Administrative -
Next assignment
Next reading - Munzner / Tufte
Next Tuesday
New room / projector
Waiting for things to stabilize

Cool Stuff I found

Food for thought (for paper) "who are you"

...do you buy these categories?

Where are you? What is this paper?

This paper is... good/bad/most or worst

Mizogee - case study paper

Bad - Focused on domain / case
Here's what we did, not "here's what you should learn"
We'll have to work at it
Excuse to learn some fun science

Good -

Explicit (heavy handed) list of contributions
Methodical Process (requirements analysis) < But fixed list of Qs
Think about what people are trying to do
Multi-scale < Dehri
Think about what to encode (relationships)
then how to encode < visual encodings
Exploration of Design Space < "taxonomy" is not comprehensive
Multi-view
Apply Standard "Patterns" - detail on demand
Not fall into assumption traps
Use Vis/Perception Knowledge (limits of scale)
Evaluation - success in real cases - connect my novel prizes
Separate Encoding from Data

Connections ← Color (other simulating)
Layout → Connection

SCALABILITY
Easy at small scales

How does this scale?
How does it deal w/ scale

Thought on the system itself ← quibbles w/ Design

Doesn't scale
Fixed Views
No meta-data
User controls clutter
Doesn't help find places to look?