEALS WEEK' banner. Below the search bar, there are links for 'Departments', 'Browsing History', 'Thomas's Amazon.com', and 'Today's Deals'. The main content area shows search results for 'LED & LCD TVs : "lg tv 4k"'. On the left, there's a sidebar with 'Show results for' and 'Refine by' sections. The 'Refine by' section includes filters for 'Delivery Day', 'Amazon Prime', 'Television Feature', and 'Television Resolution'. The main results area shows a sponsored advertisement for 'LG SUPER UHD TV' and two product listings: 'LG Electronics 55UH8550 55-Inch 4K Ultra HD Smart LED TV (2016 Model)' and 'LG Electronics 60UH8500 60-Inch 4K Ultra HD Smart LED TV (2016 Model)'. Each product listing includes a thumbnail image, price, and star rating.



Web navigation conventions

Site ID

You are here

Local navigation

Utilities
Sections

NEW & INTERESTING FINDS ON AMAZON EXPLORE

amazon Prime

LED & LCD TVs - lg tv 4k

BLACK FRIDAY DEALS WEEK

Hello, Thomas
Your Account - Prime - Lists - Cart

Departments - Browsing History - Thomas's Amazon.com Today's Deals

Televisions & Video Deals Best Sellers Televisions - Streaming Media Players - Blu-ray Players - Home Theater Systems - A/V Accessories

1-24 of 147 results for Electronics : Television & Video : Televisions : LED & LCD TVs : "lg tv 4k" Sort by Relevance

Show results for

- Any Category
- Electronics
- Television & Video
- Televisions
- LED & LCD TVs

Refine by

Delivery Day

- Get it by Tomorrow

Amazon Prime

- Prime

Television Feature

- Smart TV (132)
- 3D (53)

Television Resolution

- 4K Ultra HD (70)
- 1080p (16)
- 1080i
- 760p
- 760i
- 720p (1)
- 720i
- 480p

LG SUPER UHD TV

SPONSORED BY LG HOME ELECTRONICS

Save on LG Super UHD TVs

Shop now

LG Electronics 65UH77... LG Electronics 55UH77...

Showing most relevant results. See all results for lg tv 4k.

Television Feature: Smart TV | 3D

Showing 1-2 of 2 results

1

LG Electronics 55UH8550 55-Inch 4K Ultra HD Smart LED TV (2016 Model)

by LG Electronics

\$747.00 \$897.00 Prime

★★★★☆ = 25

- Display Size: 55 inches
- Resolution: 4K Ultra HD
- Connectivity Technology: Built-in Wi-Fi
- Display Technology: LED
- Display Resolution Maximum: 4K Ultra HD

2

LG Electronics 60UH8500 60-Inch 4K Ultra HD Smart LED TV (2016 Model)

by LG Electronics

\$1,297.00 \$1,697.00 Prime

★★★★☆ = 87

Electronics Gift Guide

Footer
navigation

MS in Computer Science

Masters Students

- Advising
- FAQs
- Foundation Courses
- MS in Computer Science
- Core Courses
- Pre-approved Courses
- CS Course Descriptions
- Accelerated BS/MS Programs
- MS in Information Systems
- MS in Information Security and Assurance
- MS in Software Engineering
- Graduate Certificates

The MS in Computer Science prepares students for research and professional practice in computer science and related technologies. The program includes both fundamentals and advanced work in the areas of artificial intelligence and databases, programming languages and software engineering, systems and networks, theoretical computer science, and visual computing.

Degree Requirements

Students are required to complete 30 credits corresponding to 10 graduate courses. Courses are divided into **basic courses**, which have no graduate course prerequisite, and **advanced courses**, which have a graduate course as a prerequisite.

Courses are grouped in the following five broad areas:

- Artificial Intelligence and Databases
- Programming Languages and Software Engineering
- Systems and Networks
- Theoretical Computer Science
- Visual Computing

All the following requirements should be satisfied for the MS in CS degree:

- CS 583 - Analysis of Algorithms (from the Theoretical Computer Science area) and two additional core courses from two other areas must be successfully completed with a grade of B- or better.
- At least four courses (12 credits) must be chosen from the **advanced courses** in the list of **preapproved courses** from at least three different areas.
- At least six courses, including two advanced courses, must be designated CS.
- At least eight courses must be taken from the list of **preapproved courses**. Up to two computer science-related courses that are not on the list of **preapproved courses** may be taken with the approval of the Computer Science Department.

Project/Thesis (optional):

Three to six credit hours of the advanced classes may be replaced by a project or thesis. The project or thesis must be guided and approved by a committee of three appropriate faculty members and presented at an appropriate forum. The thesis must meet relevant university requirements.

For additional information on the degree requirements of the MS in CS:

- The [MS CS section of the Mason Catalog](#) is the **official source** for the degree requirements of the program.
- These [slides](#) from the orientation for new MS students provide an overview of the program, as well as additional useful information.

Academic Advising

A plan of study form for the MS degree should be completed and submitted by the student soon after admission to the program. This serves as a planning guide for the student. This plan should be kept up to date by regular consultation with the academic advisor. A final signed version of the plan must be included when the student submits a graduation application.

Plan of Study forms for all the MS degrees offered by the CS department are available at [this web page](#).

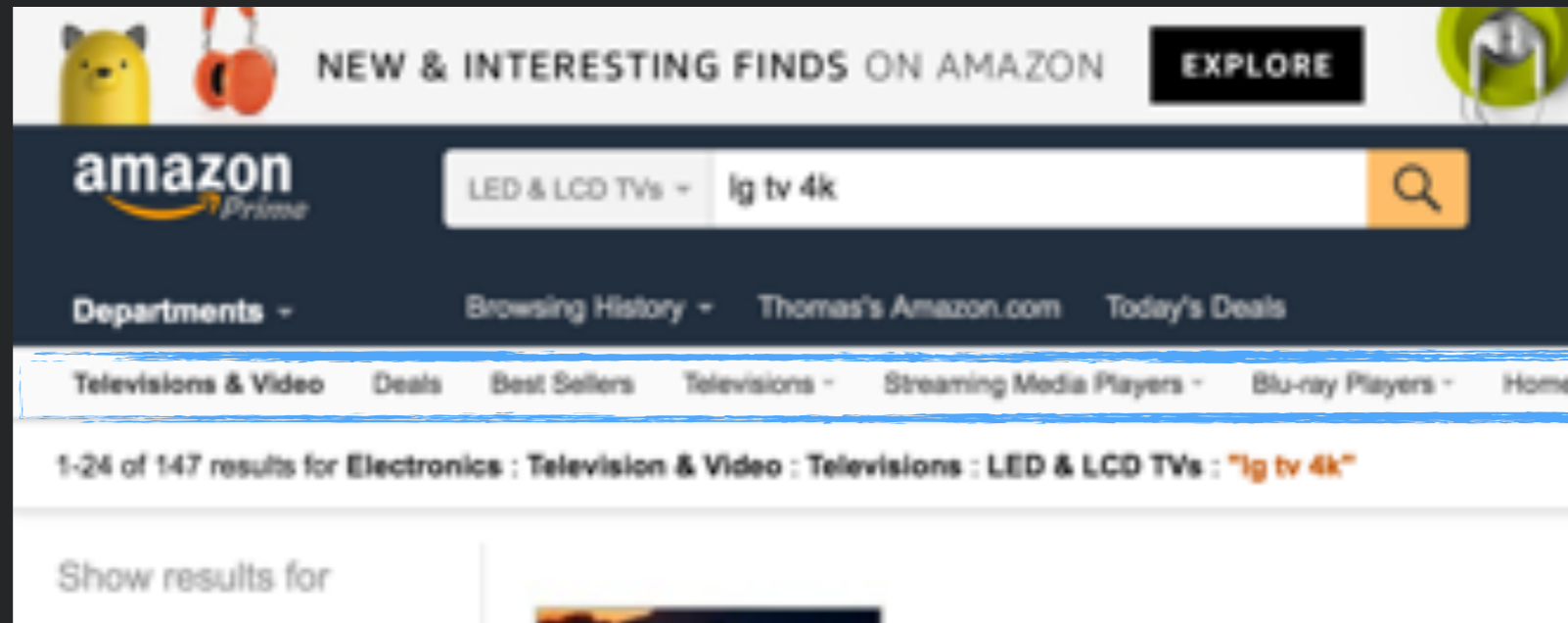
For more information, please see the [academic advising pages](#) and the [FAQ](#) for Masters students.



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.

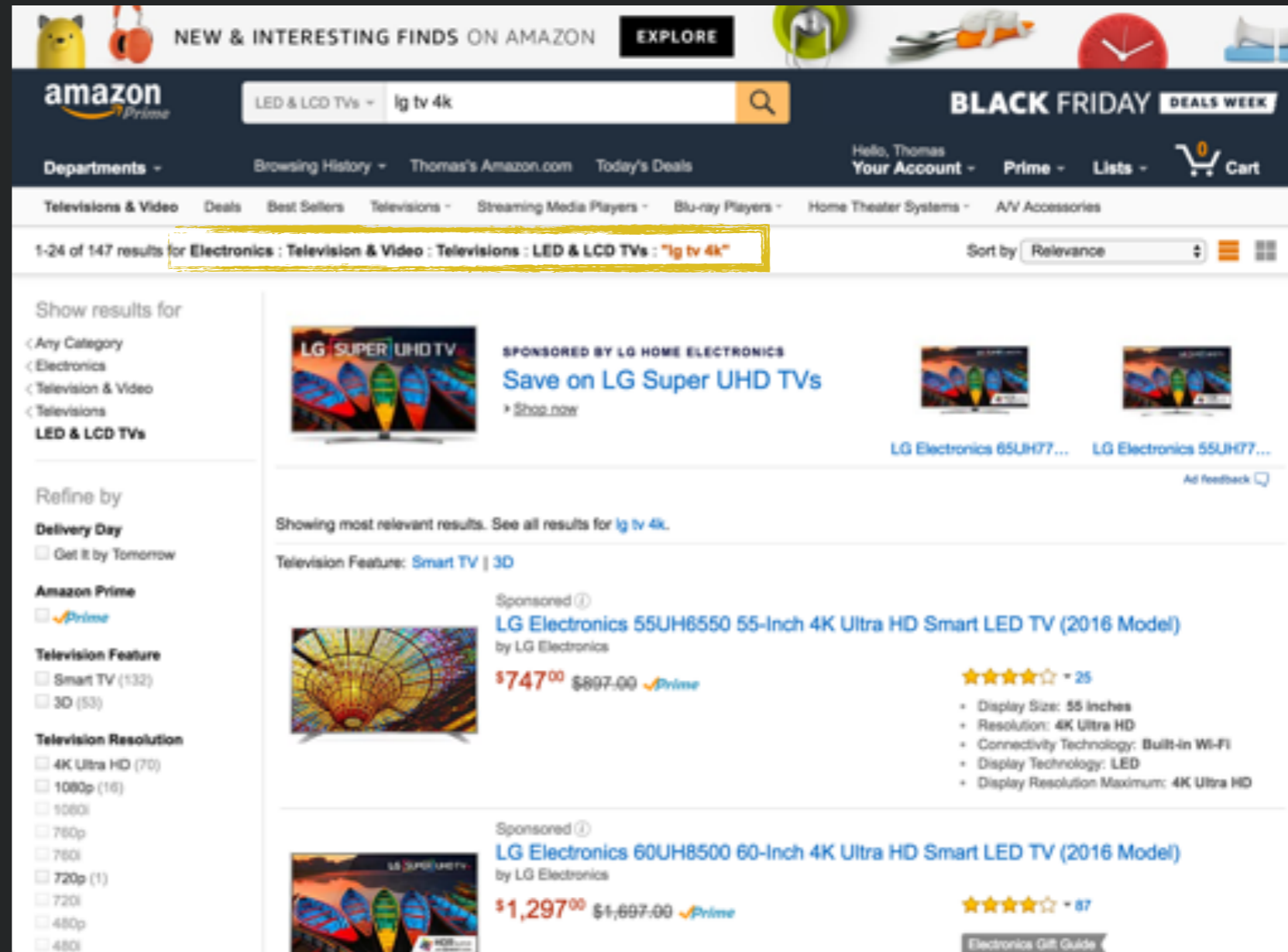
Tabs



- 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

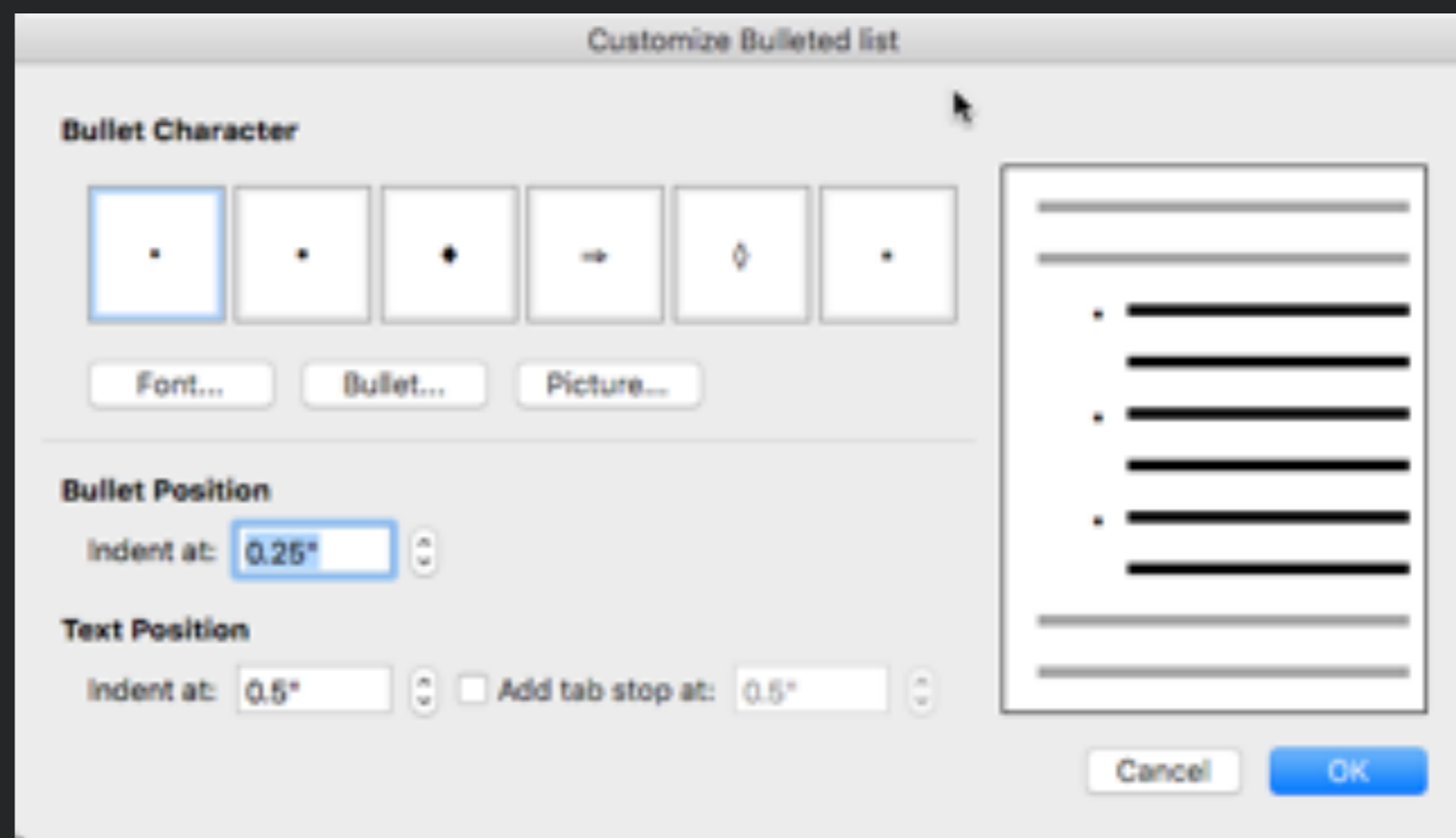
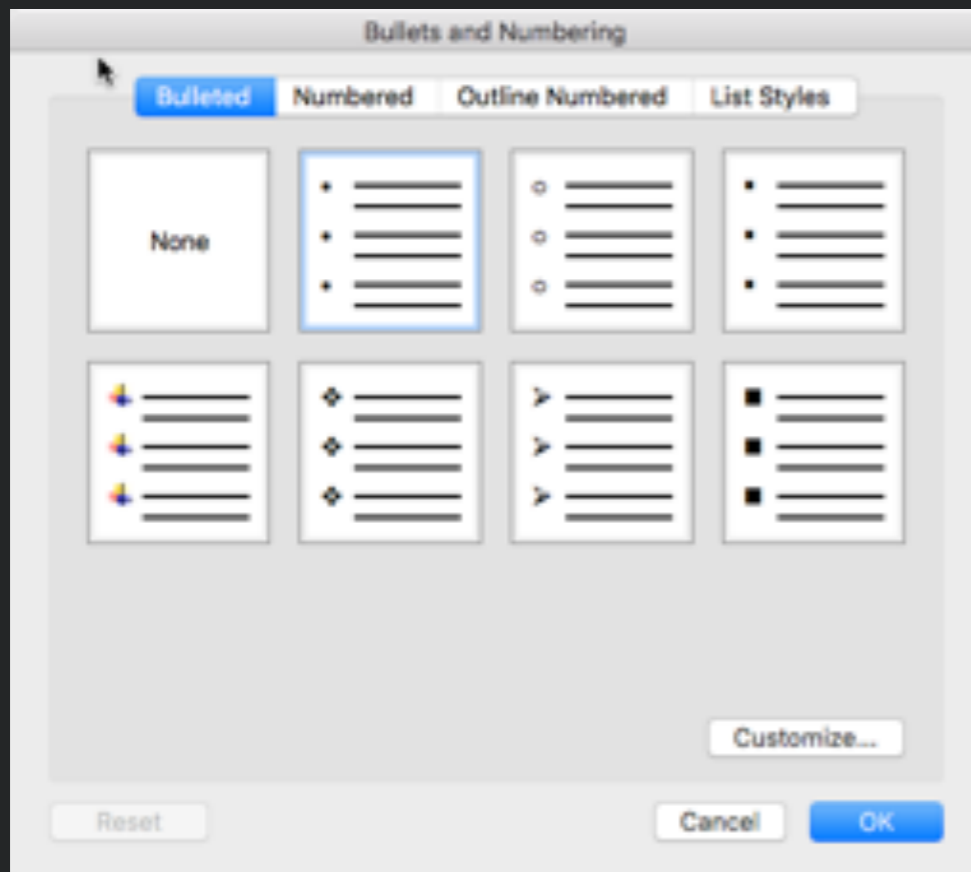
Breadcrumbs

- 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





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



Metaphors

- 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 *intuitive* 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 non-sensical
 - e.g., nesting folders 10 levels deep



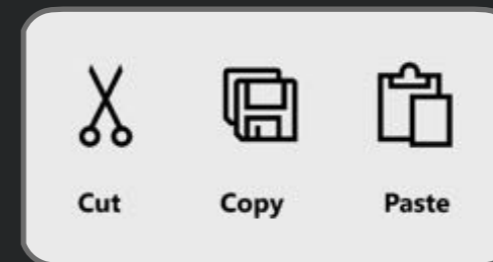
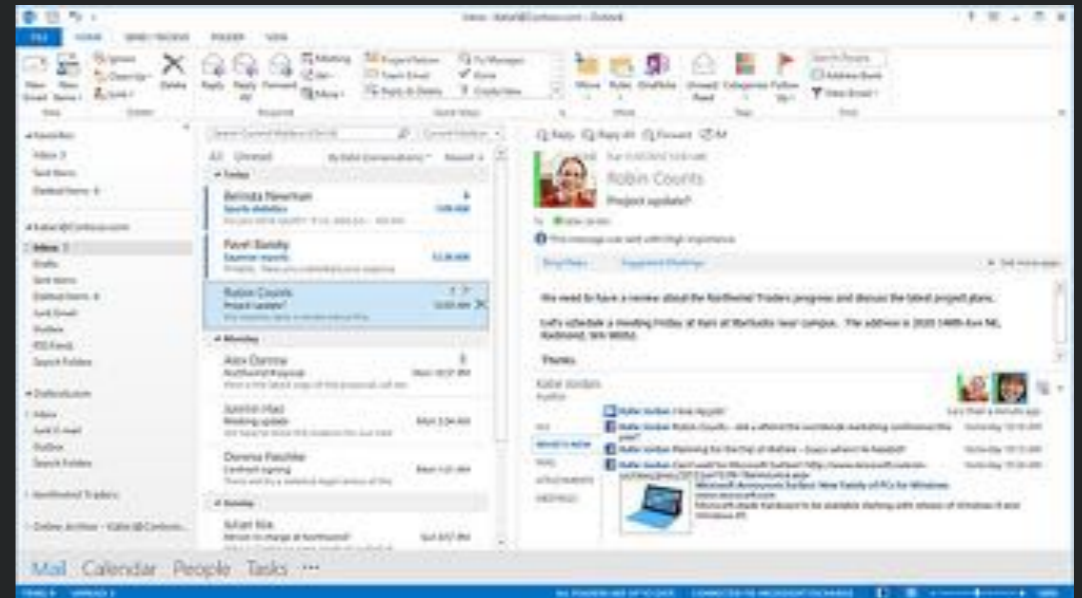


Alternative - Idioms

- 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 **once**
- 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



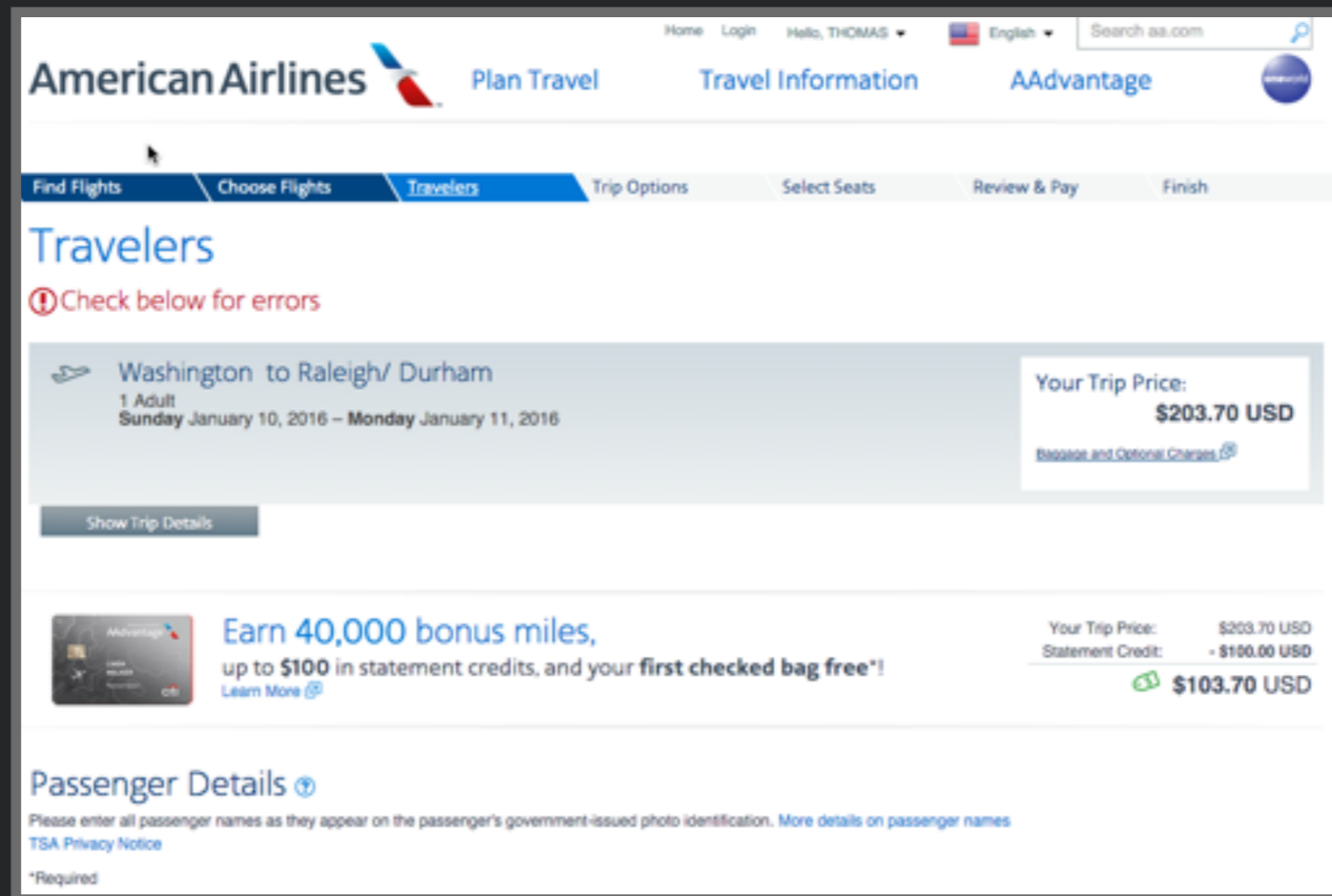


Task Structure

- 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



The screenshot shows the American Airlines website interface during a flight booking process. The top navigation bar includes the American Airlines logo, 'Plan Travel', 'Travel Information', and 'AAdvantage'. A progress bar below the navigation bar highlights the 'Travelers' step, with other steps being 'Find Flights', 'Choose Flights', 'Trip Options', 'Select Seats', 'Review & Pay', and 'Finish'. The main content area is titled 'Travelers' and includes a warning icon and text: 'Check below for errors'. Below this, a flight summary is displayed: 'Washington to Raleigh/ Durham', '1 Adult', and 'Sunday January 10, 2016 - Monday January 11, 2016'. To the right of the flight summary, the 'Your Trip Price' is shown as '\$203.70 USD'. A 'Show Trip Details' button is located below the flight summary. At the bottom of the page, there is a promotional banner for AAdvantage miles: 'Earn 40,000 bonus miles, up to \$100 in statement credits, and your first checked bag free*!'. To the right of this banner, a price breakdown is shown: 'Your Trip Price: \$203.70 USD', 'Statement Credit: - \$100.00 USD', and a total price of '\$103.70 USD'. The bottom section is titled 'Passenger Details' and includes a note: 'Please enter all passenger names as they appear on the passenger's government-issued photo identification. More details on passenger names'. A 'TSA Privacy Notice' link is also present. A '*Required' note is at the bottom left of the page.

Design for flexibility & efficiency

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

The screenshot shows the American Airlines website interface. At the top, there's a navigation bar with 'Home', 'Login', 'Hello, THOMAS', 'English', and a search bar. Below this is a secondary navigation bar with 'Plan Travel', 'Travel Information', and 'AAdvantage'. The main navigation bar includes 'Find Flights', 'Choose Flights', 'Travelers' (which is highlighted), 'Trip Options', 'Select Seats', 'Review & Pay', and 'Finish'.

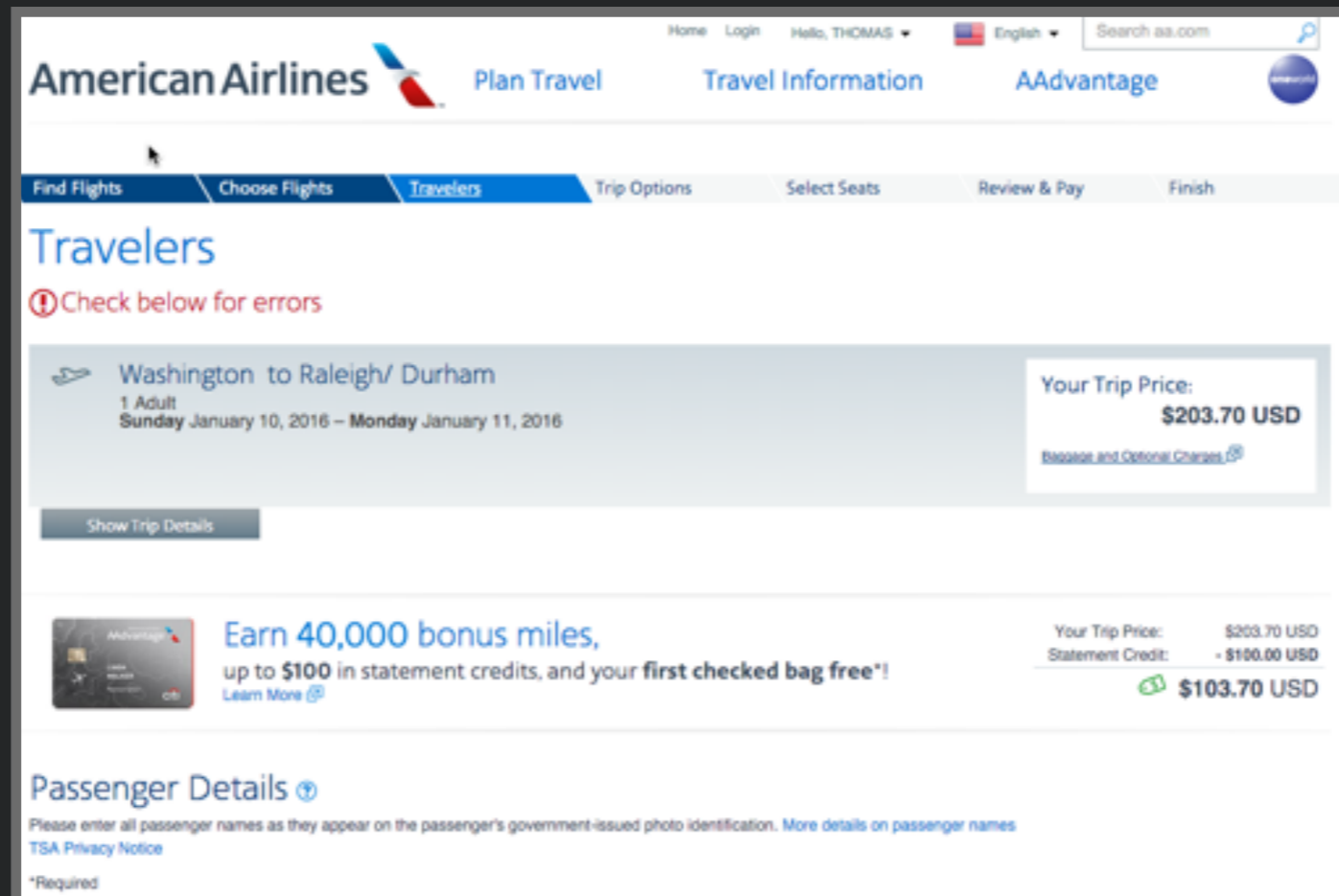
The 'Travelers' section features a red warning icon and the text 'Check below for errors'. Below this, a flight summary is shown: 'Washington to Raleigh/ Durham', '1 Adult', 'Sunday January 10, 2016 - Monday January 11, 2016'. To the right, the 'Your Trip Price' is listed as '\$203.70 USD'. A 'Show Trip Details' button is located below the flight summary.

At the bottom of the screenshot, there's a promotional banner for AAdvantage: 'Earn 40,000 bonus miles, up to \$100 in statement credits, and your first checked bag free*!'. To the right of this banner, a price breakdown is shown: 'Your Trip Price: \$203.70 USD', 'Statement Credit: - \$100.00 USD', resulting in a total of '\$103.70 USD'.

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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



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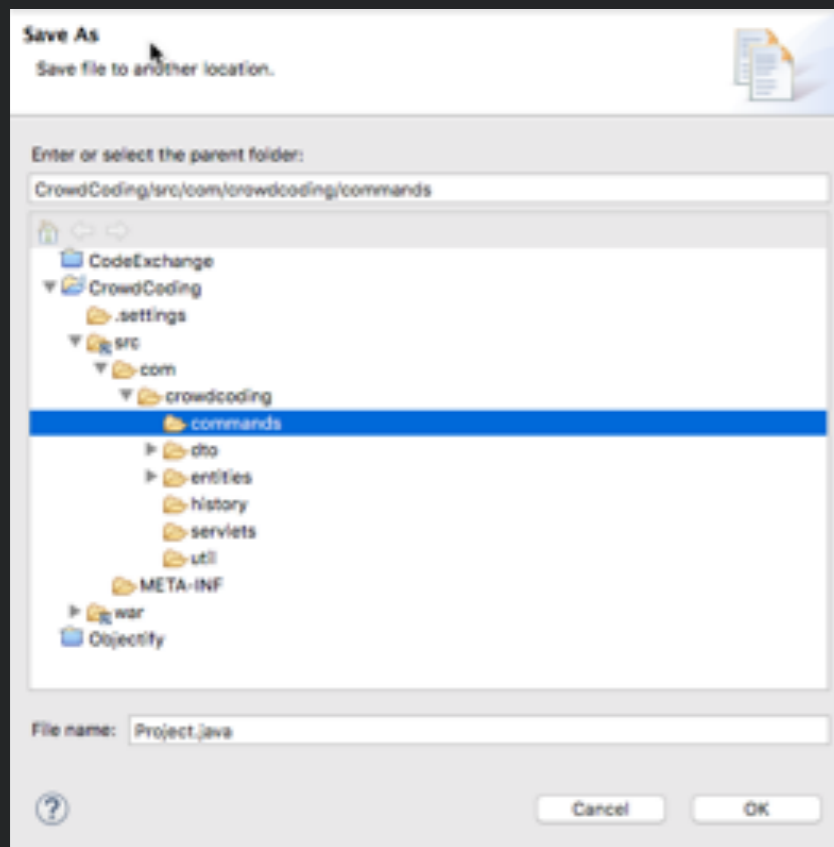
Orchestration & Interaction Flow

- 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

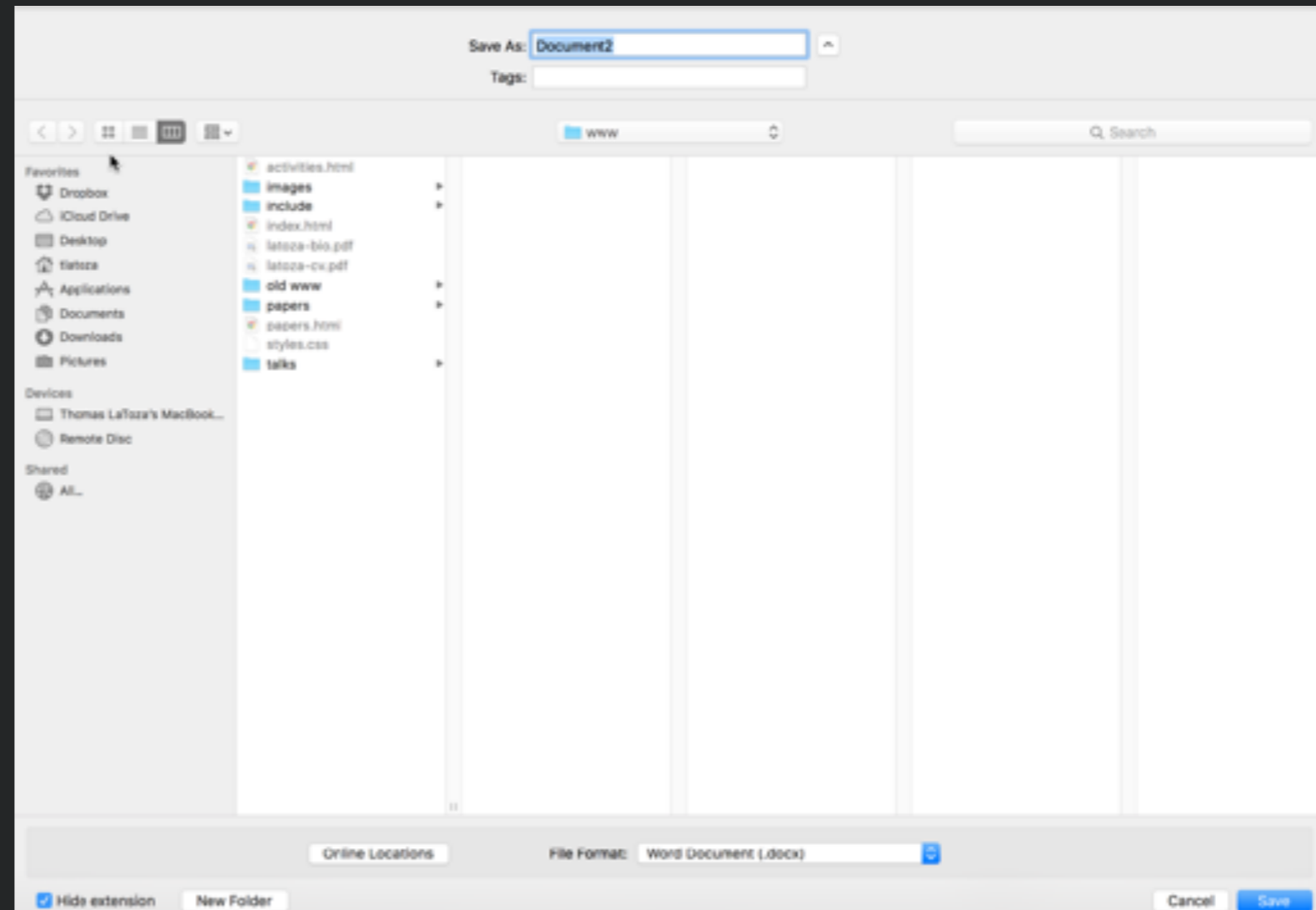
Anticipate Likely Next Actions

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

What if folder does not exist?



vs.





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

7 Minute Break



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Happy St. Patrick's Day!

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Group Activity





In Class Activity: Design a Course Catalog & Registration System

- 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

Tech Talks





Tech Talks

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



Acknowledgements

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