

Administrative -

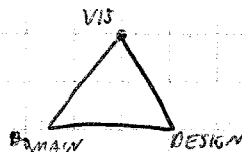
Next assignment
Next reading - Munzner / Tufte
Next Thursday Lwendt

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?



Tool User
Theorician Designer
Toolsmith

present ← comm info → scrips

Where are you? Where is this paper? this paper is good/bad most are worse

MIZBEE - 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

This is about the research / paper not the system

science-envy
infovis as a maturing field

Socio-political context

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 ← Define
Think about what to encode (relationships)
then how to encode ← visual encodings

> User centric

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 color) - anecdotal
Evaluation - success in real cases - count number prizes

Seperate ENCODING FROM DATA
Connections ← Color (often similarity)
Layout
Connection

→ see a lot in next reading

> emphasis w/ multiple

SCALABILITY

EASY AT SMALL SCALES

How does this scale?

How does it deal w/ scale

Thoughts 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?