CS 428: Fall 2010 Introduction to Computer Graphics

Introduction and Overview

First things first...

- **3 (+1)** slots left in CS 428 (as of 8/31/2010)
- Write me by 11:59pm today. subject: **CS428**
 - Your full name
 - Why you want to take this course in max three sentences
 - Grades for the CS 428 prerequisites
 - Calculus 2, Linear algebra, Java
- Keep it short!
- Will inform you on accept/reject by Friday

People

Instructor: Prof. Andrew Nealen

- CBIM (Bowser road, near student center) Room 21, nealen@cs.rutgers.edu
- Office hours: Wednesday 5-7pm,
- Best to contact me by email, or office hours

TA: Peter Borosan

- CBIM lab and Hill 250, 252 for office hours
- Office hours: TBA (Peter will be back on 9/13)
- pborosan@cs.rutgers.edu

Web

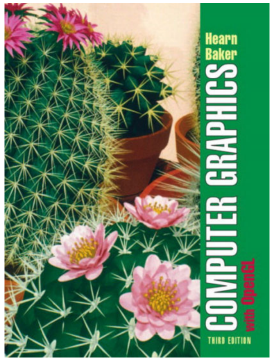
- Website (external access)
 - http://tinyurl.com/cs428-fall2010
- Everything else: Sakai
 - You should be able to see the "CS 428 Fall 2010" tab after logging in to https://sakai.rutgers.edu/portal with your RutgersID
 - Mailing list: cs428-fall2010@sakai.rutgers.edu

What's required?

- Programming (Java, JOGL 1.0.0, JOGL 1.1.0)
- Math
 - Inear algebra, some numerical computation
- Time commitment
 - This course is very work/code intense
 - You need to be aware of this!
 - How many other courses are you taking?

Textbook

Computer Graphics with OpenGL, 3rd edition Donald Hearn and M. Pauline Baker, Prentice Hall, 2004



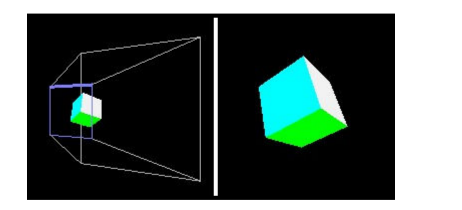
Academic Integrity

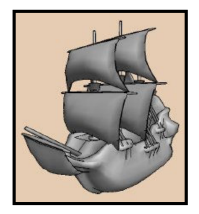
- Read the web page! http://academicintegrity.rutgers.edu /integrity.shtml
- But basically:
 - You need to do your own thinking, writing, and programming
 - You should discuss the course material with other people in the class, but you cannot give away how to do the homework(s) or projects

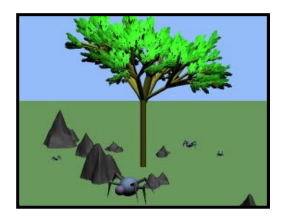
Computer accounts

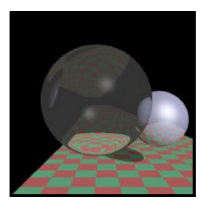
- We'll mainly be using Hill 248, 250 and 252 (iLab a.k.a. the "cereal" named machines)
- Available on the course website
 - How to set up an account
 - How to get JOGL up and running
 - More...
- Access to the lab with your Rutgers ID
- http://www.cs.rutgers.edu/resources/ rooms_and_equipment/status/rooms.php

Programming projects









Andrew Nealen, Rutgers, 2010

9/1/2010

Grading

- Projects 60%
- Midterm 20%
- Final 20%
- Late policy:
 - tell me about problems in advance
 - 50% credit for one day late (and no extra credit)
 - 0% credit for 2+ days late

What this course is about

- Representations, computational models, and algorithms in computer graphics
- Using OpenGL on modern (programmable) graphics hardware

Representation + comp. models

- Shapes + materials + appearances
- Motions + behaviors
- Representations: specifications
- Comp. models: realizations
- Structure of problems
 - Spatial/temporal coherence. Sparsity.
- Optimization
 - Approximation. Pre-computation.

2D/3D models images + video etc...

Algorithms: simulation direct solution

- Image formation and OpenGL
- Transformations and viewing
- Polygons and polygon meshes
 - Programmable pipelines
- Modeling and animation
- Rendering

- Image formation and OpenGL
 - Modeling the image formation process
 - OpenGL primitives, OpenGL state machine
- Transformations and viewing
- Polygons and polygon meshes
 - Programmable pipelines
- Modeling and animation
- Rendering

- Image formation and OpenGL
- Transformations and viewing
 - Linear algebra review, Homogeneous coordinates
 - Geometric + projective transformations
 - Viewing, Viewports, Clipping
- Polygons and polygon meshes
 - Programmable pipelines
- Modeling and animation
- Rendering

- Image formation and OpenGL
- Transformations and viewing
- Polygons and polygon meshes
 - 3D model/mesh representations
 - Piecewise linear shape approximations
 - Illumination and polygon shading
- Modeling and animation
- Rendering

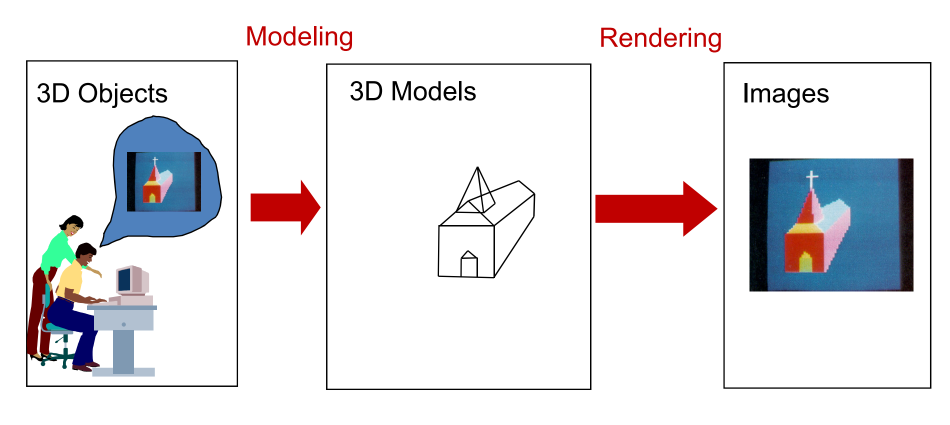
- Image formation and OpenGL
- Transformations and viewing
- Polygons and polygon meshes
 - Programmable pipelines
- Modeling and animation
 - Procedural modeling and animation
- Rendering

- Image formation and OpenGL
- Transformations and viewing
- Polygons and polygon meshes
 - Programmable pipelines
- Modeling and animation

Rendering

- OpenGL rasterization: hidden surface removal, interpolation, texturing (some sampling theory)
- Raytracing and radiosity

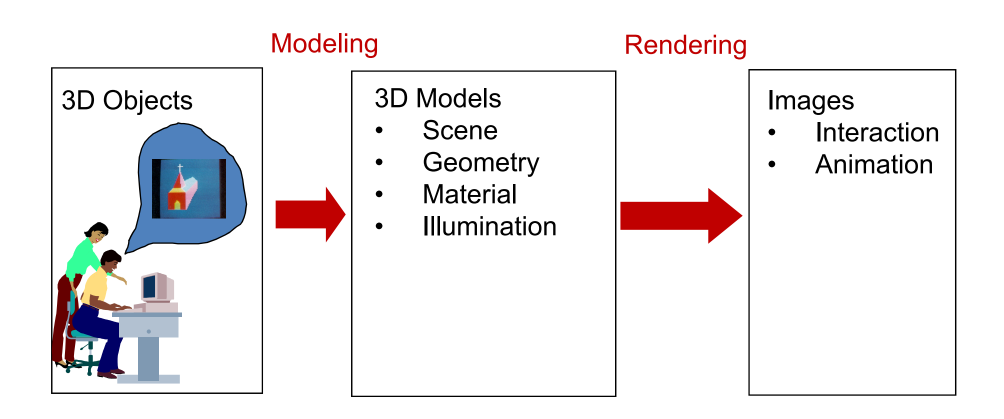
3D graphics programming High-level view



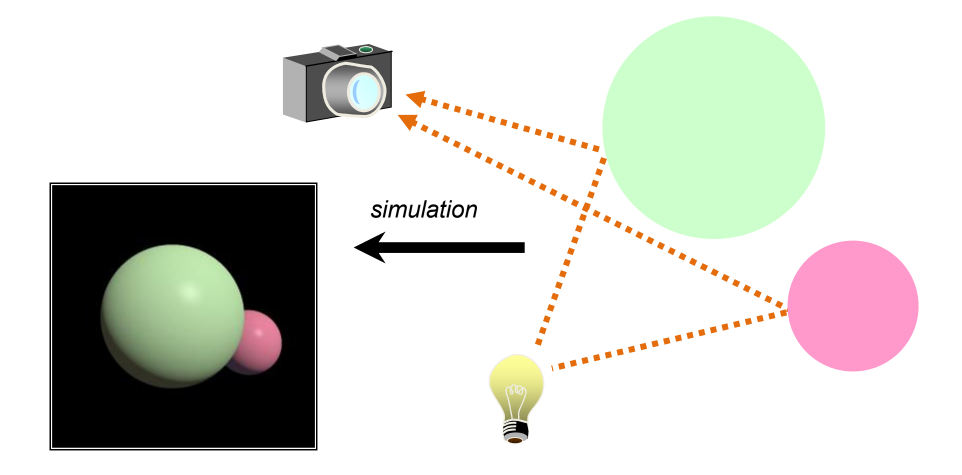
approx. 25 Triangles

approx. 50 x 100 Pixels

3D graphics programming High-level view



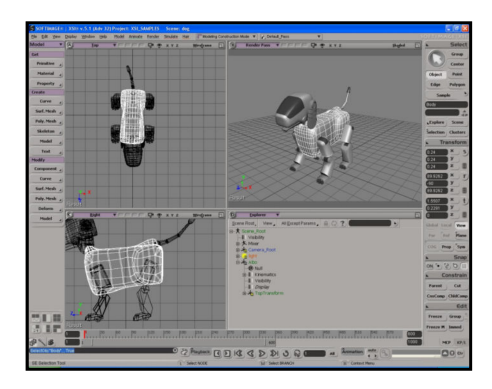
Making images in CG



Appearance

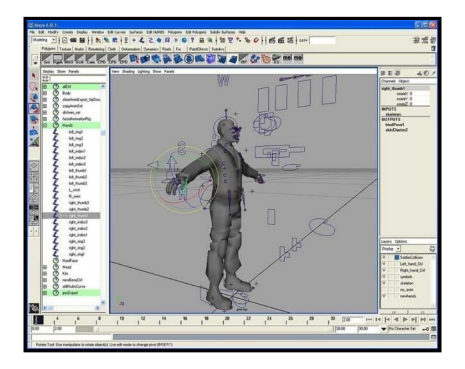


Shape



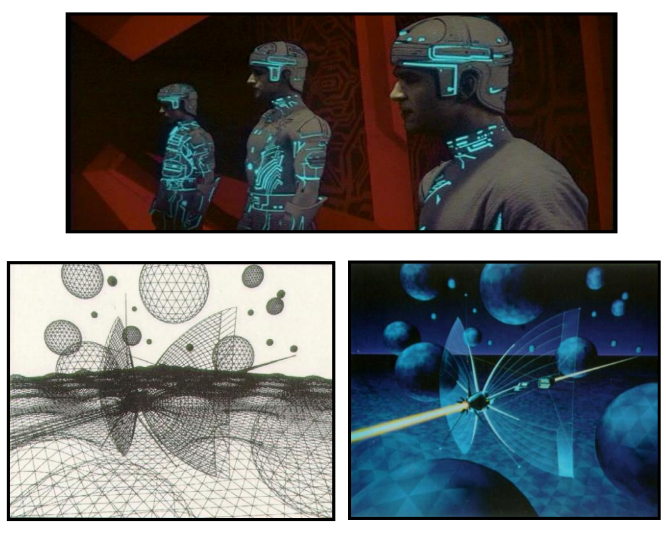


Motion





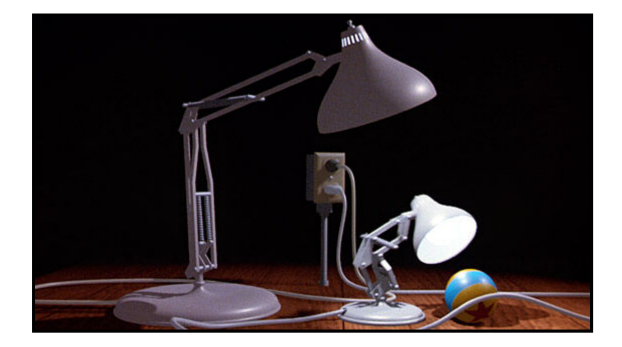
Movies Tron (1982)



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Movies Luxo Jr. (1986)



Movies The Matrix Revolutions (2003)



Movies King Kong (2005)



Movies Ratatouille (2007)



Movies Wall-E (2008)



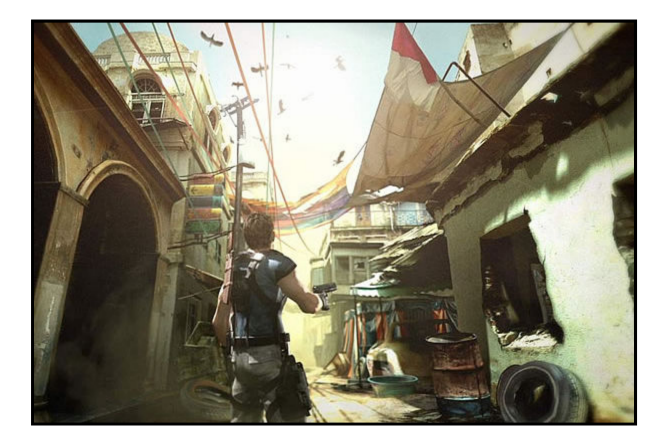
Video games

Team Fortress 2 (2007)



Video games

Resident Evil 5 (2009)



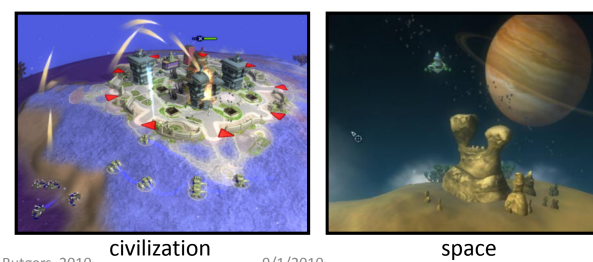
Video games Spore (2008)



cell



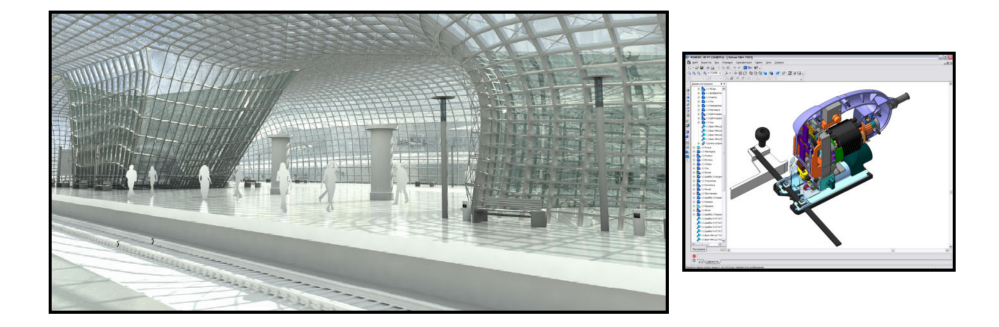




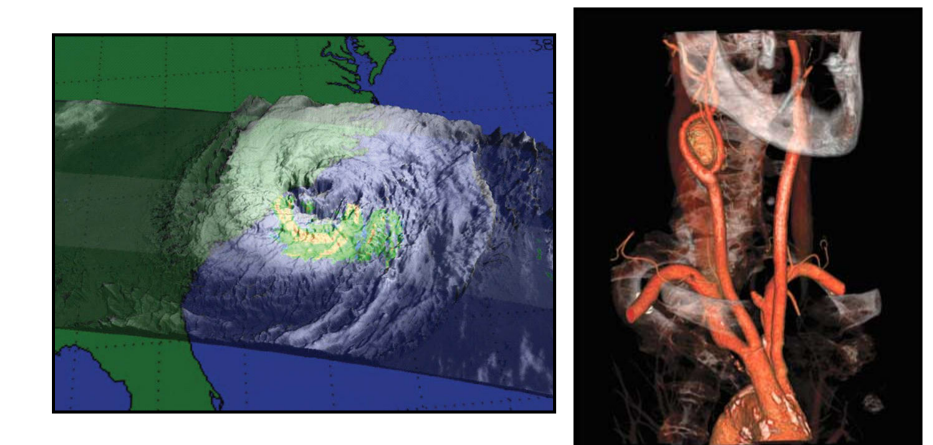
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Computational Design

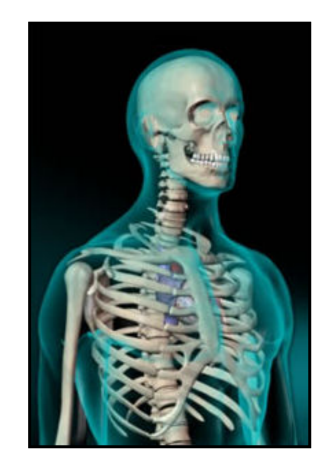


Scientific/Medical Visualization



Training and Education





Art

