Computers and Society CPSC 430

Lecture 1 – Introduction Kevin Leyton-Brown

http://cs.ubc.ca/~kevinlb/teaching/cs430

Course Description

- We'll explore the interplay between information technology and society, emphasizing ethical issues.
- You'll come away with an increased:
 - understanding of the social and ethical implications of computer use and abuse;
 - ability to think critically and defend decisions logically;
 - appreciation for alternate points of view.
- Our focus will be on **reading**, writing and discussion.
 - Each week students will complete an assigned reading, write a mini-essay in response, and evaluate the work of others.
 - Classes will emphasize discussion and debate.
 - The ability to speak, read and write fluently in English is essential for success in the class.

Grading Scheme

In-Class Participation	20 %
Weekly Essay Questions	25 %
Weekly Peer Review	10 %
Midterm Exam	15 %
Final Exam	30 %

Caveats:

- To pass the course, you must pass the final exam.
- I may change the exact percentage breakdowns shown here.
- This is not an easy course—something to hand in every class
 - On the other hand, you'll learn a lot, and students who work hard throughout the term can expect to do well.

Participation

- Clicker use: 10%
 - depends on activity, not on answers
 - starts Tuesday
 - if you don't register in Canvas, you'll start missing marks
 - posted weekly
- Other class participation: 10%
 - participation in class discussions (1/class max)
 - substantive Piazza discussion and contribution (1/week max)
 - making good use of time in class (no Facebook, games, ...)
 - tracked by TAs, finalized only at end of class



Weekly Essays

- Between Thursday, 3:30 PM and Tuesday, 1:30 PM (sharp!)
 - Do assigned readings of up to one chapter from the textbook. Readings posted at <u>http://cs.ubc.ca/~kevinlb/teaching/cs430</u>.
 - Take a **multiple-choice quiz** online to test your comprehension.
 - Answer one essay question (your choice from a list of choices) and enter your answers online. You'll be allowed up to 2500 characters; that's less than one single-spaced page.
 - At first: do some calibrated peer review
 - This is practice for the following; details in a minute
- Between Tuesday, 3:30 PM and Thursday, 1:30 PM (sharp!)
 - Perform your own peer review of four randomly assigned students' written questions.
 - We'll accumulate an (anonymous) "hall of fame" of excellent essays and peer reviews that you can use as further examples.

Peer Review

1. Calibrated peer review

Grading essays from previous years that we've graded already

 Confirms that we all understand the grading scheme in the same way, and shows you examples of weak and strong essays

2. Supervised peer review

Grading essays from this year when you haven't yet demonstrated proficiency at peer review

- A TA will grade the same essays, and only the TA grade will count
- The TA will also grade your peer review (recall: 10% of final grade)

3. Unsupervised peer review

Grading essays from this year once you've demonstrated proficiency

- By default, you get a perfect grade for every submitted review
- Your review may be spot checked or appealed: checked by TA
 - Spot checks: very positive ratings; severe disagreements; random
- This can put you back into the supervised pool

Peer Review: Reviewer Perspective

- Do at least 3 calibrated reviews (more the first week; can always do more) before 1:30 every Tuesday that you're in the supervised pool
 - Week 1: this means everyone!
 - Week 2: only if you're still in the unsupervised pool
 - Getting into the unsupervised pool (you can do this in week 1!):
 - Over your past five graded reviews (whether calibration or graded by a TA), get a cumulative score of at least 75% of total available points
 - Calibration scores are squared errors across rubric items times a weight for each rubric item indicating how
- Do 4 reviews of others' essays before 1:30 PM Thursday
- How we'll calculate **your peer review grade** (10% of the course):
 - graded reviews: you get what the TA gives you
 - ungraded reviews: you get a perfect grade
 - reviews worth increasing amounts: scaled to 0.6, 1, 1.4 points (%) per week
 - − calibrated reviews, when supervised: lose 50% of the week's grade if you don't do \ge 3

Review of your Essays

- You'll receive 3 or 4 peer reviews of your work, each week
 - These reviews will be **double-blind** (you won't know who reviewed you)
 - You'll be graded on a five-point scale on four dimensions:
 - Was the essay well structured, stating a thesis, supporting it with argument(s) that are clearly related to this point and (if relevant) distinct from one another, and linking these arguments in a logical way?
 - Did the essay do a good job of making its case, choosing relevant arguments, backing them up with evidence and examples at an appropriate level of detail, and responding to contrary views as appropriate?
 - Did the essay demonstrate a good understanding of the course's subject matter, including both the topic and the wider context?
 - Was the essay presented clearly and in correct English?
 - You'll also get comments on each item, and an outline of your essay
- When you also **receive a review by a TA**:
 - only the TA evaluation matters for your grade
- When you are evaluated **only by peers**:
 - your grade is the **median** of your peer grades
 - in the case of 4 grades, we average the middle two
 - If you disagree you can appeal, and a TA will re-grade your essay
- Essays are worth increasing amounts as the term goes on
 - 1.5, 2.5, 3.5 points (% of final grade) each week

This all starts right away!

- Before next class (Tuesday, September 11, 1:30 PM) :
 ☑ read all of Chapter 1 of the textbook
 - ☑ log in to "Mechanical TA" and:
 - ☑ perform **calibrated peer reviews**; try to get into the independent pool
 - ☑ complete a **quiz** (or you can't do the essay)
 - ☑ write a **short essay** on your assigned topic
 - register your clicker in Canvas, or you'll miss out on grades
 bring a laptop if you have one
- Don't leave this to the last minute!
 - It might take you a bit of time to get your accounts set up, etc.
 - Heddy will have office hours to help out with such issues

"What if something goes wrong, and I can't submit an essay/review?"

- We'll drop your worst essay and peer review grades, allowing for a situation in which:
 - you miss the (firm) deadline
 - you're sick, out of town, have a conflict with another course, ...
 - you register for the course late
 - you get a poor grade on one essay

(We'll renormalize your grades accordingly)

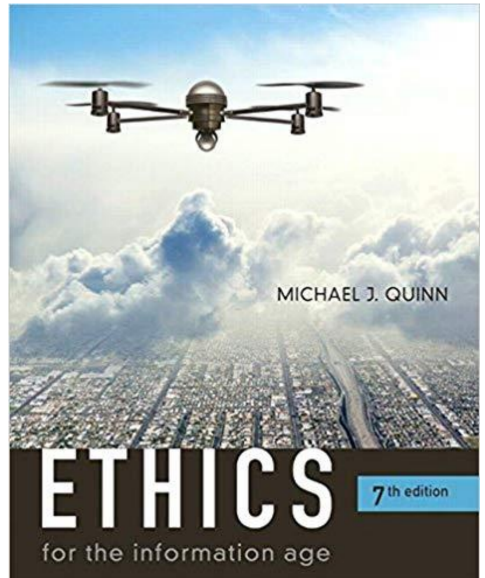
- Other extensions or waivers will be granted only in truly exceptional circumstances.
 - Unless you have an exceptional excuse, you'll simply get a grade of zero.
 - (Brief) illness isn't an exceptional excuse, see above.
 - Registering in the course late isn't an exceptional excuse.
 - If you're on the waitlist, start actively participating now!

What if I'm on the wait list?

- Historically, most people on the wait list get into the class
 - but it's not up to me, up to undergrad advisors in the main office
- Main office will prioritize the wait list by **attendance** (in addition to the various other priorities)
 - sign a sheet at the front of the classroom today
 - after today, register your iclicker and click in class to be counted as present
- You need to actively participate from the beginning (unless you want to use up your late day right away)
 - wait list registrants should be able to access Canvas, MTA, Piazza
 - if you have troubles, let us know!

Textbook

- We will be using the textbook *Ethics for the Information Age, 7th Ed,* by Michael J. Quinn.
 - You can also rent a digital copy (\$44) if you prefer
- It's important that you have a copy, because we'll be reading the whole thing starting this week!
- Copies on reserve in the CS reading room
 - Some are older editions
 - We can put more old editions there if you find it helpful



Topics (pretty cool stuff, actually ⁽²⁾)

- History of computing, storage, networking (next 3 classes)
- Ethics & Argumentation (5 classes)
- Social issues (1 week each):
 - Networked communications
 - Intellectual Property
 - Information Privacy
 - Privacy and the Government
- Rest of today:
 - break into 16 groups (count off from 1 16)
 - get assigned a statement and a position for or against
 - develop arguments for your assigned position
 - present your list to the class; we'll discuss briefly
 - everyone votes on the issue (you vote freely)
 - we'll revisit these questions throughout the course.
 You'll get to see if your opinions change.
 - Course Website: <u>http://cs.ubc.ca/~kevinlb/teaching/cs430</u>

- Computer & Network Security
- Computer Reliability
- Professional Ethics
- Work & Wealth

Networked Communications

"Any social network above a certain size should be required to verify the identities of its members."

Course Website: http://cs.ubc.ca/~kevinlb/teaching/cs430

Intellectual Property

"The government should aggressively prosecute intellectual property infringement, particularly including peer-to-peer file sharing."

Information Privacy

"It should be illegal for shopping malls to install cameras for tracking customer behavior."

Privacy and the Government

"It should be illegal to sell a mobile phone that cannot be decrypted by the police if so ordered by a court."

Computer and Network Security

"Canadians should be able to vote online in federal, provincial and municipal elections."

Computer Reliability

"Self-driving cars should be allowed to operate on public roads once they have been shown to be at least slightly safer than the average human driver."

Professional Ethics

"It is unethical for computer scientists to aid in the development of autonomous weapon systems."

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Work and Wealth

"The government should attempt to slow or stop the spread of automation technologies that are likely to eliminate large numbers of jobs."