Wrapup

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CPSC 547, Information Visualization **3 December 2015**

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

Schedule

- last two presentations
- course evaluations
- final presentation and report expectations

Evaluations

- https://eval.ctlt.ubc.ca/science
 - -FoS suggests 10-15 min class time set aside for filling out online forms
 - better response rate
 - I don't see results until after marks are in
 - I'll leave the room, come get me when most/all are done
 - I'll send also out my own survey after marks are in, stay tuned

Marking: Course overall

- 50% Project
 - -2% Pitches
 - 10% Proposal
 - 6% Status Updates
 - 14% Final Presentation
 - 18% Final Report
 - -50% Content
- 20% Presentations
 - 75% Content: Summary 50%, Analysis 25%, Critique 25%
 - 25% Delivery: Presentation Style 50%, Slide Quality 50%
- 30% Participation
 - -60% Written Questions
 - -40% In-Class Discussion/Exercises

- marking by buckets
 - -great 100%
 - -good 89%
 - -ok 78%
 - -poor 67%
 - -zero 0%

Final presentations: Tue Dec 15 2-5:30 DMP 101

length

- 10 min for solo, 12 min for 2-person projects, 14 min for 3-person projects
- -includes questions, timer for 2-min warning

• structure

- -slides required
- demos encouraged
 - screenshots and/or video for backup strongly encouraged
 - but do practice, demos eat up time!
- -should be standalone
 - don't assume audience has read proposal or updates (or remembers your pitch)

logistics

- send me your slides by noon if you're using my laptop, by 6pm if using yours
- -subject: 547 submit finalpresent

Final presentations marking

- last year's template
 - Intro/Framing:
 - Main:
 - Limitations/Critique/Lessons:
 - -Slides:
 - -Style:
 - Demo/Video:
 - -Timing:
 - -Question Handling:

Final reports

- PDF, use InfoVis templates http://junctionpublishing.org/vgtc/Tasks/camera_tvcg.html
- no length cap: illustrate freely with screenshots!
 - -design study / technique: at least 8-10 pages of text
 - analysis / survey: at least 15-20 pages of text

- strongly encourage looking at previous examples
 - http://www.cs.ubc.ca/~tmm/courses/547-15/projectdesc.html#examp
 - Example Past Projects
 - -browse 2014 reports
- encourage looking at my writing correctness and style guidelines
 - http://www.cs.ubc.ca/~tmm/writing.html

Sample outlines: Design study

- http://www.cs.ubc.ca/~tmm/courses/547-I5/projectdesc.html#outlines
- abstract
 - concise summary of your project
 - do not include citations
- introduction
 - give big picture, establish scope, some background material might be appropriate
- related work
 - include both work aimed at similar problems and similar solutions
 - no requirement for research novelty, but still frame how your work relates to it
 - cover both academic and relevant non-academic work
 - you might reorder to have this section later

Sample outlines: Design study II

data and task abstractions

- analyze your domain problem according to book framework (what/why)
- include both domain-language descriptions and abstractions
- could split into data vs task, then domain vs abstract or vice versa!
- typically data first then task, so that can refer to data abstr within task abstr

solution

- describe your solution idiom (visual encoding and interaction)
- analyze it according to book framework (how)
- justify your design choices with respect to alternatives
- if significant algorithm work, discuss algorithm and data structures

• implementation

- medium-level implementation description
 - specifics of what you wrote vs what existing libraries/toolkits/components do

Sample outlines: Design study III

results

- -include scenarios of use illustrated with multiple screenshots of your software
 - walk reader through how your interface succeeds (or falls short) of solving intended problem
 - report on evaluation you did (eg deployment to target users, computational benchmarks)

discussion and future work

- reflect on your approach: strengths, weaknesses, limitations
- -lessons learned
 - what do you know now that you didn't when you started?
- -future work
 - what would you do if you had more time?

conclusions

- summarize what you've done
- different than abstract since reader has seen all the details

Sample outlines: Design study IV

- bibliography
 - -make sure to use real references for work that's been published academically
 - not just URL
 - -be consistent! most online sources require cleanup including IEEE/ACM DLs
 - pay attention to my instructions for checking reference consistency
 - http://www.cs.ubc.ca/~tmm/writing.html#bib

- see page for other four project types
 - technique, implementation, analysis, survey

http://www.cs.ubc.ca/~tmm/courses/547-15/projectdesc.html#outlines

Report marking

- required: at least material I've listed
 - -you may include more material, you may choose alternate orderings
- possible marking scheme (may change!)
 - 14% for each of
 - Intro, Abstractions, Solution, Implementation, Results, Discussion, Style
 - -2% for remainder of Related Work credit
 - most of that mark from update portion
- reminder: project content is 50% of entire project mark
 - -entire report is only 18%

Code / Video

- required: submit your code
 - -so I can see what you've done
 - -include README file at root with brief roadmap/overview of organization
 - which parts are your code vs libraries
 - how to compile and run
 - I do not necessarily expect your code compiles on my machine
- encouraged but not required
 - submit live demo URL
 - open-source your code
 - submit supporting video
 - with or without voiceover
 - very nice to have later, software bitrot makes demos not last forever!
 - -can be same or different from what you show in final presentation

Logistics

- subject: 547 submit final
- due Fri Dec 18 5pm
 - required: report, code
 - encouraged: live demo URL, video

Come talk!

- encourage meeting with me to get advice/feedback before submitting
 - -do send email to schedule, can't meet with all 18 of you in last few days!
 - -Fri Dec II is last possible day, I'm not on campus Mon Dec 14