Evaluations
CG in Movies

Week 13, Fri 28 Nov 2003
Final Review finish
(previous slides)
Related Courses: Undergrad

• 424, Geometric Modelling
  – Wolfgang Heidrich, Term 2
  www.ugrad.cs.ubc.ca/~cs424

• 448, Directed Studies (project course)
  – one-on-one with individual faculty members
  – usually some reading of research papers and an implementation
  – requires agreement by undergrad advisors (good academic standing)
Related Courses: Grad

• 514, Image-Based Rendering
  – Wolfgang Heidrich, Term 1
    www.cs.ubc.ca/~heidrich/Courses/514

• 533A, Digital Geometry
  – Alla Sheffer, Term 2
    www.cs.ubc.ca/grads/courses/archive/2003/533A

• 533B, Animation Physics
  – Robert Bridson, Term 2
    www.cs.ubc.ca/~rbridson/courses/533b-winter-2004/

• 533C, Information Visualization
  – Tamara Munzner, Term 2
    www.cs.ubc.ca/~tmm/courses/cpsc533c-04-spr
Taking Grad Courses

• seek agreement by
  – lecturer
    • usually wants to see academic standing; may limit class size
  – undergraduate advisors
    • requires good academic standing
  – Faculty of Graduate Studies
    • requires empty slots in course

• forms available in main office
Evaluations

1. standard: lecturer
2. standard: TAs
3. custom for 414
University of British Columbia
CPSC 414 Computer Graphics

CG in Movies
Pixar shorts
The Shape of Space