Ch 4: Validation Paper: D3

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

News

- LAVA Hackathon Oct 24-25
 - -<u>http://blogs.ubc.ca/lava/</u>
 - Learning Analytics, Visual Analytics
 - -there are no lectures in this class that week
 - if you want to avoid withdrawal :-)

VAD Ch 4: Analysis: Four Levels for Validation



Four Levels of Design and Validation

- four levels of design problems
 - different threats to validity at each level

Domain situation You misunderstood their needs

Data/task abstraction ()You're showing them the wrong thing

Wisual encoding/interaction idiom The way you show it doesn't work



Algorithm Your code is too slow



Nested Levels of Design and Validation

Domain situation

Observe target users using existing tools

Data/task abstraction

Wisual encoding/interaction idiom Justify design with respect to alternatives

Algorithm

Measure system time/memory Analyze computational complexity

Analyze results qualitatively

Measure human time with lab experiment (*lab study*)

Observe target users after deployment (*field study*)

Measure adoption

- mismatch: cannot show idiom good with system timings
- mismatch: cannot show abstraction good with lab study



Directionality



Paper: D3

• paper types

- design studies
- -technique/algorithm
- -evaluation
- -model/taxonomy

-system

• today's emphasis

[D3: Data-Driven Documents. Bostock, Ogievetsky, Heer. IEEE Trans. Visualization & Comp. Graphics (Proc. InfoVis), 2011.]

Toolkits

- imperative: how
 - low-level rendering: Processing, OpenGL
 - parametrized visual objects: prefuse
 - also flare: prefuse for Flash
- declarative: what
 - Protoviz, D3, ggplot2
 - separation of specification from execution
- considerations
 - expressiveness
 - can I build it?
 - efficiency
 - how long will it take?
 - accessibility
 - do I know how?

DpenGL

- graphics library
 - -pros
 - power and flexibility, complete control for graphics
 - hardware acceleration
 - many language bindings: C, C++, Java (w/ JOGL)
 - -cons
 - big learning curve if you don't know already
 - no vis support, must roll your own everything

– example app: TreeJuxtaposer

[Fig 5. Munzner et al. TreeJuxtaposer: Scalable Tree Comparison using Focus+Context with Guaranteed Visibility. Proc SIGGRAPH 2003, pp 453-462.]



Processing

- layer on top of Java/OpenGL
- visualization esp. for artists/designers
- pros
 - -great sandbox for rapid prototyping
 - -huge user community, great documentation
- cons
 - -poor widget library support
- example app: MizBee



[Fig 1. Meyer et al. MizBee: A Multiscale Synteny Browser. Proc. InfoVis 2009.]

prefuse

- infovis toolkit, in Java
- fine-grained building blocks for tailored visualizations
- pros
 - -heavily used (previously)
 - -very powerful abstractions
 - -quickly implement most techniques covered so far
- cons
 - -hasn't been under active development for
 - nontrivial learning curve
- example app: DOITrees Revisited



[DOITrees Revisited: Scalable, Space-Constrained Visualization of Hierarchical Data. Heer and Card. Proc. Advanced Visual Interfaces (AVI), pp. 421–424, 2004.]

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prefuse

2005, 421-430]

separation: abstract data, visual form, view

- data: tables, networks
- visual form: layout, color, size, ...
- -view: multiple renderers



InfoVis Reference Model

- conceptual model underneath design of prefuse and many other toolkits
- heavily influenced much of infovis (including nested model)
 - -aka infovis pipeline, data state model



[Redrawn Fig 1.23. Card, Mackinlay, and Shneiderman. Readings in Information Visualization: Using Vision To Think, Chapter 1. Morgan Kaufmann, 1999.]

many other toolkits model)

Declarative toolkits

- imperative tools/libraries
 - -say exactly **how** to do it
 - -familiar programming model
 - OpenGL, prefuse, ...
- declarative: other possibility
 - -just say **what** to do
 - -Protovis, D3

Protovis

- declarative infovis toolkit, in Javascript -also later Java version
- marks with inherited properties
- pros
 - -runs in browser
 - matches mark/channel mental model
 - -also much more: interaction, geospatial, trees,...
- cons
 - -not all kinds of operations supported
- example app: NapkinVis (2009 course project)

[Fig 1, 3. Chao. NapkinVis. <u>http://www.cs.ubc.ca</u>/~tmm/courses/533-09/projects.html#will]





Protovis Validation

- wide set of old/new app examples
 - expressiveness, effectiveness, scalability
 - -accessibility
- analysis with cognitive dimensions of notation
 - closeness of mapping, hidden dependencies
 - role-expressiveness visibility, consistency
 - -viscosity, diffuseness, abstraction
 - -hard mental operations

[Cognitive dimensions of notations. Green (1989). In A. Sutcliffe and L. Macaulay (Eds.) People and Computers V. Cambridge, UK: Cambridge University Press, pp 443-460.]

- declarative infovis toolkit, in Javascript
- Protovis meets Document Object Model
- pros
 - seamless interoperability with Web
 - -explicit transforms of scene with dependency info
 - -massive user community, many thirdparty apps/libraries on top of it, lots of docs
- cons
 - even more different from traditional programming model
- example apps: many

objectives

- compatibility
- debugging
- -performance
- related work typology
 - -document transformers
 - -graphics libraries
 - -infovis systems
 - general note: all related work sections are a mini-taxonomy!

[D3: Data-Driven Documents. Bostock, Ogievetsky, Heer. IEEE Trans. Visualization & Comp. Graphics (Proc. InfoVis), 2011.]

D3 capabilities

- query-driven selection
 - selection: filtered set of elements queries from the current doc
 - also partitioning/grouping!
 - operators act on selections to modify content
 - instantaneous or via animated transitions with attribute/style interpolators
 - event handlers for interaction
- data binding to scenegraph elements
 - data joins bind input data to elements
 - enter, update, exit subselections
 - sticky: available for subsequent re-selection
 - -sort, filter

[D3: Data-Driven Documents. Bostock, Ogievetsky, Heer. IEEE Trans. Visualization & Comp. Graphics (Proc. InfoVis), 2011.]



D3 Features

- document transformation as atomic operation
 scene changes vs representation of scenes themselves
- immediate property evaluation semantics
 - -avoid confusing consequences of delayed evaluation
- validation
 - -performance benchmarks
 - page loads, frame rate
 - -accessibility
 - everybody has voted with their feet by now!

Next Time

- to read
 - VAD Ch. 7: Tables
 - -<u>Visualizing Sets and Set-typed Data: State-of-the-Art and Future Challenges</u>, Bilal Alsallakh, Luana Micallef, Wolfgang Aigner, Helwig Hauser, Silvia Miksch, and Peter Rodgers. EuroVis State of The Art Report 2014.
 - paper type: survey

Now

• guest lectures on tools & resources

-Matt Brehmer

-<u>http://www.cs.ubc.ca/group/infovis/resources.shtml</u>