## Information Visualization

# Intro, Time Series Exercise

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http://www.cs.ubc.ca/~tmm/courses/547-25

• course page is font of all information -don't forget to refresh, frequent updates -http://www.cs.ubc.ca/~tmm/courses/547-25

email is the best way to reach me: tmm@cs.ubc.ca

-my office is X661 (X-Wing of ICICS/CS bldg)

# Welcome!

- Tamara Munzner (she)

• TA: - Mara Solen (she)

Delivery mechanisms

-inwards: gdocs for small group work

• email: some marks (written feedback)

547: who's who

• Instructor:



## Land acknowledgement

• I want to acknowledge that UBC is on the traditional, ancestral, and unceded territory of the Musqueam people • When I'm zooming from home, I want to acknowledge I'm working from the unceded territory of the Musqueam, Sto:lo, Squamish, &

Tsleil-Waututh First Nations

unpacking

- Traditional: recognizes lands traditionally used and/or occupied by the First Nations - Ancestral: recognizes land that is handed down from generation to generation -Unceded: refers to land that was not turned over to the Crown (government) by a

treaty or other agreement

Intros

· async: Piazza self-intro thread

· sync: also sign up on spreadsheet so I see who's here (vs who's registered) -will use that for breakouts today also

- if you have privacy concerns,

ok to leave off email (and/or last name) and send it to me directly

-link on course page

### **Audience**

· no formal prerequisites -many areas helpful but not required

• human-computer interaction (HCI), eg CPSC 544 this term or equivalent

• computer graphics, cognitive psychology, machine learning, statistics, algorithms, <application domain> -programming skills required for most project types

**Course Logistics** 

 open to non-CS people -if no programming background, can do analysis or survey project

· communication skills in English important for success -substantial reading, writing, discussion, presentations

• need strength in at least one of these 3: programming, English, HCI

-unsuccessful combination: weak ESL, weak programming, no HCl background

• open to informal auditors -some or all days of readings/discussion/exercises, you'll get out of it what you put into it... Fundamental material

first part: read & participate [50%]

-before class: async discussion [37%] • you do readings (3/week, mix of chapters & papers)

 you submit comments before class (by Tue noon) • you respond to at least one comment from classmates (by Thu noon)

-during class [13%]

· frequent in-class work/exercises/critique

· some lecture & discussion

### **Enrollment**

Readings

textbook

papers

CRC Press, 2014.

-library has free ebooks

 don't worry if you're not registered yet, just attend and keep up -major churn is normal the first few weeks -spaces will definitely open up

• office hours Thu right after class (5pm until all questions answered)

• but unlikely to catch me by dropping by, usually either in meeting or elsewhere

or by appointment (in-person or zoom), send email to schedule

do make sure you've signed up on spreadsheet!

Finding info; finding me

### Schedule, big picture • Thu Sep 4, first class: today!

once/week, 2-5pm Thursdays, 13 sessions

• Live: small-group work, discussion / Q&A, lecture

· Canvas: all handin, some marks (simple numeric)

- outwards: syllabus & all instructional materials, slides, videos, project deliverables

• Piazza: all asynchronous discussion, also logistics and other updates

 no class -Thu Nov 6, annual IEEE VIS conference

-with short break roughly halfway through

• Thu Dec 11, final presentations: afternoon, exact time TBD (1-5pm?)

• Mon Dec 15, final reports due (noon)

Comments submission & marking

#### • 50% Project

Marking

-25% Intermediate Milestones (pass/fail) - so you'll get feedback along the way

http://www.cs.ubc.ca/~tmm/courses/547-25

-formative not summative, goal: help you make projects the best they can be! - 15% Final Presentation

-25% Final Report

-60% Content

• 37% Asynchronous Readings & Online Discussion

-75% Comments on Readings, 25% Responses to Others -4% per week, weeks 2-10; 1% per week, weeks 1

 13% In-Class Participation - 12% In-Class Exercise Participation (12 sessions, 1% per session)

- 1% Final Presentations Participation

## Comments content

• comments or questions -NOT summaries

• fine to be less formal than written report -correct grammar and spelling still expected

• Week 4 pitch sessions participation marked through project bucket

· marking buckets

- great 100%

- good 89%

– poor 67%

zero 0%

- ok 78%

-be concise: one paragraph is good

 should be thoughtful, show you've read and reflected -poor to ask something trivial to look up

-ok to ask for clarification of genuinely confusing section

-good to show that you're thinking carefully about what you read

-great to point out something that I haven't seen before

examples on <a href="http://www.cs.ubc.ca/~tmm/courses/547-25/structure.html">http://www.cs.ubc.ca/~tmm/courses/547-25/structure.html</a>

-if DL links, use library OpenAthens from off campus

• 3 each session: mix of chapters & papers

• http://www.cs.ubc.ca/~tmm/vadbook/

-to buy yourself, cheapest is amazon.com

· hardcover bundled with ebook

-links posted on course page

-Tamara Munzner. Visualization Analysis and Design. AK Peters Visualization Series.

-written response to at least I comment per session/week start as pass/fail marking, see how it goes -switch to explicit marking if quality concerns

· written comments on reading in advance, in two rounds

round I due noon Tue (2 days before class), 75% of comment mark

• round 2 due noon Thu (2 hrs before class), 25% of comment mark

- I for each reading

Participation & missed work	Projects [50%]	Projects	Projects: Design studies
<ul> <li>in-class group/individual exercises</li> <li>workshopping/critique for projects</li> <li>crucial part of course, attendance expected         <ul> <li>tell me in advance if you'll miss class (and why)</li> <li>unless ill or emergency</li> <li>written comments credit still possible if submitted in advance for async</li> </ul> </li> <li>but if you cannot attend class (illness, quarantine, visa, other)         <ul> <li>you can work through in-class exercises solo</li> <li>inform me by private post on Piazza when done</li> <li>UBC policy is to self-declare illness (no need for doctor note)</li> </ul> </li> </ul>	<ul> <li>groups of 2, 3, or 4         <ul> <li>amount of work commensurate with group size</li> <li>permission for solo project granted in exceptional circumstances, by petition</li> </ul> </li> <li>stages         <ul> <li>milestones along the way, mix of written &amp; in-class</li> <li>formative feedback only</li> <li>pitches (data/task), proposals, peer project reviews</li> <li>final versions</li> <li>final presentations (oral):Thu Dec 11, afternoon (1-5?)</li></ul></li></ul>	programming common case (I will only consider supervising students who do these) four types problem-driven design studies (target specific task/data) technique-driven (explore design choice space for encoding or interaction idiom) algorithm implementation (as described in previous paper) interactive explainer (like distill articles)  analysis use existing tools on dataset detailed domain survey particularly suitable for non-CS students  survey very detailed domain survey particularly suitable for non-CS students	BYOD (Bring Your Own Data)  -you (or your teammates) have your own data to analyze  thesis/research topic  personal interest  dovetail with another course (sometimes works, but timing may be tricky)  FDOI (Find Data Of Interest)  -many existing datasets, see resource page to get started  http://www.cs.ubc.ca/group/infovis/resources.shtml  -can be tricky to determine reasonable task
Project examples	This week	Next Time	Break: 2:55-3:05
• http://www.cs.ubc.ca/~tmm/courses/547-25/projectdesc.html#examp	<ul> <li>async read only <ul> <li>Course Logistics (no comments, no responses)</li> </ul> </li> <li>async read &amp; comment <ul> <li>VAD Chapter I (comments only, no responses)</li> <li>due Sun Sep 7 noon</li> </ul> </li> <li>async discuss <ul> <li>self-intros</li> <li>due Sun Sep 7 noon</li> </ul> </li> <li>sync (now!) <ul> <li>logistics Q&amp;A</li> <li>time series exercise</li> <li>small groups mixed with lecture / discussion</li> </ul> </li> </ul>	<ul> <li>to read &amp; discuss (async, before next class)  -VAD book, Ch 2: What: Data Abstraction  -VAD book, Ch 3: Why: Task Abstraction  -paper: Nested Model</li> <li>round I comments on readings due Tue Sep 9 noon</li> <li>round 2 responses due Thu Sep II noon</li> </ul>	• move into small breakout groups by end of break
Visualization	Visualization (vis) defined & motivated  Computer-based visualization systems provide visual representations of datasets designed to help people carry out tasks more effectively.  Visualization is suitable when there is a need to augment human capabilities rather than replace people with computational decision-making methods.  • human in the loop needs the details  -doesn't know exactly what questions to ask in advance  -longterm exploratory analysis  • speed up through human-in-the-loop visual data analysis  -presentation of known results  -stepping stone towards automation: refining, trustbuilding  • intended task, measurable definitions of effectiveness	Exercise: Time Series	Now: In-class design exercise, in small groups  • Three time-series scenarios  —I: every 5 min, duration I year, I thing: building occupancy rates  —2: several years and several things: every 5 min, 5 years, 10 currencies  —3: several parameters, many things: every 5 min, I year, 10 params on 1000 machines  • Small-group exercise: 90 min  —breakout groups (2-3 people/group)  —brainstorm possible visual encodings & interactions for each scenario  —document in your group's googledoc w/ text & sketch images  —reportback: I'll flip through googledocs, some questions for group spokesperson  • Design space examples/discussion: 15-20 min
Research Approaches	Case I: 3D Approach (Not Recommended)  • extruded curves: detailed comparisons impossible  Total KW-consumption ECN  Total	Case I: Cluster-Calendar Solution  • derived data: cluster hierarchy  • juxtapose multiple views: calendar, superimposed 2D curves   **Color of the Color of the	Case 2A: Ocupado  Case 3A: Ocupado  Coupado  Coupado: Visualizing Location-Based Counts Over Time Across Buildings. Oppermann and Munzner. Computer Graphics Forum (Proc. EuroVis), 2020.

