

University of British Columbia **CPSC 314 Computer Graphics** Jan 2016

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Intro II

Week 1, Wed Jan 6

http://www.ugrad.cs.ubc.ca/~cs314/Vjan2016

Outline

- · finish: structure/logistics
- · discuss: CG or photo

Structure and Logistics, Cont.

Learning WebGL/Javascript

- · this is a graphics course using WebGL
- · not a course *on* WebGL
- · upper-level class: learning APIs is mostly self-directed
- · only minimal lecture coverage
- · basics, some of the tricky bits
- · some tutorials during labs
- · many online resources
- · entire books, many tutorial sites on the web

Working in Teams

- teams up to 2 people for projects 1-3 (or solo)
- teams up to 3 people for project 4 (or solo)
- · study groups of up to 4 people for theory homework
- · do not just split up work and do only your part!

homeworks to pass exams

- · you must each understand everything on theory
- · you must each be able to explain all low-level code and high-level algorithms in F2F demos

Citation

- · cite all sources of information besides instructor/lecture, TAs, books, team members
 - · what to cite

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- · discussions with non-team members, books. ideas/code from online resources
- · where to cite it
 - · README for programming projects
 - · end of writeup for theory homeworks

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Plagiarism and Cheating

- http://www.ugrad.cs.ubc.ca/~cs314/Vjan2013/cheat.html
- don't cheat, I will prosecute · insult to your fellow students and to me
- programming and homework can be done in teams
- also encouraged to use the many online resources
- but don't just copy code blindly
- discussions beyond team: one-hour context switch rule
- · during face-to-face demo, you each must be able to explain
 - how code works at low level
- · how algorithms work at high level or no credit for that material and possible prosecution
- · you'll submit statement that you've read and understood policy before we mark your work
 - as part of Lab 0 next week

CG or Photo?

CG or Photo?





CG or Photo?



CG or Photo?



CG or Photo?



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Group Discussion

- break into 12 groups
- soundoff: number (1-12), your name
- discuss your group's picture in depth: 8 min http://www.ugrad.cs.ubc.ca/~cs314/slides/fakeorfoto
- · reasons why you think it's CG vs a photo
 - · appoint 2 people to report back to class
 - majority view minority view (if consensus not reached)
- · report backs: 1-2 min each
- plus brief followup from me

- **Credits**
- http://area.autodesk.com/fakeorfoto · Fake or Foto, v6