# Data Visualization (CSCI 627/490)

Data Manipulation & SciVis Intro

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# Overview: Reducing Items & Attributes



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→ Filter



→ Aggregate

# → Aggregate

### → Items



## → Attributes



[Munzner (ill. Maguire), 2014]



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# Tasks in Understanding High-Dim. Data



# Principle Component Analysis (PCA)

original data space



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PC 1















# Probing Projections













## Focus+Context Overview

#### Embed $( \rightarrow)$

→ Elide Data



### → Superimpose Layer



### → Distort Geometry



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[Munzner (ill. Maguire), 2014]



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# Elision & Degree of Interest Function

- DOI = I(x) D(x,y)
  - I: interest function
  - D: distance (semantic or spatial)
  - x: location of item
  - y: current focus point
  - Interactive: y changes

روايه

شعر

דואר\_אלקטרוני דיונים מדריכי\_אתרים\_ומנועי\_חיפוש ספקי\_שירות\_גישה עיצוב\_ובניית\_אתרים ⇒ רשימות\_תמצה תוכנה









## Superimposition with Interactive Lenses



#### Alteration **a**)

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### (b) Suppression [ChronoLenses and Sampling Lens in Tominski et al., 2014]









## Distortion











# Distortion: Stretch and Squish Navigation

🛃 LiveRAC			
File Edit Focus Groups Arrange S	Screen shot Reports		
Manual	CPU used (Totals)	Load	# Procs
swamp	80 40 0 0 0 0 0 0 0 0 0 0 0 0 0		
sobriety	90- 60- 30- 30- 0- 00:00 04:00 08:00 12:00 16:00 20:00 00:00 — CPU Used (All) [%] — CPU User (All) [%]		
spire	100 80 60 40 20 00:00 04:00 08:00 12:00 16:00 20:00 00:00 — CPU Used (All) [%] — CPU User (All) [%] — CPU I/O Wait (All) [%]		1
joint			
tang haversack puzzle			
port mortality tier		R	
potpo urri liberty			









## H3 Layout

## Large Graph Exploration with H3Viewer and Site Manager

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(Demo)







## H3 Layout

## Large Graph Exploration with H3Viewer and Site Manager

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(Demo)







# Focus+Context in Network Exploration



(a) Bring (step 1) – Selecting a node fades out (b) Bring (step 2) – Neighbor nodes are pulled (c) Go - After selecting a neighbor (the greenall graph elements but the node neighborhood. close to the selected node. node in Fig. 4(b)), a short animation brings the focus towards a new neighborhood.

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## Focus+Context in Network Exploration







## Focus+Context in Network Exploration



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# Linked Highlighting Example





# <u>Assignment 5</u>

- Best-Selling Musical Artists
  - Multiple Views
  - Adjacency Matrix + Line Plot
  - Linked Highlighting
  - Filtering
- Due Wendesday, Nov. 23











# Data Wrangling

- Problem 1: Visualizations need data
- Solution: The Web!
- Problem 2: Data has extra information I don't need
- Solution: Filter it
- Problem 3: Data is dirty
- Solution: Clean it up
- Problem 4: Data isn't in the same place
- Solution: Combine data from different sources
- Problem 5: Data isn't structured correctly
- Solution: Reorder, map, and nest it





# Hosting data

- github.com
- gist.github.com
- figshare.com
- <u>myjson.com</u>
- <u>observablehq.com</u>
- Other services





# Cross-origin resource sharing (CORS)

- Restricts where data can be loaded from
- If developing locally, can

  - Put the data on a website (like github), make sure to use raw URLs
- If loading JavaScript, this sometimes requires more help
  - <u>https://www.jsdelivr.com/?docs=gh</u>

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- Run a web server locally (python -m http.server or npm's http-server)







# Filtering Data

• Often useful to filter data before loading into D3







# Why JavaScript?

- Python and R have great support for this sort of processing
- Data comes from the Web, want to put visualizations on the Web
- Sometimes unnecessary to download, process, and upload!
- More tools are helping JavaScript become a better language









# JavaScript Data Wrangling Resources

- Latest version: <u>https://observablehq.com/@berkeleyvis/learn-js-data</u>
- My old version: <u>https://observablehq.com/@dakoop/learn-js-data</u>
- Based on <u>http://learnjsdata.com/</u>
- Good coverage of data wrangling using JavaScript









# Comma Separated Values (CSV)

### • File structure:

```
cities.csv:
```

city, state, population, land area seattle, WA, 652405, 83.9 new york, NY, 8405837, 302.6 boston,MA,645966,48.3 kansas city,M0,467007,315.0

### • Loading using D3:

d3.csv("/data/cities.csv").then(function(data) { console.log(data[0]); });

### • Result:

=> {city: "seattle", state: "WA", population: 652405, land area: 83.9}

- Values are strings! Convert to numbers via the unary + operator:
  - d.population => "652405"
  - +d.population => 652405

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[http://learnjsdata.com]







# Tab Separated Values (TSV)

### • File structure:

#### animals.tsv:

name	type	avg_weight	
tiger	mammal	260	
hippo	mammal	3400	
komodo	dragon	reptile	150

• Loading using D3:

d3.tsv("/data/animals.tsv").then(function(data) { console.log(data[0]); });

### • Result:

=> {name: "tiger", type: "mammal", avg\_weight: "260"}

Can also have other delimiters (e.g.

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# JavaScript Object Notation (JSON)

```
• File Structure:
```

```
employees.json:
 {"name":"Andy Hunt",
 "title":"Big Boss",
 "age": 68,
 "bonus": true
},
 {"name":"Charles Mack",
 "title":"Jr Dev",
 "age":24,
 "bonus": false
```

### • Loading using D3:

d3.json("/data/employees.json".then(function(data) { console.log(data[0]); });

### • Result:

=> {name: "Andy Hunt", title: "Big Boss", age: 68, bonus: true}

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[http://learnjsdata.com]







# Loading Multiple Files

### Use Promise.all to load multiple files and then process them all

```
Promise.all([d3.csv("/data/cities.csv"),
             d3.tsv("/data/animals.tsv")])
  .then(analyze);
```

```
function analyze(data) {
  cities = data[0]; animals = data[1];
  console.log(cities[0]);
  console.log(animals[0]);
=> {city: "seattle", state: "WA", population: "652405", land area: "83.9"}
{name: "tiger", type: "mammal", avg_weight: "260"}
```













# Combining Data

- Suppose given products and brands
- Brands have an id and products have a brand id that matches a brand
- Want to join these two datasets together
  - Product.brand id => Brand.id
- Use a nested for Each/filter
- Use a native join command











# Summarizing Data

- d3 has min, max, and extent functions of the form
  - 1st argument: dataset
  - 2nd argument: accessor function
- Example:

var landExtent = d3.extent(data, function(d) { return d.land\_area; }); console.log(landExtent); => [48.3, 315]

- Summary statistics, e.g. mean, median, deviation  $\rightarrow$  same format
- Median Example:

var landMed = d3.median(data, function(d) { return d.land\_area; }); console.log(landMed); => 193.25

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# Grouping Data

- Take a flat structure and turn it into a (potentially nested) map
- Similar to a groupby in databases

### • Data

```
var expenses = [{"name":"jim","amount":34,"date":"11/12/2015"},
  {"name":"carl","amount":120.11,"date":"11/12/2015"},
 {"name":"jim","amount":45,"date":"12/01/2015"},
  {"name":"stacy","amount":12.00,"date":"01/04/2016"},
 {"name":"stacy","amount":34.10,"date":"01/04/2016"},
  {"name":"stacy","amount":44.80,"date":"01/05/2016"}
];
```

### • Grouping:

expensesByName = d3.group(expenses, d => d.name)

### • Results:

```
Map(3) { "jim" => Array(2) [Object, Object]
         "carl" => Array(1) [Object]
         "stacy" => Array(3) [Object, Object, Object] }
```









# Rollup Data

### Data

var expenses = [{"name":"jim","amount":34,"date":"11/12/2015"}, {"name":"carl","amount":120.11,"date":"11/12/2015"}, {"name":"jim","amount":45,"date":"12/01/2015"}, {"name":"stacy","amount":12.00,"date":"01/04/2016"}, {"name":"stacy","amount":34.10,"date":"01/04/2016"}, {"name":"stacy","amount":44.80,"date":"01/05/2016"} ];

### • Using d3.rollup:

```
expensesAvgAmount = d3.rollup(
 expenses,
 v => d3.mean(v, d => d.amount), // aggregate by the mean of amount
 d => d_name // group by name
```

### • Result:

```
Map(3) {
  "jim" => 39.5
  "carl" => 120.11
  "stacy" => 30.3
```













## groups and rollups

- Both group and rollup return Map objects
- groups and rollups are the same functions but return nested arrays
- More examples: <u>https://observablehq.com/@d3/d3-group</u>







### arquero

- tables:

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### New library for query processing and transformation of array-backed data

<u>https://observablehq.com/@uwdata/arquero?collection=@uwdata/arquero</u>





