Lecture 1: Introduction
Information Visualization
CPSC 533C, Fall 2011

Tamara Munzner

UBC Computer Science

Wed, 7 September 2011
Course Home Page

- main source
  - readings, lecture slides, all information
  - reload frequently, updates common!
- permanent URL
Course Design

- reading-intensive course
  - reading front-loaded in first 9 weeks
  - (less than in past: using new textbook draft)
- oral presentations
  - major presentation
  - project update, project final
- writing
  - questions, proposal, final report
- programming
  - project course (unless do analysis option)
  - time management critical: staged development
- no problem sets or exams
- schedule
  - no classes week of VisWeek (Oct 24, 26)
Course Structure

- lectures/readings
  - weeks 1-9 (no classes week 8)
  - I lecture
  - 2-3 core readings required, further readings optional
  - submit questions for each lecture (19%)
  - discussion (3%)

- presentations (25%)
  - weeks 10-13
  - student presentations
  - only presenter does topic readings
  - discussion (3%)

- project (50%)
  - weeks 6-14
  - meetings, proposal, update, final

Course Mark Breakdown

- class participation: 25%
  - questions 75%, discussion 25%
- presentation: 25%
  - details later
- project: 50%
  - proposal 10%
  - interim update presentation 10%
  - final presentation 10%
  - final written report 20%
  - project content 50%
Required Readings

- Munzner
  - Information Visualization: Principles, Methods, and Practice
  - pre-publication draft
  - chapters posted one week before reading is due
- many papers
  - color PDF downloads from page
  - some are DL links; use library EZproxy
- no required textbook to buy
  - optional reading: Ware, Tufte
Prerequisites

- no courses required
- HCI very useful
- computer graphics useful
  - no graphics background: constraint on project choices
- grads from other departments welcome
  - if no programming background: do analysis/survey project
Participation

- 6%: discussions in class
  - both lectures and student presentations
- 19%: questions for each required reading
  - two for longer draft book chapters
  - one for shorter papers
  - due at 11am Mon/Wed for day’s reading

- attendance expected
  - tell me in advance if you know you’ll miss class
  - question credit still possible if submitted in advance
  - tell me when you recover if you were ill
Questions

- questions or comments
- fine to be less formal than written report
  - correct grammar and spelling expected nevertheless
  - be concise: a few sentences good, one paragraph max!
- should be thoughtful, show you’ve read and reflected
  - poor to ask something trivial to look up
  - ok to ask for clarification of genuinely confusing section

- book vs paper comments
  - best: substantive comments on material
  - also useful: order of explanation, undefined words you didn’t know
  - not enough: typos/grammar (but fine to mention)

- grading into buckets:
  - great 100%, good 89%, ok 78%, poor 67%, zero 0%
Well, what exactly Pad++ is? Is it a programming library or a set of API or a programming language? How can we use it in our systems, for example may be programming in TCL or OpenGL may be?

I learned some from this paper and got some ideas of my project.
This seems like something fun to play around with, are there any real implementations of this? Has a good application for this type of zooming been found? Is there still a real need for this now that scroll wheels have become prevalent and most people don’t even use the scroll bar anymore?

Playing with the applet, I find I like half of their approach. It’s nice to zoom out as my scroll speed increases, but then I don’t like the automatic zoom in when I stop scrolling. Searching the overview I found the location I wanted, but while I paused and looked at the overview, I fell back in to the closeup. I think they need to significantly dampen their curve.
It would be interesting to compare the approach in this paper to some other less-mathematically-thought-out zoom and pan solutions to see if it is really better. Sometimes ”faking it” is perceived to be just as good (or better) by users.

The space-scale diagrams provided a clear intuition of why zooming out, panning then zooming in is a superior navigation technique. However, I found the diagram too cumbersome for practical use, especially for objects with zoom-dependent representations (Figure 11).
I’m curious as to what would have happened if the authors had simply preselected the values of the free parameters for the participants in their user study, and then had the users compare their technique to the standard magnification tools present in a 'normal' application (much like the space-scale folks did). Could it be that the users are ‘manufacturing’ a large standard deviation in the free parameter specifications by settling for values that merely produce a local improvement in their ability to manipulate the interface, instead of actively searching for an optimal valuation scheme?

In a related vein, the speed-dependent automatic zooming met with mixed success on some applications. Isn’t this success related to how ”compressible” some information is? i.e. because zooming must necessarily throw out some information, it isn’t obvious which information to keep around to preserve the navigable structure.
Presentations

- second half of class
  - sign up by Oct 21
- material (exact numbers TBD, depending on enrollment)
  - 1 paper from my suggested list
  - 2 papers your choice
- talk
  - slides required
  - summary important, but also have your own thoughts
    - critical points of papers
    - comparison and critique
- grading
  - per-paper: summary 70%, critique 30%
  - synthesis: critique/synthesis 100%
  - general: presentation style 50%, content prep 50%

balance between 3 pieces depends on num papers assigned
Presentation Topics

Projects

- choice 1: programming
  - common case
  - I will only consider supervising students who do programming projects

- choice 2: analysis
  - use existing tools on dataset
  - detailed domain survey
  - particularly suitable for non-CS students

- choice 3: survey
  - very detailed domain survey
  - particularly suitable for non-CS students
Projects: More

- stages
  - meetings with me for approval by Oct 11-21 (at latest)
  - proposal due Fri Oct 28
  - update presentations Nov 14/16/21
  - final presentations Mon Dec 12 2-5
  - final report Wed Dec 14 noon

- resources
  - software
  - data
  - project ideas

http://www.cs.ubc.ca/~tmm/courses/533-11/resources.html
Course Goals and Feedback

- twofold goal
  - specific: teach you some infovis
  - generic: teach you how to be a better researcher

- detailed written comments on writing and presenting
  - both content and style
  - at level of paper review for your final project
  - goal: within a week or so
    - before updates, for early presentations

- fast grading for reading questions
  - great 100%, good 89%, ok 78%, poor 67%, zero 0%
  - goal: turn around by next class
    - one week at most
Office Hours

- 5-6 Wed after class, or by appointment
- office in X661, ICICS/CS X-Wing
Reserve Books

- Information Visualization: Perception for Design, Colin Ware (2nd ed)
- Readings in Information Visualization: Using Vision To Think; Card, Mackinlay, and Shneiderman, eds; Morgan Kaufmann 1999.
- The Visualization Toolkit, 3rd edition; Schroeder, Martin and Lorensen; Kitware Inc. 2004
Information Visualization

- visual representation of abstract data
- computer-generated, often interactive
Interactivity

- static images
  - 10,000 years
  - art, graphic design
- moving images
  - 150 years
  - cinematography
- interactive graphics
  - 30 years
  - computer graphics, human-computer interaction
Information Visualization

- visual representation of abstract data
  - computer-generated, often interactive
  - help human perform some task more effectively
Information Visualization

- visual representation of abstract data
  - computer-generated, can be interactive
  - help human perform some task more effectively
- bridging many fields
  - graphics: drawing in realtime
  - cognitive psych: finding appropriate representation
  - HCI: using task to guide design and evaluation
Information Visualization

- visual representation of abstract data
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- external representation
  - reduces load on working memory
  - offload cognition
  - familiar example: multidigit multiplication
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**Note:** The multiplication is performed in the mental buffer, resulting in 56.
# External Representation: multiplication

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Information Visualization

- visual representation of abstract data
  - computer-generated, can be interactive
  - help human perform some task more effectively
- bridging many fields
  - graphics: drawing in realtime
  - cognitive psych: finding appropriate representation
  - HCI: using task to guide design and evaluation
- external representation
  - reduces load on working memory
  - offload cognition
  - familiar example: multidigit multiplication
  - infovis example: topic graphs
External Representation: Topic Graphs

[Godel, Escher, Bach. Hofstadter 1979]

Turing - Halting problem
Halting problem - Infinity
**Paradoxes** - Lewis Carroll
Paradoxes - Infinity
Infinity - Lewis Carroll
Infinity - Recursion
Infinity - Zeno
Infinity - **Paradoxes**
Lewis Carroll - Zeno
Lewis Carroll - Wordplay

Halting problem - Decision procedures
Tarski - Truth vs. provability
Tarski - Epimenides
Tarski - Undecidability
**Paradoxes** - Self-ref
...


External Representation: Topic Graphs

- offload cognition to visual systems
- minimal attention to read answer

![Topic Graph Diagram]
External Rep: Automatic Layout

manual: hours, days

automatic: seconds

dot, (Gansner et al 93)

(Godel, Escher, Bach. Hofstader 79)
Separating Design Into Levels

- Domain problem characterization
- Data/operation abstraction design
- Encoding/interaction technique design
- Algorithm design

- Three separate design problems
- Not just the encoding level
- Each level has unique threats to validity
- Dependencies between levels
- Outputs from level above are inputs to level below
- Downstream levels required for validating some upstream threats
Data Principles
Visual Encoding Principles
Interaction Principles
### View Composition Methods

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Data Reduction Methods

1. The overview displays stall and throughput information for the entire execution.
2. There are periods of increased pipeline stall throughout the execution.
3. We are able to focus the area of interest to 2000 cycles -- few enough cycles that we can use animation for further investigation.
4. The instruction mix chart lets us see what types of instructions are in the pipeline during the time interval of interest.
Dimension Reduction Methods
Graphs/Trees
Spatial Fields / SciVis
InfoVis vs. SciVis

- is spatialization *given* (scivis) or *chosen* (infovis)
- infovis: how to represent
  - choosing, doing, evaluating
  - huge space of possibilities: random walk ineffective
  - need design guidelines
  - broad range of application domains
  - discrete math: stats, graph theory, combinatorics, ...
- scivis: heavy algorithms focus
  - small set of app domains
    - volume rendering (medical imaging)
    - flow (fluid dynamics)
  - continuous math: signal processing, flow topology, meshing, ...

Evaluation
Figure 2:
The strategy circumplex
(adapted from Runkel & McGrath).

Quadrant II
Experimental Strategies

Quadrant III
Respondent Strategies

Quadrant I
Field Strategies

Quadrant IV
Theoretical Strategies

A = Generalizability
B = Precision
C = Realism

Maxima for each criterion:

Abstract

Unobtrusive

Obtrusive

Concrete

Laboratory
Experiment

Experimental
Simulation

Field
Experiment

Sample
Survey

Field
Study

Formal
Theory

Computer
Simulation

Judgment
Study
Reading For Next Time

  - overview to show you spirit/content of this course
- Visual Exploration and Analysis of Historic Hotel Visits. Weaver et al.

- reading questions due 11am Monday by email
  - Subject: 533 submit Q02
  - plain text is best
  - PDF if you must
  - no RTF/DOC/etc...