Ch 12: Facet Across Multiple Views Papers: Biomech Design Study

Tamara Munzner

Department of Computer Science University of British Columbia

CPSC 547, Information Visualization

Day 12: 20 October 2015

http://www.cs.ubc.ca/~tmm/courses/547-15

News

- marks for QII sent out
- marks for Q2-Q10 resent as per request last time (with topic)

- reminder: pitches next time
- reminder: no class next week
- reminder: presentation topic choices (and veto day) due Mon Nov 2

Facet

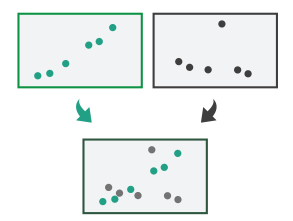
Juxtapose



Partition

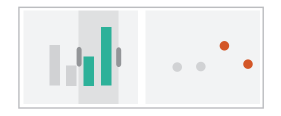


Superimpose



Juxtapose and coordinate views

- → Share Encoding: Same/Different
 - → Linked Highlighting





→ Share Data: All/Subset/None







→ Share Navigation

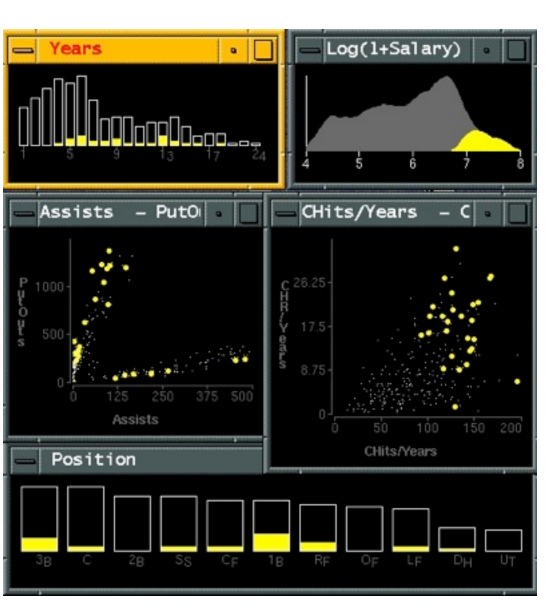


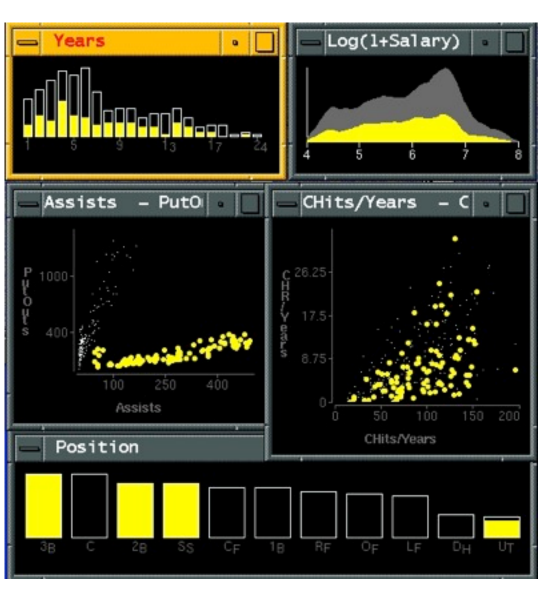
ldiom: Linked highlighting

System: **EDV**

- see how regions contiguous in one view are distributed within another
 - powerful and pervasive interaction idiom

- encoding: different
 - multiform
- data: all shared





[Visual Exploration of Large Structured Datasets.Wills. Proc. New Techniques and Trends in Statistics (NTTS), pp. 237–246. IOS Press, 1995.]

ldiom: bird's-eye maps

System: Google Maps

- encoding: same
- data: subset shared
- navigation: shared
 - -bidirectional linking
- differences
 - -viewpoint
 - -(size)
- overview-detail

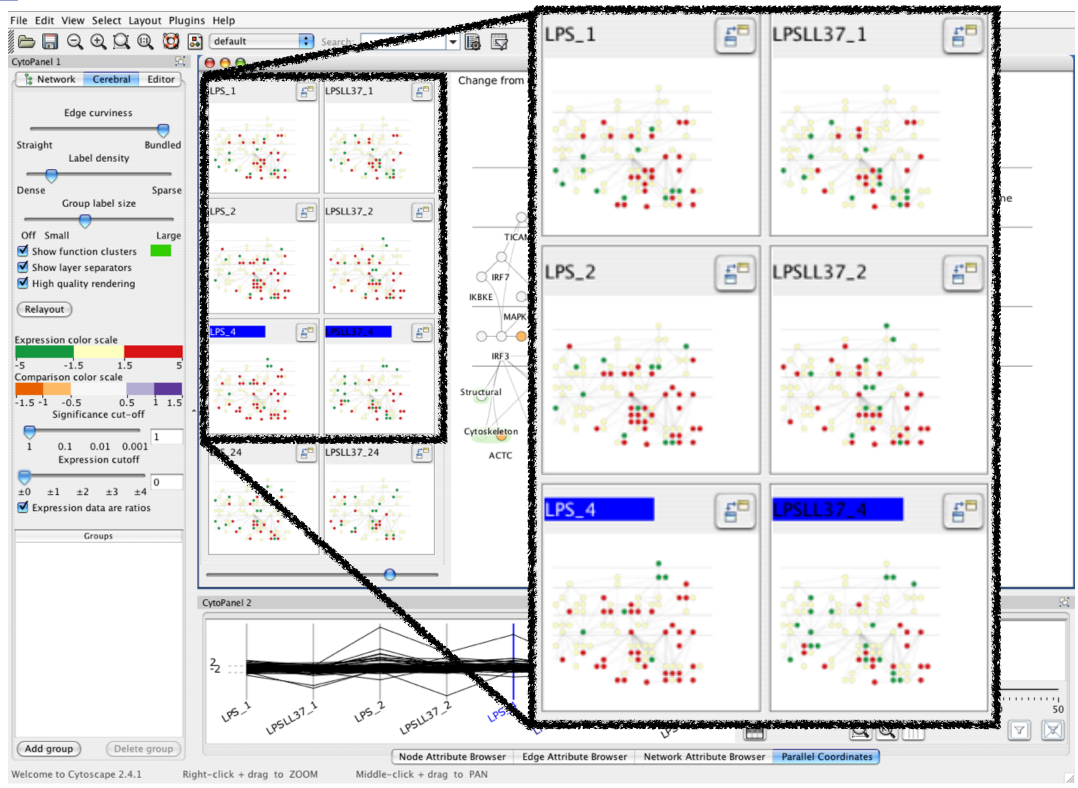


[A Review of Overview+Detail, Zooming, and Focus+Context Interfaces. Cockburn, Karlson, and Bederson. ACM Computing Surveys 41:1 (2008), 1–31.]

Idiom: Small multiples

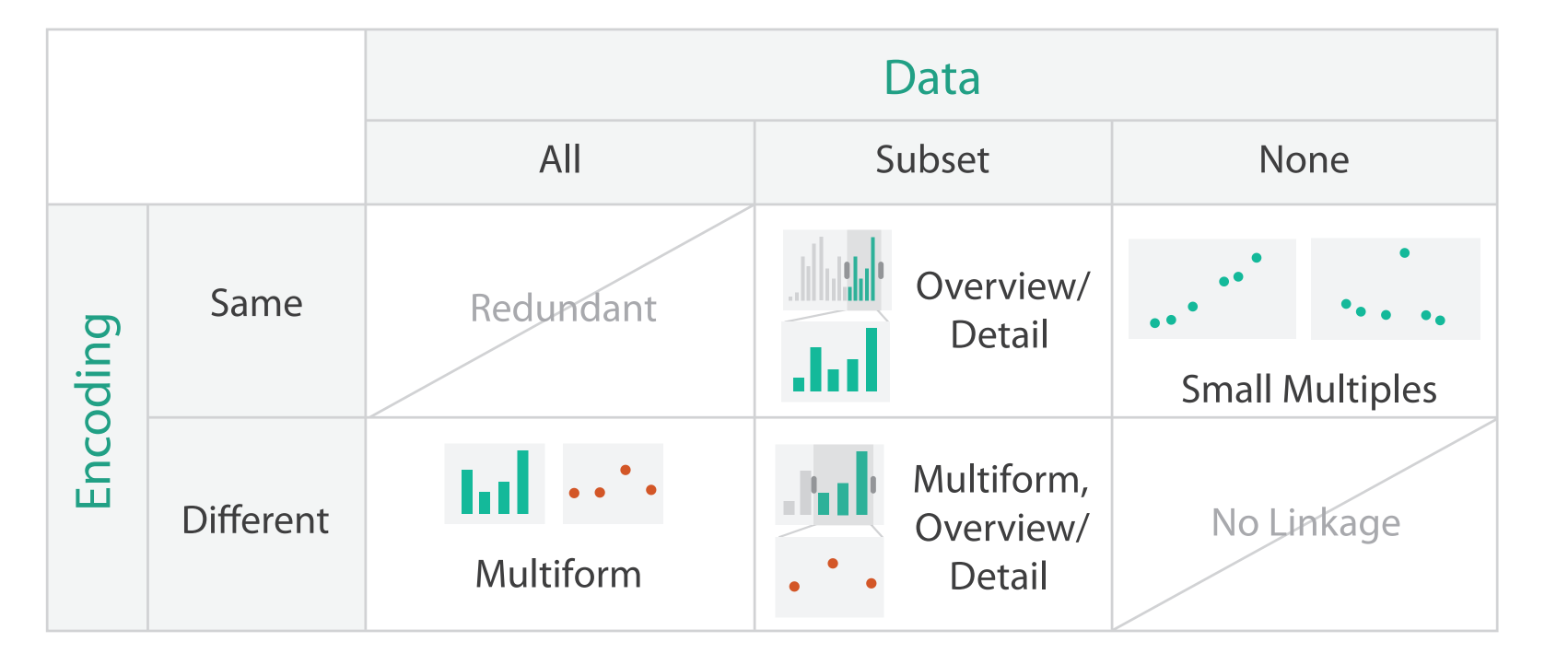
System: Cerebral

- encoding: same
- data: none shared
 - different attributes for node colors
 - (same network layout)
- navigation: shared



[Cerebral: Visualizing Multiple Experimental Conditions on a Graph with Biological Context. Barsky, Munzner, Gardy, and Kincaid. IEEE Trans. Visualization and Computer Graphics (Proc. InfoVis 2008) 14:6 (2008), 1253–1260.]

Coordinate views: Design choice interaction

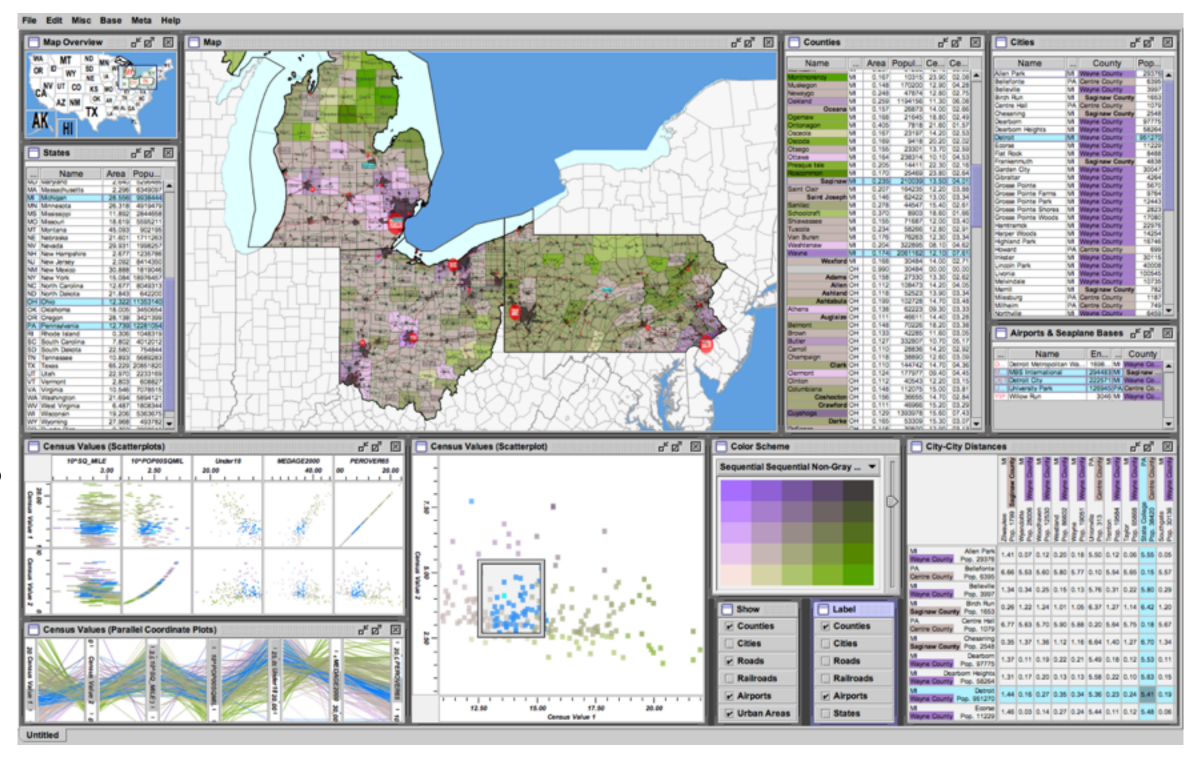


Juxtapose design choices

- design choices
 - -view count
 - few vs many
 - how many is too many? open research question
 - -view visibility
 - always side by side vs temporary popups
 - -view arrangement
 - user managed vs system arranges/aligns
- why juxtapose views?
 - -benefits: eyes vs memory
 - lower cognitive load to move eyes between 2 views than remembering previous state with I
 - -costs: display area
 - 2 views side by side each have only half the area of I view

System: Improvise

- investigate power of multiple views
 - pushing limits on view count, interaction complexity
 - reorderable lists
 - easy lookup
 - useful when linked to other encodings



[Building Highly-Coordinated Visualizations In Improvise. Weaver. Proc. IEEE Symp. Information Visualization (InfoVis), pp. 159–166, 2004.]

Partition into views

- how to divide data between views
 - encodes association between items using spatial proximity
 - -major implications for what patterns are visible
 - -split according to attributes
- design choices
 - how many splits
 - all the way down: one mark per region?
 - stop earlier, for more complex structure within region?
 - order in which attribs used to split
 - -how many views







Views and glyphs

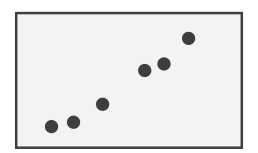
view

-contiguous region in which visually encoded data is shown on the display

glyph

- object with internal structure that arises from multiple marks
- no strict dividing line
 - view: big/detailed
 - -glyph:small/iconic

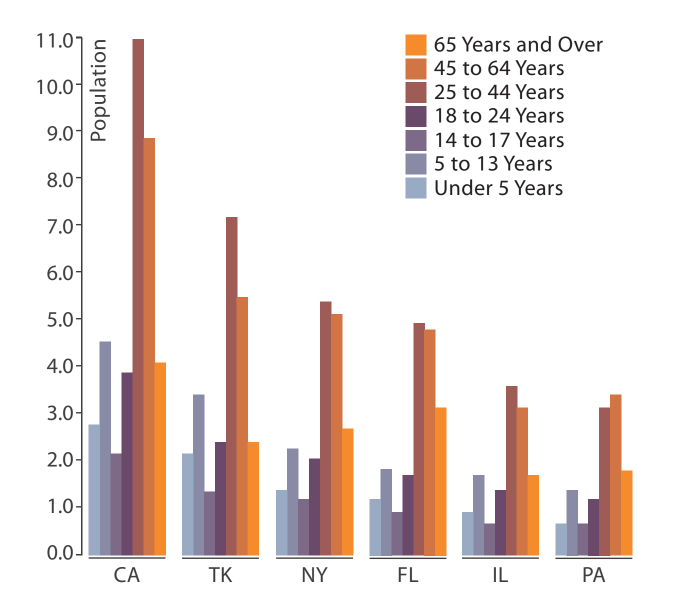
→ Partition into Side-by-Side Views





Partitioning: List alignment

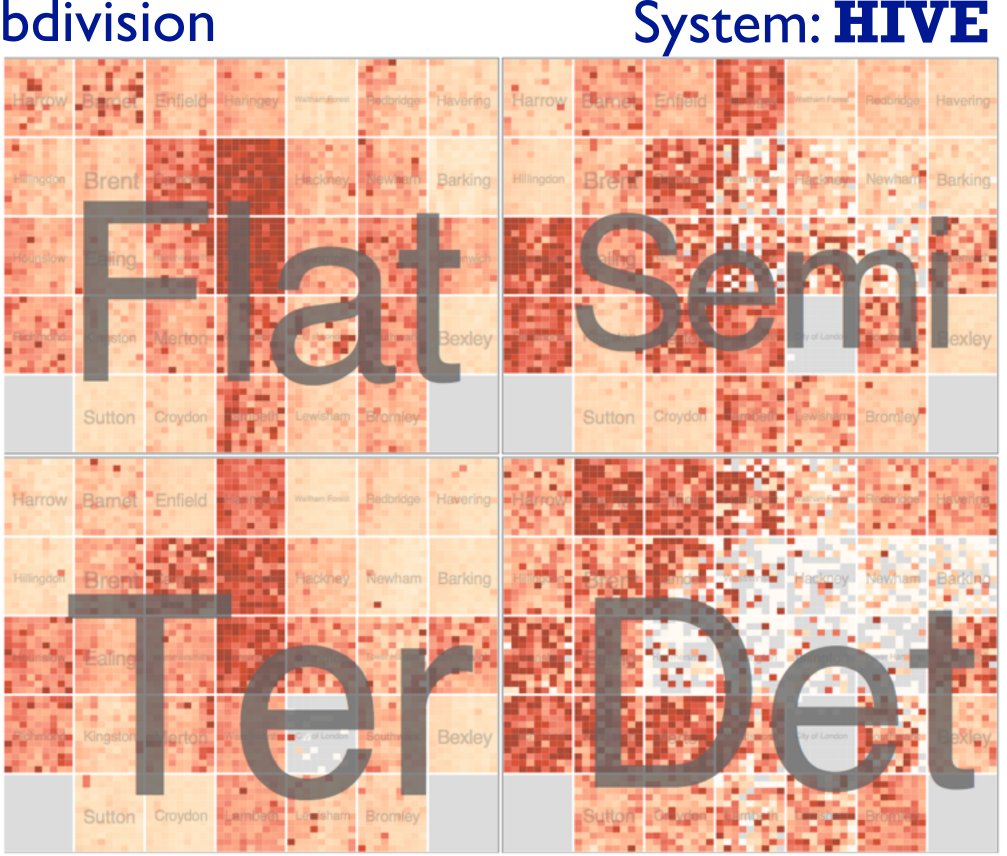
- single bar chart with grouped bars
 - split by state into regions
 - complex glyph within each region showing all ages
 - compare: easy within state, hard across ages



- small-multiple bar charts
 - split by age into regions
 - one chart per region
 - compare: easy within age, harder across states

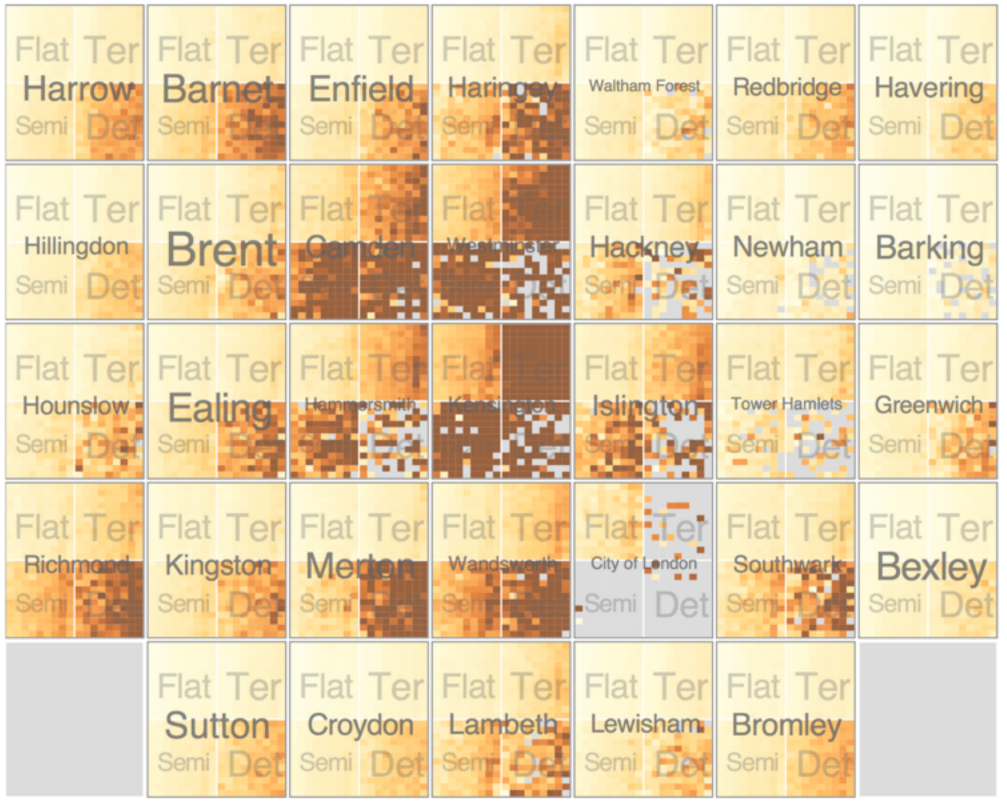


- split by type
- then by neighborhood
- then time
 - -years as rows
 - -months as columns



- switch order of splits

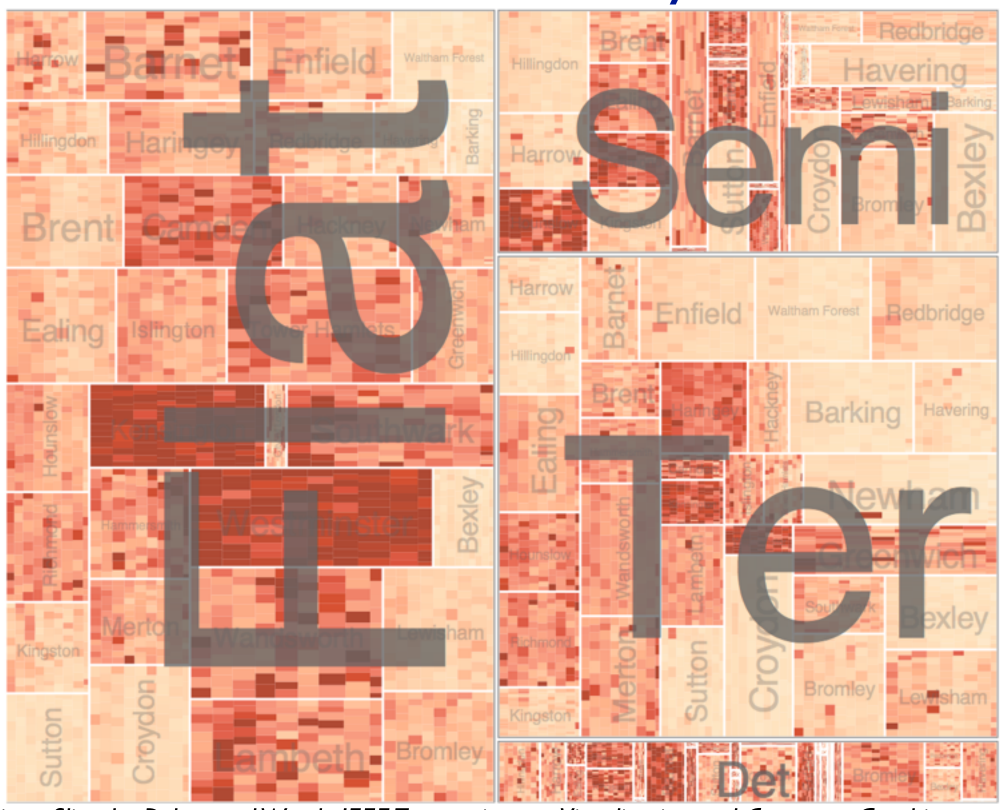
 Flat Ter Flat
 - -neighborhood then type
- very different patterns



System: **HIVE**

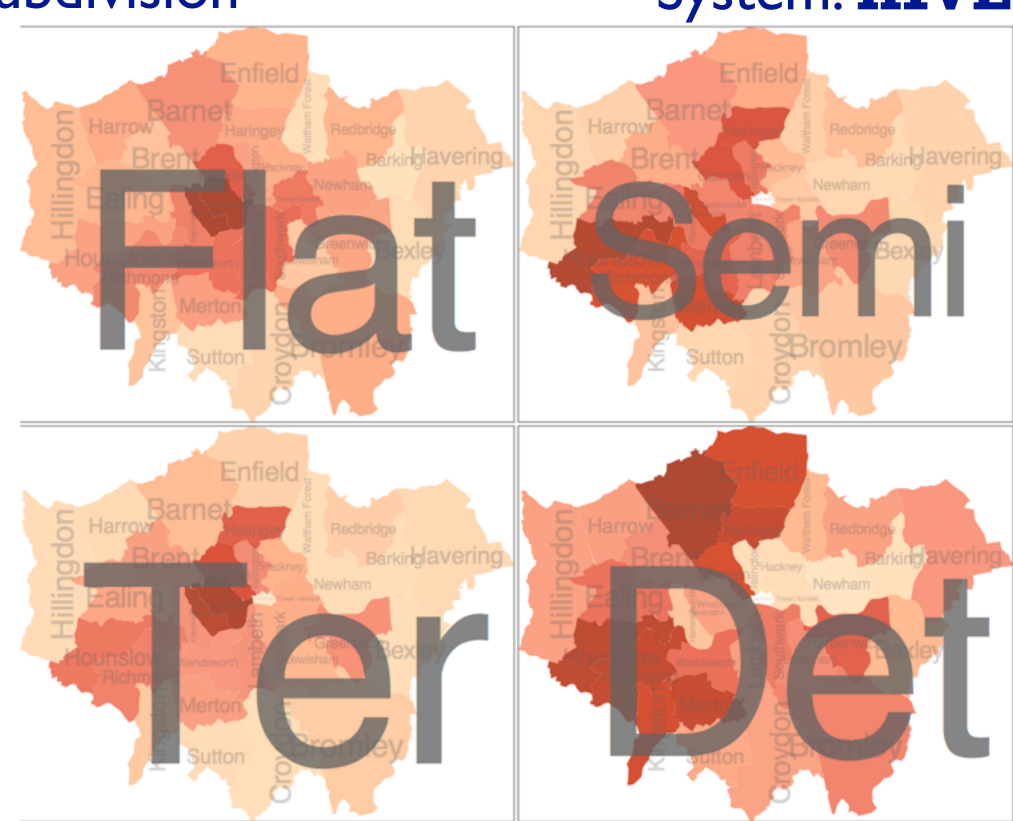
System: **HIVE**

- size regions by sale counts
 - not uniformly
- result: treemap



System: **HIVE**

- different encoding for second-level regions
 - -choropleth maps



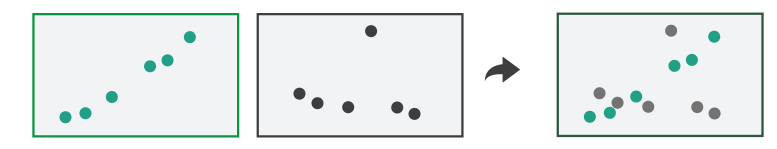
[Configuring Hierarchical Layouts to Address Research Questions. Slingsby, Dykes, and Wood. IEEE Transactions on Visualization and Computer Graphics (Proc. InfoVis 2009) 15:6 (2009), 977–984.]

Superimpose layers

- layer: set of objects spread out over region
 - each set is visually distinguishable group
 - extent: whole view

Superimpose Layers

- design choices
 - -how many layers?
 - how are layers distinguished?
 - small static set or dynamic from many possible?
 - how partitioned?
 - heavyweight with attribs vs lightweight with selection
- distinguishable layers
 - encode with different, nonoverlapping channels
 - two layers achieveable, three with careful design



Static visual layering

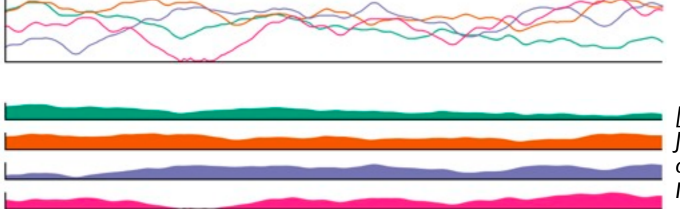
- foreground layer: roads
 - -hue, size distinguishing main from minor
 - -high luminance contrast from background
- background layer: regions
 - desaturated colors for water, parks, land areas
- user can selectively focus attention
- "get it right in black and white"
 - -check luminance contrast with greyscale view

[Get it right in black and white. Stone. 2010. http://www.stonesc.com/wordpress/2010/03/get-it-right-in-black-and-white]



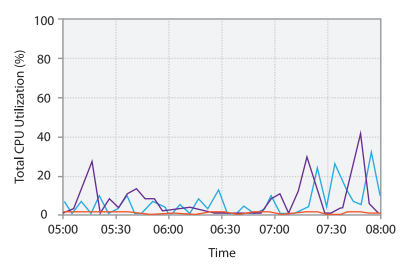
Superimposing limits

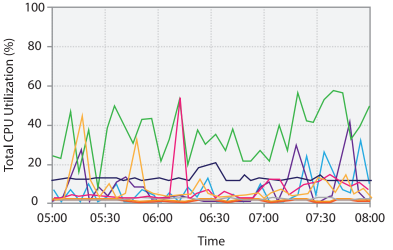
- few layers, but many lines
 - -up to a few dozen
 - -but not hundreds
- superimpose vs juxtapose: empirical study
 - superimposed for local visual, multiple for global
 - same screen space for all multiples, single superimposed
 - tasks
 - local: maximum, global: slope, discrimination

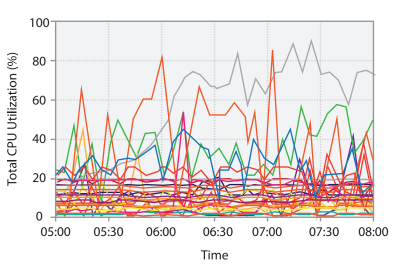


[Graphical Perception of Multiple Time Series.] Javed, McDonnel, and Elmqvist. IEEE Transactions on Visualization and Computer Graphics (Proc. IEEE InfoVis 2010) 16:6 (2010), 927–934.]

CPU utilization over time







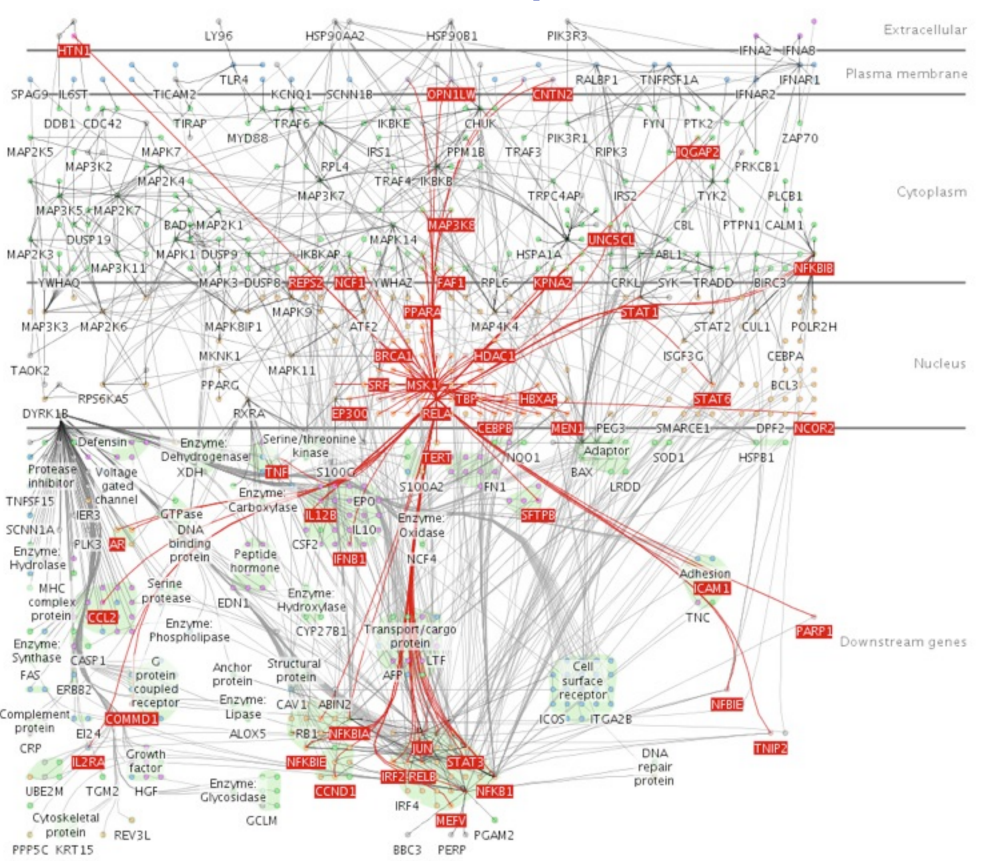
Dynamic visual layering

- interactive, from selection
 - lightweight: click
 - very lightweight: hover

• ex: I-hop neighbors

[Cerebral: a Cytoscape plugin for layout of and interaction with biological networks using subcellular localization annotation. Barsky, Gardy, Hancock, and Munzner. Bioinformatics 23:8 (2007), 1040–1042.]

System: Cerebral

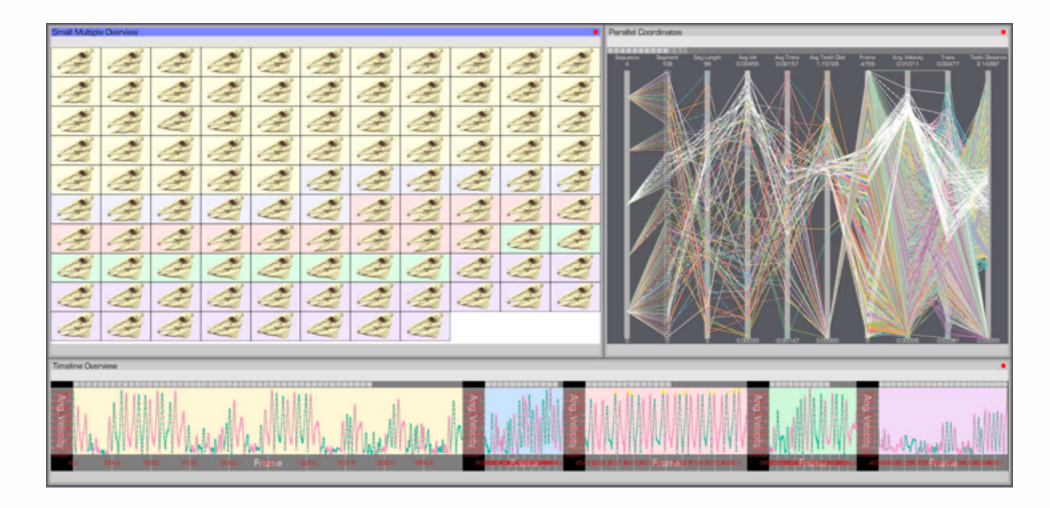


Further reading

- Visualization Analysis and Design. Munzner. AK Peters / CRC Press, Oct 2014.
 - Chap 12: Facet Into Multiple Views
- A Review of Overview+Detail, Zooming, and Focus+Context Interfaces. Cockburn, Karlson, and Bederson. ACM Computing Surveys 41:1 (2008), 1–31.
- A Guide to Visual Multi-Level Interface Design From Synthesis of Empirical Study Evidence. Lam and Munzner. Synthesis Lectures on Visualization Series, Morgan Claypool, 2010.
- Zooming versus multiple window interfaces: Cognitive costs of visual comparisons. Plumlee and Ware. ACM Trans. on Computer-Human Interaction (ToCHI) 13:2 (2006), 179–209.
- Exploring the Design Space of Composite Visualization. Javed and Elmqvist. Proc. Pacific Visualization Symp. (Pacific Vis), pp. 1–9, 2012.
- Visual Comparison for Information Visualization. Gleicher, Albers, Walker, Jusufi, Hansen, and Roberts. Information Visualization 10:4 (2011), 289–309.
- Guidelines for Using Multiple Views in Information Visualizations. Baldonado, Woodruff, and Kuchinsky. In Proc. ACM Advanced Visual Interfaces (AVI), pp. 110–119, 2000.
- Cross-Filtered Views for Multidimensional Visual Analysis. Weaver. IEEE Trans. Visualization and Computer Graphics 16:2 (Proc. InfoVis 2010), 192–204, 2010.
- Linked Data Views. Wills. In Handbook of Data Visualization, Computational Statistics, edited by Unwin, Chen, and Härdle, pp.
 216–241. Springer-Verlag, 2008.
- Glyph-based Visualization: Foundations, Design Guidelines, Techniques and Applications. Borgo, Kehrer, Chung, Maguire, Laramee, Hauser, Ward, and Chen. In Eurographics State of the Art Reports, pp. 39–63, 2013.

Biomechanical motion design study

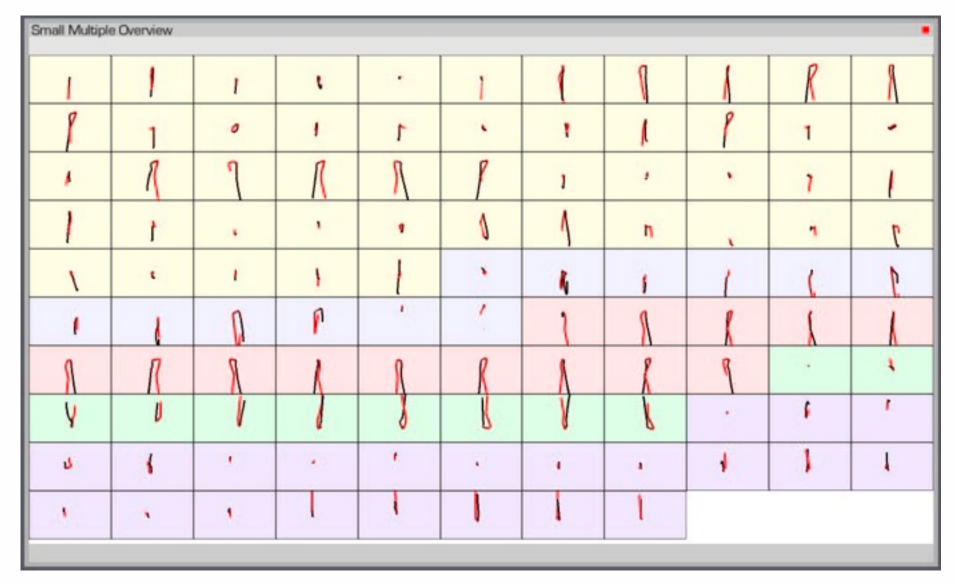
- data: 3D spatial, multiple attribs (cyclic)
- encode: 3D spatial, parallel coords, 2D plots
- facet: few large multiform views



[Fig 1. Interactive Coordinated Multiple-View Visualization of Biomechanical Motion Data. Daniel F. Keefe, Marcus Ewert, William Ribarsky, Remco Chang. IEEE Trans. Visualization and Computer Graphics (Proc. Vis 2009), 15(6):1383-1390, 2009.] 23

Biomechanical motion design study

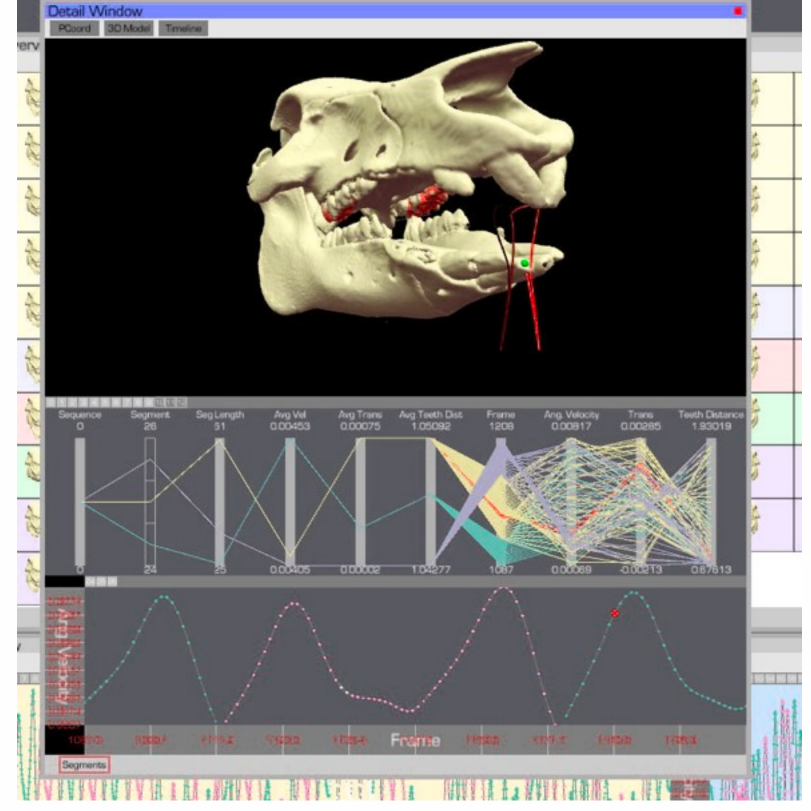
- derived data: 3D motion traces
- facet: many small multiples (~100)



[Fig 2. Interactive Coordinated Multiple-View Visualization of Biomechanical Motion Data. Daniel F. Keefe, Marcus Ewert, William Ribarsky, Remco Chang. IEEE Trans. Visualization and Computer Graphics (Proc. Vis 2009), 15(6):1383-1390, 2009.]₂₄

3D+2D

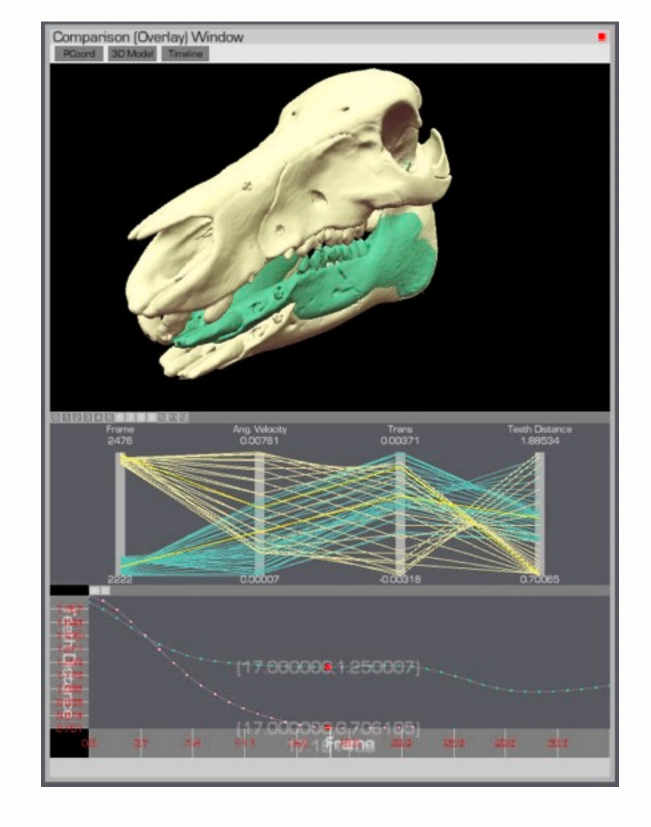
- change
 - -3D navigation
- facet
 - linked highlighting
- integrating infovis+scivis



[Fig 3. Interactive Coordinated Multiple-View Visualization of Biomechanical Motion Data. Daniel F. Keefe, Marcus Ewert, William Ribarsky, Remco Chang. IEEE Trans. Visualization and Computer Graphics (Proc. Vis 2009), 15(6):1383-1390, 2009.]₂₅

Derived data

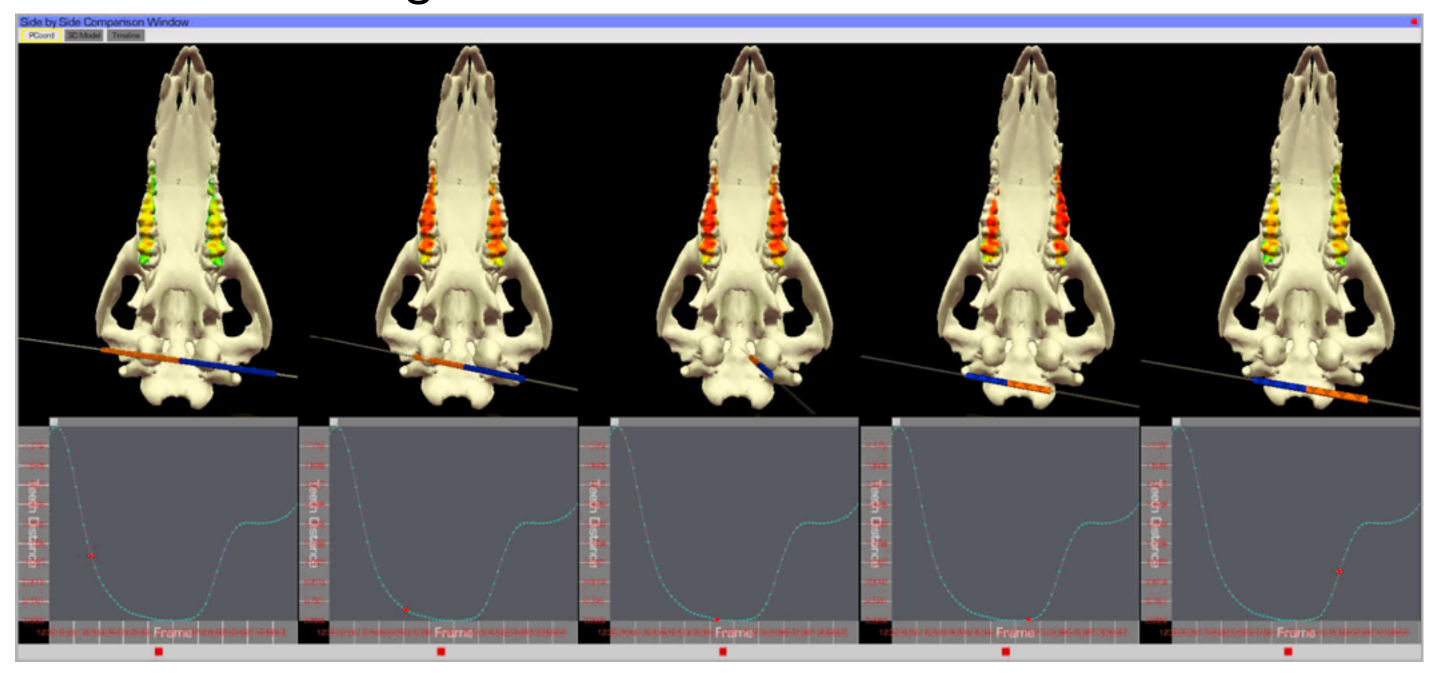
- derived data
 - -3D surface interaction patterns
- facet
 - layering



[Fig 5. Interactive Coordinated Multiple-View Visualization of Biomechanical Motion Data. Daniel F. Keefe, Marcus Ewert, William Ribarsky, Remco Chang. IEEE Trans. Visualization and Computer Graphics (Proc. Vis 2009), 15(6):1383-1390, 2009.]₂₆

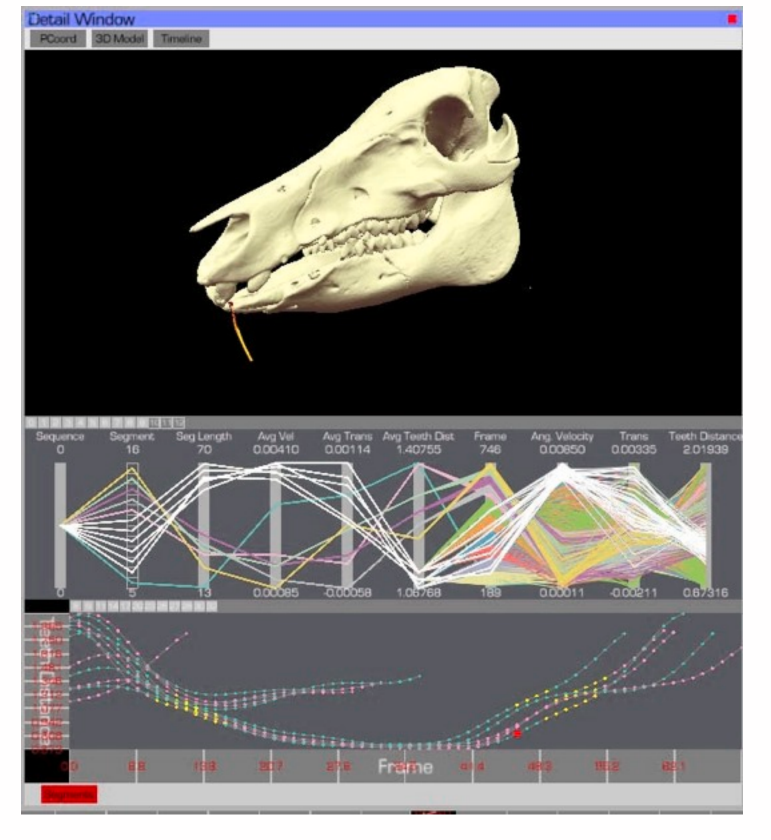
Biomechanical design study

facet: linked navigation



[Fig 6. Interactive Coordinated Multiple-View Visualization of Biomechanical Motion Data. Daniel F. Keefe, Marcus Ewert, William Ribarsky, Remco Chang. IEEE Trans. Visualization and Computer Graphics (Proc. Vis 2009), 15(6):1383-1390, 2009.]₂₇

facet: superimposed layers



[Fig 7. Interactive Coordinated Multiple-View Visualization of Biomechanical Motion Data. Daniel F. Keefe, Marcus Ewert, William Ribarsky, Remco Chang. IEEE Trans. Visualization and Computer Graphics (Proc. Vis 2009), 15(6):1383-1390, 2009.]₂₈

Biomechanical motion design study

- what: data
 - -3D spatial, multiple attribs (cyclic)
- what: derived
 - -3D motion traces
 - -3D surface interaction patterns
- how: encode
 - -3D spatial, parallel coords, 2D plots
- how: change
 - -3D navigation

- how: facet
 - -few large multiform views
 - -many small multiples (~100)
 - -linked highlighting
 - -linked navigation
 - -layering
- (how: reduce
 - -filtering)

[Interactive Coordinated Multiple-View Visualization of Biomechanical Motion Data. Daniel F. Keefe, Marcus Ewert, William Ribarsky, Remco Chang. IEEE Trans. Visualization and Computer Graphics (Proc. Vis 2009), 15(6):1383-1390, 2009.]

Next Time

- pitches: slides by noon Thu
 - say explicitly if actively looking for partner
 - if you're sure you're already partnered, then second person should build after what first person says. tell me in advance so you're back to back
- no class next week
- Tue Nov 3, to read
 - VAD Ch. 13: Reduce Items and Attributes
 - Paper: Glimmer: Multilevel MDS on the GPU. Stephen Ingram, Tamara Munzner and Marc Olano. IEEE TVCG, 15(2):249-261, Mar/Apr 2009.