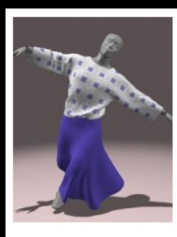
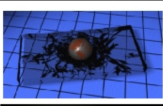
CSCI 520 Computer Animation and Simulation

Computer Animation and Simulation

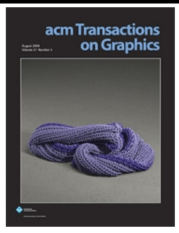














About the teacher

 Associate (tenured) professor in CS

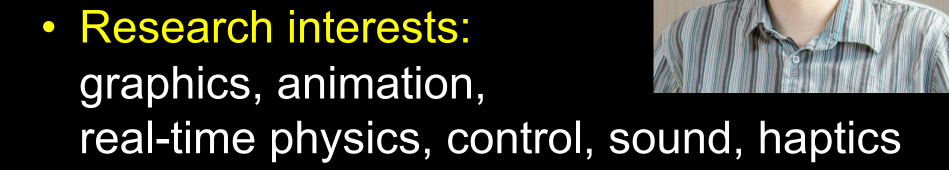
Post-doc at MIT

 PhD, Carnegie Mellon University



jnb@usc.edu

Background:
 BSc Mathematics
 PhD Computer Science



Practice:

 Tech transfer, startup companies (Ziva Dynamics)

Teaching Assistant

Mianlun Zheng

Tuesday, 3:00-5:00pm

Location: TBA



Who is the course for

- PhD students
- MSc students
- Advanced undergraduates

 CS 420 or 580 background will be very helpful !!

Why take this course

- Opens the door to jobs in computer graphics
- Make better games



- Put math and physics to use in the real world
- Real-time graphics is cool
- Impress your friends with demos

Course Information Online

https://viterbi-web.usc.edu/~jbarbic/cs520-s22/

- Schedule (slides, readings)
- Assignments (details, due dates)
- Software (libraries, hints)
- Resources (books, tutorials, links)

Submit assignments on Blackboard:

https://blackboard.usc.edu

Forum for questions is on Piazza:

https://piazza.com/usc/spring2022/csci520/home

Prerequisites

- Grade of at least B in CS420 or CS580, or explicit permission of instructor
- Familiarity with calculus, linear algebra and numerical computation
- C/C++ programming skills
- See me if you are missing any and we haven't discussed it

Recommended Textbooks

- Rick Parent: Computer Animation,
 Second Edition: Algorithms and Techniques
- OpenGL Programming Guide ("Red Book")
 Basic version also available on-line (see Resources)

Evaluation

• Assignments: 3 x 21%

• Final Exam: 37%

Academic integrity

- No collaboration!
- Do not copy any parts of any of the assignments from anyone
- Do not look at other students' code, papers, assignments or exams
- USC Office of Student Judicial Affairs and Community Standards will be notified

Assignment Policies

- Programming assignments
 - Hand in via Blackboard by end of due date
 - Functionality and features
 - Style and documentation
 - Artistic impression
- 3 late days, usable any time during semester
- Academic integrity policy applied rigorously

Class goals

 Gain ability to create animations and 3D simulations

 Learn a 3D graphics API (or improve skills)

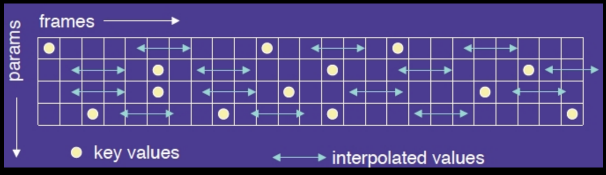
Improve code optimization skills

Applications

- Virtual reality
- Interactive computer animation
- Surgical simulation; preoperative planning
- Computational robotics; manipulation
- Video games
- Assembly planning
- Scientific visualization
- Education
- E-commerce

Keyframe Animation



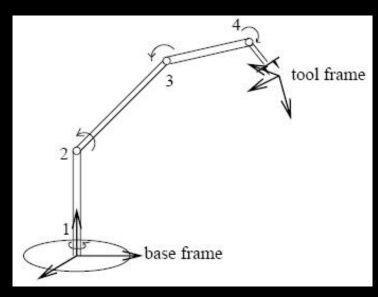


Motion Capture



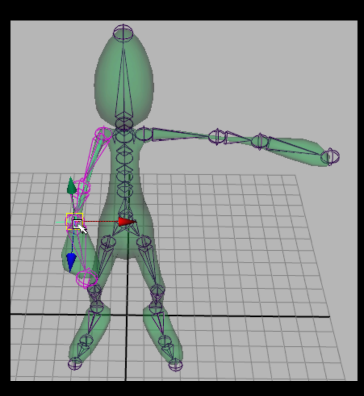


Inverse Kinematics



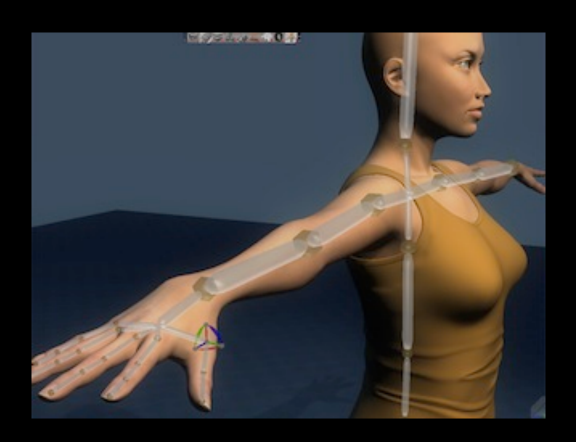
www.learnartificialneuralnetworks.com



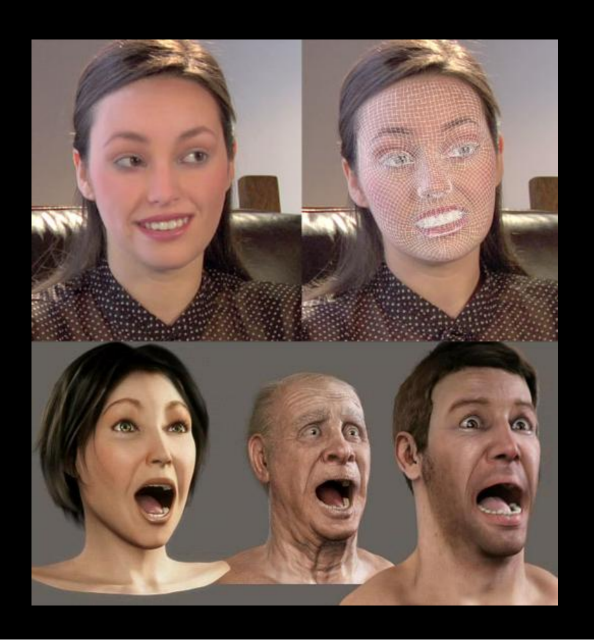


source: Autodesk

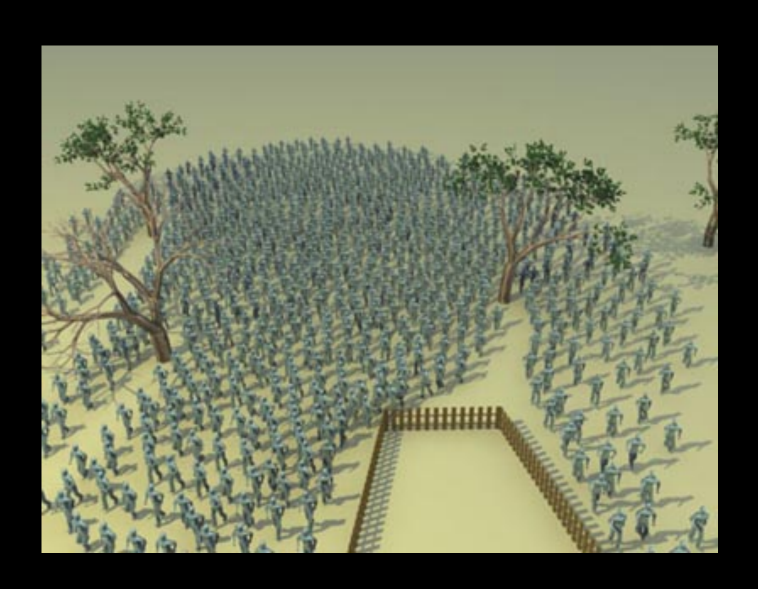
Character Rigging



Facial Animation



Crowd Animation



Crowd Animation

Continuum Crowds

Adrien Treuille Seth Cooper Zoran Popović

Maya

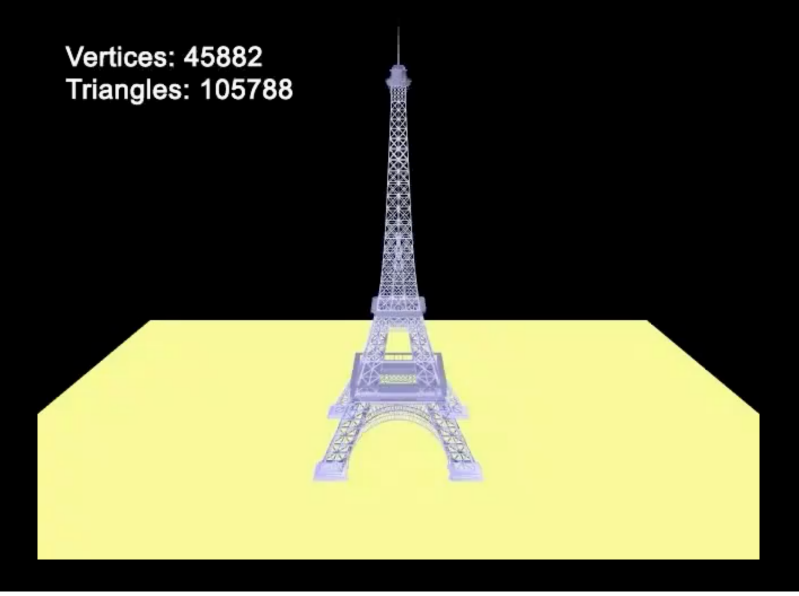


Fluids



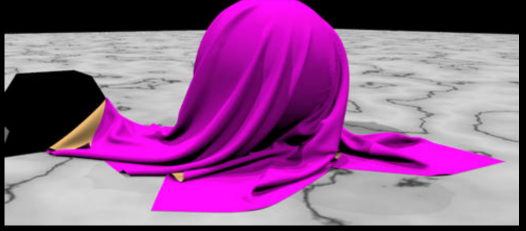
Source: Stanford University

Deformations



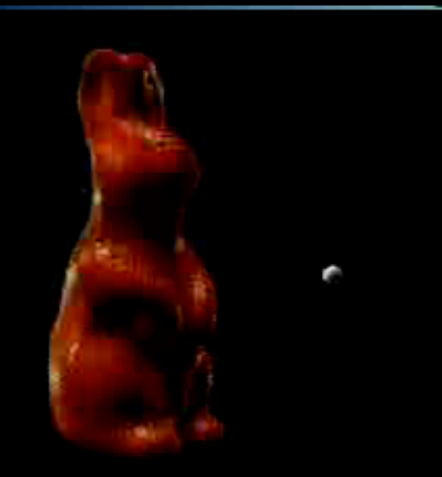


Cloth

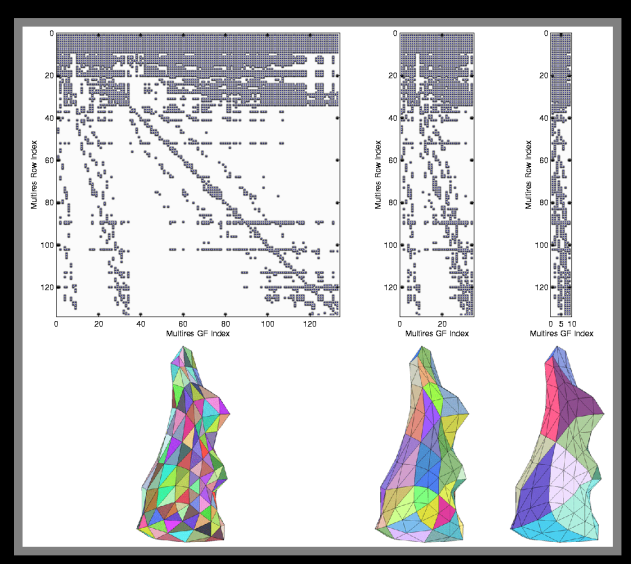


Source: ACM SIGGRAPH

Simulating Large Models



Simulating Large Models



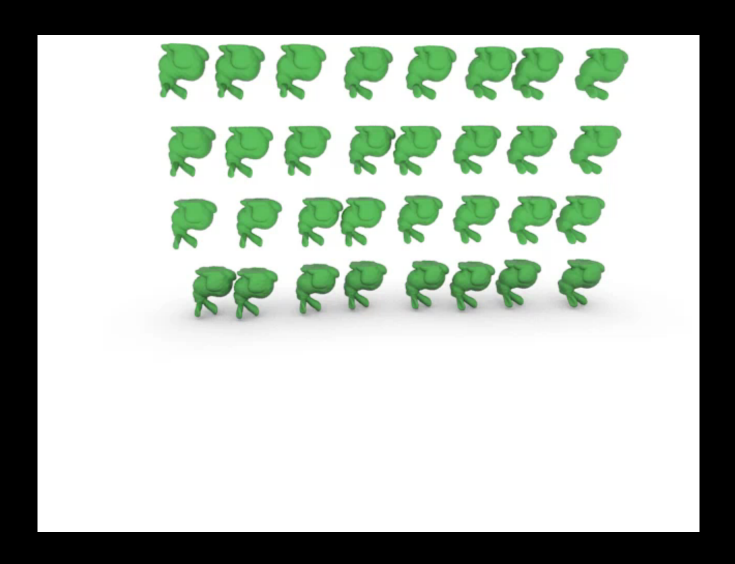
Sound

Modal renderer



Source: CMU

Self-collision detection



GPU programming



- Vertex shader
- Fragment shader
- CUDA
- OpenCL

Physics in games

Real-Time Deformation and Fracture in a Game Environment

Eric Parker Pixelux Entertainment

James O'Brien U.C. Berkeley

Video Edited by Sebastian Burke

From the proceedings of SCA 2009, New Orleans

Source:
Symposium on computer animation

Force-feedback Rendering





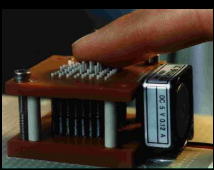
Haptic Interfaces

hap-tic ('hap-tik)
 adj.

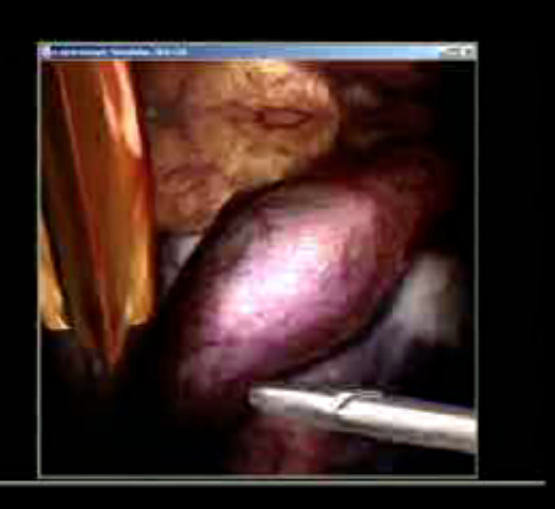
Of or relating to the sense of touch; tactile.







Surgical Simulation



Multibody dynamics

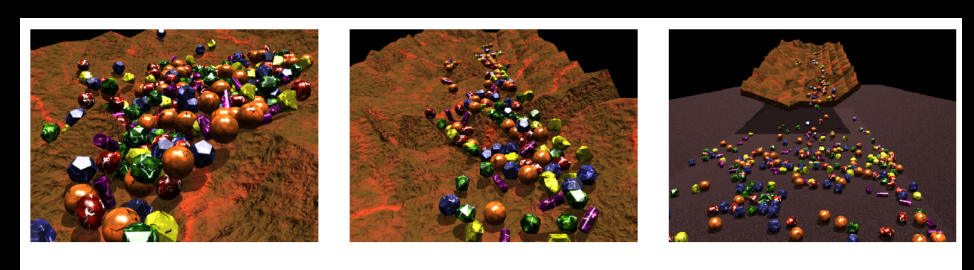


Figure 1: Avalanche: 300 rocks tumble down a mountainside.

TOPICS TO BE COVERED:

- Overview of computer animation
- Primer on numerical linear algebra
- Dynamical systems, numerical integration of ODEs
- Constraints and contact
- Character Rigging
- Inverse Kinematics
- Maya
- Crowds
- Rigid body dynamics
- Collision detection
- Structured deformable objects (solids, cloth, hair)
- Fracture and cutting
- Fluids (Navier-Stokes)
- Haptics
- Sound simulation (acoustics)
- Programmable graphics hardware (GPUs)
- Case study: Havok engine for physics in games
- Motion capture

CSCI 520 Computer Animation and Simulation

http://www.jernejbarbic.com