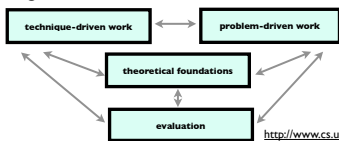


- visualization & visual analytics: when human in the loop needs details about data
 - exploratory data analysis
 - presentation of known results
 - interplay with automation
 - refining model, trustbuilding/monitoring, mixed-initiative
- angles of attack:



<http://www.cs.ubc.ca/group/infovis>

- algorithmic scalability: computational benchmarks E
- perceptual suitability: controlled experiments w/ human subjects

Glimmer

QSNE

Guidance on DR & scatterplot choices

TreeJuxtaposer

TopoLayout GrouseFlocks TugGraph

Search set model of path tracing

- opportunistic collaborations across many domains E
 - intensive requirements analysis, iteratively deploy & refine prototypes

SessionViewer: web log analysis (Google)

Overview (Assoc Press)

MizBee (Broad Inst)

MulteeSum, Pathline

LiveRAC: systems time-series logs (AT&T Research)

Segmentifier (Mobify)

Variant View (BC Cancer)