Computers and Society CPSC 430

Lecture 2 – Course Topics Discussion Kevin Leyton-Brown

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

Participation Quiz

- You're on a game show.
- You'll get the prize behind one of 3 doors.
 - Behind 2 doors is a goat
 - Behind 1 door is a car
- You pick a door.
- The host (who knows what's where)
 opens a door containing a goat, and
 gives you the option of switching doors.
- At this point (clicker vote):
 - A. You should switch doors.
 - B. You should keep your original door.
 - C. It doesn't matter.

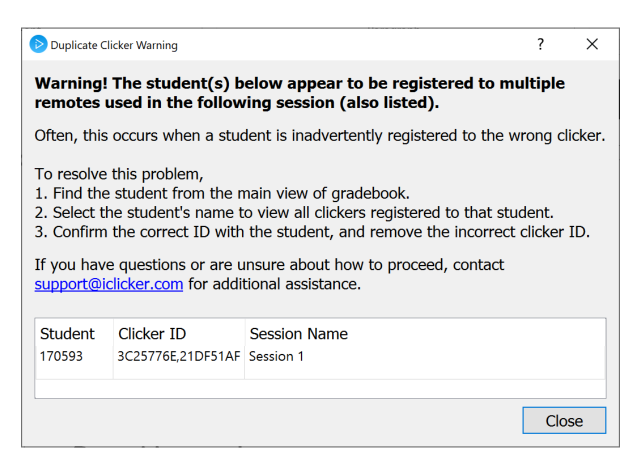






Clicker Issues

- Justin Lee
- Chengyu Liu
- Stephanie Chen
- Ziqing Zhu
- Jennifer Cheng
- Ben Henaghan
- Yi Fu Chen



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."