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| Checkpoint III | Checkpoint III: First Prototype | |
| Group: | 30 |
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# A diagram of a computer Description automatically generatedPrototype Architecture

**Prototype Overview**

1. **Data Preprocessing**:
   * Data is processed to analyze **country availability**, **genre counts**, and **genre percentages** over time. This prepares data for faster visualization once we apply filters such as only TV Shows, only certain genres and so on.
2. **Visualization Modules**:
   * **Choropleth Map**: Shows Netflix content availability by country with region-based zoom and shortcuts, the genres are needed for the pie charts on each countries
   * **Sankey Diagram**: Visualizes genre distribution and supports interactivity (hovering shows percentages, clicking filters content by TV shows).
   * **Small Multiples List**: Displays top content (movies/TV shows) by region or genre with details like director and scores.
   * **Year Slider**: Filters visualizations by year, adjusting the content displayed in other views.
3. **Interactivity**:
   * Hovering on the **Sankey Diagram** reveals genre numbers and percentages.
   * Clicking on "TV Shows" updates genre information.
   * Zooming on the Map, Map Shortcuts
   * Adjusting the **Year Slider** updates all relevant visualizations.
4. **Integration**:
   * A central event dispatcher links interactions across views. For example, selecting a year or genre updates all connected charts.
   * The system is designed to be modular, allowing for easy future extensions and new visualizations.

# Dashboard Layout

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As of now we are still currently implementing the other idioms and the CSS of the page, but all the divs are correctly set up. We are of course trying to take example of the Netflix homepage for our background, we will have the shortcuts in the top rights and the map on the left as it was in our sketches, colors of the Sankey diagram **are not final** since they really do not match any palette as of now.

# Data Processing

We did some preprocessing which consisted of building 9 datasets for the visualization purpose, for example we had : ` tv\_shows\_genre\_percentages` which consists of 9 columns,

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| Genre | 2021 | 2020 | 2019 | 2018 | 2017 | 2016 | 2015 | Overall |

This dataset has computed all the percentage by year and overall in regard to all the genres, but of course we will not use the whole dataset for this, since some genres have maybe 10 movies or tv shows, hence we did a threshold arbitrarily < 4 % in our JavaScript files and it allows us to categorize those small percentages to an Other category.

# Chart Interaction

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Description automatically generatedWe currently have set up a few interactions, such as hovering on one of the links of the Sankey diagram which highlights it of course but also displays information about the number of movies in this category.

**Please note that if you sum, the counts in the genres it will be higher than the total of TvShows + Movies and it makes sense because some movies are in multiple categories.**

We also have click on a category and it applies a filter, for example if you click on one of the genres it will filter and adapt the views of our other uncoded diagrams (not yet implemented because the other idioms are not set up).

Lastly we have a slider as we can see in Figure 1, which allows us to filter the years on which movies appeared on Netflix, do we want to see the % of TvShows between 2019 and 2021 in the action genre for example, if so how many were there? This slider need still improvement, as for now only the left one select a single year, set of years (2015-2021) are not supported but it will display the 2015 information (in this specific case).

# Chart Integration

We currently have multiple shared states in the Sankey diagram for example we will have the genre state, that allows us to know if we selected the Movies categories or the Tv Shows one, we will also have a shared state linked to the Genres of the Sankey diagram. From there we can dispatch an event and in the main.js we can add an event listener, where when the genre is selected it calls the related updating functions. We also have a slider that changes the year range of our data.