Week::two Introduction to Figma Design

What is Figma Design?

Overview

- Figma is a collaborative web and desktop design application with a focus on interface design.
- Includes real-time collaboration features similar to Google Docs, and tools for creating working prototypes of interactive designs.

Technology

- Figma is a web app—it is built using HTML/CSS/JavaScript as its technical foundation, allowing it to run in almost any web browser.
- Desktop versions of Figma for macOS and Windows are just self-contained web browsers masquerading as a desktop application.
 - While this approach has its benefits, it does mean that the application does *not* take advantage of core OS features from both macOS and Windows.
- Files are stored in the cloud by default.
 - Local versions can be downloads a .fig files and need to be loaded onto the cloud before you can work with them.
- Multiple users can work in the same Figma document at the same time.

Frames & Sections

Defined

- Figma makes extensive use of Frames, which are used to hold all content in a Figma document.
- While it's helpful to think of each frame as a separate "page" of website, there are many other uses for them, including as a holding area for Components and other reusable page elements.
- Typical Figma documents have many, many Frames of many different sizes. Don't worry about the number — use what you need to convey your ideas.

Frame Tool (F)

• The **Frame tool** is the starting point to add, modify, and arrange Frames.

Sizing

- Figma provides many preset sizes for Frames in this class we will be using the Desktop > MacBook Air option for most projects.
- It's fast and easy to change the dimensions of your Frames, though you'll find it works best to set the width correctly right at the start.
 - Height is frequently changed after the fact.

Section Tool (Shift-S)

- Sections are simply groups of Frames. Sections can be labeled, and when a section is moved, all of the frames move with it.
 - Figma Tip—Drag the section over existing frames to automatically put them inside it.
- Sections can be marked as ready for Dev, allowing you to organize your frames in a way that is helpful for a collaborator to see what is ready for the next steps in a project.



Design Prototype	
Frame	
▶ Phone	
▶ Tablet	
 Desktop 	
MacBook Air	
MacBook Pro 14"	
MacBook Pro 16"	
Desktop	
Wireframe	
TV	
Presentation	
▶ Watch	
▶ Paper	
▶ Social media	
Figma Community	
▶ Archive	

Key Frame Settings

- **Naming** double-click on a frame name to change it. All frames should have a meaningful name.
- Layout Grid Create, show, and hide an underlying layout grid.
 - While Grids are Frame-specific, they can only be made visible/hidden globally (Shift-G).
 - Frames can have multiple layout grids, and grids are page-specific.
 - We'll primarily use **Column** grids
 - A good starting point is the use the values shown to the right.
- Ruler Guides Create guides by dragging from the ruler onto the frame itself. To remove, select the guide and drag back to the frame edge, or select it and press delete.
 - To show rulers, select View > Rulers (Shift-R)
- **Fill** Use to change the background color of a frame.

Saving Files

To Cloud or Not to Cloud

- Figma is a cloud-first application. Its default is to save everything to the Figma cloud.
 If you like that, great! You are all set.
- You can also save a local copy, if you like:
 - File > Save as .fig
- There are, however, many advantages to saving in the cloud, which we will explore later, including real-time collaboration with others. Truthfully, Figma works best in the cloud.

Constraints

Overview

- Constraints allow you to fix elements of your design to different sides of their parent Frame.
- This lets you build fluid layouts to support multiple device sizes and breakpoints within the same group.

Use

- Recommended options include **Left + Right** for horizontal (keeps items centered), and either **Top** or **Bottom** (object follows either top or bottom of frame as it is resized).
- o From Figma:

Constraints overview Horizontal and vertical constraints can be set independently	
Left and Top maintains the object's position, relative to the left-side and top of the frame.	
Right and Bottom maintains the object's position, relative to the right-side and bottom of the frame.	I ↔ Right ∨ ↓ Bottom ∨
Left & Right and Top & Bottom maintains the object's size and position, relative to the left and right and top and bottom of the frame.	I ↔ Left & Right ∨ Top & Bottom ∨
Center maintains the object's position, relative to the horizontal and vertical center of the frame.	$- \begin{array}{c} 1 \\ - \end{array} + \begin{array}{c} \leftrightarrow \text{Center} \\ \uparrow \\ 1 \end{array} \\ \uparrow \text{Center} \\ \lor \end{array}$
Scale maintains the object's size and position as a percentage of the Frame's dimensions.	$ \begin{array}{c c} I \\ - \begin{array}{c} + \\ - \end{array} \end{array} \\ I \end{array} \begin{array}{c} \leftrightarrow & \text{Scale} \lor \\ \Rightarrow & \text{Scale} \lor \end{array} $



Working with Images

Vectors & Fills

- While it might not look like it at first, Figma uses vector artwork to arrange and contain images.
- Raster artwork is simply treated as a type of *fill* in Figma.
- When transforming an image, you are actually transforming the vector shape around the image while the image inside automatically scales to fit.



- Frankly, working with images at first is a bit frustrating because it is so different than InDesign, but it gets better with experience.
- To crop and maneuver the image inside of a vector shape, double-click on the image, then select *Crop* from the pop-out panel from the menu that defaults to *Fill*.

Importing

- Figma menu > File > Place image/video...
- o It is also OK to drag-and-drop images from the Finder I know, crazy stuff!
- To swap out images, select from the right-side panel Fill, then hover over the image preview and select *Choose image*.

Working with Vector Artwork

- Figma fully supports SVG images for vector imagery (and that's about it, which is OK).
- SVGs are imported into new frames, complete with full editing capabilities.

Transforming

- Use an SVG's image handles to scale and rotate the image.
- Double-click on an SVG to edit the *contents* of an image.
- For vector images, use the Shift key while transforming to scale proportionally.



Assets

Defined

- A way to store reusable design elements.
- Assets can be edited later, and any linked instances of that asset are updated automatically.
- Can also work with libraries across other Figma documents, including those shared over the Internet.

Asset Management

- While the Assets panel will help you quickly access your document's assets, we also need a place to store the *main component*—the canonical version of the element.
- In particular, Components work best if they are stored on a dedicated frame separate from your primary design frames.
- One technique is to create an **Assets frame** at the very beginning of a project to store elements, including colors, imported artwork, and Figma components.
- To do this, simply create a frame of any size and name it *Assets*. When importing or creating asset items, place them on this frame.

Components

- Components are one the most useful and powerful features of Figma.
- They allow you to create and maintain design elements within your layout.
- Components can be almost anything, but they are most often used for imported artwork and created page elements like menus and footers.
- To create, select the objects you what to convert and select Object > Create Component (Command-Option-K).
- In the Assets panel, find your new component and rename it by double-clicking on the name.
- To rename your Component, switch to the Layers panel, then right-click on the Component to change and select Rename....
- To use, simply drag a Component by its icon in the Assets panel to the desired frame.
 - This places an *instance* of a Component onto a frame.
 - It remains linked to the *Main Component* until the link is manually broken.
- To quickly edit the main component right-click on the asset and select *Go to main component*.
- Imported vector artwork, in particular logos, are good candidates to be transformed into components for repeated use throughout the document.
- Store your components on a dedicated frame.

Working with Styles

Text Styles

• Like InDesign, Text Styles allow for the storage and quick use of collections of typographic formatting.

Process

- To create, select text on a frame, apply the desired formatting, then click on the four dots icon (I) in the Typography panel, then click on the plus sign to the right of *Text styles*. This will create a Text Style based on the type selected.
- Be sure to give your Text Style a meaningful name, and consider adding a description.
- You will need to apply your new Text Style to the text you created it from. Simply select the text on the frame, then click on the style name.
- To edit, click on the name of the Style in the Text panel, then hover over the name of the style below, then finally click on the *adjust* icon to the right.



Naming

 Consider using names that are similar to the HTML elements used to build hierarchy in web pages. For example, the main text header on a page could be named H1, the subhead H2, and so on.



Color Styles

- Like Swatches in InDesign, you can create a collection of colors that are used throughout the document.
- Color styles are linked to the objects they are applied to, and when the color is altered, all objects using that color are updated.
- To create, draw or select an object on a frame, apply the desired color, then click on the plus (+) button in the color picker panel, then switch to **Style**, then finally give the color a name. This will add the fill color used in the object to your Style library.
- Be sure to give your Color a meaningful name.
- To edit, click on the Color square to the left of the hexadecimal value the Style panel.



Exporting from Figma

Overview

- For our projects, we will be outputting your designs as static PNG images.
- These are helpful for viewing your designs at 100% outside of Figma.

Process

- To create the PNG images, select a Frame, then the plus (+) button in the Export panel and make sure 1x PNG is selected
- To export, select Figma menu > File > Export, then the Export button at the far-right of the window.
- You can drag these images into a Web browser to preview your design in context, or open in Photoshop to view at 100%.
- If your artboards are labeled well, those names will be used and meaningful to you as the filenames when exported by Figma.

Link Creation

- To create a link to your design, click the Share button, then Copy Link.
- When sharing with the instructor, be sure the access is set to "can edit".