# Visualizing Collections Of Internet Archives

John Berlin, Joel Rodriguez, Slobodan Milanko

### Motivation

- Current solutions are limiting; small focus
- Archivers are unable to visually experience their collections
  - Lack of URI evolution
  - Lack of comparison
- User driven, clutter free, design for moderate collections
- Archivers desire to visually share collections with each other.

# Dataset Description

- We're abstracting the user's archive collection as a table.
- Key attributes that map to categorical or quantitative values.
  - Archiver Categorical
  - Tags Categorical
  - Number of archives Quantitative
- The table approach:
  - Facilitates ordering
  - Filtering of data

## Abstract Tasks

- Lookup, browse, explore and locate can be achieved easily with the table abstraction, and give meaning to the story.
- Users will be able to identify, compare and summarize different archive records, and their stories
- Analysis through discovery, presentation, and enjoyment

# Potential Design







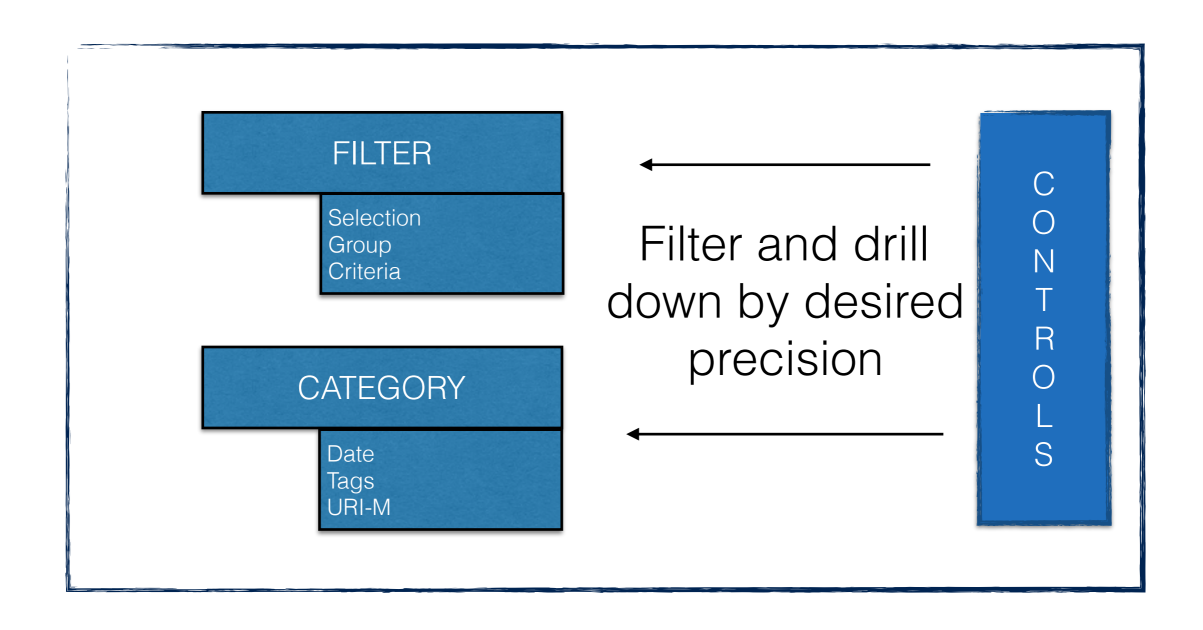




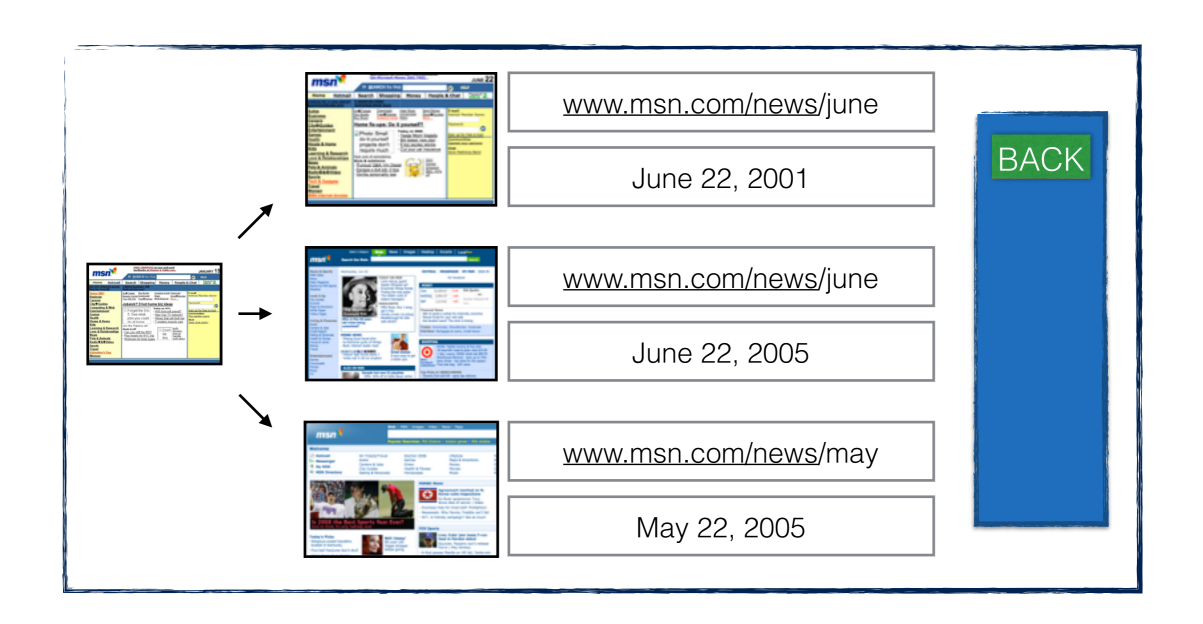




## User Driven Control



## Detail



#### Needed Tools

- Mink, WARCreate
  - Create sample archives for local testing
- Wayback Machine (Local/Remote)
  - Get an understanding for look of archives
- WAIL
  - Local archiving and hosting
- PhantomJS (snapshots) and D3

# Group Roles

- Entire Group
  - Code Develop a working product
  - Test Ensure visualization accepts dynamic data
  - Survey for feedback
  - Create demo
- Dan & Joel
  - Create final presentation
- John
  - Final presenter of solution

#### Estimation

- 4-6 weeks to develop
- 1 week to demo and test
- Weekly feedback to ensure satisfaction