

Lecture 9: Item Reduction Methods

Information Visualization CPS3 533C, Fall 2011

Tamara Munzner

UBC Computer Science

Wed, 5 October 2011

Required Readings

Chapter 7: Item Reduction Methods

A review of overview+detail, zooming, and focus+context interfaces. Andy Cockburn, Amy Karlson, and Benjamin B. Bederson. ACM Computing Surveys 41(1), 2008.

Further Reading

Space-Scale Diagrams: Understanding Multiscale Interfaces George Furnas and Ben Bederson, Proc. SIGCHI '95.

Pad++: A Zooming Graphical Interface for Exploring Alternate Interface Physics Ben Bederson, and James D. Hollan, Proc. UST 94.

Smooth and Efficient Zooming and Panning. Jack J. van Wijk and Wim A.A. Nuij, Proc. InfoVis 2003, p. 15-22

SpaceTree: Supporting Exploration in Large Node Link Tree, Design Evolution and Empirical Evaluation. Catherine Plaisant, Jesse Grojjan, and Ben B. Bederson. Proc. InfoVis 2002.

The Hyperbolic Browser: A Focus + Context Technique for Visualizing Large Hierarchies. John Lamping and Ramana Rao, Proc. SIGCHI '95.

Data Reduction

- how to reduce amount of stuff to draw?
 - crosscuts view composition considerations
- item reduction
 - this time
 - rows of table
- attribute reduction
 - next time
 - columns of table

Item Reduction Methods

- filtering and navigation
 - leave some things out
- aggregation
 - merge things together
- overviews
 - temporal through nav
 - separate dedicated view
 - focus+context
 - selection filtering
 - geometric distortion
 - distortion costs/benefits

Filtering and Navigation

- filter: choose which items to show/hide
 - widgets: sliders, buttons, lists
- navigation: filter based on viewpoint
 - unconstrained / constrained nav
 - constrained: anim trans to new viewpoint
 - geometric / semantic zoom
 - straightforward / nonliteral

Space-Scale Diagrams

- reasoning about navigation and trajectories

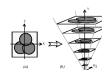
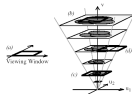


Figure 1. The high-resolution view of a Space-Scale diagram from a 2D position.

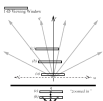
[Space-Scale Diagrams: Understanding Multiscale Interface. George Furnas and Ben Bederson, Proc. SIGCHI '95.]

Viewing Window



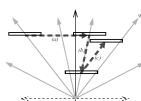
[Space-Scale Diagrams: Understanding Multiscale Interface. George Furnas and Ben Bederson, Proc. SIGCHI '95.]

1D Version



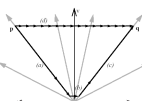
[Space-Scale Diagrams: Understanding Multiscale Interface. George Furnas and Ben Bederson, Proc. SIGCHI '95.]

Pan-Zoom Trajectories



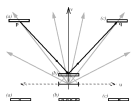
[Space-Scale Diagrams: Understanding Multiscale Interface. George Furnas and Ben Bederson, Proc. SIGCHI '95.]

Shortest Path



[Space-Scale Diagrams: Understanding Multiscale Interface. George Furnas and Ben Bederson, Proc. SIGCHI '95.]

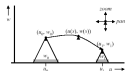
Shortest Path, Details



[Space-Scale Diagrams: Understanding Multiscale Interface. George Furnas and Ben Bederson, Proc. SIGCHI '95.]

Smooth and Efficient Zooming

- uw space: u = pan, w = zoom
 - horiz axis: cross-section through objects
 - point = camera at height w above object
 - path = camera path

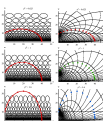


Smooth and Efficient Zooming and Panning. Jack J. van Wijk and Wim A.A. Nuij, Proc. InfoVis 2003, p. 15-22

Optimal Paths Through Space

- at each step, cross same number of ellipses
 - cross minimal number of ellipses total

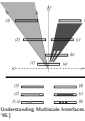
Smooth and Efficient Zooming and Panning. Jack J. van Wijk and Wim A.A. Nuij, Proc. InfoVis 2003, p. 15-22



11/20

11/20

Semantic Zooming



[Space-Scale Diagrams: Understanding Multiscale Interface. George Furnas and Ben Bederson, Proc. SIGCHI '95.]

Pad++

- "infinitely" zoomable user interface (ZUI)

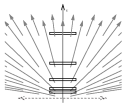


[Pad++: A Zooming Graphical Interface for Exploring Alternate Interface Physics. Bederson and Hollan, Proc. UST 94]

11/20

11/20

Multiscale Display



Space-Scale Diagrams: Understanding Multiscale Interfaces

George Forman and Ben Bederson. Proc SIGCHI '95.

www.cs.cornell.edu/Info/papers/chi-95-space-scale/chi-95-space-scale.pdf

01-10

OrthoZoom: Multiscale Navigation

- scale/zoom ratio target
 - index of difficulty: $ID = \log(1 + D/W)$
 - D = target distance, W = target size
- control area larger than graphical representation
- zoom factor is orthogonal cursor-slider distance



[OrthoZoom Scrollbar: 3D Multi-Scale Navigation. Catherine Appert and Jean-David Falcet. Proc. SIGCHI '06, pp 25-30.]

01-10

OrthoZoom: Zoom

- multi-scale table of contents [video]



[OrthoZoom Scrollbar: 3D Multi-Scale Navigation. Catherine Appert and Jean-David Falcet. Proc. SIGCHI '06, pp 25-30.]

01-10

Aggregation

- combine items (vs. eliminate them w/ filtering)
- derived attributes: min/max/avg/sum (SQL)
- challenge: avoid averaging out signal

01-10

Overviews

- strategies: both filter and aggregate
 - simple: geometric zoomout
 - complex: aggregation
- methods
 - temporal through nav
 - separate dedicated view
 - embedded/integrated focus+context

01-10

Survey

- taxonomy
 - overview+detail: spatial separation
 - zooming: temporal separation
 - focus+context: integrated/embedded
 - cue-based: selectively highlight/suppress
 - low-level task: target acquisition
 - high-level task: explore search space
 - structure
 - describe technique
 - empirical study results
 - low-level task: target acquisition
 - high-level task: explore search space

A review of overview+detail, zooming, and focus+context interfaces. Andy Cockburn, Amy Karlson, and Benjamin B. Bederson. ACM Computing Surveys 41(1), 2008.

01-10

Overview+Detail



A review of overview+detail, zooming, and focus+context interfaces. Andy Cockburn, Amy Karlson, and Benjamin B. Bederson. ACM Computing Surveys 41(1), 2008.

01-10

Overview+Detail Issues

- linked navigation
 - shortcut navigation, thumbnail to detail
 - explore overview without changing detail
 - if fully synchronized could not explore
 - detail changes immediately shown in overview
- their defn: lens as O+D
 - since O and D separated in x/z depth
 - nonstandard usage: I consider F+C



A review of overview+detail, zooming, and focus+context interfaces. Andy Cockburn, Amy Karlson, and Benjamin B. Bederson. ACM Computing Surveys 41(1), 2008.

01-10

Zooming



A review of overview+detail, zooming, and focus+context interfaces. Andy Cockburn, Amy Karlson, and Benjamin B. Bederson. ACM Computing Surveys 41(1), 2008.

01-10

Zooming

- geometric zooming
 - hard to make intuitive zoomout control
- semantic zooming
 - different representations at different scales
 - zoomable user interfaces (ZUIs)
- space-scale diagrams
- challenge: stability

01-10

Focus+Context

- integrate focus and context in single view



A review of overview+detail, zooming, and focus+context interfaces. Andy Cockburn, Amy Karlson, and Benjamin B. Bederson. ACM Computing Surveys 41(1), 2008.

01-10

Focus+Context

- selective filtering
- geometric distortion
- distortion: costs/benefits

01-10

F+C Formalism: Degree of Interest

- DOI: $I(x) - D(x,y)$
 - I : (a priori) interest
 - D : distance, semantic or spatial
 - x : data element
 - y : current focus
- DOI for selective presentation vs. for distortion
- infer DOI through interaction vs. explicit selection
- single vs. multiple foci



[A Review and Taxonomy of Distortion-Oriented Presentation Techniques. Leung and Apperly. ACM SIGCHI 1 (2) 120-160, Jun 1984.]

01-10

F+C Elision: SpaceTree

- focus+context tree (like DOTrees Revisited)
 - selective filtering w/ elision



- semantic zooming / aggregation

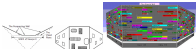


- demo

01-10

F+C Distortion: 3D Perspective

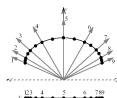
- move part of surface closer to eye
 - Perspective Wall



[A review of overview+detail, zooming, and focus+context interfaces. Cockburn, Karlson, and Bederson. ACM Computing Surveys 41(1), 2008. From Perspective Wall, Mackisley Robinson and Card 1982.]

01-10

F+C Distortion: Fisheye

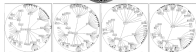


Space-Scale Diagrams: Understanding Multiscale Interfaces
George Forman and Ben Bederson. Proc SIGCHI '95.
www.cs.cornell.edu/Info/papers/chi-95-space-scale/chi-95-space-scale.pdf

01-10

2D Hyperbolic Trees

- fisheye effect from hyperbolic geometry
 - video: open-video.org/details.php?videoid=4567



[The Hyperbolic Browser: A Focus + Context Technique for Visualizing Large Hierarchies. Jake Lampert and Barbara Ros. Proc SIGCHI '96.]

Distortion Challenges

- unsuitable if must make relative spatial judgements (length)
 - graph topology as least problematic case
- overhead of tracking distortion
 - constrained and predictable maybe safest
- how to visually communicate distortion
 - gridlines, shading
- target acquisition problem
 - lens displacing items away from screen location
- mixed results comparing to separate views, temporal nav
- fisheye followup: concern with enthusiasm over distortion
 - what is being shown: selective filtering
 - how it is shown: distortion as one possibility

F+C Without Distortion

- specialized hardware



[A review of overview+detail, zooming, and focus+context interfaces. Cockburn, Karlsen, and Bekstein. ACM Computing Surveys 41(1), 2008. From: Readach 1992.]

Reading For Next Time

Chapter 8: Attribute Reduction Methods

Gimmer: Multilevel MDS on the GPU. Stephen Ingram, Tamara Munzner and Marc Olano. IEEE TVCG, 15(2):249-261, Mar/Apr 2009.

Reminders

- Project meetings due 10/19
 - two weeks from today
- Office hours today after class (5-6)
 - or schedule specific meeting time by email