

GUI REVIEW PREPARATION

CSE416 – Section 1

1

Objectives

- Begin to design the structure of your Web GUI
- Consider the libraries needed to implement parts of your GUI
- Prepare for your GUI Review

2

© Robert F. Kelly, 2025CSE416 – Software Engineering3

Reading

- Good post that explains the basics of non-linear regression
<https://statisticsbyjim.com/regression/curve-fitting-linear-nonlinear-regression/>
- Ecological Inference
<https://gking.harvard.edu/files/eiintro.pdf>
<https://github.com/mggg/ecological-inference/blob/main/paper/paper.pdf>
- Ecological Inference (EI) Github available at
https://github.com/mggg/ecological-inference/blob/main/pyei/intro_notebooks/Plotting_with_PyEI.ipynb

You will see use cases for ecological inference in a future draft of the use case list

3

© Robert F. Kelly, 2025CSE416 – Software Engineering4

GUI Review

- 15-minute Zoom review (a few teams reviewed in class)
- Grade based on
 - Depth of requirements review (show you analyzed project)
 - Usability of the interface (user-based logic)
 - Quality of the interface (e.g., color choice, layout, readability, etc.)
 - Depth of implementation (e.g., real data, use of client APIs, etc.)
- Time slots will be published in class Web site
- Request a time slot with an email to me
- Provide alternate time slots

4

© Robert F. Kelly, 2025CSE416 – Software Engineering5

GUI Review Expectations

- Show an understanding of overall requirements of project
- Demonstrate knowledge of project background
- Show logical flow of GUI from a user's perspective
- Real data (e.g., EAVS data) not required for review
- Demonstrate basics of GUI design

Most of your project GUI will be a Web Single-Page Application (SPA)

5

© Robert F. Kelly, 2025CSE416 – Software Engineering6

Suggested GUI Items

You will need to select your client visualization tool

- Splash page with map of US showing all 48 continental states
- State selection
- Menu items consistent with use cases
- Transitions in response to use case menu selections
- Tabs to show separation of GUI functions
- Tables to display summary data (filled with dummy data)
- Graph placeholders (correct style of graph, but with dummy data)

Consider the JSONs of dummy data you will need to populate each GUI component

6

© Robert F. Kelly, 2025 CSE416 – Software Engineering 7

GUI Core Principles

- Consistency
- Clarity and simplicity
- Visual hierarchy
- User control and freedom
- Recognition over recall

Core principles based on Google AI search

Enhancing Readability and Comprehension

- 1 Use clear and concise language
- 2 Break content into sections
- 3 Incorporate visual elements
- 4 Use a legible font and appropriate font size
- 5 Provide ample white space

Qamarjafari

7

© Robert F. Kelly, 2025 CSE416 – Software Engineering 8

GUI Principles (Consistency)

- Maintain a uniform look and behavior across the entire interface
- Use the same colors, fonts, and icon styles
- Help users recognize patterns
 - For example, a button should behave the same way in every component

Variations in look & feel tell the user that something is different

8

© Robert F. Kelly, 2025CSE416 – Software Engineering9

GUI Principles (Clarity and Simplicity)

- Avoid clutter
- Focus the user's attention on important tasks.
- A simple interface is easier for users to understand and navigate without a steep learning curve

Make navigation intuitive

Assume your typical user is accessing your system for the first time

9

© Robert F. Kelly, 2025CSE416 – Software Engineering10

GUI Principles (Visual Hierarchy)

- Arrange and size elements to guide the user's eye and indicate importance
- GUI has an inherent hierarchy, for example,
 - Banner with name of the state is at top of hierarchy
 - Table heads higher than cell data
- Text size and style shows a hierarchy
 - Font size – larger font size for items higher in hierarchy
 - Bold text show higher in hierarchy compared with plain text
 - Placement indicates a hierarchy (lower in page connotes lower levels)

Do not use all-caps or underlines to show hierarchy

10

© Robert F. Kelly, 2025CSE416 – Software Engineering11

GUI Principles (User Control and Freedom)

- Ease and logic of navigation
- Easy to undo or reverse actions.
- Offer clear "Cancel" or "Back" buttons and
- Accessible exit paths

Ensure that navigation components (e.g., buttons) appear as such

Your use case list includes a reset

11

© Robert F. Kelly, 2025CSE416 – Software Engineering12

GUI Principles (Recognition Over Recall)

- Reduce the cognitive load by making objects and actions visible
- Users should recognize options rather than having to recall them from memory

Tabs are helpful when the content has clear groupings and not enough screen space for everything

12

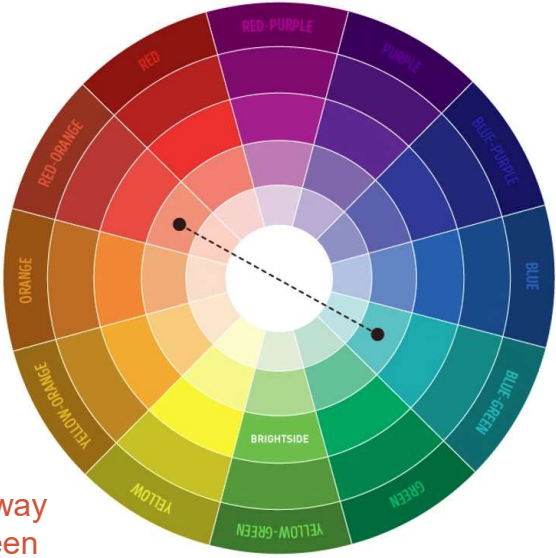
© Robert F. Kelly, 2025 CSE416 – Software Engineering 13

GUI Visual Elements

- Color palette
- Typography
- Layout and spacing
- Imagery
- Interactive elements

Viewing on CS2120 screen will require greater contrast than your laptop

A color wheel is a good way to ensure contrast between text and background



13

© Robert F. Kelly, 2025 CSE416 – Software Engineering 14

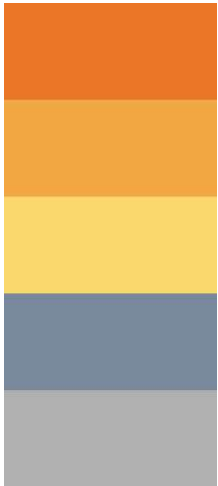
GUI Visual Elements (Color Palette)

- Consistent color scheme of 3–5 colors
- Reflects the brand's personality and evokes the desired emotional response.
- Ensure sufficient contrast for readability, especially between text and background

Consider colorbrewer2.org for color suggestions for choropleth maps

Don't use red or blue for anything other than chart indicators of Republicans and Democrats

Your GUI Builder app might have themes



14

© Robert F. Kelly, 2025

CSE416 – Software Engineering

15

GUI Visual Elements (Typography)

- Use one or two fonts that are highly legible on all devices.
- Use font size, weight, and style consistently to create a clear visual hierarchy for headings and body text

Sans-serif fonts (e.g., verdana and calibri) are best for text

Serif

Sans-Serif

Abc

Abc

15

© Robert F. Kelly, 2025

CSE416 – Software Engineering

16

GUI Visual Elements (Layout and Spacing)

- Use white space and grid-based layouts to create balance
- Properly sized margins and padding make content easier to read
- Left aligned text for readability
- Right aligned numbers for readability

Your GUI design should avoid scrolling

Be aware that you are required to display far more results than can be fit on a screen

Alternate row shading works nicely in a table

Video standard	Resolution	Pixels	Aspect ratio
QQVGA	160 × 120	19k	4:3
HQVGA	240 × 160	38k	3:2
QVGA	320 × 240	76k	4:3
WQVGA	480 × 272	130k	16:9
VGA	640 × 480	307k	4:3

16

CSE416-S01

8

© Robert F. Kelly, 2025

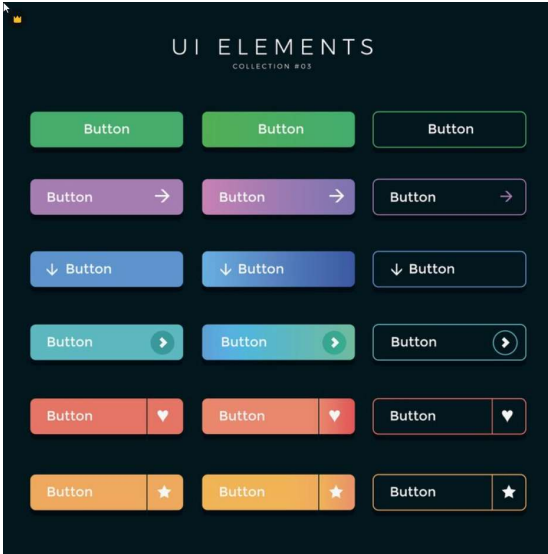
CSE416 – Software Engineering

17

GUI Visual Elements (Interactive Elements)

- Create distinct and predictable styles for interactive elements like buttons, links, and forms
- Use hover effects or animations consistently to provide clear visual feedback

Make sure your buttons look like buttons (not headings)



The image shows a collection of 18 different button styles arranged in a 6x3 grid. The buttons vary in color (green, purple, blue, teal, red, orange), shape (rounded, square), and content (text only, text with icons like arrows, down arrows, and stars). The title 'UI ELEMENTS COLLECTION #03' is at the top.

17

© Robert F. Kelly, 2025

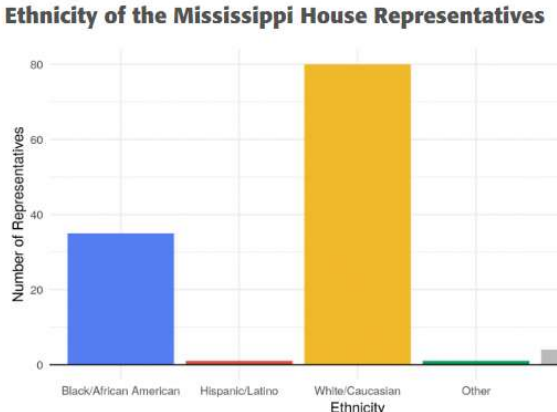
CSE416 – Software Engineering

18

Charts

- Bar charts
- Map displays
- Choropleth maps
- Bubble charts
- Line graphs (e.g., non-linear regression)
- Probability curves

Start to think about the data structures that support your displays



The bar chart displays the number of representatives for four ethnic groups: Black/African American (blue bar, ~35), Hispanic/Latino (red bar, ~1), White/Caucasian (yellow bar, ~80), and Other (green bar, ~1). The y-axis is labeled 'Number of Representatives' and ranges from 0 to 80. The x-axis is labeled 'Ethnicity'.

Ethnicity	Number of Representatives
Black/African American	35
Hispanic/Latino	1
White/Caucasian	80
Other	1

18

© Robert F. Kelly, 2025
CSE416 – Software Engineering
19

Charts

- Lots of good graph examples in <https://senatedemocrats.wa.gov/wp-content/uploads/2021/10/Barreto-WA-Redistricting-Public-Version.pdf>
- Calculate non-linear regression curve
- Possible linkage between your chart and table data (click one component and transition to the corresponding component)

Sometimes referred to as a Gingles Chart

Your client visualization API should support non-linear curves

You might use the SciPy library for non-linear regression

19

© Robert F. Kelly, 2025
CSE416 – Software Engineering
20

Ecological Inference

- Definition – “the process of extracting clues about individual behavior from information reported at the group or aggregate level.”
- Used to estimate racial/ethnic voting patterns
- Used frequently in VRA litigation
- A Python library will be the start (PYEI MGGG software referenced earlier in slide set)
- Lots of variations on EI analysis will be contained in the master use case list

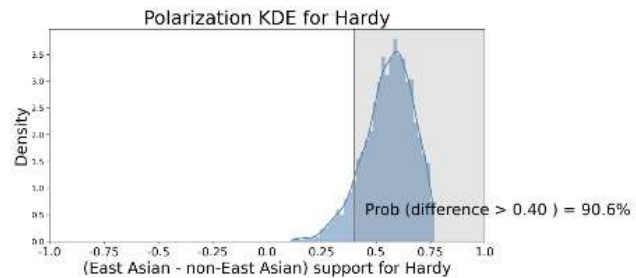
Covered in more detail in a few weeks

No direct voting data associates a political data with their membership in a racial/ethnic/economic group

20

Ecological Inference – Sample Plot

- Plots show the probability of various results
- You can usually analyze the entire state or just a portion, but county level data will allow just state analysis
- Used to compare election processes (e.g., voting equipment) among various racial/demographic groups



21

Did You Satisfy the Objectives?

- Begin to design the structure of your Web GUI
- Consider the libraries needed to implement parts of your GUI
- Prepare for your GUI Review

22