Outline

• defining computer graphics
• course structure
• course content overview
What is Computer Graphics?

- create or manipulate images with computer
  - this course: algorithms for image generation
What is CG used for?

- movies
  - animation
  - special effects
What is CG used for?

- computer games
What is CG used for?

- images
  - design
  - advertising
- art
What is CG used for?

- virtual reality / immersive displays
What is CG used for?

- graphical user interfaces
  - modeling systems
  - applications
- simulation & visualization
Real or CG?

http://www.alias.com/eng/etc/fakeorfoto/quiz.html
Real or CG?
Real or CG?
Real or CG?
Expectations

- hard course!
  - heavy programming and heavy math
- fun course!
  - graphics programming addictive, create great demos
- programming prereq
  - CPSC 221 (Program Design and Data Structures)
  - course language is C++/C
- math prereq
  - MATH 200 (Calculus III)
  - MATH 221/223 (Matrix Algebra/Linear Algebra)
Course Structure

- 39% programming projects
  - 8% project 1 (building beasties with cubes and math)
  - 8% project 2
  - 8% project 3
  - 15% project 4 (create your own graphics game)
- 25% final
- 20% midterm (week 8 Mon 3/8)
- 16% written assignments
  - 4% each HW 1/2/3/4
- programming projects and homeworks synchronized
Programming Projects

- structure
  - C++, Linux
    - OK to cross-platform develop on Windows, Mac
  - OpenGL graphics library
  - GLUT for platform-independent windows/UI
  - face to face grading in lab
- Hall of Fame
  - first project: building beasties
    - previous years: bison, spiders, armadillos, giraffes, frogs, elephants, birds, poodles, dinos, cats…
  - last project: create your own graphics game
Late Work

- 3 grace days
  - for unforeseen circumstances
  - strong recommendation: don’t use early in term
  - handing in late uses up automatically unless you tell us
- otherwise: 50% if one day (24 hrs) late, 0% afterwards
- **only** exception: severe illness or crisis
  - as per UBC rules
  - must let me know ASAP (in person or email)
    - at latest, 7 days after return to school
  - **must** also turn in form
    - with documentation (doctor note) unless H1N1 reported

Regrading

- to request assignment or exam regrade
  - give me paper to be regraded, and also **in writing**
    - what problem you're disputing
    - detailed explanation why you think grader was wrong
  - I will not accept until next class after solutions handed out
    - exception: simple arithmetic errors
- I may regrade entire assignment
  - thus even if I agree with your original request, your score may nevertheless end up higher or lower
Course Information

- course web page is main resource
  - updated often, reload frequently
- discussion group
  - http://groups.google.com/group/ubc-cpsc-314-spr-2010
Teaching Staff

- instructor: Tamara Munzner
  - call me Tamara or Prof. Munzner, your choice
  - tmm@cs.ubc.ca
  - office hrs in ICICS/CS 011 (our lab)
    - dates TBD
  - or by appointment in X661
- TAs: Shailen Agrawal, Kai Ding, Garrett Livingston
  - shailen@cs
  - dingkai@cs
  - glj3@cs
- use discussion group, not direct email, for all questions that other students might care about or know answers to
Labs

- labs start next week, no labs this week
- attend one lab per week
  - Mon 2-3, Tue 1-2, Thu 10-11, Fri 12-1
    - TA coverage TBA
  - mix of activities
    - example problems in spirit of written assignments and exams
    - help with programming projects
    - tutorials
- no deliverables (unlike intro classes)
- strongly recommend that you attend
- if you can’t attend your regular one, ok to drop by another if there’s space
Required Reading

- Fundamentals of Computer Graphics
  - Peter Shirley, AK Peters, 3nd edition

- OpenGL Programming Guide, v 3.1
  - OpenGL Architecture Review Board
  - v 1.1 available for free online
  - aka “The Red Book”

- readings posted on schedule page
Learning OpenGL

- this is a graphics course using OpenGL
  - not a course *on* OpenGL
- upper-level class: learning APIs mostly on your own
  - only minimal lecture coverage
    - basics, some of the tricky bits
- OpenGL Red Book
- many tutorial sites on the web
  - nehe.gamedev.net
Plagiarism and Cheating

- don’t cheat, I will prosecute
  - insult to your fellow students and to me
- programming and assignment writeups must be individual work
  - can discuss ideas, browse Web
  - cannot just copy code or answers
  - cannot do team coding
  - exception: final project can be team of two or three
- you must be able to explain algorithms during face-to-face demo
  - or no credit for that part of assignment
  - and possibly prosecution
Citation

• cite all sources of information
  • what to cite
    • study group members, books, web sites
  • where to cite it
    • README for programming projects
    • end of writeup for written assignments
  • http://www.ugrad.cs.ubc.ca/~cs314/Vjan2010/policies.html#plag
Course Content Overview
This Course

• we cover
  • basic **algorithms** for
    • rendering – displaying models
    • (modeling – generating models)
    • (animation – generating motion)
  • programming in OpenGL, C++

• we do not cover
  • art/design issues
  • commercial software packages
Other Graphics Courses

- CPSC 424: Geometric Modeling
  - offered next year
- CPSC 426: Computer Animation
  - offered last term
- CPSC 514: Image-based Modeling and Rendering
- CPSC 526: Computer Animation
- CPSC 533A: Digital Geometry
- CPSC 533B: Animation Physics
- CPSC 533C: Information Visualization
- CPSC 530P: Sensorimotor Computation
Rendering

- creating images from models
  - geometric objects
    - lines, polygons, curves, curved surfaces
  - camera
    - pinhole camera, lens systems, orthogonal
  - shading
    - light interacting with material
- illustration of rendering capabilities
  - Shutterbug series by Williams and Siegel using Pixar's Renderman
    - www.siggraph.org/education/materials/HyperGraph/shutbug.htm
Modelling Transformation: Object Placement
Viewing Transformation: Camera Placement
Perspective Projection
Depth Cueing
Depth Clipping
Colored Wireframes
Hidden Line Removal
Hidden Surface Removal
Per-Polygon Shading
Gouraud Shading
Specular Reflection
Phong Shading
Curved Surfaces
Complex Lighting and Shading
Texture Mapping
Displacement Mapping
Reflection Mapping
Modelling

- generating models
  - lines, curves, polygons, smooth surfaces
  - digital geometry
Animation

- generating motion
  - interpolating between frames, states

http://www.cs.ubc.ca/~van/papers/doodle.html
Readings

- today
  - FCG Chap 1
- Wed
  - FCG Chap 2
    - except 2.7 (covered later)
  - FCG Chap 5
    - except 5.4
Announcements

- no lecture this Friday Jan 8
- UBC CS dept announcements