CS 2033

Multimedia & Communications II

LECTURE 9 – MODERN WEBSITE FEATURES

- Websites can be modernized with cool effects and features.
- What are common features of professional modern websites?
- Think about both functionality and aesthetics as we look at examples of modern sites.

http://www.thebeet.ca/

https://www.skyzone.com/catoronto

https://nasaprospect.com/

- Parallax effect
- Scrollfire
- Accessibility
- Responsive
- And others

Parallax effect

Elements moving at different rates to create the illusion of depth.

- Elements transition in as user approaches them.
- Track section in navigation bar as you scroll.

Accessibility

Allowing people with disabilities or impairments to use the website.

Responsive

Display nicely on any platform, device, and screen size.

- Parallax is a great aesthetic feature that creates the illusion of depth (3D) in the website.
- Produced by different rates of motion as we scroll up and down.
- For example, text moves at a different rate than the background image behind it.

- By default, everything moves at the same rate as the user's scrolling.
- We want to change that!
- ▶ There are different kinds of parallax.
- The simplest is no movement on the background while the foreground moves with the scrolling.
- This simple form uses just CSS.

- Add an image to an element using the CSS background-image style.
- The background-attachment style indicates whether the image scrolls.

```
.myclass {
 width:100%; height:300px;
 background-image: url('sky.jpg');
 background-attachment: fixed;
}
```

- We can enhance this by including motion on both the background and foreground elements.
- This requires JS so that we can access the elements and change their positions dynamically.
- This form of parallax is more elegant than the pure CSS form.

- There's another event listener that helps with this!
 - onscroll triggers as the user scrolls up or down the site
- Note there are many ways to scroll with different sized jumps:
 - Mousewheel
 - Up/Down keys, PgUp/PgDn keys
 - Clicking or dragging the scrollbar

- Add onscroll listener to the body.
- Retrieve the current scroll position in pixels using window.scrollY.
 - This value starts at 0 from the top and increases per pixel scrolled.
- Now we can use this value to calculate the elements' positions.
- ► How do we calculate this?

- Linear equations work well.
 - \rightarrow y = mx + b
 - x: scroll position (independent)
 - > y: image position (dependent)
 - m: amount of change (slope)
 - b: position when x=0 (y-intercept)
- m and b are the parameters.

- Let's start with b. Remember b is the position when x=0 (no scrolling).
- Thus, b must be where we want the element to start by default.
- ▶ i.e. if we use CSS to position an element at 50px from the top, then b in our linear equation must also be 50px.

- The m parameter is the rate of movement of our element.
- m=1 means no movement.
- m<1 means up movement.</p>
- > m>1 means down movement.
- Values are typically around 0-1.
- Play with it until it looks good!

- For that type of parallax, we used JS to change the CSS margin-top or top or other position property.
- An alternative option is to change the background-position of the background layer/element.
- This property doesn't change the position of any element, but rather where the image begins.

- Samples:
 - CSS Parallax
 - ► Enhanced JS Parallax
 - ▶ Jumpy (Bad) Parallax
 - https://www.csd.uwo.ca/courses/CS20 33b/samples/lec9/

- Scrollfire is another feature based on scrolling, as its name suggests.
- This is when elements appear or change as you scroll into specific ranges.
- Common form is applying an entry transition on an element that triggers as you scroll near it.

- For example, have an image in your website that starts hidden and appears as you approach it.
- In some cases, it may cause an existing image to grow or slide over when you enter a specific range.
- Sample:
 https://www.csd.uwo.ca/courses/C
 \$2033b/samples/lec9/

- Navigation bars use derivatives of this to change their placement or "stickyness" depending on the scroll.
- Some also highlight the current section name as you scroll through.
- Example:
 - ► <u>Highlight Section Example</u>

- Like parallax, we start with an onscroll listener and retrieve the scroll position in the event handler.
- Rather than calculating a position, use conditionals to check the range of the scroll.
- Change classes or individual styles depending on the range.

- Making the element visible isn't that appealing on its own.
- Often there is a smooth transition, like a fade-in or slide-in, which looks nicer than a sudden appearance.
 - Remember the transition property we learned previously.

- Websites are expected to be accessible by everyone, including those with disabilities.
- For example, those with colour blindness or limited hand control should be able to use websites.
- Standards have been put in place to ensure sites are fully accessible.

- Blind users depend on screen readers to read the content of websites aloud.
- Deaf users depend on text transcriptions of audio/video.
- Other disabilities may mean other tools or appliances are required.

▶ Text content

- ▶ Have no or minimal text in images.
- Screen readers read text but cannot read text inside images.
- Keep the text organized and use proper spelling and grammar.
- Have fonts clear to read or an option to change font size.

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Alt text

- Alternate text is what shows up when an image doesn't load.
- Screen readers also read this.
- This is good practice in general but now even more so!

Clear colours

- Colour blindness is common, affecting nearly 5% of people.
- Use crisp colours with high contrast (i.e. black text on white background or vice versa).
- Be careful with colour-coding the text in your website.

Overlaid text

- Text overlaid on an image must be entirely high contrast.
- This is difficult when images have many varying colours/shades.
- Use outline or shadows or an intermediate coloured panel to split the background and foreground.

Audio

If you have audio, transcribe it to text and provide the text in a file.

Video

If you have videos, provide closed captioning at least as an available option for deaf viewers.

- 20 years ago, there wasn't much variety in computer screen sizes.
- It is the opposite today. Screens come in a wide range of sizes from small phones to TV screens hooked up to computers.
- Websites need to look good across all different screens and platforms.

- ▶ This is responsive web design.
- Creating a website now takes more thought and effort than it did 20 years ago.
- However, technologies have improved to help with this process.
- Before we look at them, let's talk about common screen sizes.



- Suggested screen size ranges (not every device conforms to these ranges)
 - ▶ Phones: <= 640px</p>
 - ▶ Tablets: 641px to 1007px
 - ► Monitors: >= 1008px
- ► This is a good guide for responsive web design.

- Now we know the ranges, but how do we design a site around them?
- Different CSS rule-sets!
- We have a banner 1200px wide. It can be full size on a monitor but smaller (i.e. 300px) on mobile.
- % values adapt to window but it's not always feasible or preferable to use a %-based size.

- In addition to small screens, we have to consider users on a large screen but a small browser window.
- This isn't a major issue but we need to be aware of it for responsiveness.
- For the most part, this can be handled the same way screen sizes are handled.

- A basic approach is to use JS to get the browser size and load the CSS accordingly.
- var w = window.innerWidth;

```
if (w < 320) {
    // Load mobile CSS
} else if (w < 800) {
    // Load tablet CSS
} ...</pre>
```

- To load a CSS file from within the JS conditionals, use the HTML line to load a CSS file within the JS function document.write()
- Be careful with your quotations!

```
<script type="text/javascript">
    var w = window.innerWidth;

if (w <= 640) {
        // Load mobile stylesheet.
        document.write('<link rel="stylesheet" type="text/css" href="mob-styles.css">');
} else if (w <= 1007) {
        // Load tablet stylesheet.
        document.write('<link rel="stylesheet" type="text/css" href="tab-styles.css">');
} else {
        // Load desktop stylesheet.
        document.write('<link rel="stylesheet" type="text/css" href="dsk-styles.css">');
} </script>
```

- ▶ This way is a bit clunky.
- Some potential problems with loading stylesheets this way.
 - Disabled JavaScript would result in no styles or only default styles loaded
 - Resizing browser loads files at initial window size
 - ▶ A lot of code consider separate pages (similar to internal CSS issues)

- CSS includes media queries which allow us to specify which files load depending on the screen size (or other properties) without using JS.
- Add media queries as attributes within the HTML <link> tag for loading the CSS files.

- link rel="stylesheet" href="styles.css" media="(max-width: 640px)">
- Set the min-width and/or maxwidth that apply to this stylesheet.
- You may also specify the screen's orientation (landscape for wider or portrait for taller).

- The CSS media queries also provide a third way for us to make our sites responsive.
- In this approach, we load the CSS files the way we did before, without any media queries in the HTML.
- Instead, media queries are within the stylesheet(s).

These media queries contain rulesets that apply to the specified screen properties.

```
@media (min-width: 641px) {
    p, .title {
        color:red;
        width:300px;
    }
}
```

- Both media query options are better than the JavaScript option.
- The option in the HTML forces you to keep separate, organized files.
- The option in the stylesheets allows for more freedom with files. This is both a blessing and a curse.
 - ▶ Too much freedom can result in disorganized code.

- Now we know the methods of creating different rule-sets for the different screen size ranges.
- The next step is figuring out how the site should actually look on each of the screens.
- Which elements can stay the same and which have to change?

Column structure

- ▶ 1 column is best on small screens
- 2 columns could fit on tablets
- Resize your columns accordingly
- If you have 3 columns across a normal screen, make them wider on mobiles so they become single columns.

Navigation menu

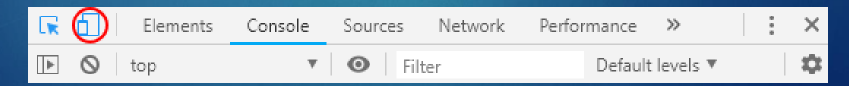
- Navigation menus should become vertical on smaller screens.
- These often get added to an expandable list that can be toggled open and closed.
- Use JS to switch between open and closed classes on clicking a button.
- ► Example

Fonts

- Titles or headers with very large font might not fit on a mobile screen.
- Make those font sizes smaller and/or change the unit type.
- Units vw and vh are relative to window size (similar to %) so they may be helpful for responsiveness.

- ▶ Test the site on various screen sizes.
- If your site is on a live server, open it from different devices if available.
- If it's only stored on your computer or you don't have access to other devices, there are some ways to test it on your own computer.

- Resize your browser.
 - Simulate a smaller screen by resizing your browser big and small.
- Use the Chrome screen emulator.
 - Click the three dots, More tools, Developer Tools, then click the little icon of the phone and tablet.



- Chrome screen emulator (cont'd)
 - This toggles the device mode in which you can select a specific device or free responsive mode.
 - Several device specs are provided so you can test on those sizes.
 - The "Responsive" mode allows you to resize the emulator freely.

- Use other emulators.
 - https://bluetree.ai/screenfly/
 - This only works for online sites but it also has many device emulators.

- Don't just test the site at a couple stationary sizes.
- Resize the window back and forth and make sure the site looks fine at all sizes as you resize.
- ► Tip: it may help to change the background colour for each device during testing phases (remove it when finished).