

Applications in Information Visualization

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Outline

information visualization motivation

designing for humans

information visualization techniques

future directions

Information visualization

interactive visual representation of abstract data

- help human perform some task more effectively

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Interactivity

static images

- 10,000 years
- art, graphic design

moving images

- 100 years
- cinematography

interactive graphics

- 20 years
- computer graphics, human-computer interaction

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Information visualization

interactive visual representation of abstract data

- help human perform some task more effectively

external representation

- reduces load on working memory

bridging many fields

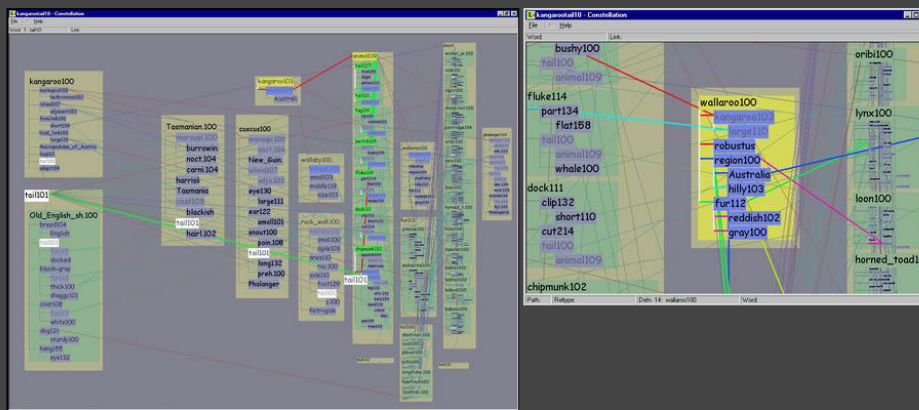
- graphics: interacting in realtime
- cognitive psych: finding appropriate representation
- HCI: using task to guide design and evaluation

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Task-oriented design

custom design for checking semantic networks

- reading definition subgraph labels

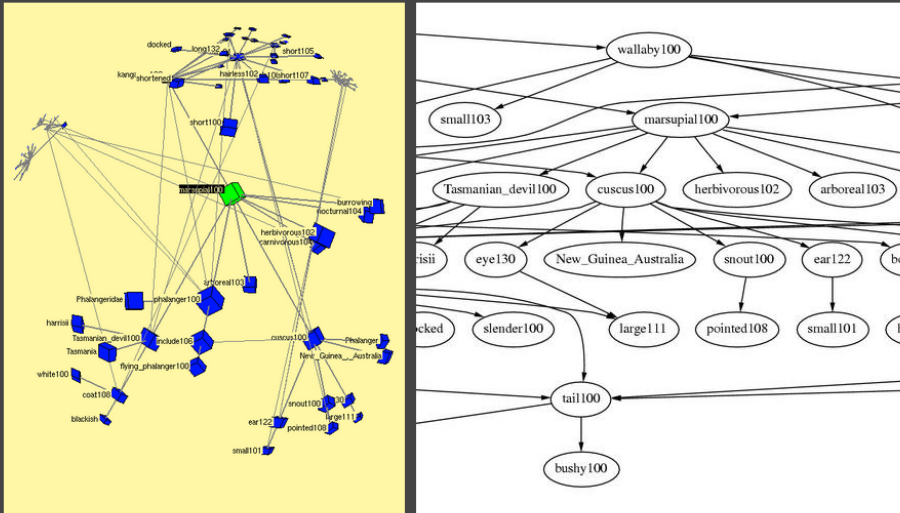


[graphics.stanford.edu/papers/munzner_thesis/html/node10.html#layouteffig]

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Task-oriented design

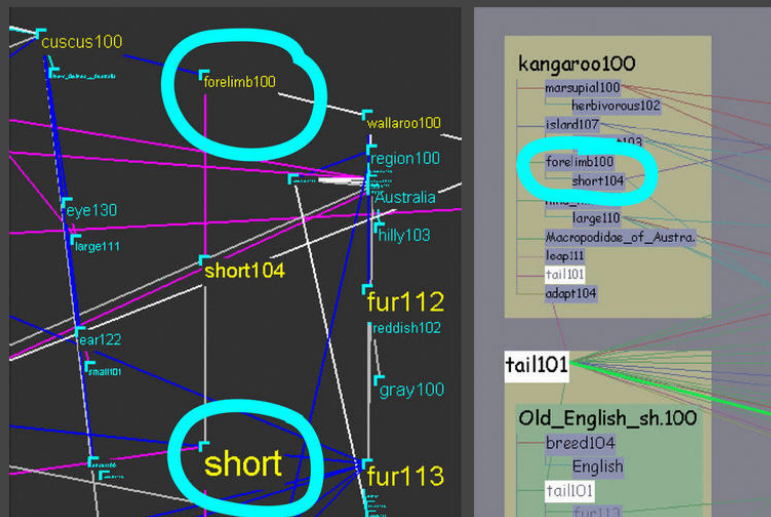
previous general methods



[graphics.stanford.edu/papers/munzner_thesis/html/node10.html#dotconstfig]

Design tradeoffs

information density vs. visual salience



[graphics.stanford.edu/papers/munzner_thesis/html/node11.html#noncanonfig]

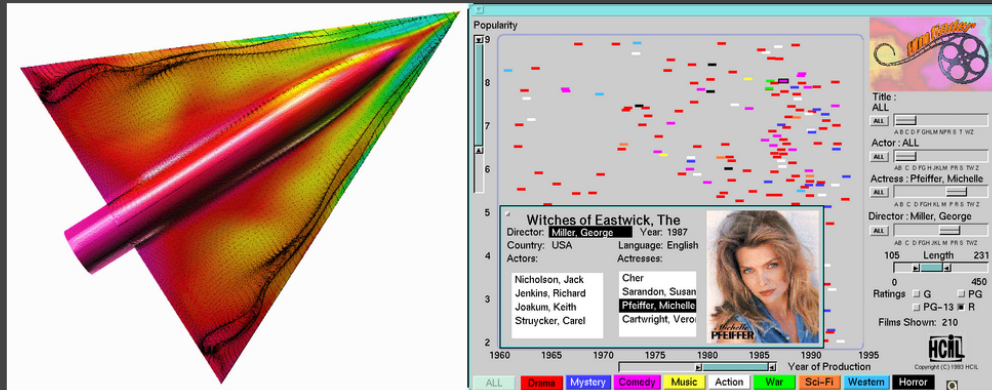
Scientific vs. information visualization

scivis: inherently spatial data

- fluid flow over airplane wing

infovis: abstract data, choice of spatialization

- FilmFinder



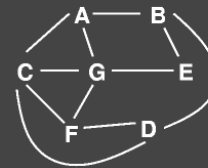
[www.nas.nasa.gov/NASnews/95/05/delta.html]

[Ahlberg and Shneiderman. CHI 94]

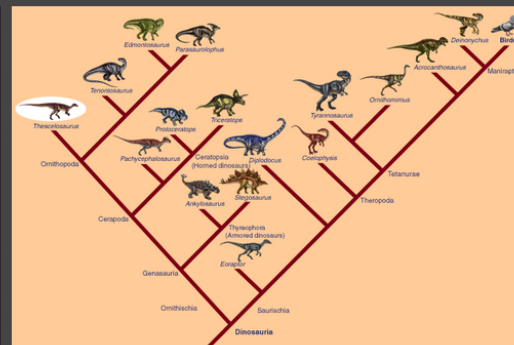
Example: node-link graphs

powerful abstraction

common in many domains



[Cox and Patterson 92]



[www.dinoheart.org/images/cladogram.gif]

Why visualize graphs?

Example: book topic relationships

· [Godel, Escher, Bach. Hofstadter 1979]

Paradoxes – Lewis Carroll

Turing – Halting problem

Halting problem – Infinity

Paradoxes – Infinity

Infinity – Lewis Carroll

Infinity – Unpredictably long searches

Infinity – Recursion

Infinity – Zeno

Infinity – Paradoxes

Lewis Carroll – Zeno

Lewis Carroll – Wordplay

Halting problem – Decision procedures

BlooP and FlooP – AI

Halting problem – Unpredictably long searches

BlooP and FlooP – Unpredictably long searches

BlooP and FlooP – Recursion

Tarski – Truth vs. provability

Tarski – Epimenides

Tarski – Undecidability

Paradoxes – Self-ref

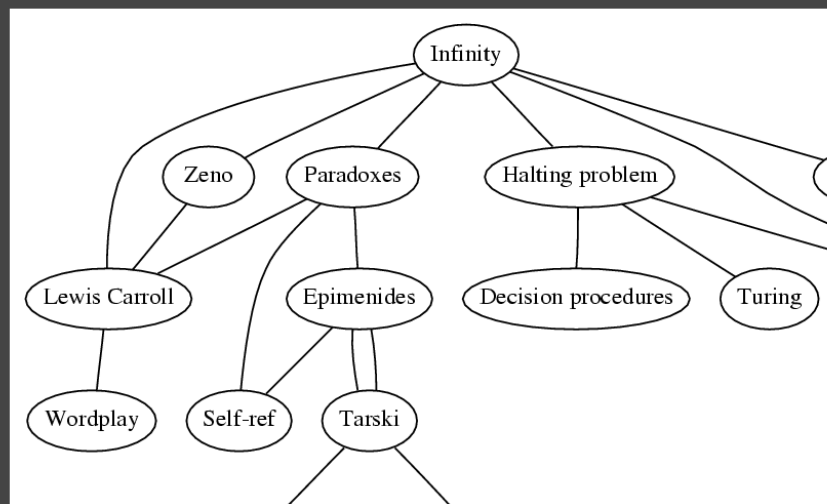
[...]

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Why visualize graphs?

offload cognition to visual systems

minimal attention to read answer

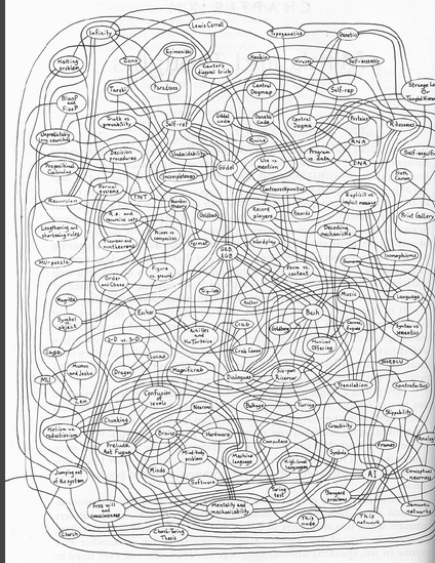


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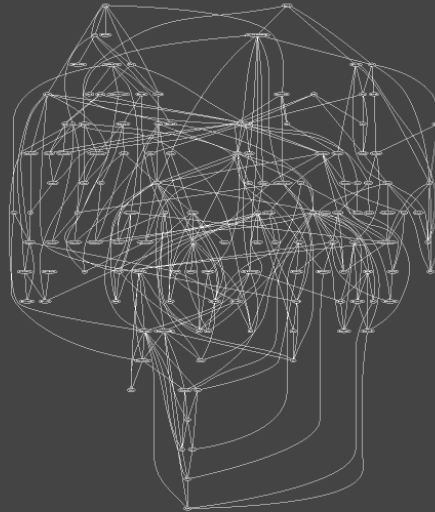
Why draw graphs automatically?

manual: hours, days

automatic: seconds



[Godel, Escher, Bach. Hofstadter 79]



dot, [Gansner et al 93]

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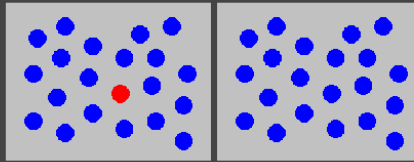
future directions

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Preattentive visual dimensions

color (hue) alone: preattentive

- attentional system not invoked
- search speed independent of distractor count



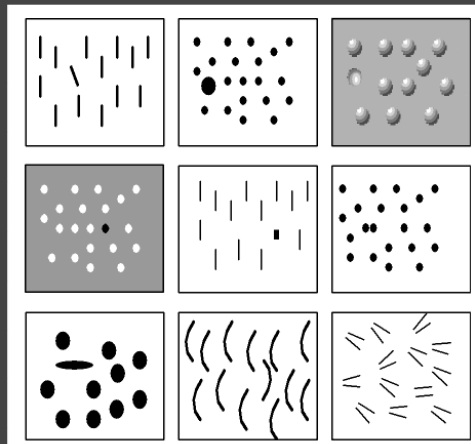
[Chris Healey, Preattentive Processing, www.csc.ncsu.edu/faculty/healey/PP/PP.html]

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Preattentive visual dimensions

many preattentive dimensions of visual modality

- hue
- shape
- texture
- length
- width
- size
- orientation
- curvature
- intersection
- intensity
- flicker
- direction of motion
- stereoscopic depth
- lighting direction

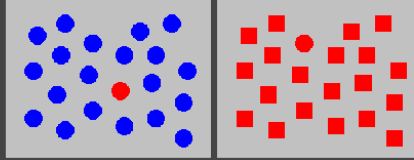


[Chris Healey, Preattentive Processing, www.csc.ncsu.edu/faculty/healey/PP/PP.html]

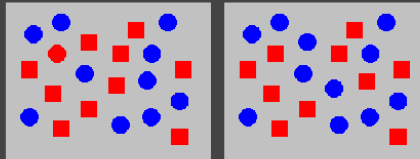
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Preattentive visual dimensions

color alone: preattentive
shape alone: preattentive



combined hue and shape: multimodal

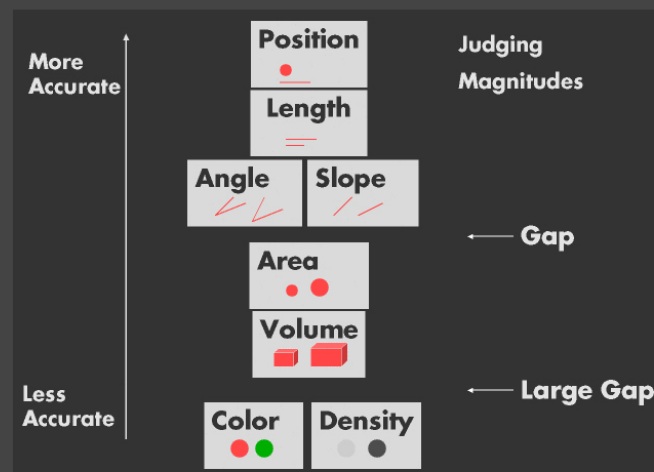


- requires attention
- search speed linear with distractor count

[Chris Healey, Preattentive Processing, www.csc.ncsu.edu/faculty/healey/PP/PP.html]

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Dimensional ranking

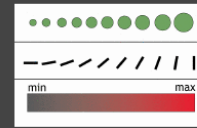


[graphics.stanford.edu/courses/cs448b-02-spring/lectures/encoding/walk015.html]

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Data types

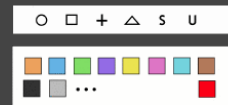
continuous (quantitative)
 · 10 inches, 17 inches, 23 inches



ordered (ordinal)
 · small, medium, large



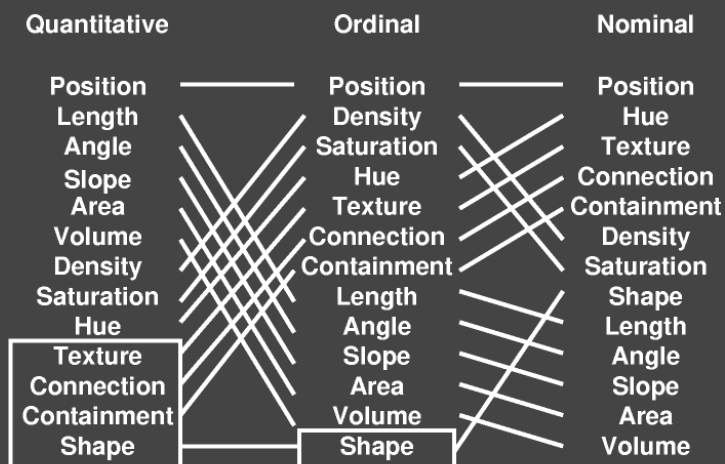
categorical (nominal)
 · apples, oranges, bananas



[graphics.stanford.edu/papers/polaris]

Dimensional ranking varies by data type

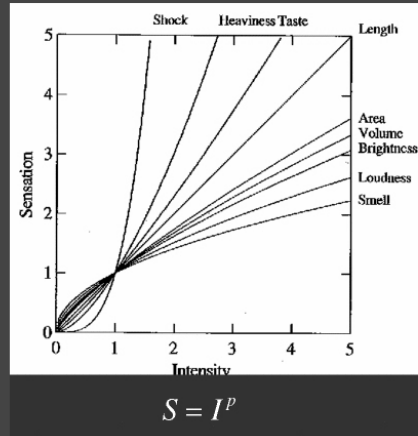
spatial position best for all types



[Mackinlay, Automating the Design of Graphical Presentations of Relational Information, ACM TOG 5:2, 1986]

Nonlinear perception of magnitudes

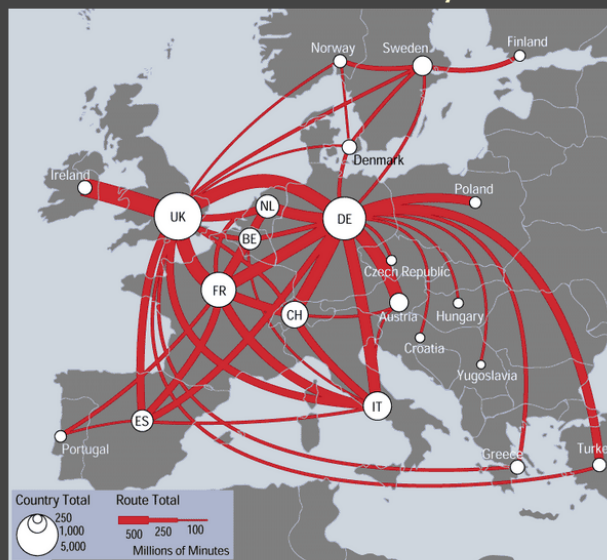
sensory dimensions **not** equally discriminable
· Stevens power law



[Stevens, On the Theory of Scales of Measurement, Science 103:2684, 1946]

Dimensional dynamic range

linewidth: limited discriminability



Integral vs. separable dimensions



red-green
yellow-blue

x-size
y-size

size
orientation

color
shape

color
motion

color
location

[Colin Ware, Information Visualization: Perception for Design. Morgan Kaufmann 1999.]₂₃

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Color rules of thumb

nominal

- bad: > 12 hues
- good: use $\leq \sim 12$ hues



[Colin Ware, Information Visualization: Perception for Design. Morgan Kaufmann 1999.]

ordinal

- bad: using hue
- good: saturation/brightness

quantitative

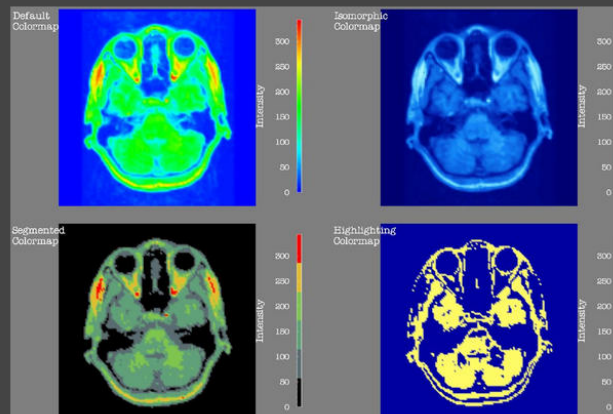
- bad: rainbow colormaps
- good: interpolate between two hues

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Colormaps

rainbow colormaps usually bad idea

- hue is mediocre for showing order
- not perceptually linear!

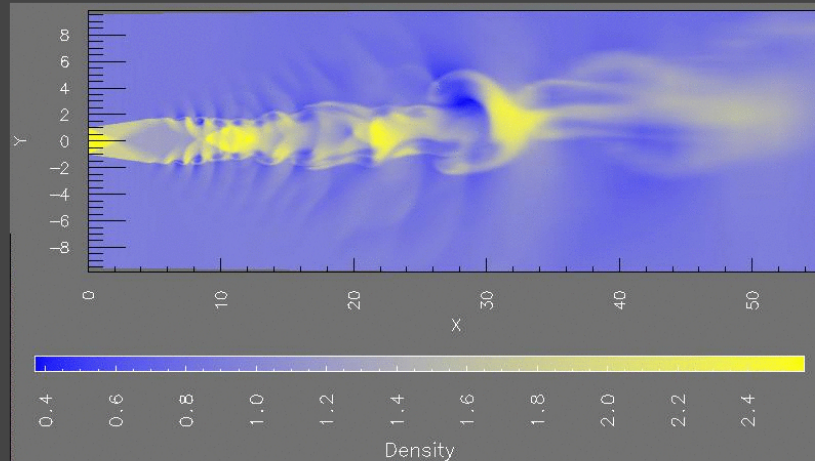


[Rogowitz and Treinish, How NOT to Lie with Visualization, www.research.ibm.com/dx/proceedings/prayda/truevis.htm]

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Colormaps

interpolating between two hues usually safe



[Rogowitz and Treinish, How NOT to Lie with Visualization, www.research.ibm.com/dx/proceedings/pravda/truevis.htm]

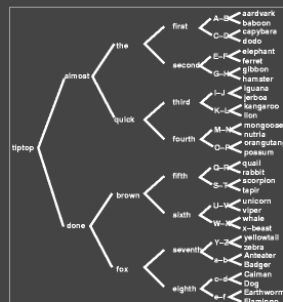
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Overview+detail

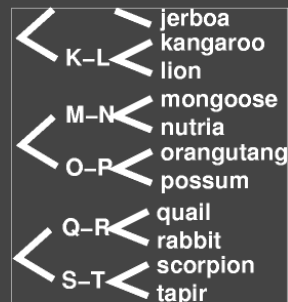
problem

- avoid user disorientation when inspecting detail
- hard for big datasets

bad: one window, must remember position



global overview

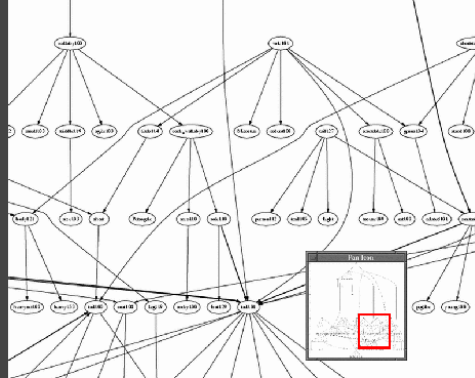


local detail

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Overview and detail

better: add linked overview window(s)



how to create overview?

Overview and detail

SeeSoft: software maintenance
· (colormaps: segmented vs. continuous)

code age

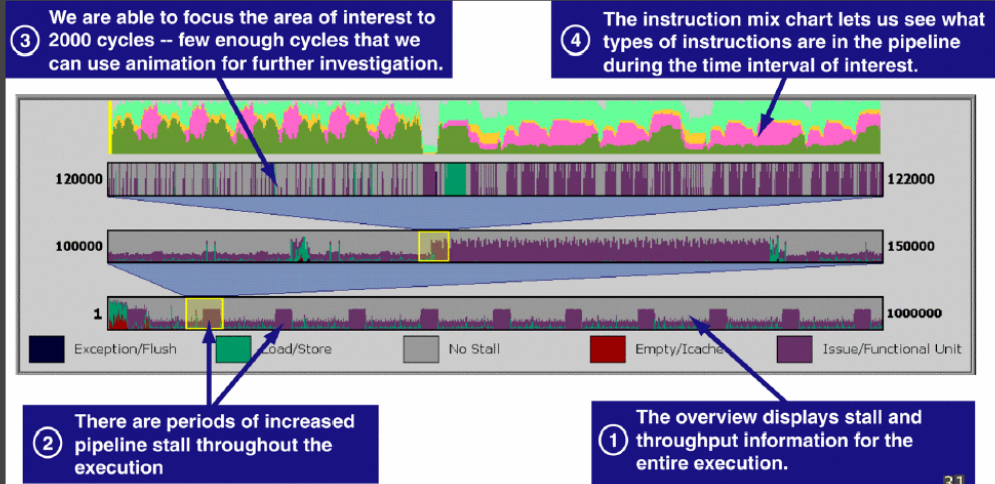
platform dependencies



[Ball and Eick, Software Visualization in the Large, Computer 29:4, 1996
citeseer.nj.nec.com/ball96software.htm]

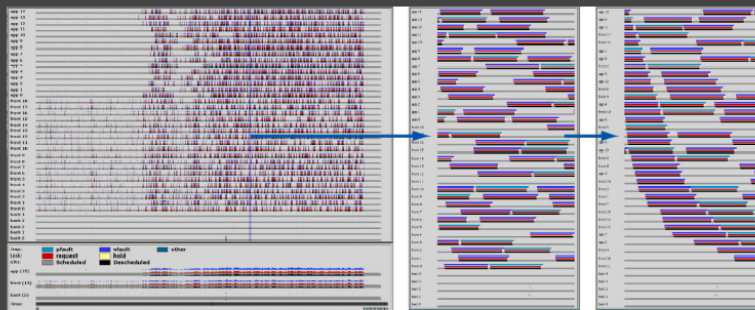
Overview+detail

Rivet: performance tuning
· level of detail



[Stolte et al, Visualizing Application Behavior on Superscalar Processors, InfoVis 99, graphics.stanford.edu/papers/riwet_pipeline]

Overview to detail to sorting



[Bosch, Performance Analysis and Visualization of Parallel Systems Using SimOS and Rivet: A Case Study, HPCA6, 2000. graphics.stanford.edu/papers/riwet_argus]

Focus+context

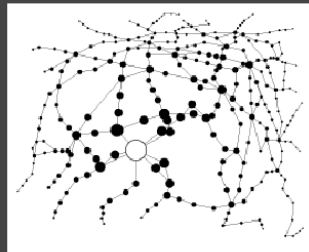
linked windows

- still have cognitive load to correlate

good solution:

- merge overview, detail into single window

fisheye views [Furnas 86], [Sarkar et al 94]



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Focus+context

linked windows

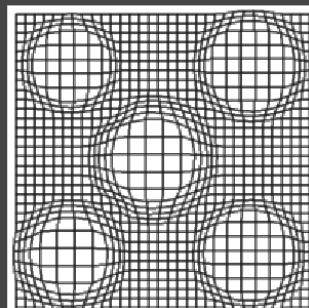
- still have cognitive load to correlate

good solution:

- merge overview, detail into single window

fisheye views [Furnas 86], [Sarkar et al 94]

nonlinear magnification [Keahey 96]

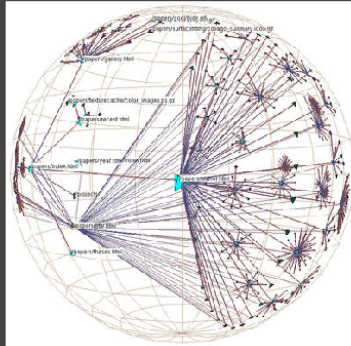


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Focus+context

H3 [Munzner 97]

- task: browsing large quasi-hierarchical graphs
- [demo]



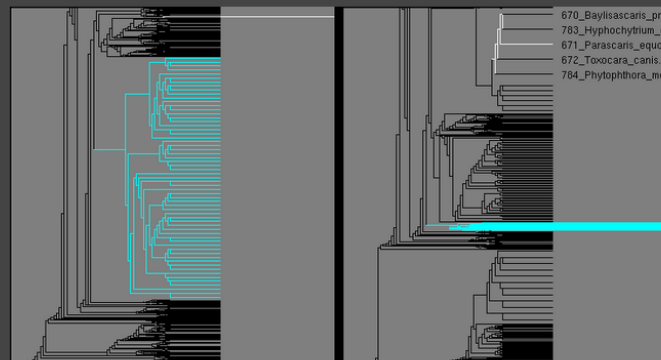
[Munzner 1997, 1998a, 1998b]

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Global focus+context

TreeJuxtaposer: comparing trees

- linked highlighting
- [demo]



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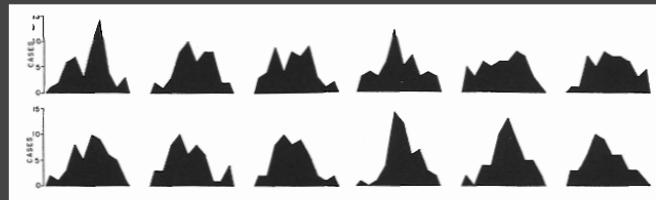
Comparison

bad: temporal, if many items

- related to change blindness
- good: temporal blinking if two items

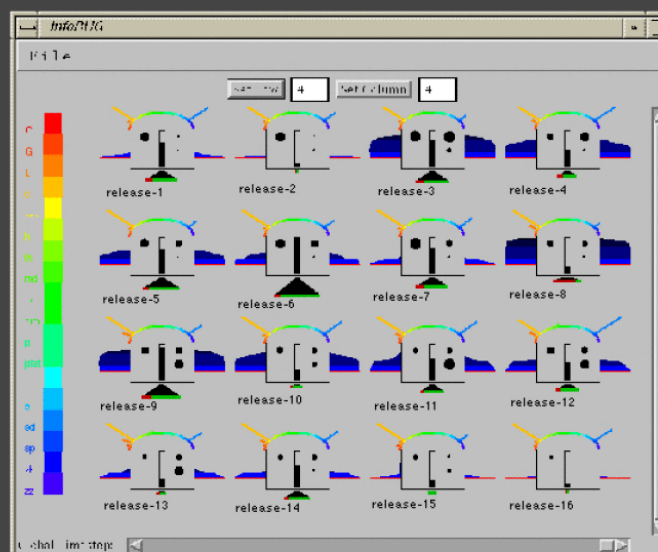
good: side by side

- array of small multiples
- creates overview



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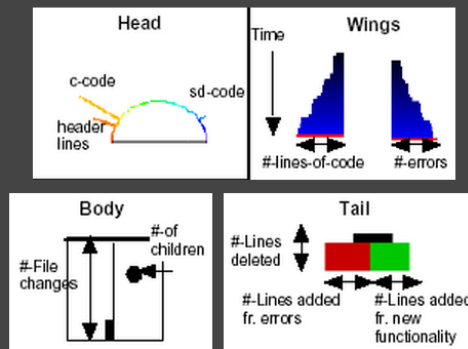
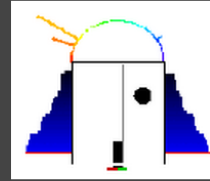
Glyph small multiples: InfoBug



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Glyphs: InfoBug

software management

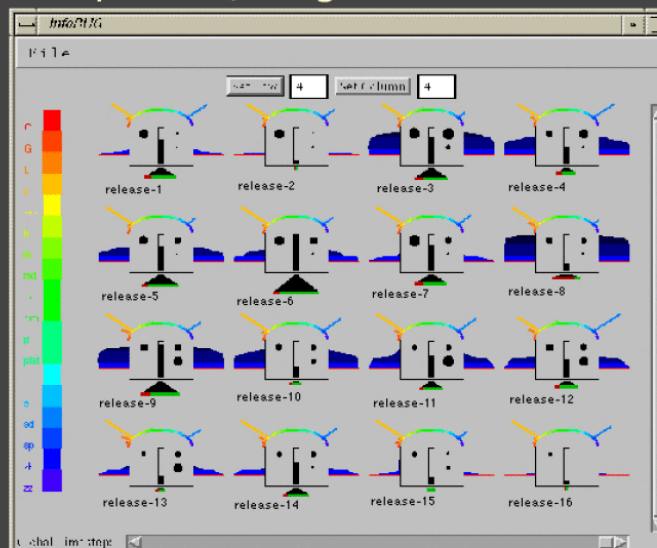


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[Chuah et al, Information Rich Glyphs for Software Management, IEEE CG&A 18:4 1998, www.cs.cmu.edu/~sage/Papers/CGAglyph/CGAglyph.pdf]

Glyph small multiples: InfoBug

critique: separable/integral? salience?



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[Chuah et al, Information Rich Glyphs for Software Management, IEEE CG&A 18:4 1998, www.cs.cmu.edu/~sage/Papers/CGAglyph/CGAglyph.pdf]

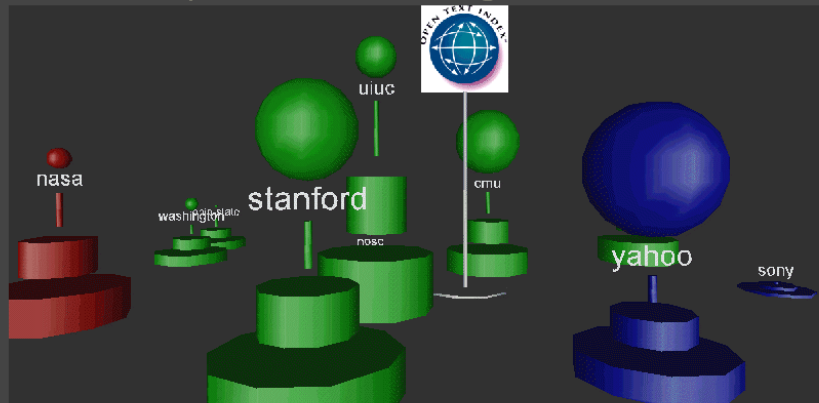
Glyphs: Web sites

Web sites circa 1996 [Bray 1996]

- # pages: base diameter, # outlinks: globe diameter
- # inlinks: height, domain: hue

critique

- visual impact of volume changes

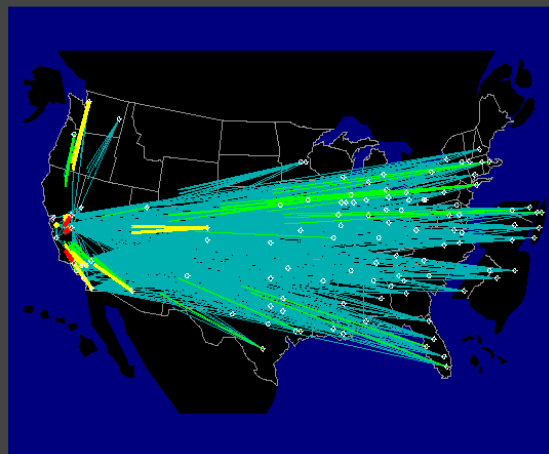


[Bray, Measuring the Web, WWW5, www5conf.inria.fr/fich_html/papers/P9/Overview.html]

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Minimizing occlusion

bad: Midwestern occlusion

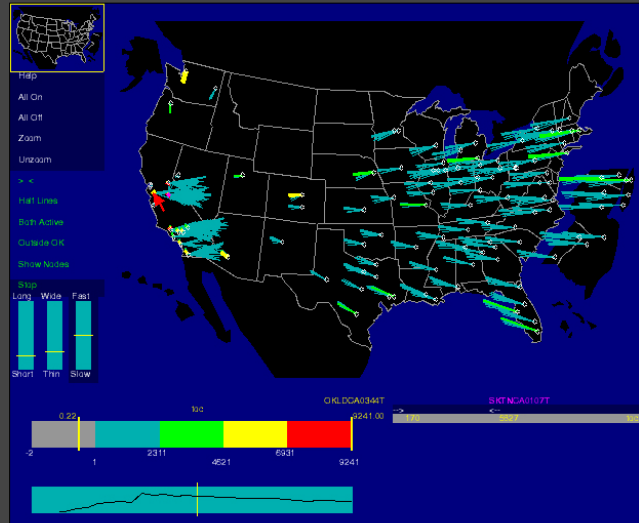


[citeseer.nj.nec.com/becker95visualizing.html]
[Becker, Eick, and Wilks. Visualizing Network Data, IEEE TVCG 1995]

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Minimizing occlusion

good: show only start and end of lines



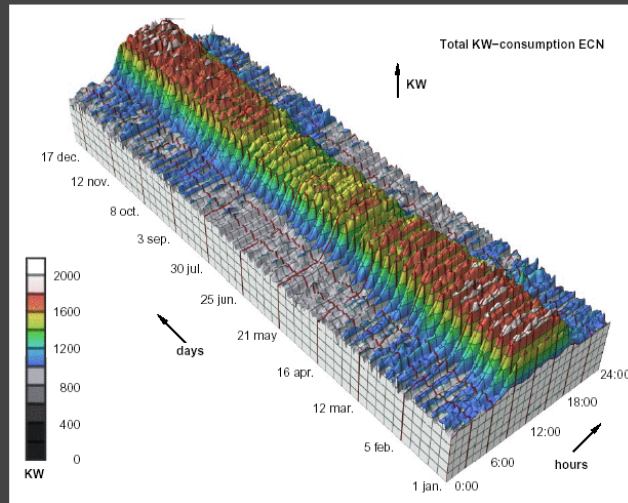
[citeseer.nj.nec.com/becker95visualizing.html]
[Becker, Eick, and Wilks. Visualizing Network Data, IEEE TVCG 1995]

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Minimizing occlusion: 3D vs. 2D

bad: 3D pretty but not useful

· metacognitive gap: lose by adding dimension

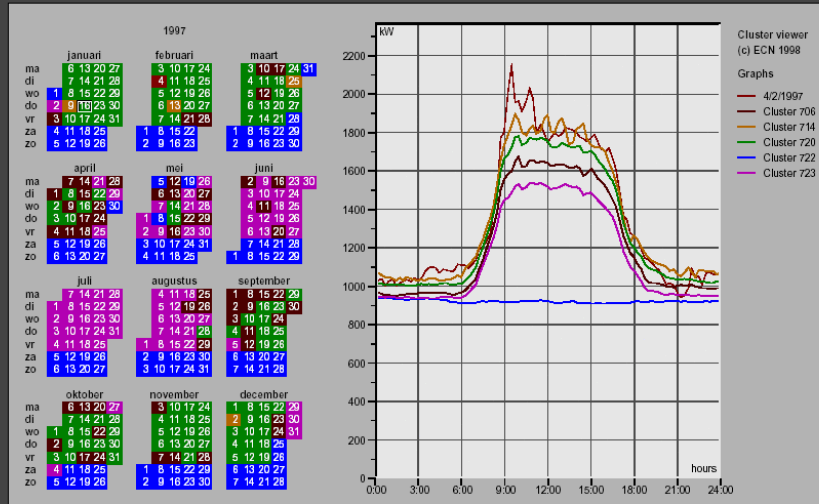


[van Wijk and van Selow, Cluster and Calendar based Visualization of Time Series Data, InfoVis99, citeseer.nj.nec.com/vanwijk99cluster.html]

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Minimizing occlusion: 3D vs. 2D

good: 2D display of category clusters



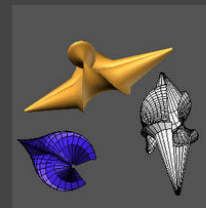
[van Wijk and van Selow, Cluster and Calendar based Visualization of Time Series Data, InfoVis99, citeseer.nj.nec.com/vanwijk99cluster.html]

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Motion: clarify structure

navigation

- rotate/translate/zoom



object recognition

- moving lights at joints
- Johansson 1973



[www.psy.vanderbilt.edu/faculty/blake/biowalker.gif]

animated transitions

- avoid change blindness
- jump increases cognitive load
- smooth transition from one state to next
- maintain object constancy

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Future: scaling to huge datasets

data explosion

- sensors
 - Human Genome Project
 - Sloan Digital Sky Survey
- simulation
 - Accelerated Strategic Computing Initiative
 - microprocessor design
- logging
 - long-distance telephony backbone
 - Web traffic

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Future: dynamic data

static

- hyperlink structure of entire Web

dynamic

- entire Web changing through time (Internet Archive)

open problem: incremental/online layout

- minimal visual changes: maintain user's mental model
- faithfully represent current state

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Future: scaling display resolution

always pixel-bound in past

high-res displays now available

- 4K x 2K: 9Mpixels vs 1 Mpixel
- pixel rich

interactivity + resolution of paper

- add physical navigation (walk closer) to virtual navigation