

# Week 1: Intro, Tasks and Data, Marks and Channels

**Tamara Munzner**  
 Department of Computer Science  
 University of British Columbia

JRNL 520H, Special Topics in Contemporary Journalism: Data Visualization  
 Week 1: 13 September 2016

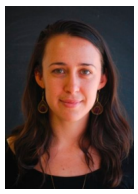
<http://www.cs.ubc.ca/~tmm/courses/journ16>

## Who's who

• Instructor: Tamara Munzner  
 – UBC Computer Science



• Instructor: Caitlin Havlak  
 – Discourse Media



## Class time

- 6 weeks, Sep 13 - Oct 18
  - once/week, 3 hr session 9:30am-12:30pm
- standard week
  - foundations lecture/discussion: 80 min
  - break: 15 min
  - demos: 45 min
  - lab: 30 min

• office hrs: 1-3pm most weeks

## Structure

- participation, 10%
  - attend lectures and demos, discuss
    - tell us in advance if you'll miss class (and why)
    - tell when us recover if you were ill
- homework, 90%
  - gradual transition from structured to open-ended
  - 60%: 5 assignments
    - best 4 out of 5 marks used, so 15% each
    - start in lab time, finish over the subsequent week
    - due just before next class session (9am)
  - some solo, some in groups of 2
  - 30%: final assignment
    - find your own interesting data and design your own visualization for it

## Further reading

- optional textbook for following up on visualization foundations lectures
  - Tamara Munzner: Visualization Analysis and Design. CRC Press, 2014.
    - <http://www.cs.ubc.ca/~tmm/vadbook/>
  - library has multiple ebook copies
  - to buy yourself, see course page
- optional textbook for more about Tableau software
  - Ben Jones, Communicating Data with Tableau. O'Reilly, 2014.
    - <http://dataremixed.com/books/cdwt/>
- optional papers/books
  - links and references posted on course page
  - if DL links, use library EZproxy from off campus

## Finding us

- office hours in Sing Tao bldg
  - 1-3pm Tuesdays: Tamara and/or Caitlin
  - by appointment: Tamara in ICICS/CS bldg Room X661
- email other times
  - [tmm@cs.ubc.ca](mailto:tmm@cs.ubc.ca), [caitlin@discoursemedia.org](mailto:caitlin@discoursemedia.org)
- course page is font of all information
  - don't forget to refresh, frequent updates
  - <http://www.cs.ubc.ca/~tmm/courses/journ16>

## Topics

- Week 1
  - Intro
  - Tasks and Data
  - Marks and Channels
- Week 2
  - Arrange Data Tables
- Week 3
  - Color
  - Arrange Spatial Data
- Week 4
  - Manipulate, Facet, Reduce
- Week 5
  - Wrangle
  - Stories
  - Rules of Thumb
- Week 6
  - Networks
  - Regression Lines
  - Vis in Newsrooms

## Introduction: Defining visualization (vis)

**Computer-based visualization systems provide visual representations of datasets designed to help people carry out tasks more effectively.**

Why?...

## Why have a human in the loop?

**Computer-based visualization systems provide visual representations of datasets designed to help people carry out tasks more effectively.**

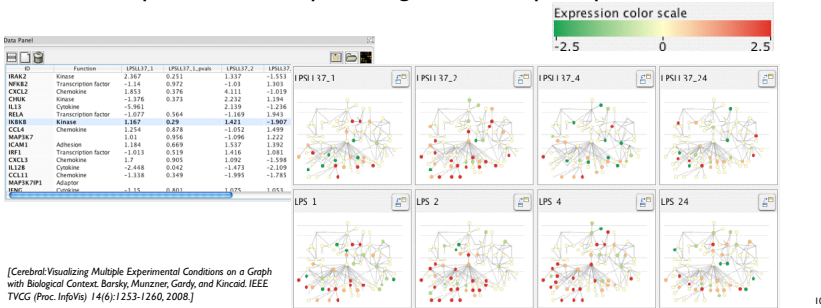
**Visualization is suitable when there is a need to augment human capabilities rather than replace people with computational decision-making methods.**

- don't need vis when fully automatic solution exists and is trusted
- many analysis problems ill-specified
  - don't know exactly what questions to ask in advance
- possibilities
  - long-term use for end users (e.g. exploratory analysis of scientific data)
  - presentation of known results
  - stepping stone to better understanding of requirements before developing models
  - help developers of automatic solution refine/debug, determine parameters
  - help end users of automatic solutions verify, build trust

## Why use an external representation?

**Computer-based visualization systems provide visual representations of datasets designed to help people carry out tasks more effectively.**

• external representation: replace cognition with perception



## Why depend on vision?

**Computer-based visualization systems provide visual representations of datasets designed to help people carry out tasks more effectively.**

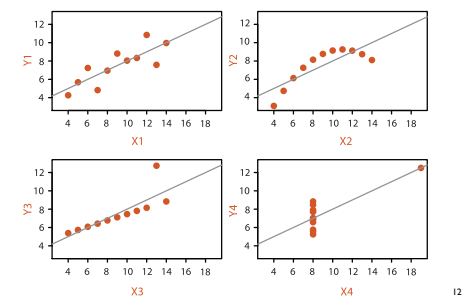
- human visual system is high-bandwidth channel to brain
  - overview possible due to background processing
    - subjective experience of seeing everything simultaneously
    - significant processing occurs in parallel and pre-attentively
- sound: lower bandwidth and different semantics
  - overview not supported
    - subjective experience of sequential stream
- touch/haptics: impoverished record/replay capacity
  - only very low-bandwidth communication thus far
- taste, smell: no viable record/replay devices

## Why show the data in detail?

- summaries lose information
  - confirm expected and find unexpected patterns
  - assess validity of statistical model

### Anscombe's Quartet

Identical statistics	
x mean	9
x variance	10
y mean	7.5
y variance	3.75
x/y correlation	0.816



## Why focus on tasks and effectiveness?

**Computer-based visualization systems provide visual representations of datasets designed to help people carry out tasks more effectively.**

- tasks serve as constraint on design (as does data)
  - idioms do not serve all tasks equally!
  - challenge: recast tasks from domain-specific vocabulary to abstract forms
- most possibilities ineffective
  - validation is necessary, but tricky
  - increases chance of finding good solutions if you understand full space of possibilities
- what counts as effective?
  - novel: enable entirely new kinds of analysis
  - faster: speed up existing workflows

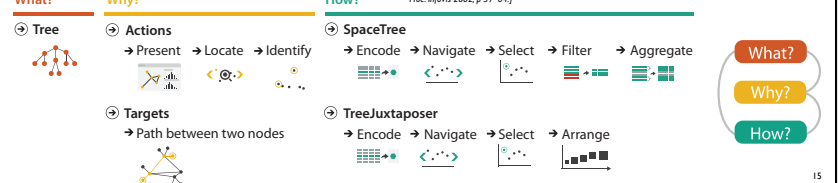
## What resource limitations are we faced with?

**Vis designers must take into account three very different kinds of resource limitations: those of computers, of humans, and of displays.**

- computational limits
  - processing time
  - system memory
- human limits
  - human attention and memory
- display limits
  - pixels are precious resource, the most constrained resource
  - information density: ratio of space used to encode info vs unused whitespace
    - tradeoff between clutter and wasting space, find sweet spot between dense and sparse

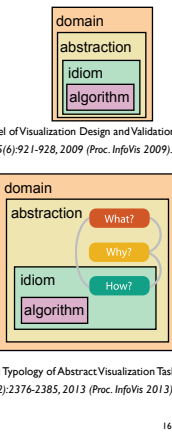
## Why analyze?

- imposes structure on huge design space
  - scaffold to help you think systematically about choices
  - analyzing existing as stepping stone to designing new
  - most possibilities ineffective for particular task/data combination



## Analysis framework: Four levels, three questions

- domain situation
  - who are the target users?
- abstraction
  - translate from specifics of domain to vocabulary of vis
- what is shown? data abstraction
  - often don't just draw what you're given: transform to new form
- why is the user looking at it? task abstraction
- idiom
  - visual encoding idiom: how to draw
  - interaction idiom: how to manipulate
- how is it shown?
- algorithm
  - efficient computation



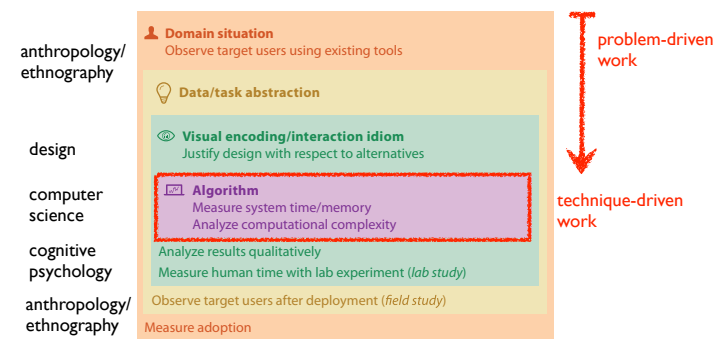
# Why is validation difficult?

- different ways to get it wrong at each level

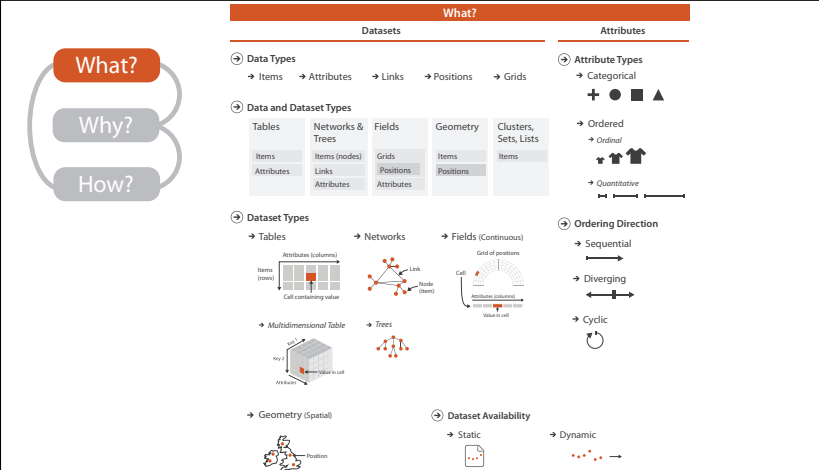


# Why is validation difficult?

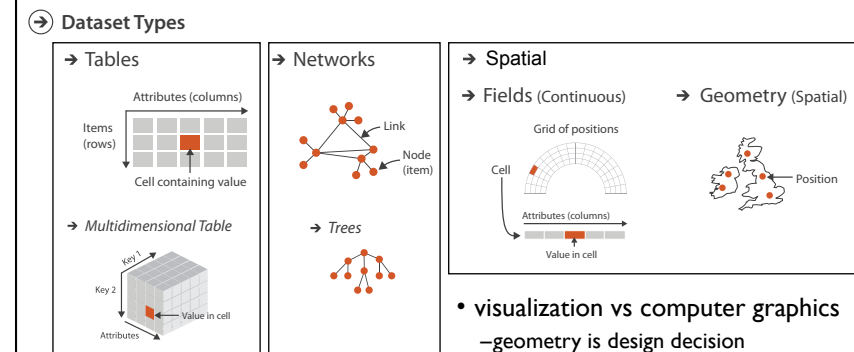
- solution: use methods from different fields at each level



[A Nested Model of Visualization Design and Validation. Munzner. IEEE TVCG 15(6):921-928, 2009 (Proc. InfoVis 2009).]

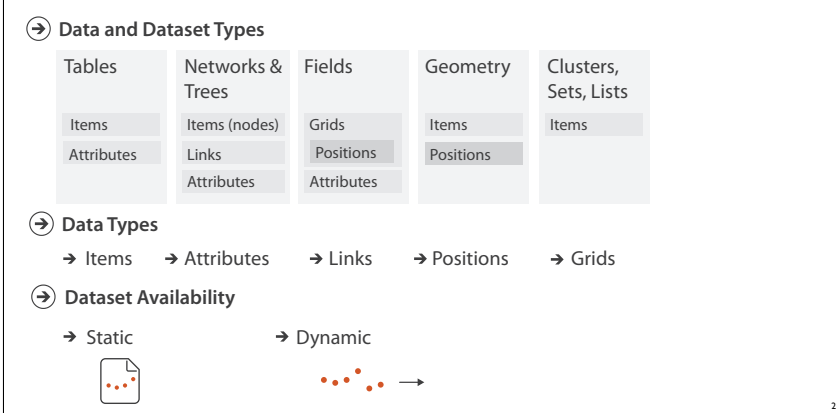


# Three major datatypes

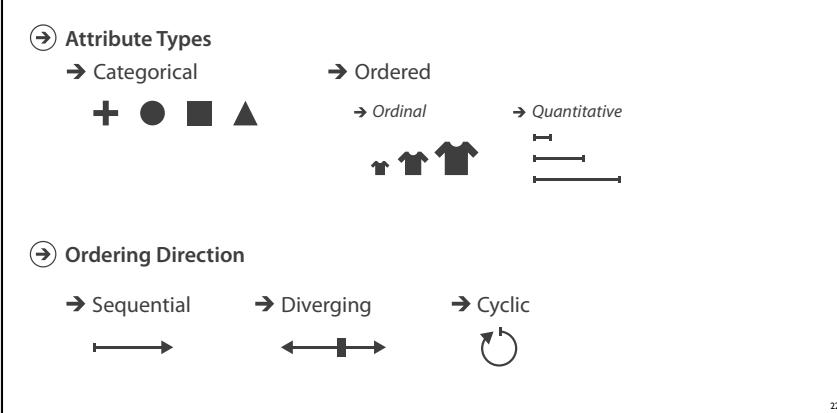


• visualization vs computer graphics  
– geometry is design decision

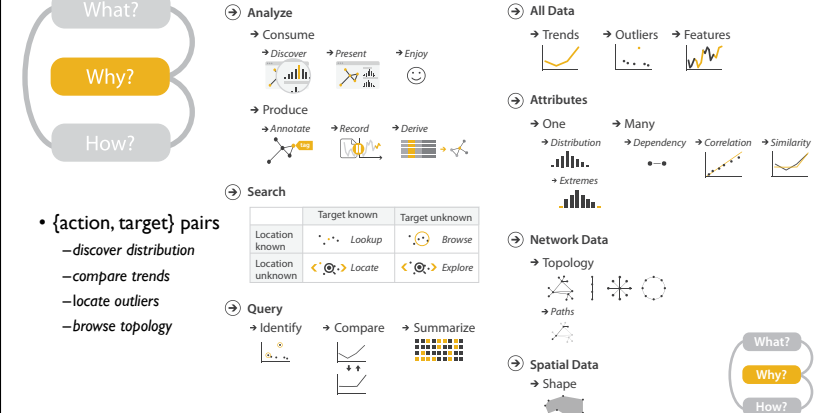
# Dataset and data types



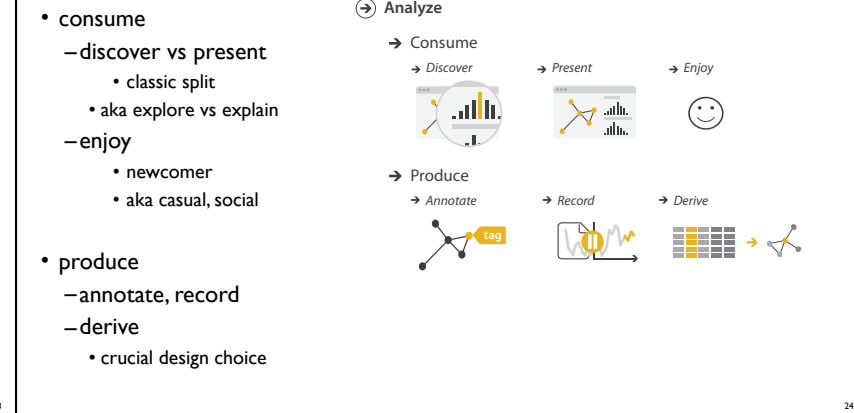
# Attribute types



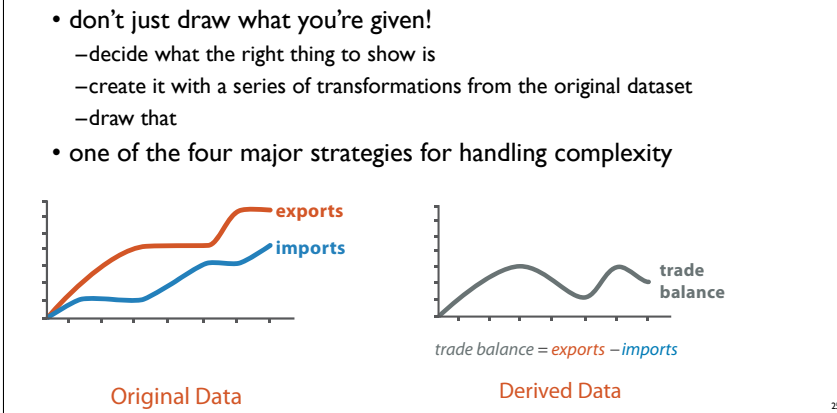
# Why?



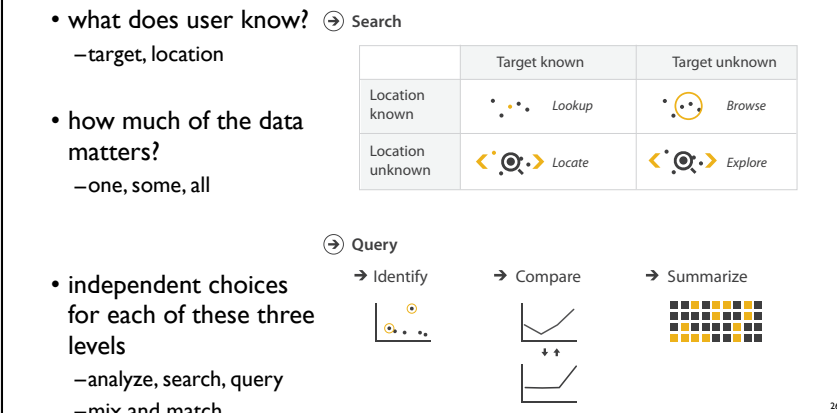
# Actions: Analyze



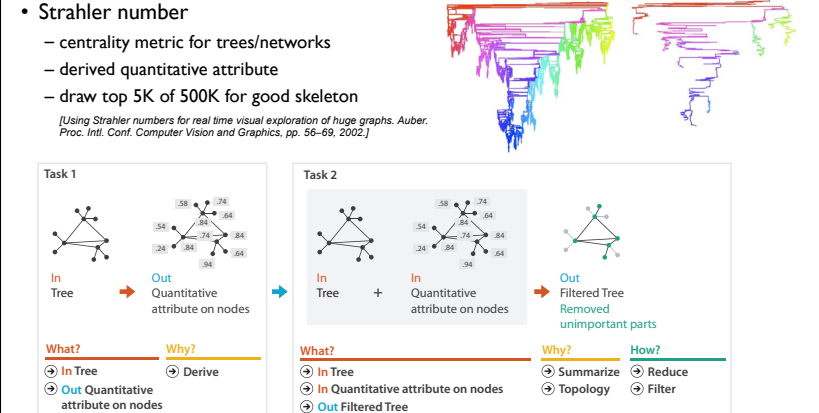
# Derive



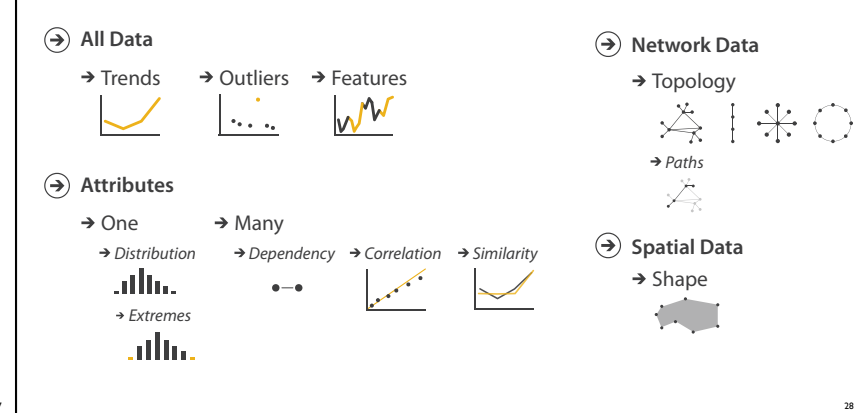
# Actions: Search, query



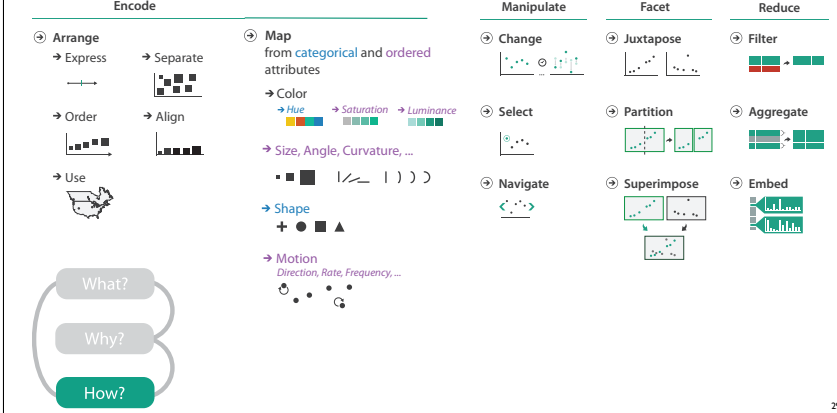
# Analysis example: Derive one attribute



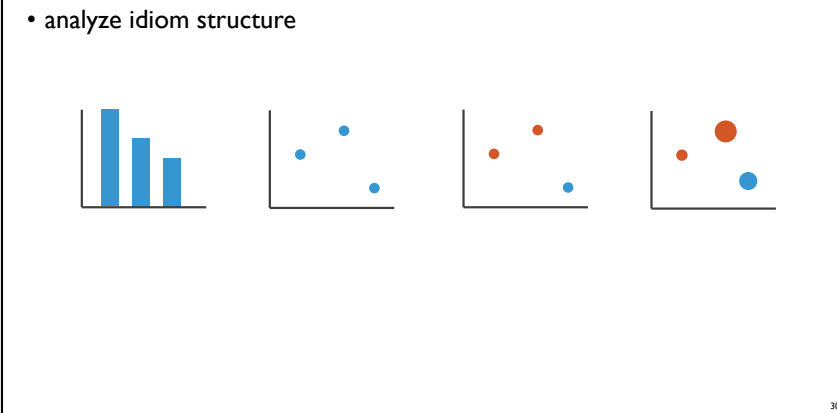
# Why: Targets



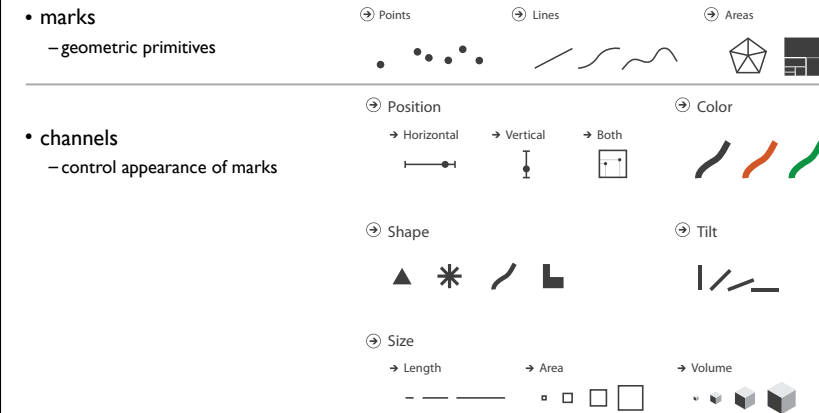
# How?



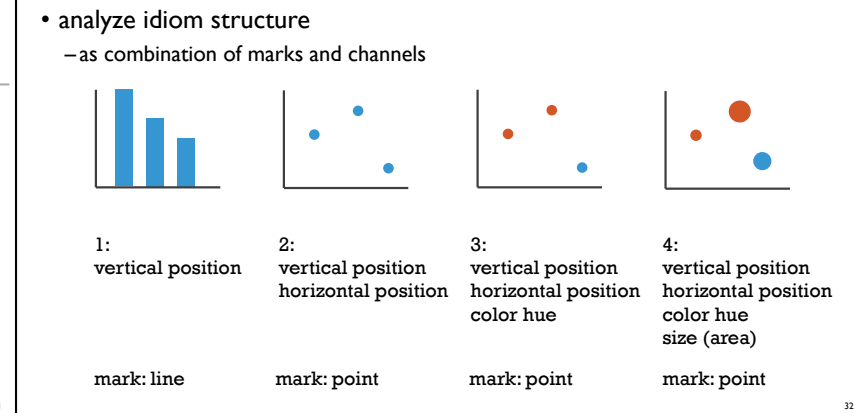
# Encoding visually



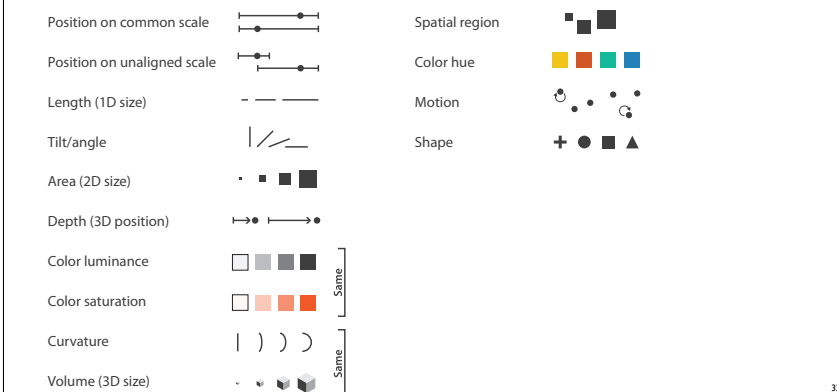
# Definitions: Marks and channels



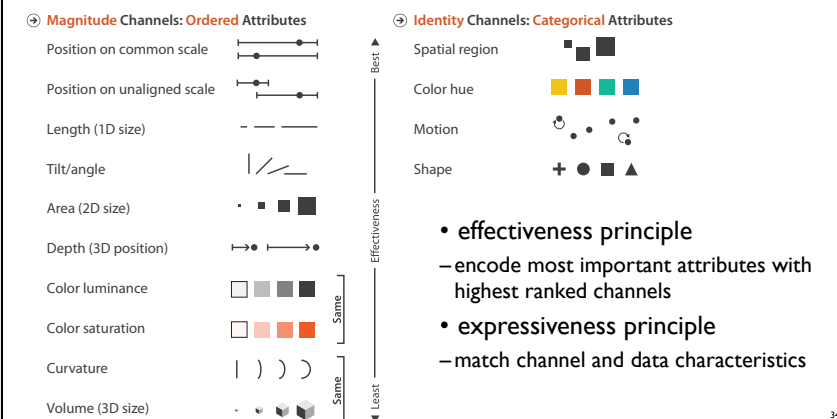
# Encoding visually with marks and channels



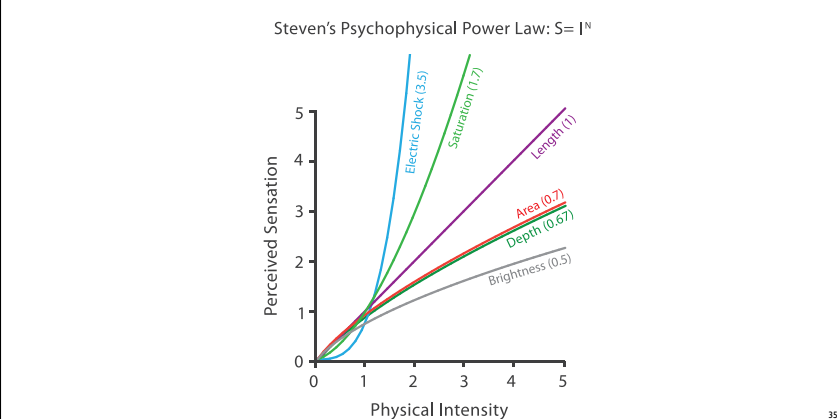
## Channels



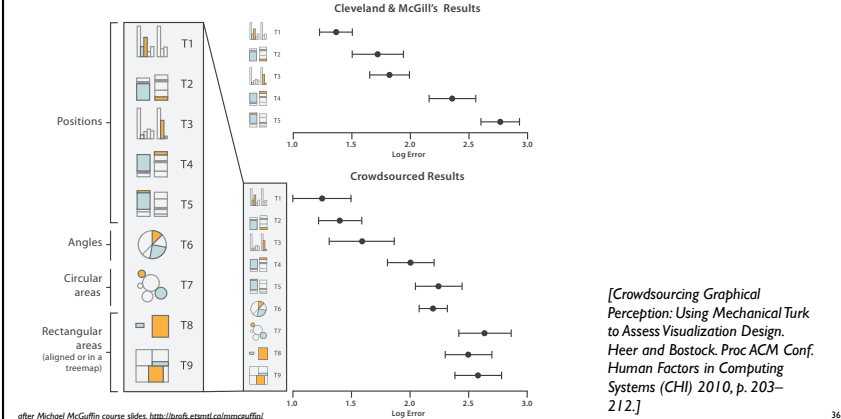
## Channels: Rankings



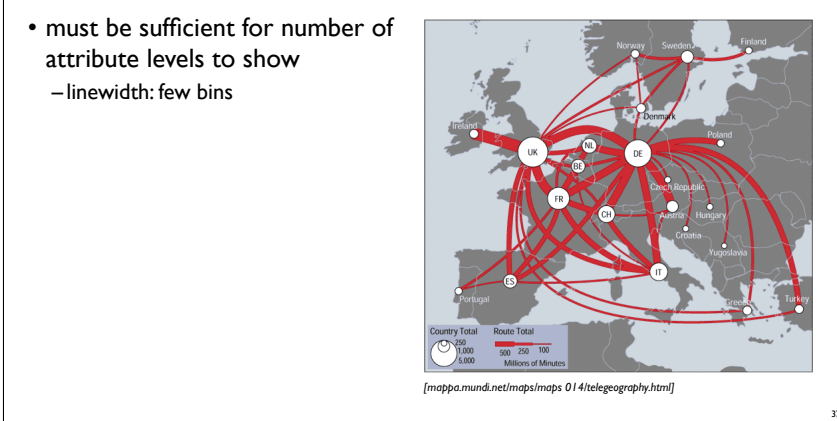
## Accuracy: Fundamental Theory



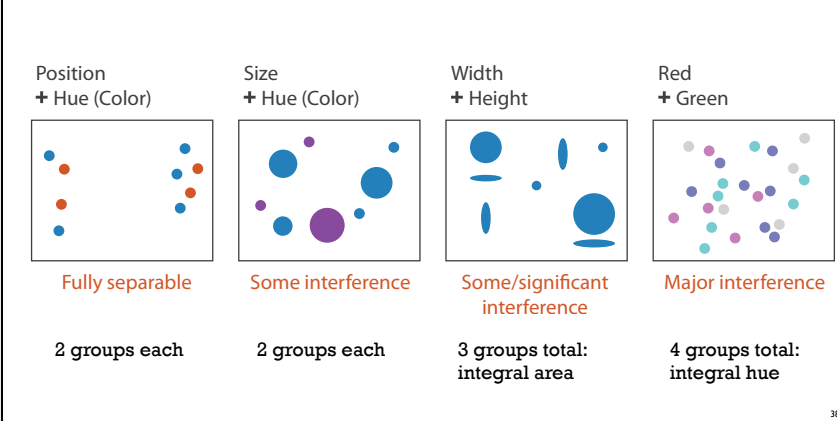
## Accuracy: Vis experiments



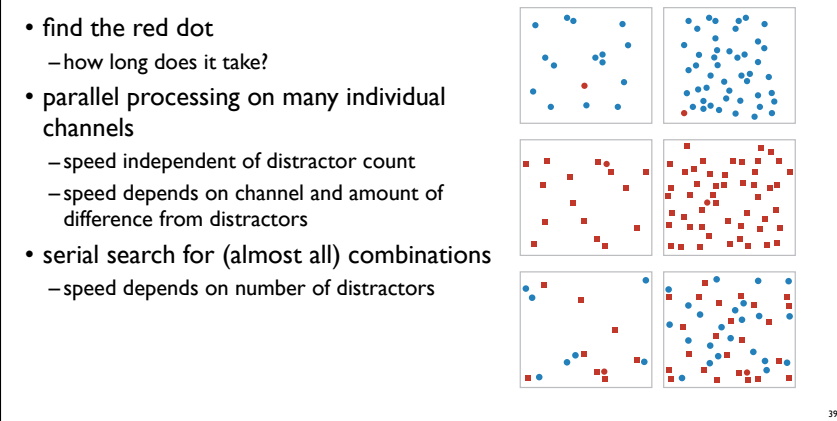
## Discriminability: How many usable steps?



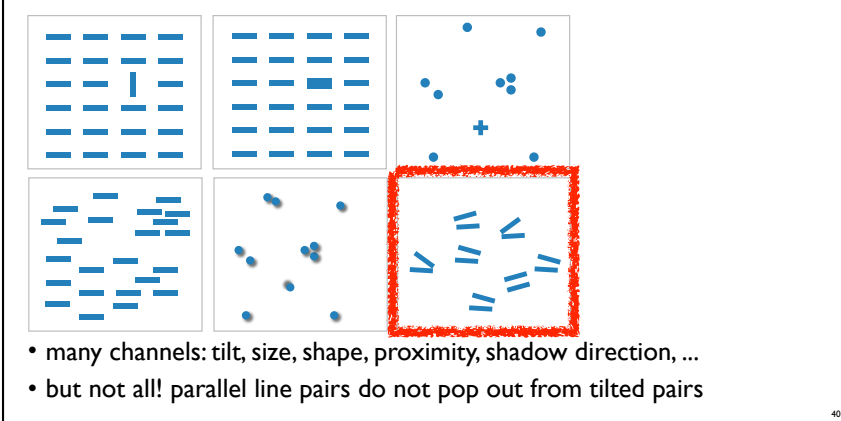
## Separability vs. Integrality



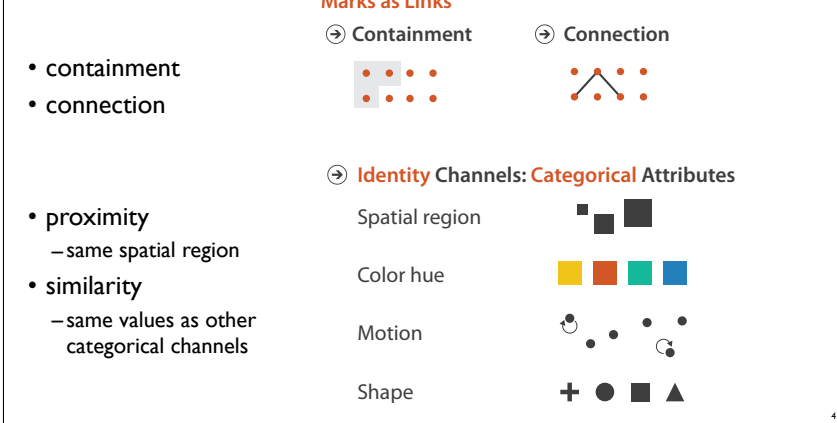
## Popout



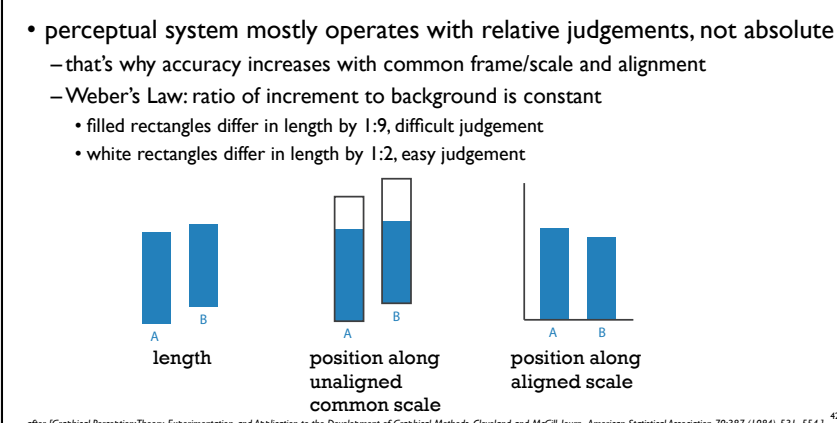
## Popout



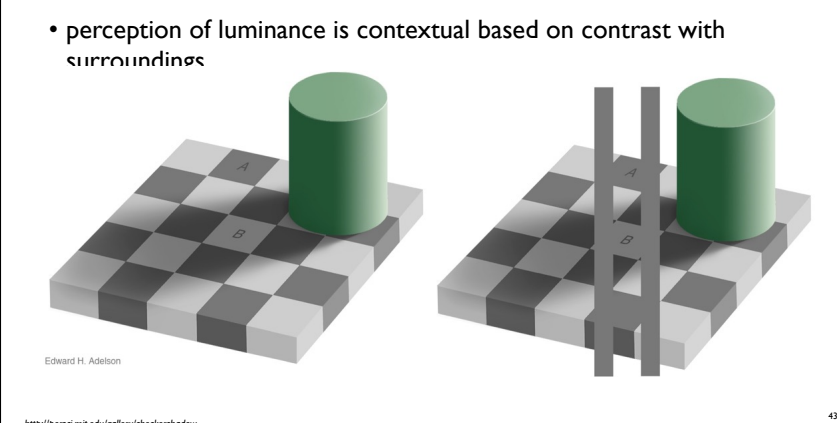
## Grouping



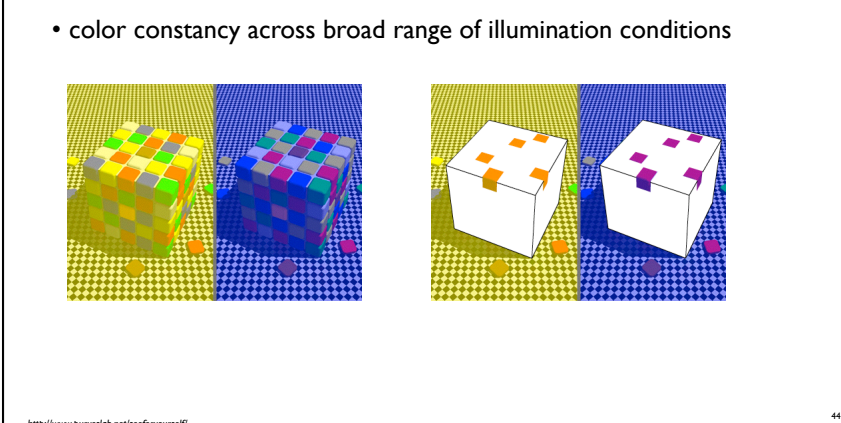
## Relative vs. absolute judgements



## Relative luminance judgements



## Relative color judgements



## Further reading

- Visualization Analysis and Design. Tamara Munzner. CRC Press, 2014.
  - Chap 1, What's Vis, and Why Do It?
  - Chap 2, What: Data Abstraction
  - Chap 3, Why: Task Abstraction
  - Chap 4, Analysis: Four Levels for Validation
  - Chap 5, Marks and Channels
- Crowdsourcing Graphical Perception: Using Mechanical Turk to Assess Visualization Design. Jeffrey Heer and Michael Bostock. Proc. CHI 2010
- Perception in Vision web page with demos, Christopher Healey.
- Visual Thinking for Design. Colin Ware. Morgan Kaufmann, 2008.

## Next

- Break (15 min)
- Demos (45 min)
  - Caitlin will walk through Tableau demos
  - you follow along step by step on your own laptop
  - Tamara will rove the room to help out folks who get stuck
- Lab (30 min)
  - you'll get started on Tableau assignment

## Demo 1: Basic Visual Encoding & Dashboarding

- Tableau Lessons
  - Dimensions (categorical) and Measures (quantitative)
  - drag and drop to create visual encodings
  - combining multiple charts side by side into dashboards
- Big Ideas
  - see different patterns with different visual encodings

## Demo 2: Vancouver Election Results

- Tableau Lessons
  - sorting along axis
  - disaggregate into multiple charts
- Big Ideas
  - absolute numbers can sometimes mislead
  - check hunches with relative percentages!

### Demo 3: Vancouver Crime

- Tableau Lessons
  - multiple pills on a shelf, pill ordering
  - show filters
  - undo
  - duplicate & rename tabs
- Big Ideas
  - underlying causes can be tricky to understand

49

### Demo 4: Back to the Future

- Tableau Lessons
  - simple analytics: totals
  - more disaggregation practice
  - Show Me
- Big Ideas
  - beyond simple bars
  - challenges of missing data

50

### Assignment

- Music Sales
  - work through workbook on your own
  - submit finished version (in workbook .twbx format)
- Vancouver Crime
  - analyze further on your own
  - write up brief news story (submit in PDF format)
    - < 500 words
    - up to 2 screenshots from Tableau
  - write up reflections (submit in PDF format)
    - discuss dead ends
    - include Tableau screenshots
- submit before next class (9am Tue Sep 20)
  - email [tmm@cs.ubc.ca](mailto:tmm@cs.ubc.ca) and [caitlin@discoursemedia.org](mailto:caitlin@discoursemedia.org) with subject JOURN Week I

51