# **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 Connect, you'll start missing marks
  - posted weekly

#### • Other class participation: 10%

- structured activities (debates, presentations)
- participation in class discussions
- course blog (Google+) discussion and contribution
- 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 300 words; 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 (and as many as you want) 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!):
    - Get a weighted review score of at least 8.
      - For every review, we look at the mean squared difference between your score and ours on each point of the rubric. A score of 8 means mean squared difference no more than 0.75.
      - Your most recent review gets a weight of 1, the second-most-recent gets 0.5, etc.
    - Maintain an average grade of 70% or more on your graded reviews
- 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 and round up
  - If you disagree you can appeal, and a TA will regrade 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!

- For next class (Tuesday, September 9, 1:30 PM) :
  - ☑ read all of Chapter 1 of the textbook
  - ☑ perform a quiz online using Connect (or you can't do the essay)
  - $\square$  log in to "Mechanical TA" and:
    - ☑ perform at least 3 calibrated peer reviews, preferably more
    - ☑ get an essay topic
  - ☑ write a short essay on your assigned topic
  - register your clicker in Connect, 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.

#### "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.
  - Registering in the course late isn't an exceptional excuse.

## Textbook

- We will be using the textbook *Ethics for the Information Age, 6<sup>th</sup> Ed,* by Michael J. Quinn.
- 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





## **Topics** (pretty cool stuff, actually <sup>(2)</sup>)

- History of computing, storage, networking (next 3 classes)
- Ethic & 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**

"For the protection of children, all publicly accessible computers and wifi networks paid for with taxpayer money should be configured to block objectionable content."

### **Intellectual Property**

"The producers of software should have the right to prevent others from copying the software they produce."

## **Information Privacy**

#### "It should be illegal for a search engine to publicly disclose users' search histories, even in anonymized form."

AOL.com did this in August, 2006 http://en.wikipedia.org/wiki/AOL search data leak

## **Privacy and the Government**

"The government should do all that it can to maintain the capability to intercept all encrypted communications."

## **Computer and Network Security**

"Canadians should have the right to vote online in federal, provincial and municipal elections."

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## **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**

"A UBC CS sysadmin accidentally discovers pornography in a student's private department file space, depicting a woman the sysadmin believes may be under 18. The sysadmin should inform the department head."

## **Work and Wealth**

"It is immoral for a corporation to pay its CEO 400 times as much as a production worker."