Best Practices for Site Design

CS518

Dr. Justin F. Brunelle
Layout

- Consistent header, logo, navigation
- Clear logo/title/site name
- Consistent footer with contact info
- Header and navigation = \(~0.10-0.25\) of viewport
- Real-estate
- Sitemap, help, error boxes...
Compatibility

- Visible with varying screen sizes
- All major browsers
  - Mozilla, Safari, IE, etc.
- Captions/alt text
- Structured language for machines, natural language for humans
  - Error codes and messages, paired!
Performance

- Dereferencing the URI completes in <4 seconds
- All graphics serve a purpose
- Images not significantly scaled
- Indicate progress
Appearance

- Consistent/purposeful fonts
- Clearly indicate hyperlinks
- Sort long lists
- Highlight action areas/errors
Colors

• Consider black&white printing
  – ColorBrewer2.org
• Consistent color schemes
  – Same functions have same colors
• `blink`
Navigation

- Use breadcrumbs/pagination
- Use fragment IDs
- Make use of back button/cancel button
- Minimize number of clicks to reach a page
- Navigation menus can be grouped
- Cool URIs (looking at you, Amazon)
Organization

- RESTful, preferably
- Directory structure, file names, etc.
- Logical flow
  - Where would you want it to be?
Code

- Use validators
- Use git!
  - Rollbacks
  - Recovery
  - Issue tracking...
- Comment
  - Just enough, not more (i.e., things that are confusing)
- Grouping, functions, common naming/camelCase
- Logically group functions, application/logic/infrastructure, use MVC...
Back-end stuff

• Storage that makes sense
  – Files when necessary
  – SQL when necessary
  – Key-value vs array when appropriate

• Improve markup and metadata for SEO and discoverability
No-brainers

- Hyperlinks
- Forms
- JavaScript
- Errors

- ALL SHOULD WORK!
- No typos