

CSCI 420: **Computer Graphics**

Fall 2017

Hao Li

<http://cs420.hao-li.com>



<http://hao.li/>

Geometric Capture [Lab]



About Me



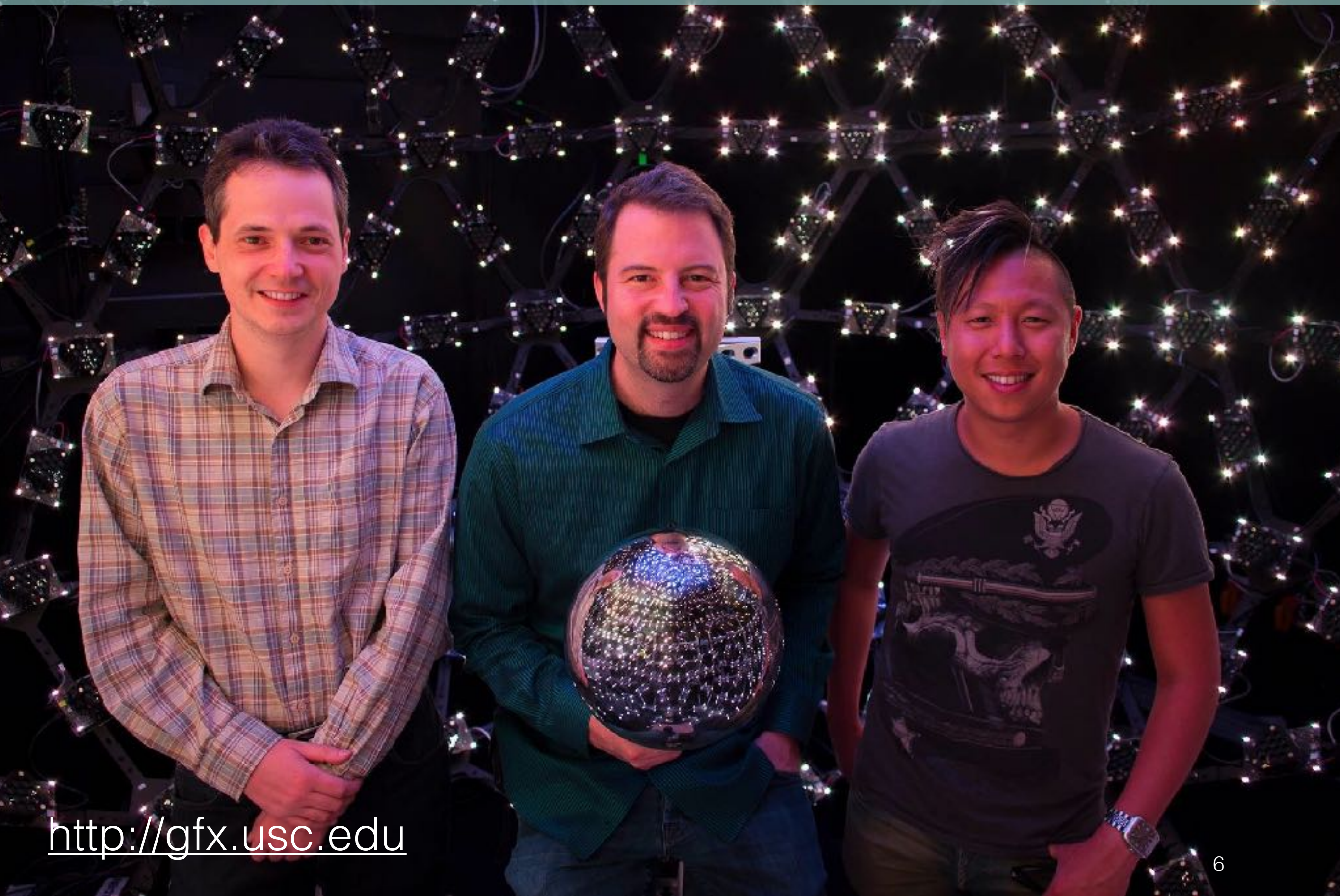
Industrial Light & Magic



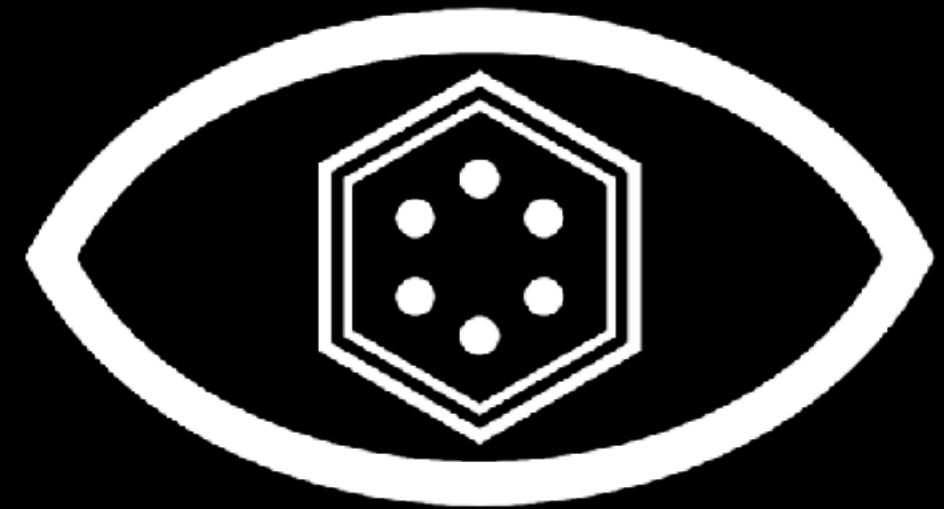
Weta Digital



USC Graphics



<http://gfx.usc.edu>



USC Institute for
Creative Technologies

Science, Engineering, & Art



USC Viterbi
School of Engineering



USC School
of Cinematic Arts



USC  **ICT**
INSTITUTE FOR CREATIVE TECHNOLOGIES



USC Games

High Tech & Capital of Entertainment



Disney



DreamWorks



Activision



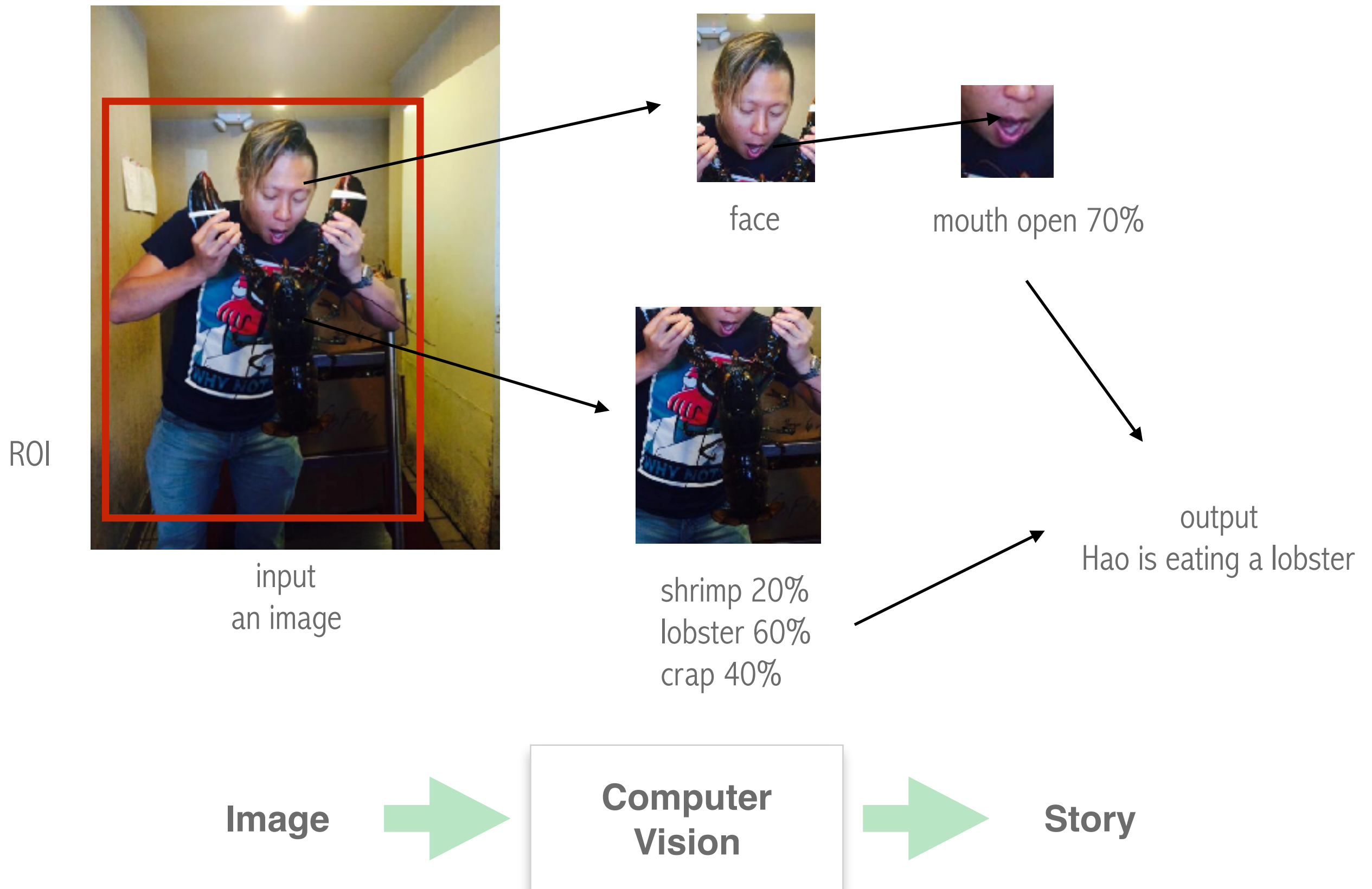
Google

Silicon Beach



Computer Graphics vs. Vision

Computer Vision

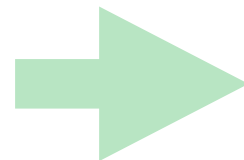


Computer Graphics

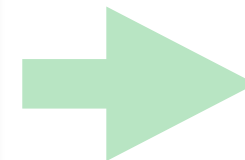


and... Action!

Story

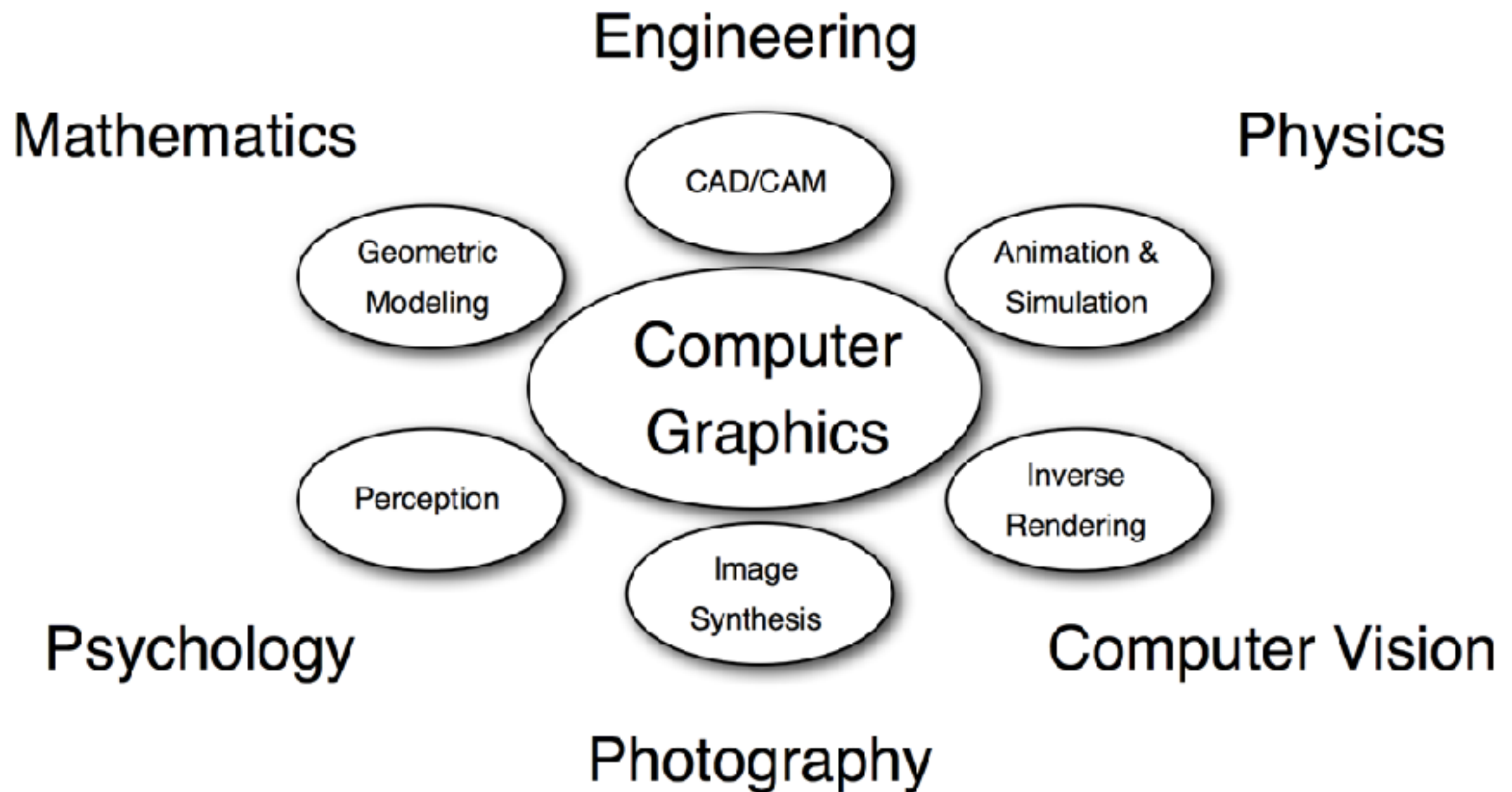


**Computer
Graphics**



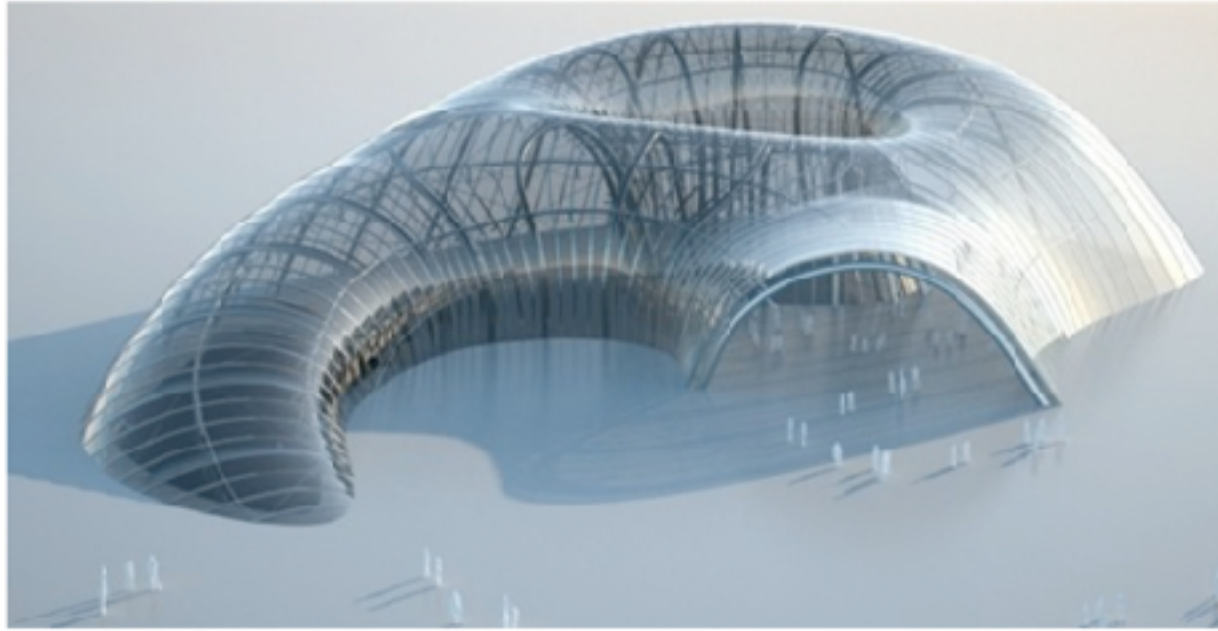
Image

Related to many Disciplines



Applications

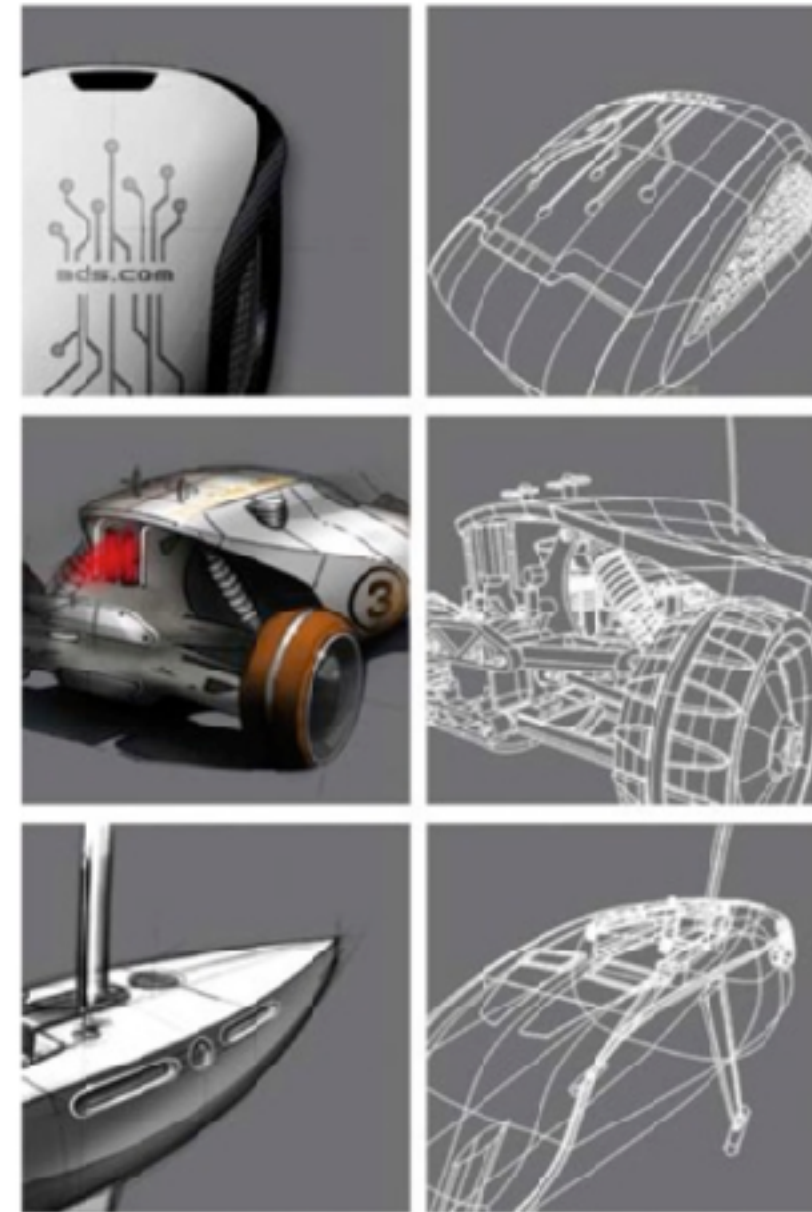
Computer Aided Design



evolute - architectural design

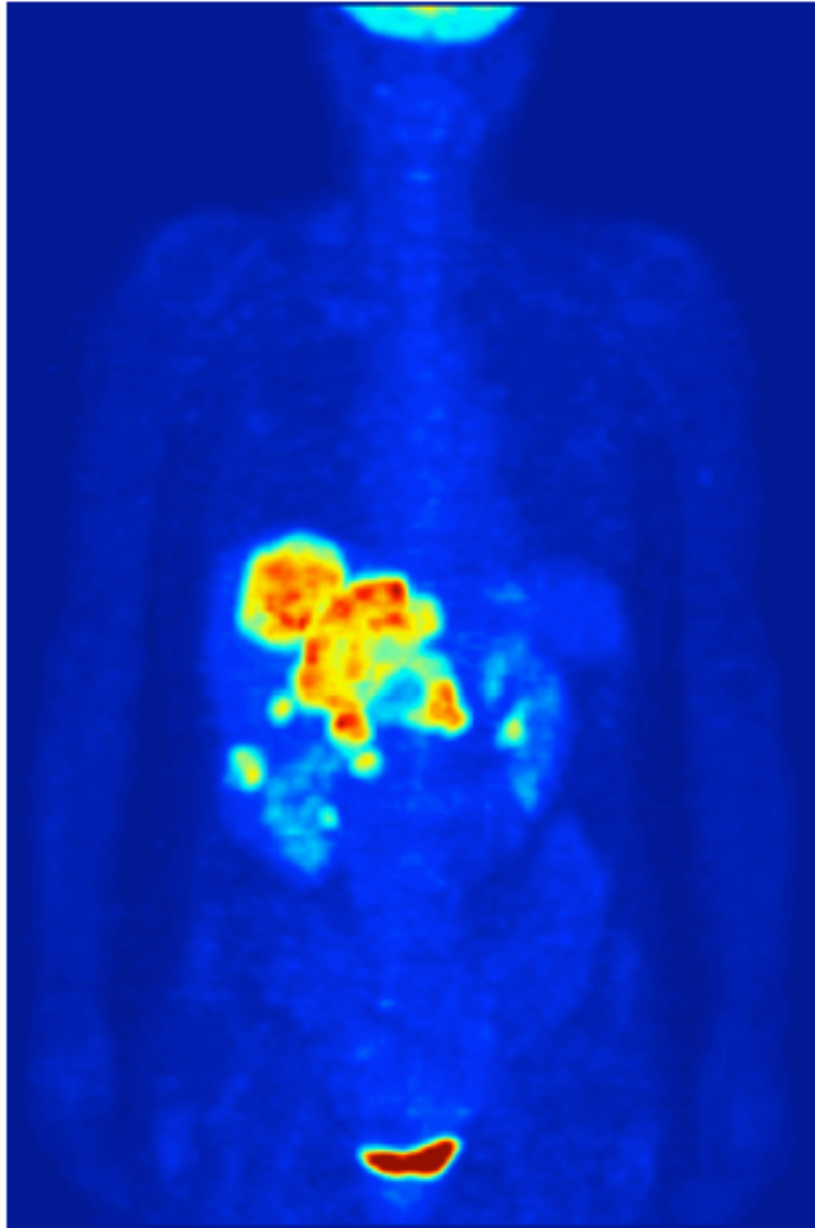


cyberswift - mechanical design

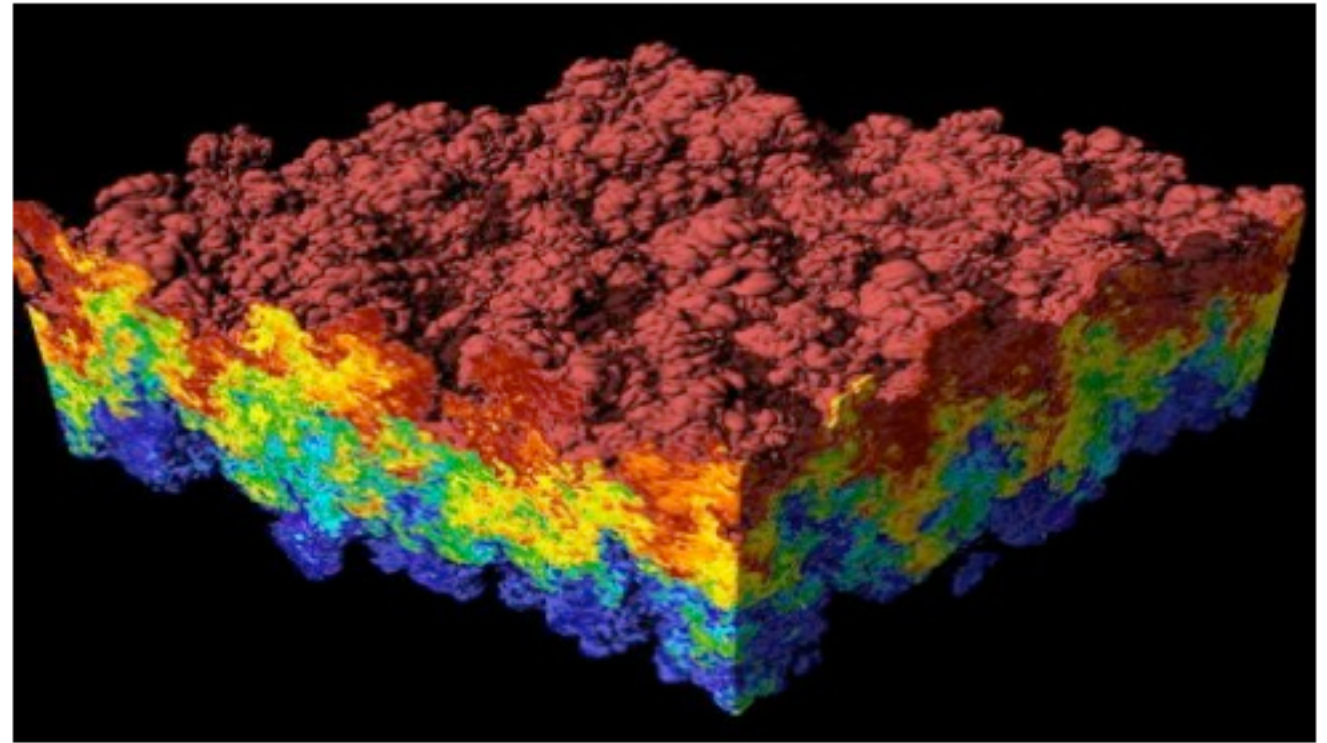


catia - product design

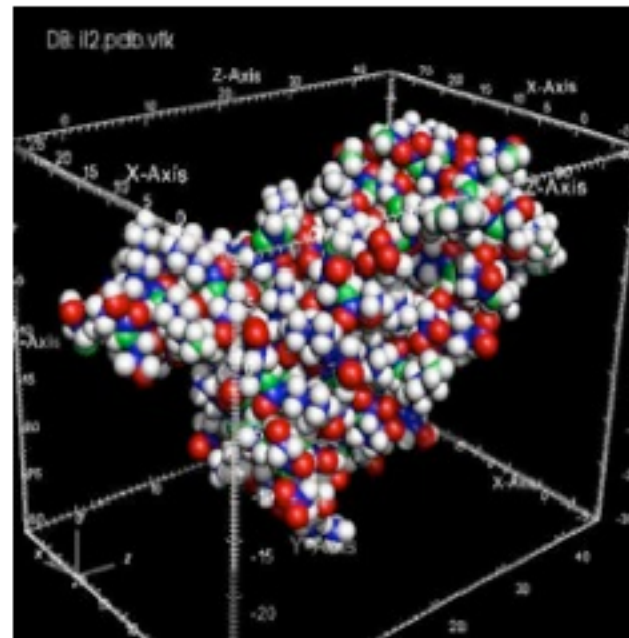
Scientific Visualization



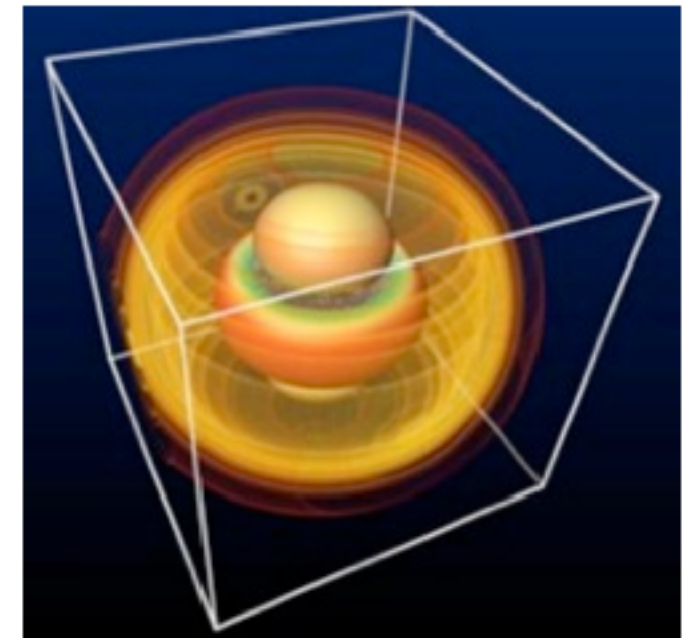
Wikipedia -PET scan



Wikipedia - mixing fluids



Wikipedia - protein rendering



Wikipedia - gravity waves

Training / Simulation

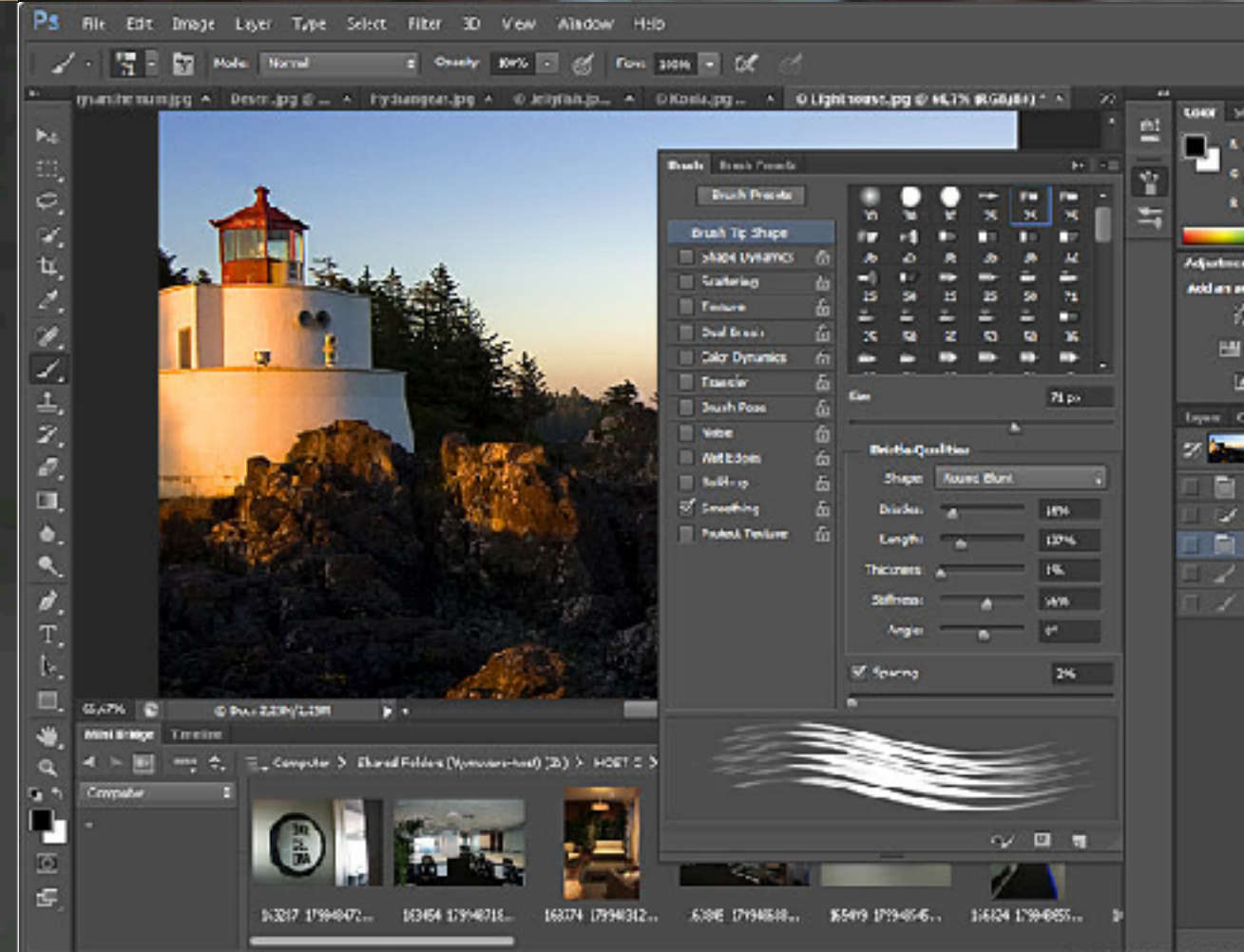
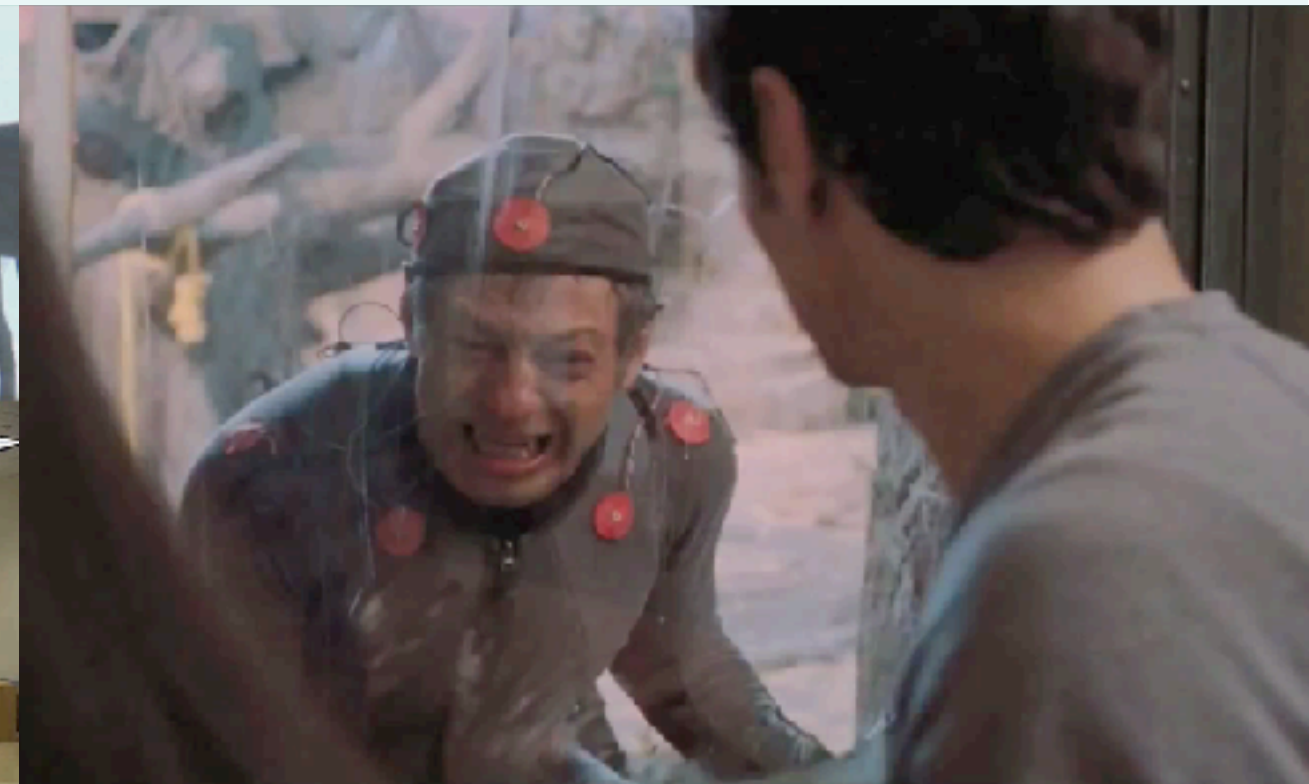


Microsoft - flight simulator



Aalborg University - surgery simulation

Entertainment



VFX

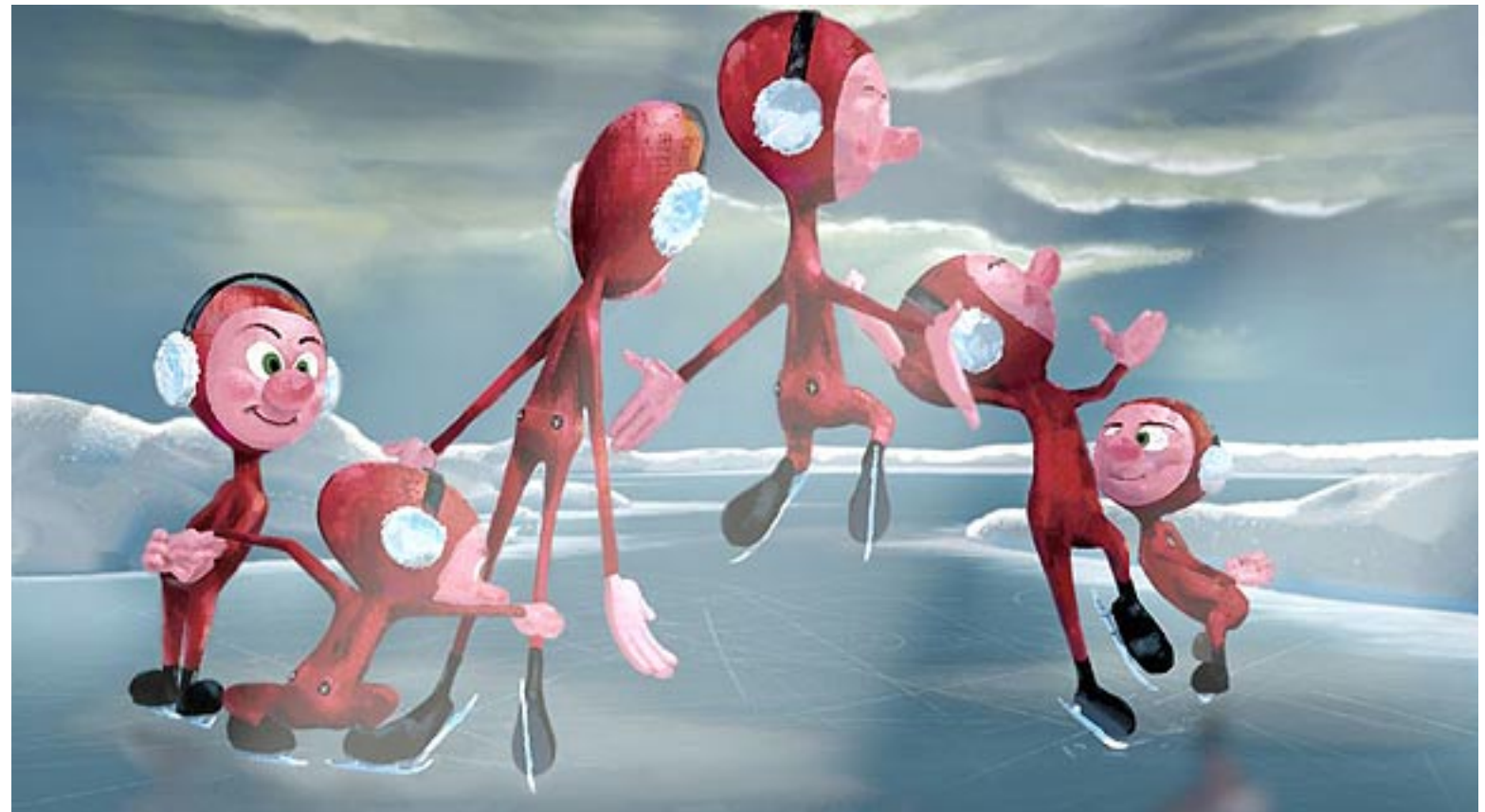
Games



Computing Illustrations



A. Hertzmann, D. Zorin
SIGGRAPH 2000



Pixar

Non-Photorealistic Rendering (NPR)

Into the Mainstream

Home Entertainment



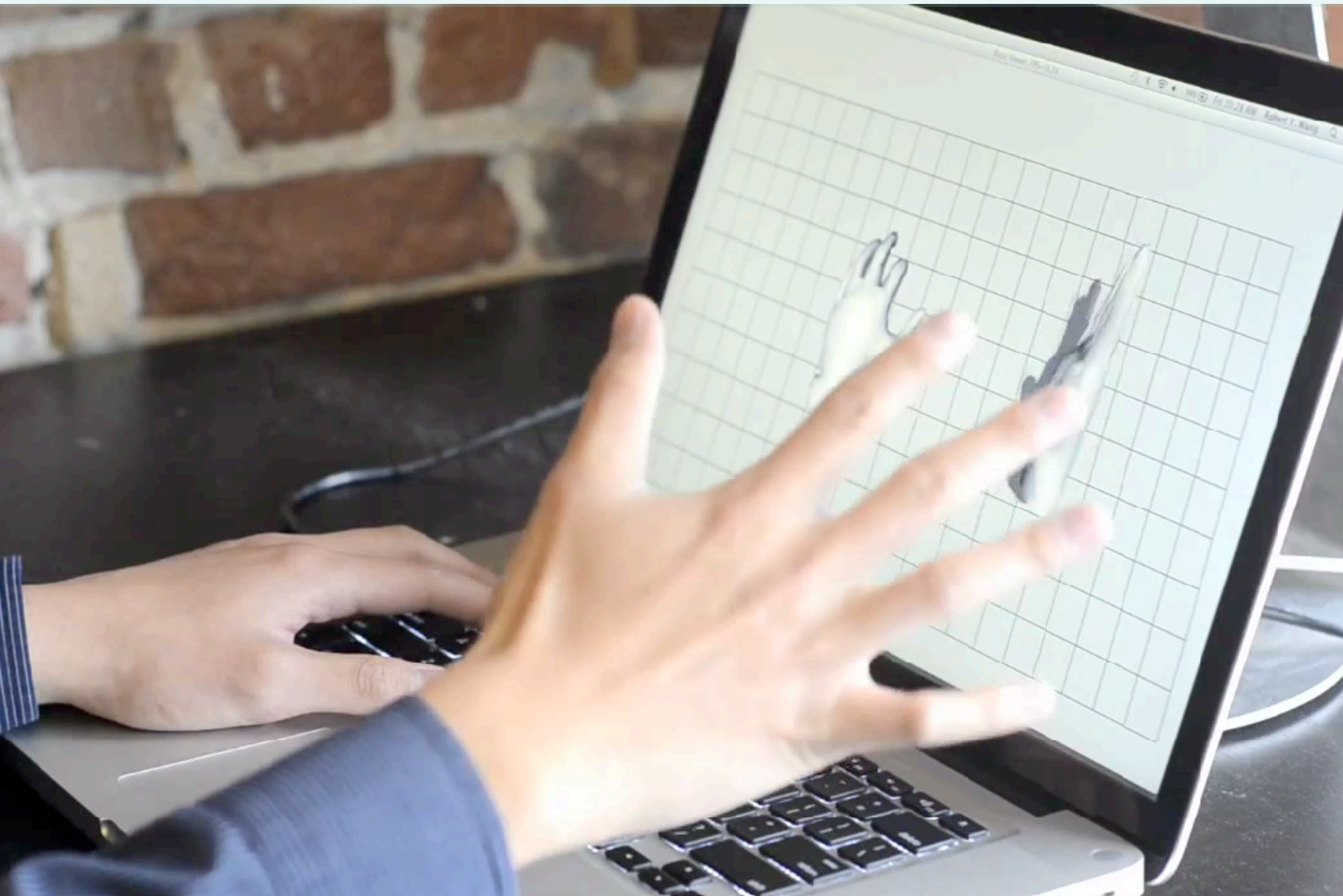
Human Computer Interfaces



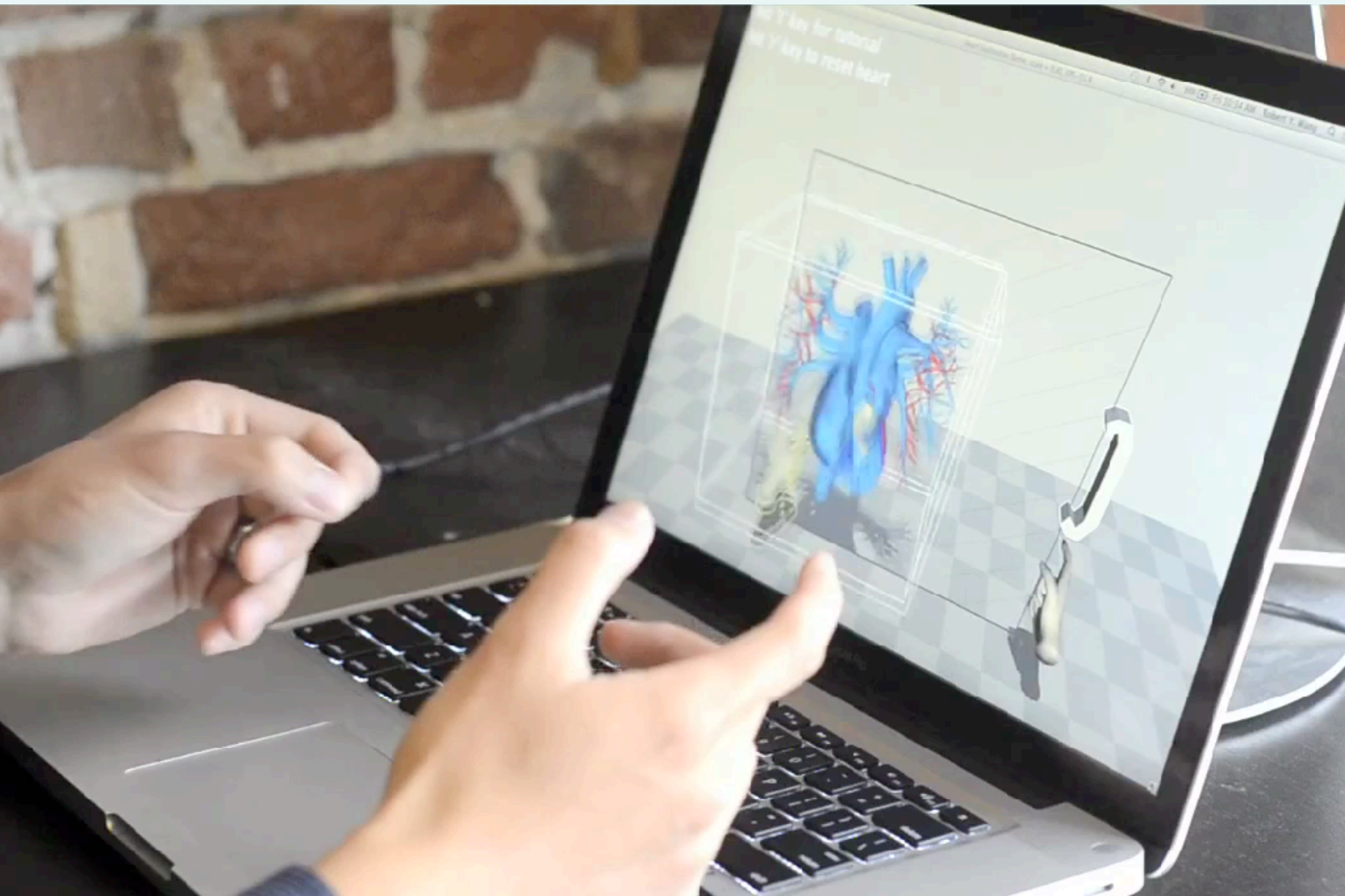
In Tablet



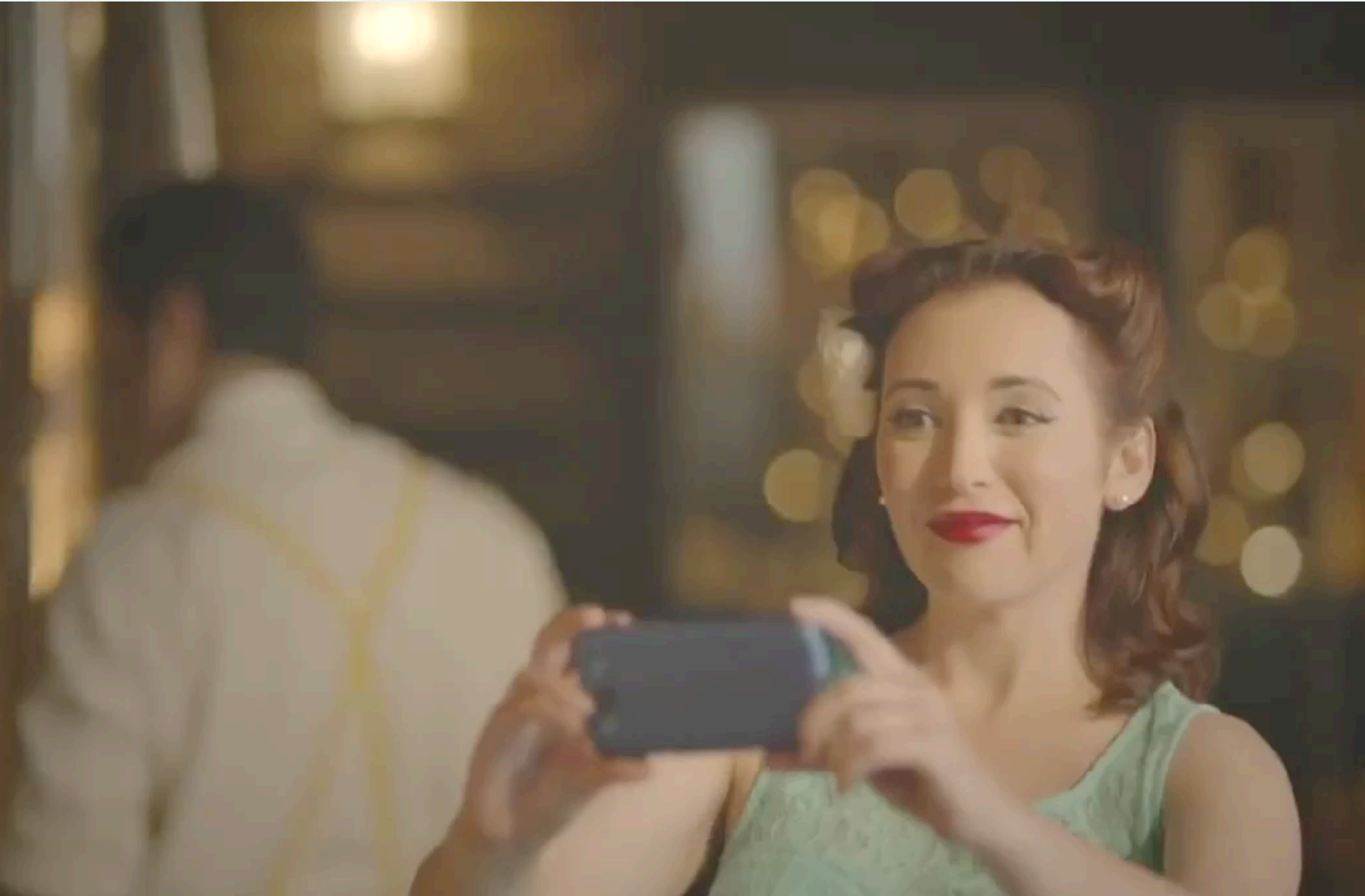
Laptops



Laptops



Smartphones



3D Printing



Fashion Industry

LE TOTE
Your closet expanded.

phisix

3D Cities

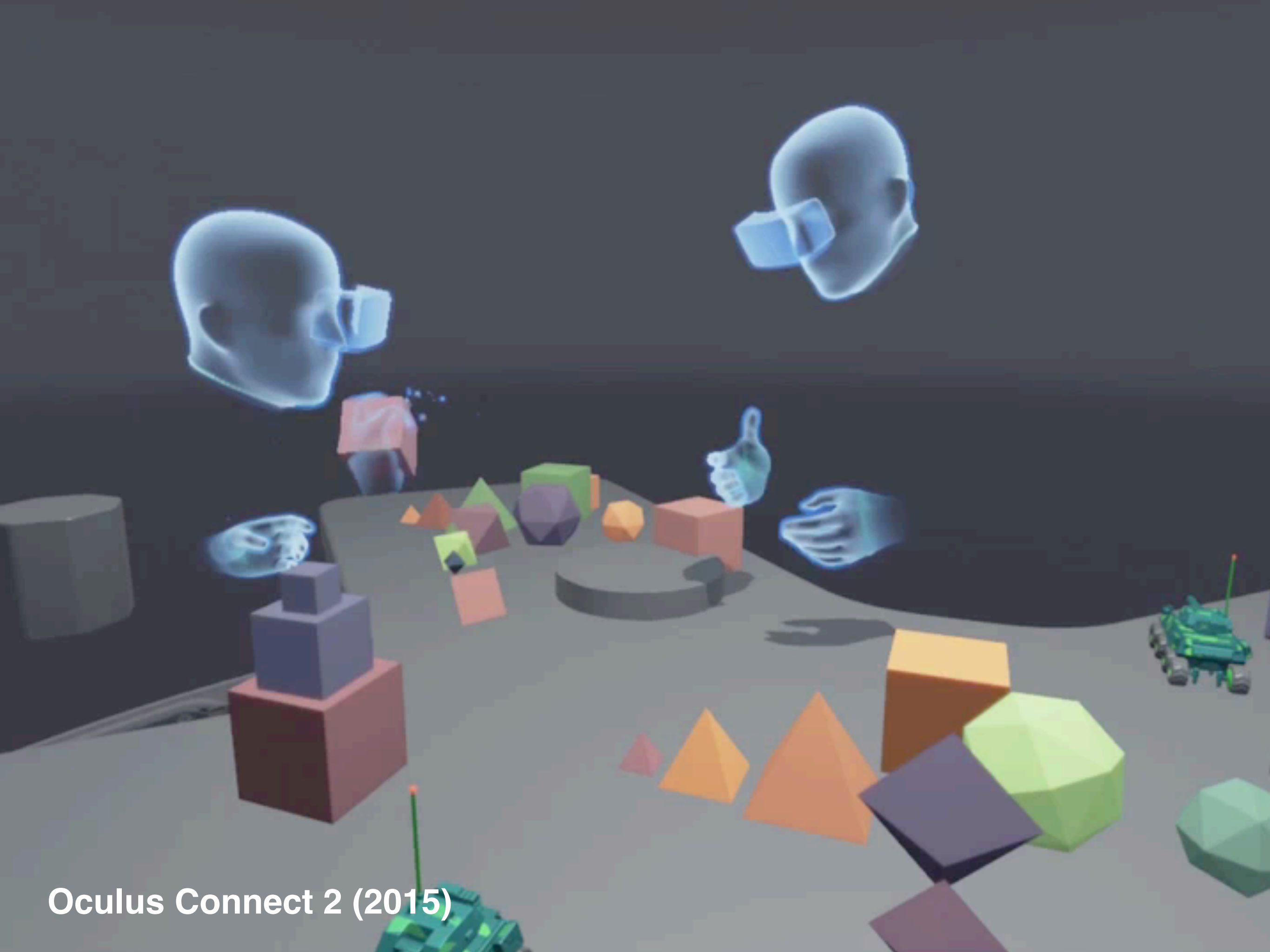


Google Earth

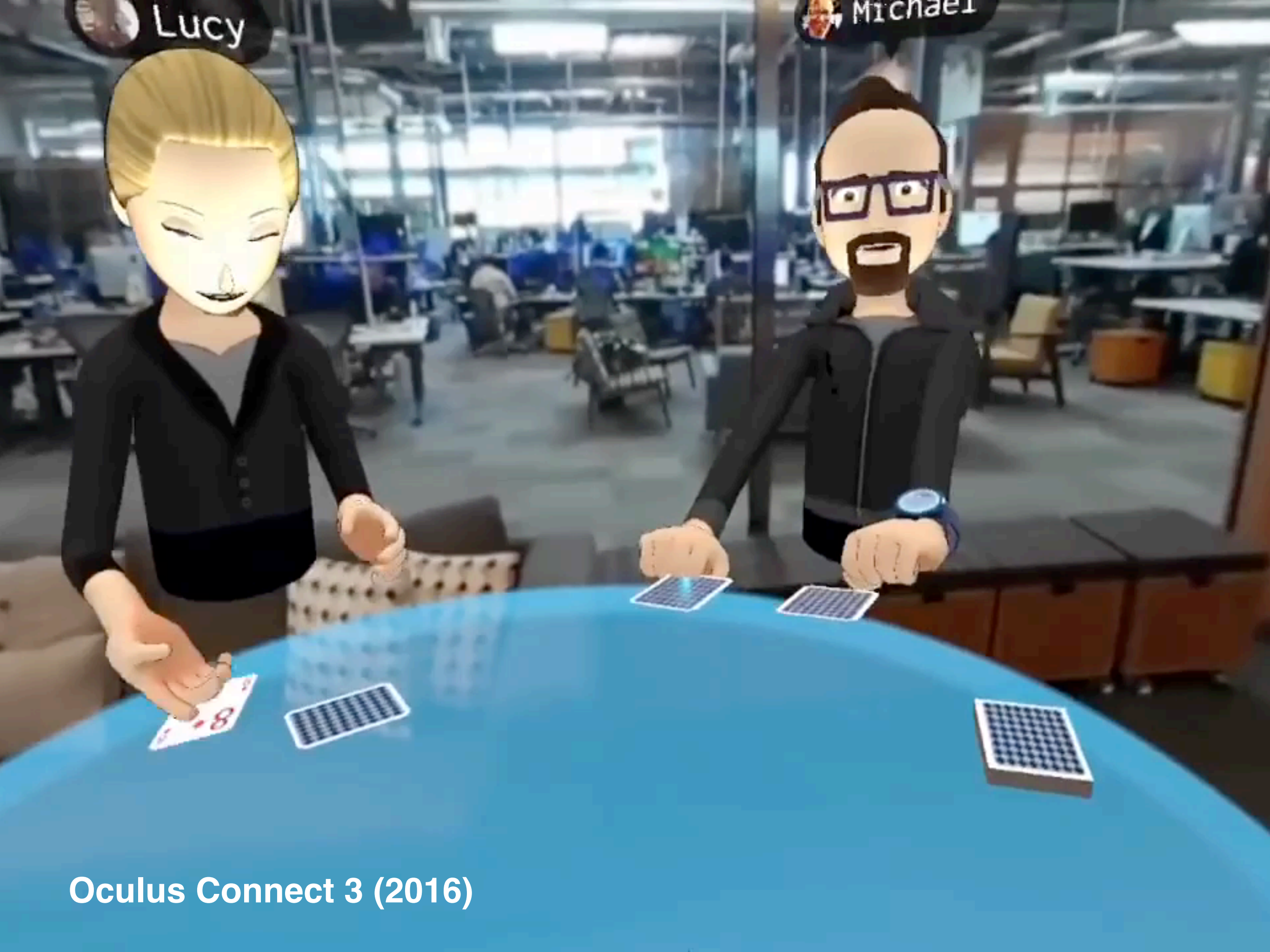


Oculus VR





Oculus Connect 2 (2015)



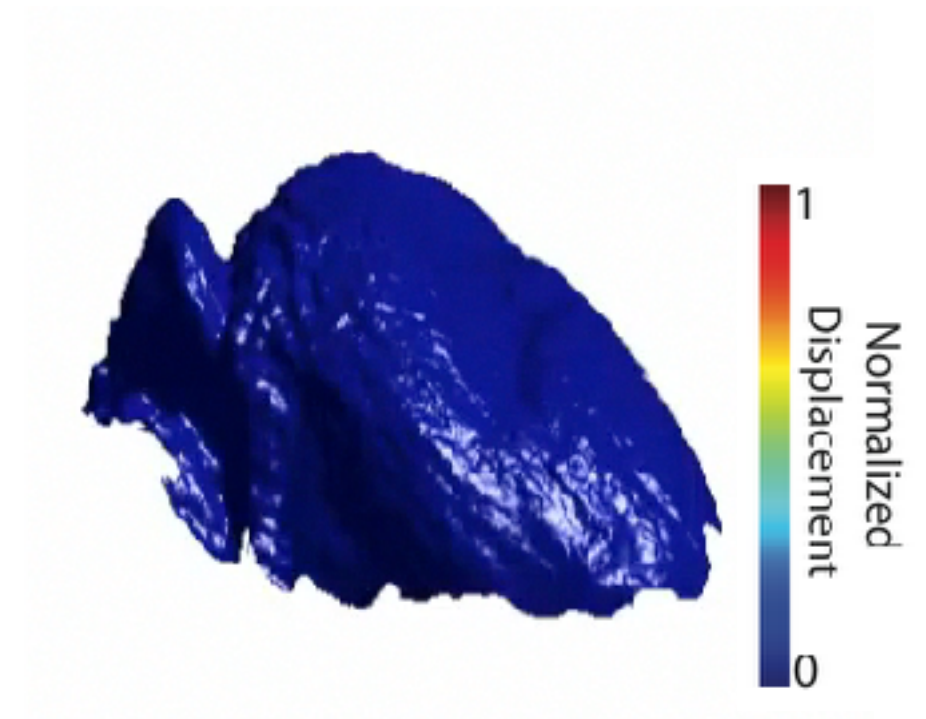
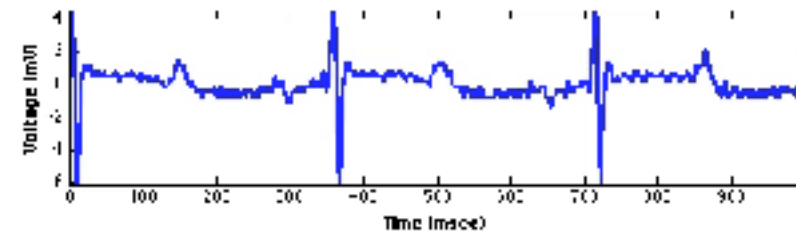
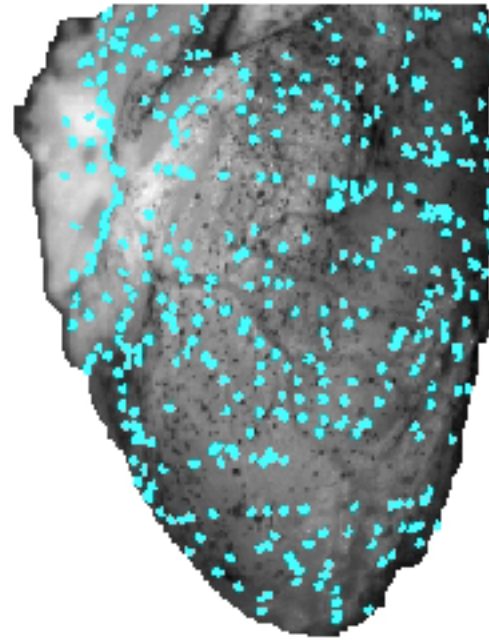
Oculus Connect 3 (2016)

AR

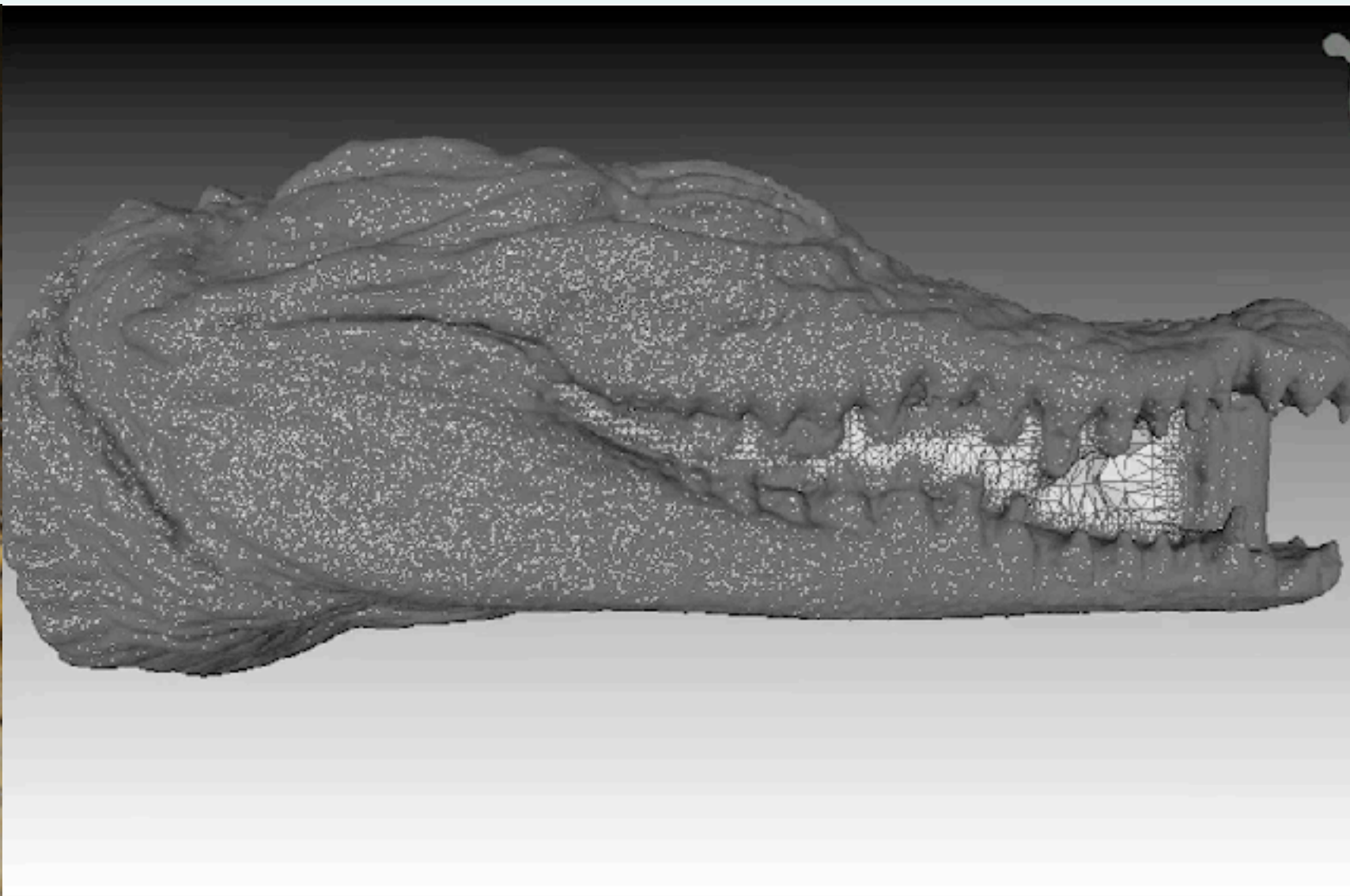


Impacting Science

Cardiology



Evolutionary Biology



Cancer Treatment



Target Audience

- **MSc** students, undergraduates, or interested **PhD** students
- **Computer Science**, Computer Engineering, Mathematics, Physics, Game Program, Biomedicine, Bioengineering, etc.
- Computer Graphics, Computer Vision, Robotics, Machine Learning, Signal and Image Processing, Medical Imaging

Administrative Stuff

Administrative

When and where?

- Tuesday, 3:30 pm - 6:50 pm
- Discussions on Thursday, TBA and only when announced
- LVL 17 (Leavey Library), 651 W 35th St.

Credits

- 4 Units

This week

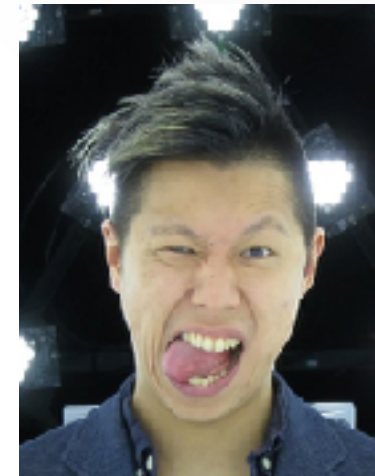
- No Discussion



The Team

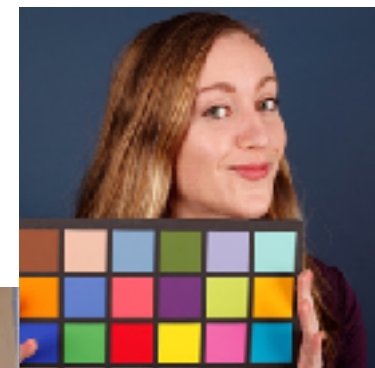
Instructor

- Hao Li, hao.li@usc.edu
 - Office: SAL 244
 - Office hours: Tue, 2-3 PM



Assistants

- Chloe Legendre, legendre@ict.usc.edu
 - Office: TBD
 - Office hours: TBD
- Yijing Li, yijingl@usc.edu
 - Office: TBD
 - Office hours: TBD
- Zimo Li, zimoli@usc.edu
 - Office: TBD
 - Office hours: TBD



Course Information On-Line

<http://cs420.hao-li.com/>

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

<http://blackboard.usc.edu/>

- Submit assignments
- Forum, Q/A

Hao Li

[about me](#) [publications](#) [teaching](#) [artworks](#) [CV](#)



CSCI 420: Computer Graphics FS 2017

Administrative

Lecture URL <http://cs420.hao-li.com>
Exercises / Q&A <https://blackboard.usc.edu>

Type Lecture, 4 units

Map



Lecture

Class number 001-30230D
Hours 03:30 pm - 06:50 pm
Days Tuesday
Room LVL 17 (Leavoy Library)
651 W 35th St.

Discussion

Class number 001-30372R
Hours TBA
Days Thursday
Room TBA



Instructor Prof. Dr. Hao Li
Office SAL 244
Office hours Tue 2:00 PM - 3:00 PM
Email hao.li@usc.edu

TA Chloe Legendre
Office TBA
Office hours TBA
Email legendre@ict.usc.edu

Yijing Li
Office TBA
Office hours TBA
Email yijingli@usc.edu

Zimo Li
Office TBA
Office hours TBA
Email zimoli@usc.edu

Grader Vinil Jain
Email viniljain@usc.edu

Aditya Aggarwal
Email aggal140@usc.edu

Course Overview

This course is an introduction to three-dimensional computer graphics. Students will learn both theory of 3D computer graphics, and how to program it efficiently using OpenGL. Topics include 2D and 3D transformations, Bézier and B-Spline curves for geometric modeling, interactive 3D graphics programming, computer animation, kinematics, and rendering including ray tracing, shading, and lighting. There will be an emphasis on the mathematical and geometric aspects of computer graphics. This course is regularly offered every semester (the instructor may vary as well as the content). There will be 3 hours of lecture (by instructor), and 1 hour



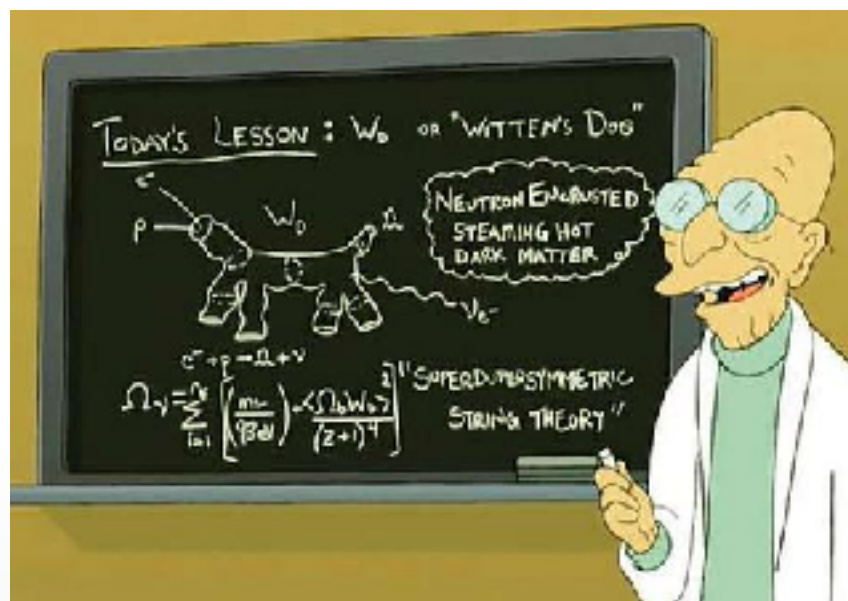
Prerequisites

Math

- Math 225 (Linear Algebra and Differential Equations)
- Familiarity with calculus and linear algebra

Coding

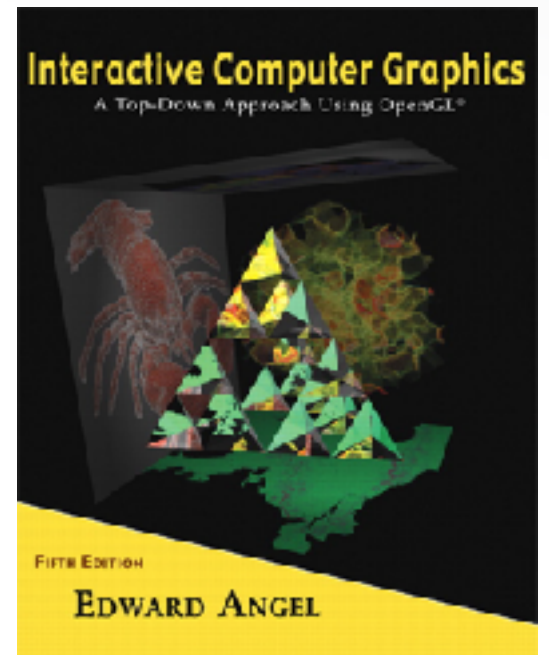
- CSCI 104 (Data Structures and Object-Oriented Design)
- C/C++ programming



Textbooks

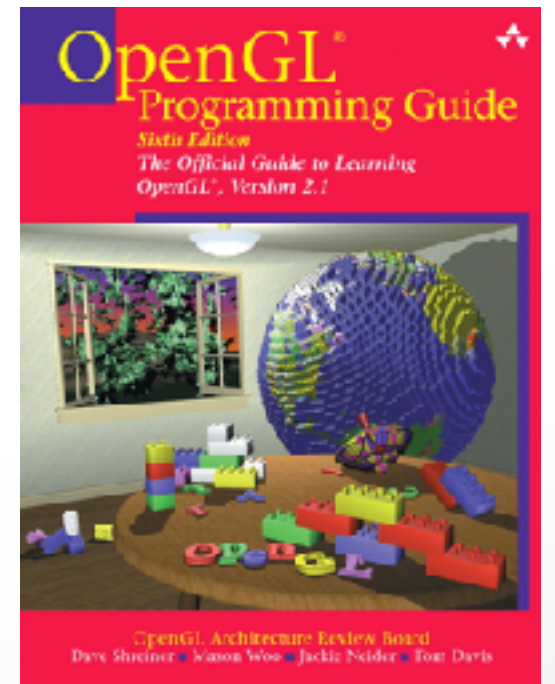
Interactive Computer Graphics

- A top-down approach with OpenGL, Fifth Edition, Edward Angel, Addison-Wesley



OpenGL Programming Guide (“Red Book”)

- Basic version also available on-line (see Resources)



Grading

Exercises

- Ex 1: 16 %
- Ex 2: 17 %
- Ex 3: 17 %



Exams

- Midterm: 20% (one sheet of notes only, in class)
- Final: 30% (one sheet of notes only)

Academic Integrity



- Do not copy any parts of the assignments from anyone
- Do not look at other student's code
- Collaboration only for the project
- USC Office of Student Judicial Affairs and Community Standards (Hell) will be notified
- Don't cheat, mkay?

Assignment Policies

Programming Assignments

- Hand in via Blackboard by end of due date
- Functionality and features
- Style and documentation
- Artistic impression

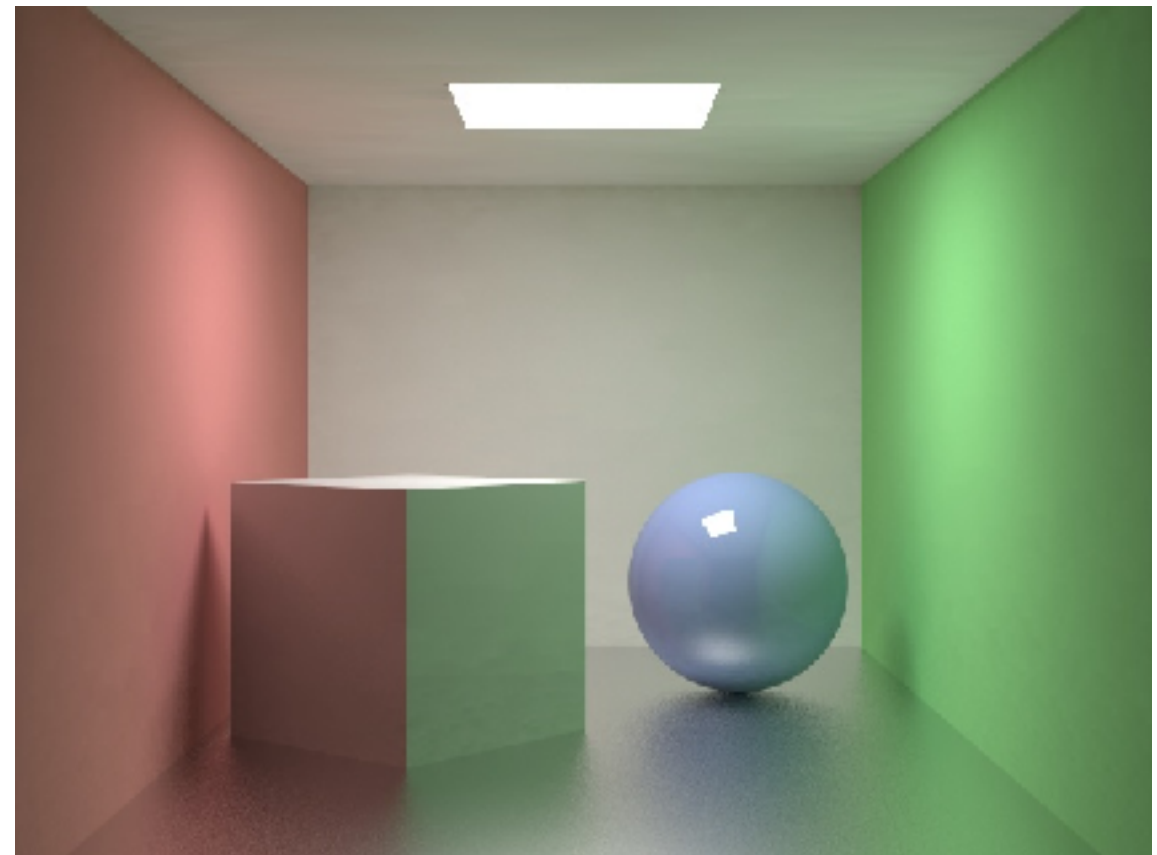
3 late days, usable any time during semester

Academic integrity policy applied rigorously

Computer Graphics

One of the “core” computer science disciplines:

- Algorithms and Theory
- Artificial Intelligence
- Computer Architecture
- **Computer Graphics**
- Computer Security
- Computer Systems
- Computer Vision
- Databases
- Machine Learning
- Networks
- Software Engineering



Course Overview

Theory / Computer Graphics Disciplines

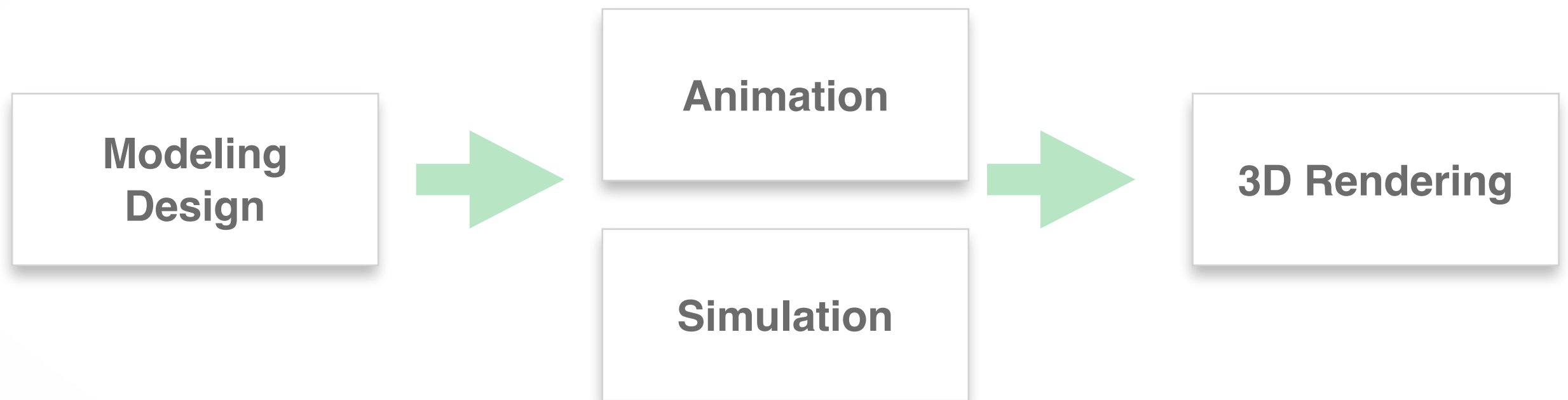
- Modeling: how to represent objects
- Animation: how to control and represent motion
- Rendering: how to create images of objects
- Image Processing: how to edit images

Practice: OpenGL graphics library

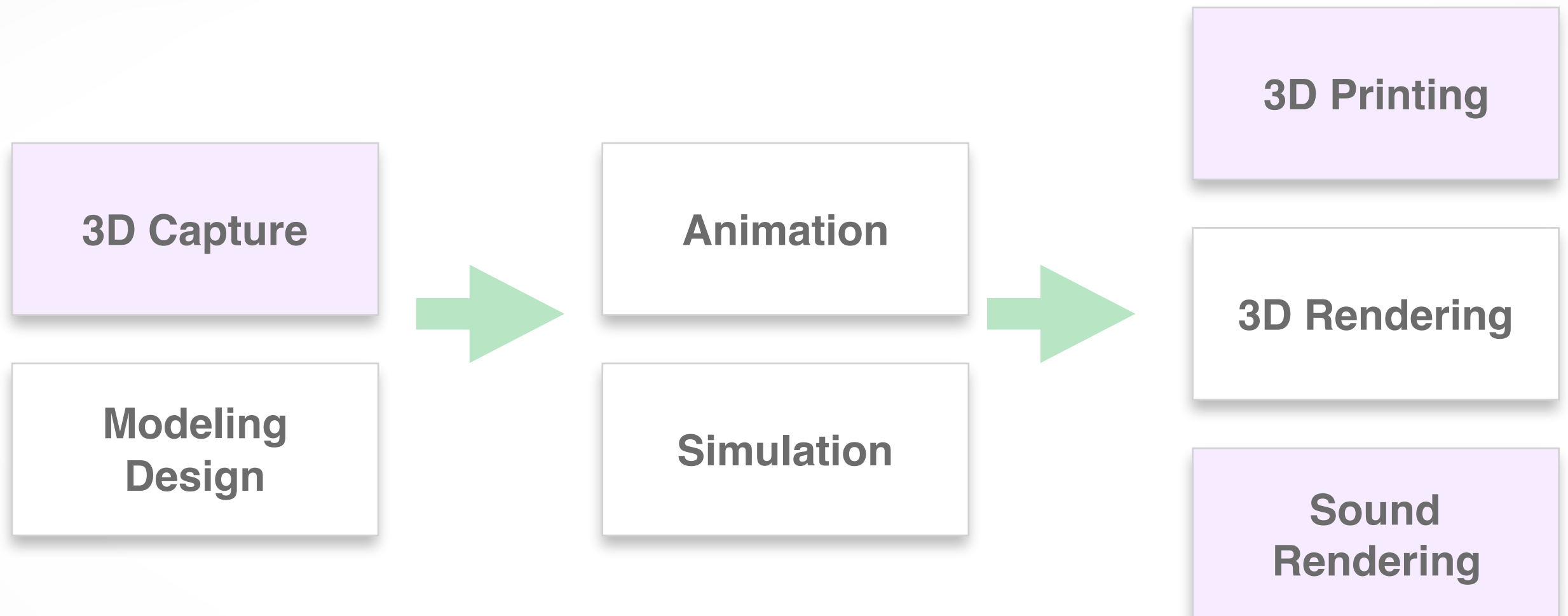
Not in this course:

- Human-Computer Interaction
- Graphic Design

3D Computer Graphics Pipeline



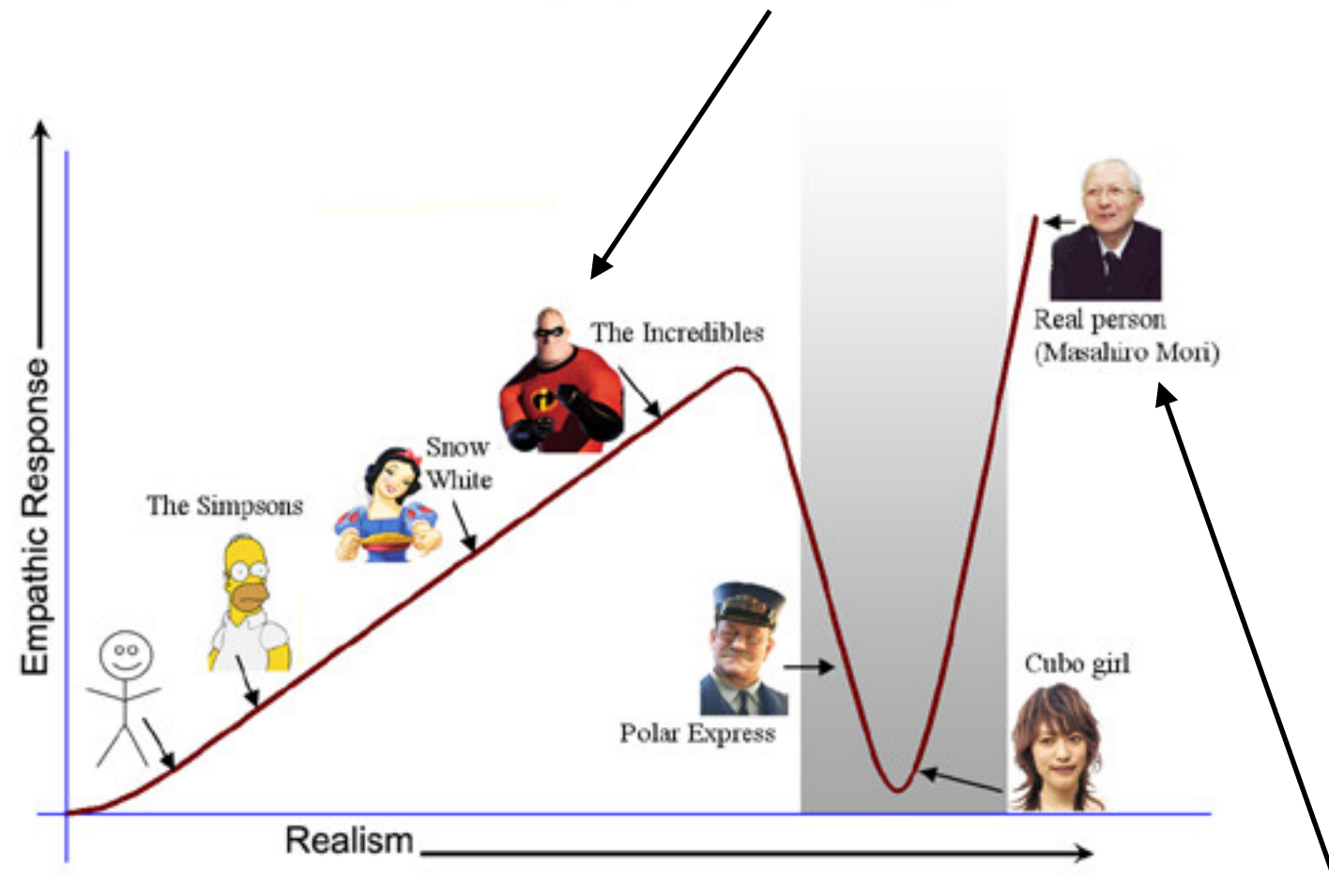
Emerging Fields



Goals in Computer Graphics

Creating a new reality (not necessarily scientific)

Practical, aesthetically pleasing, in real time

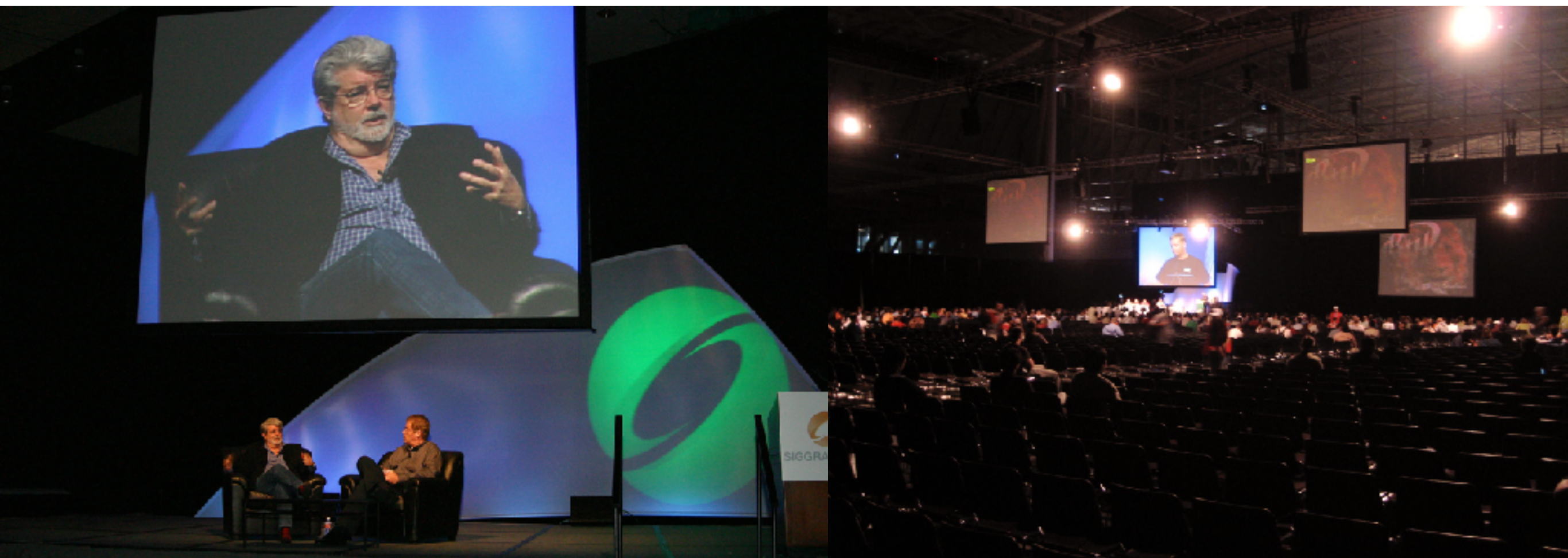


Synthetic images indistinguishable from reality

Practical, scientifically sounds, in real time

SIGGRAPH & SIGGRAPH Asia

- Main computer graphics event
- Twice a year
- up to 30K attendees
- Academia, industry, artists



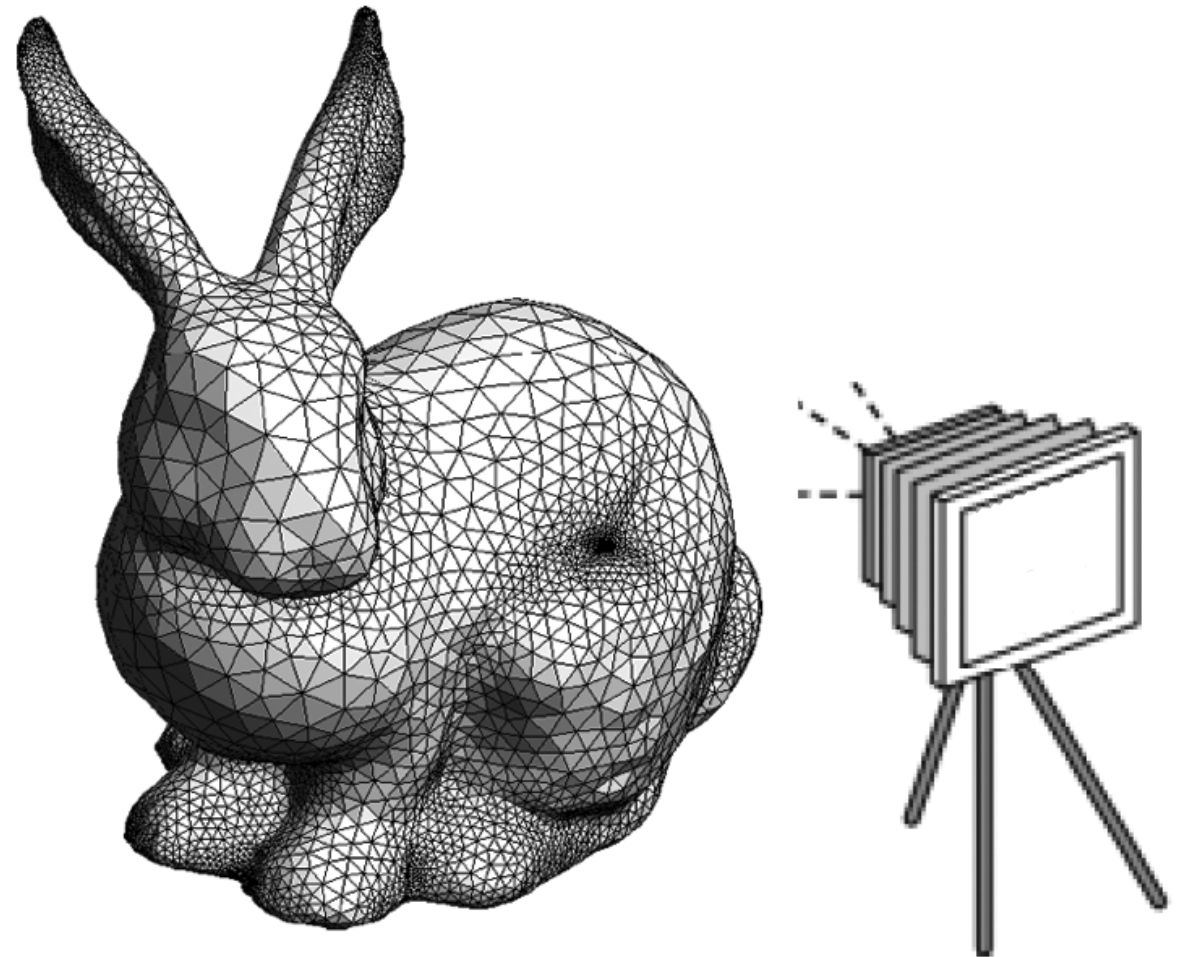
Course Overview

1.1 Introduction

- Graphics@USC
- What is Computer Graphics?
- Administrative Stuff
- Course Overview
- Research Trends

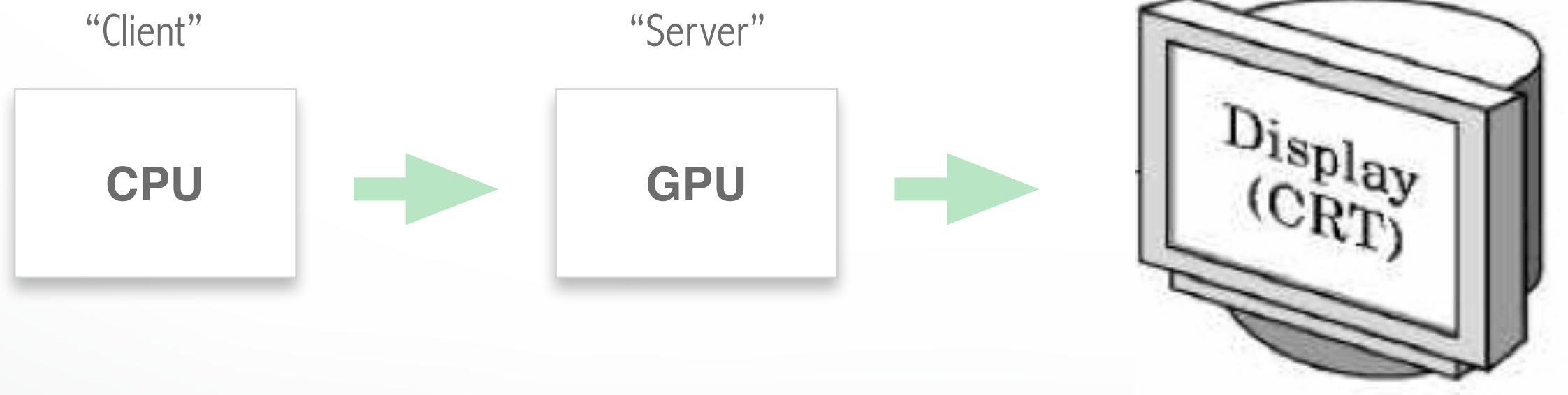
1.2 OpenGL Basics

- Primitives and attributes
- Color
- Viewing
- Control functions
- [Angel, Ch. 2]



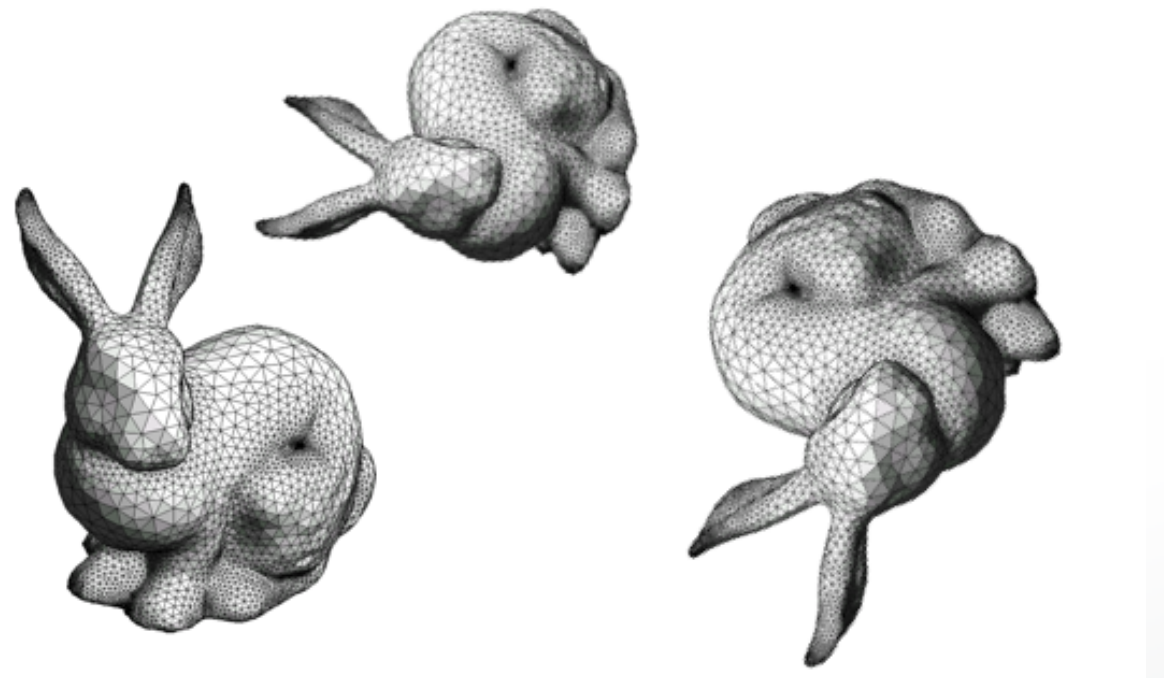
2.1 Input & Interaction

- Clients & servers
- Event driven programming
- Text & fonts
- [Angel, Ch. 3]



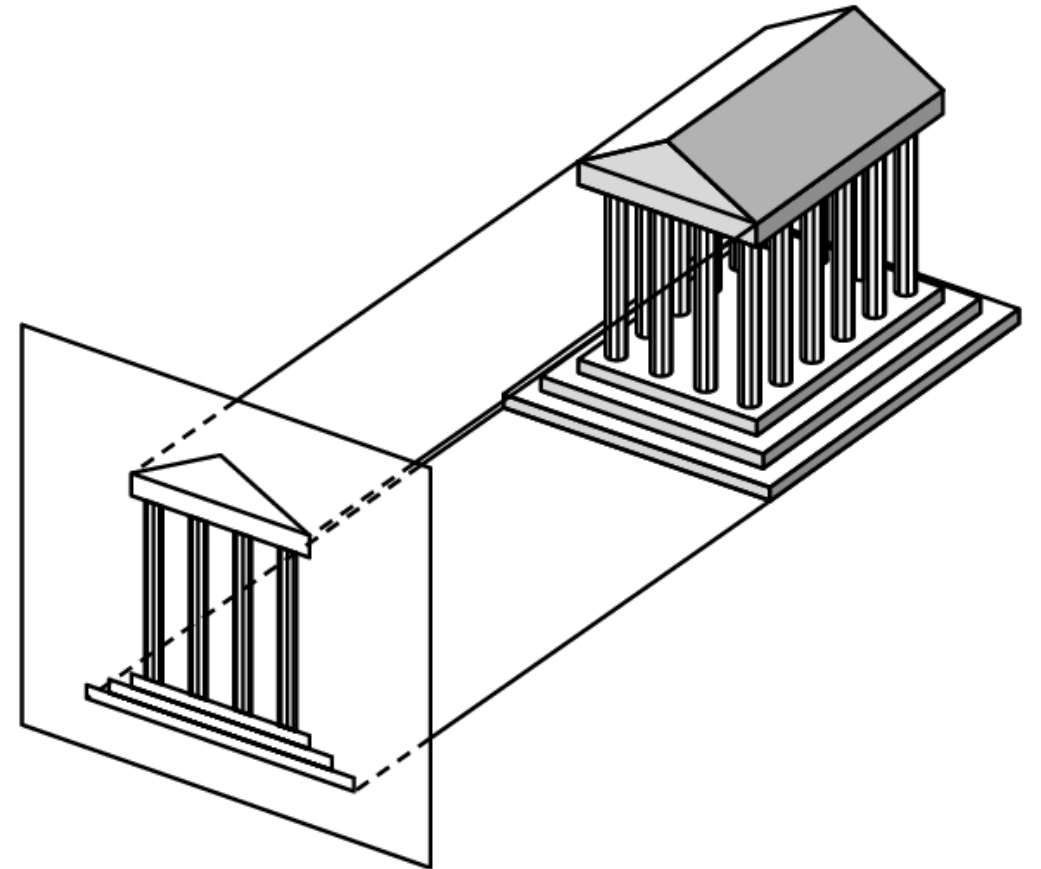
2.2 Objects & Transformations

- Linear algebra review
- Coordinate systems and frames
- Rotation, translation, scaling
- Homogenous coordinates
- OpenGL transformations
- [Angel, Ch. 4]



3.1 Viewing and Projection

- Orthographic projection
- Perspective projection
- Camera positioning
- Projection in OpenGL
- Hidden surface removal
- [Angel, Ch. 5]



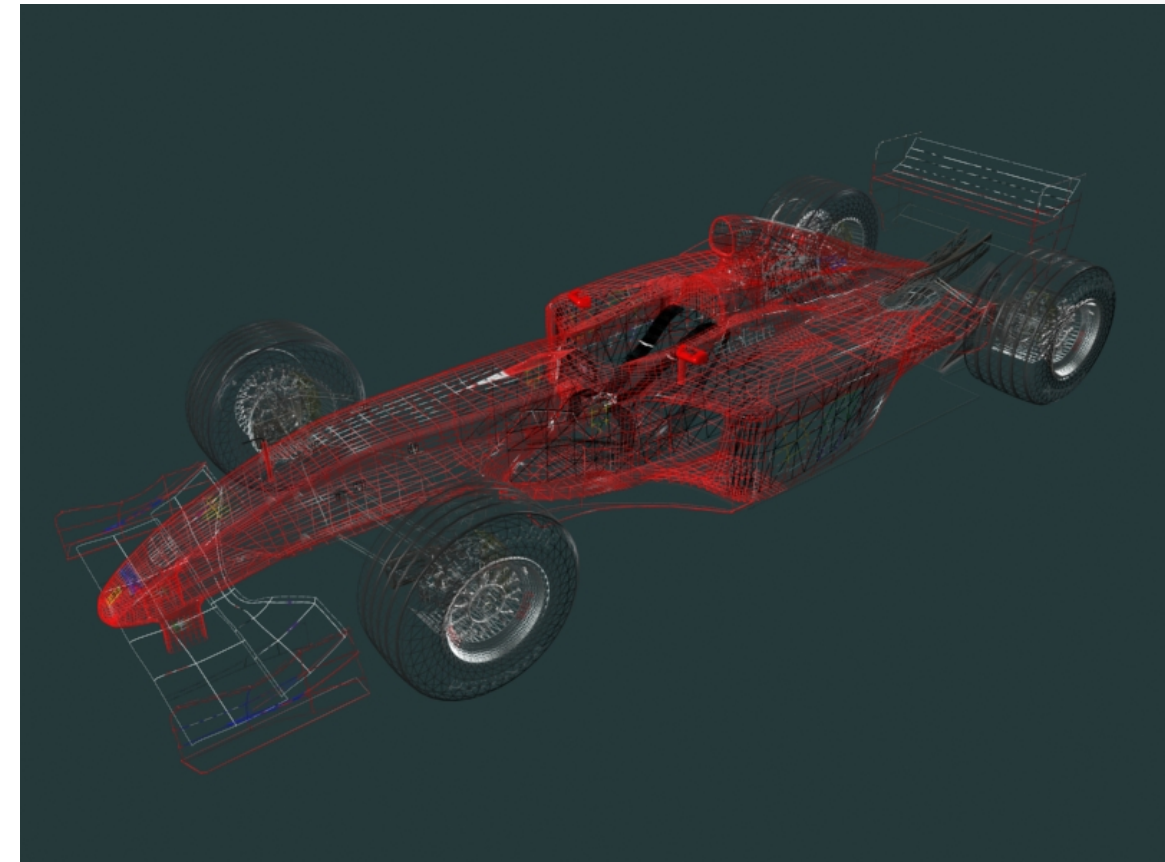
3.2 Hierarchical Models

- Re-using objects
- Animations
- OpenGL routines
- Parameters and transformations
- [Angel, Ch. 10]



4 Curves & Surfaces

- Recall 3D calculus
- Explicit representation
- Implicit representation
- Parametric curves & surfaces
- Hermite curves and surfaces
- Bézier curves and surfaces
- Splines
- Curves and surfaces in OpenGL
- [Angel, Ch. 12]



5.1 Light & Shading

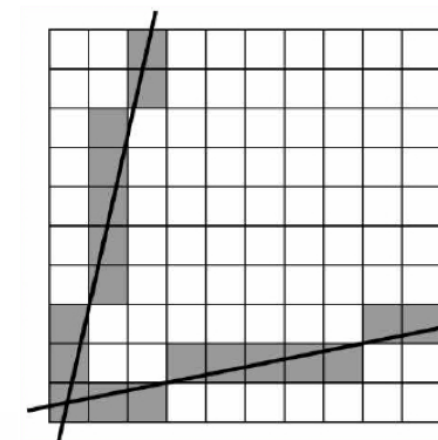
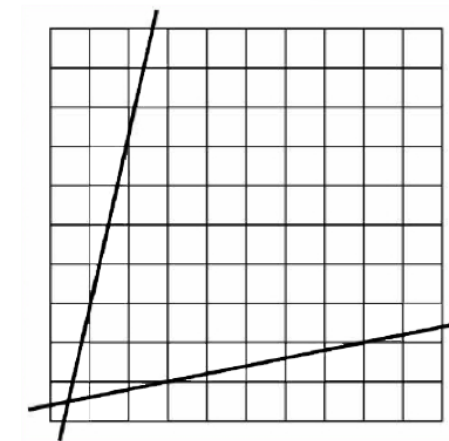
- Light sources
- Ambient, diffuse, and specular reflection
- Normal vectors
- Material properties in OpenGL
- Radiosity
- [Angel, Ch. 6]



Tobian R. Metoc

5.2 Rendering

- Clipping
- Bounding boxes
- Hidden-surface removal
- Line drawing
- Scan conversion
- Anti-aliasing
- [Angel, Ch. 7,8]



6-8 Textures and Pixels

- Texture mapping
- OpenGL texture primitives
- Bump maps
- Environment maps
- Opacity and blending
- Image filtering
- [Angel, Ch. 8]

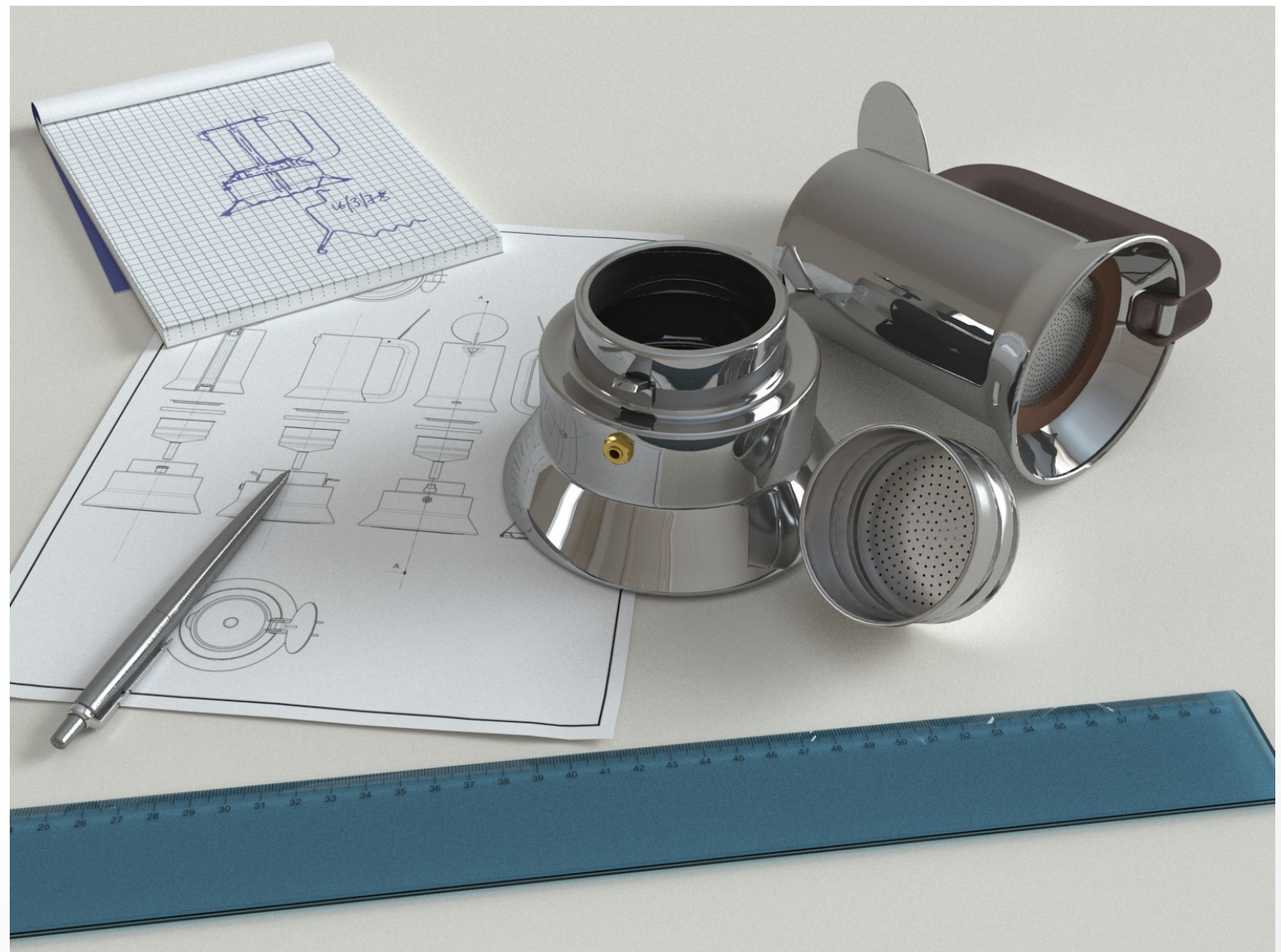


texture mapping



9-10 Ray Tracing

- Basic ray tracing [Angel, Ch. 13]
- Spatial data structures [Angel, Ch. 10]
- Motion blur
- Soft shadows



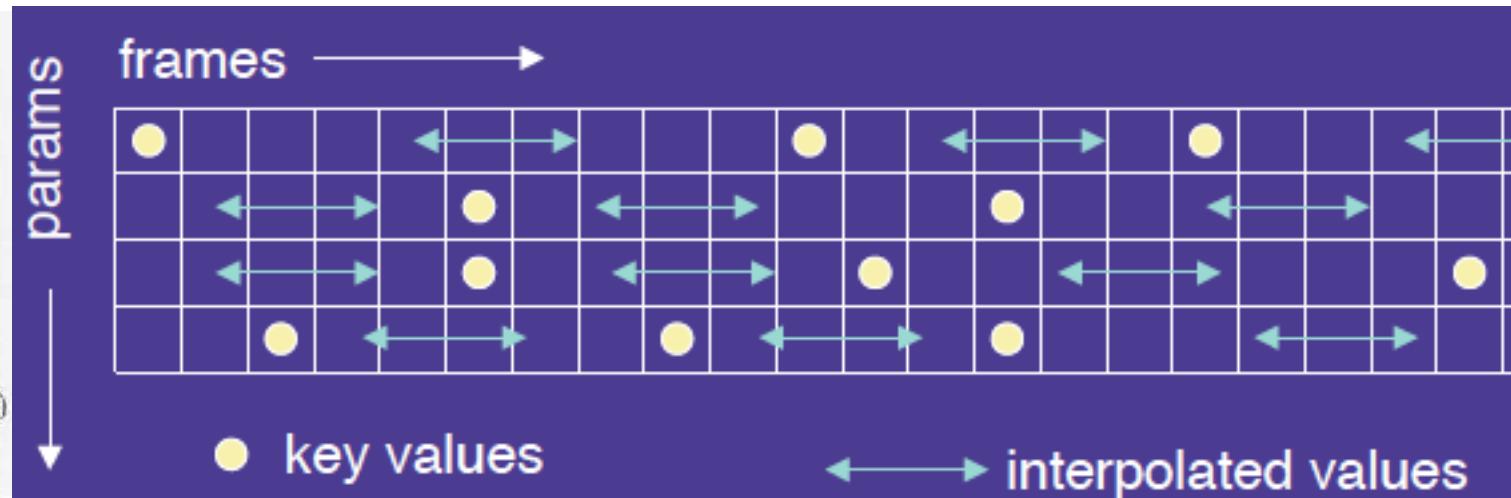
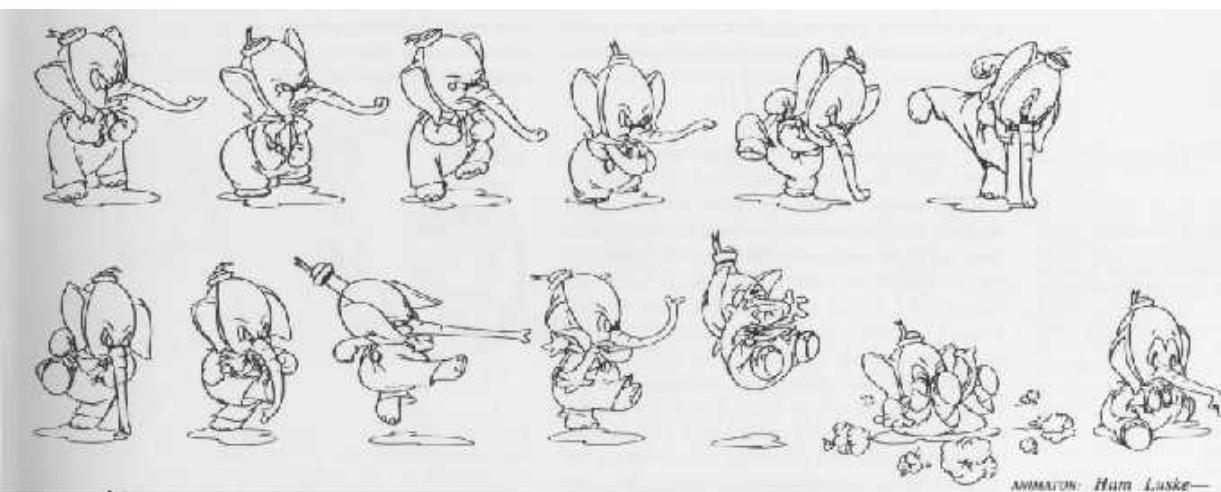
11.1 Radiosity

- Local vs global illumination
- Interreflections
- Radiosity equation
- Solution methods
- [Angel Ch. 13.4-5]



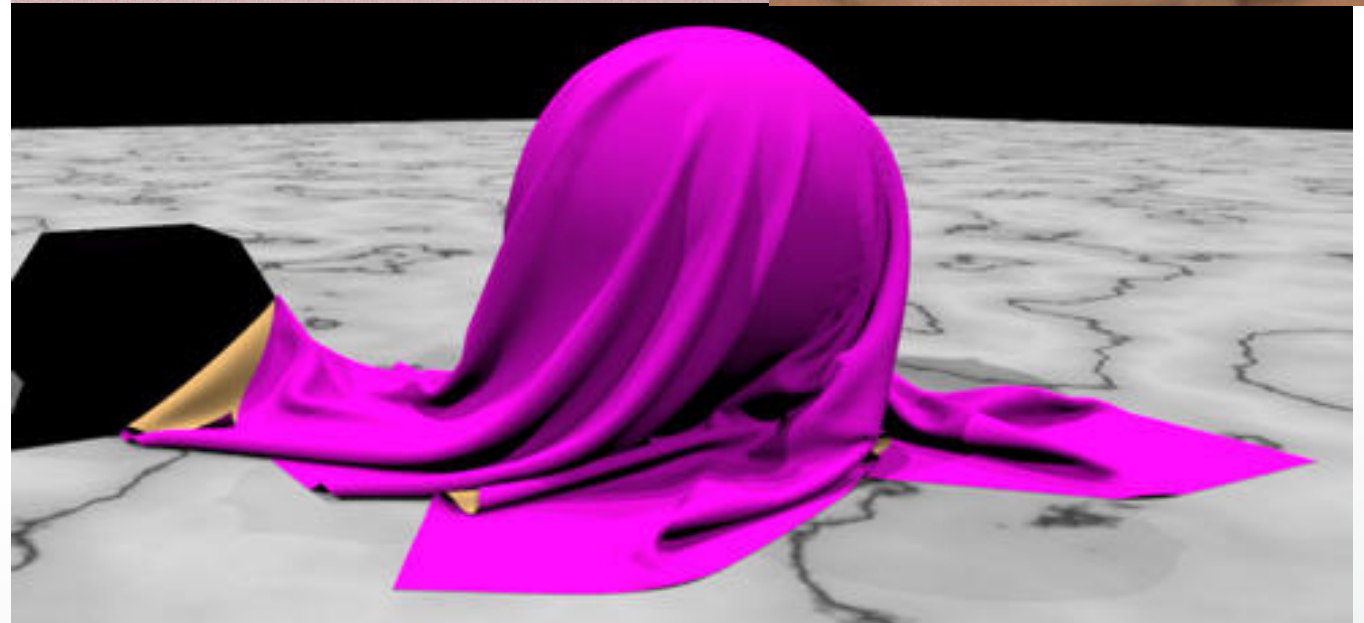
11.2 Animation

- Traditional Animation
- Keyframe Animation
- Computer Animation



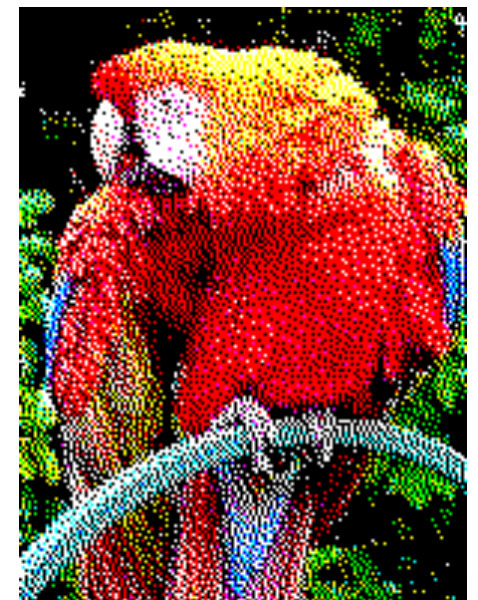
12 Physically Based Models

- Particle systems
- Spring forces
- Cloth
- Collisions
- Constraints
- Fractals
- [Angel, Ch. 11]



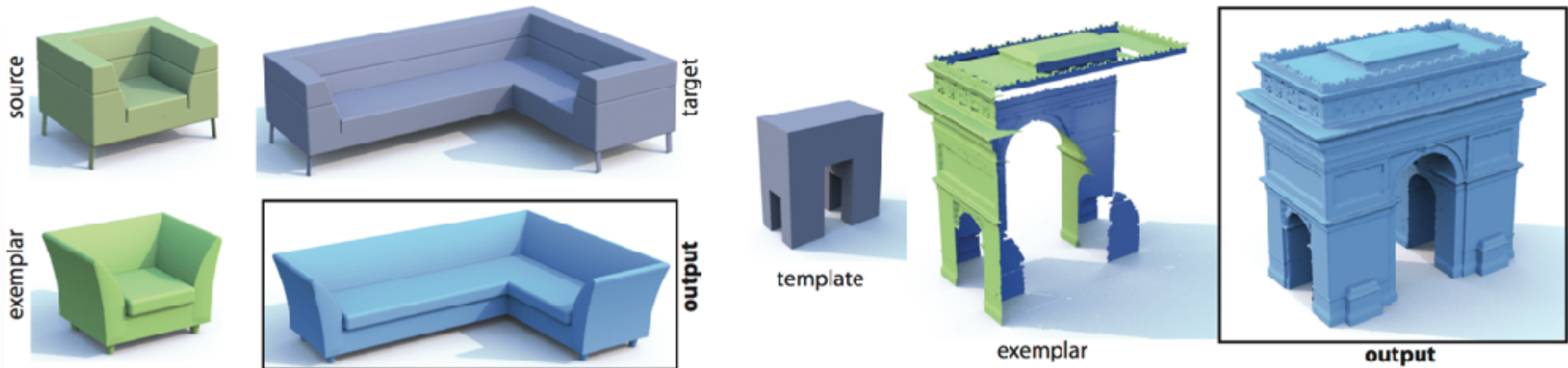
13 Image Processing

- Blending
- Display Color Models
- Filters
- Dithering
- [Angel, Ch 7-8]



14-15 Guest & “Wildcard” Lectures

- Realtime 3D Reconstruction
- Geometry Processing
- Graphics & Machine Learning
- Data-Driven Modeling
- ...



Research Trends

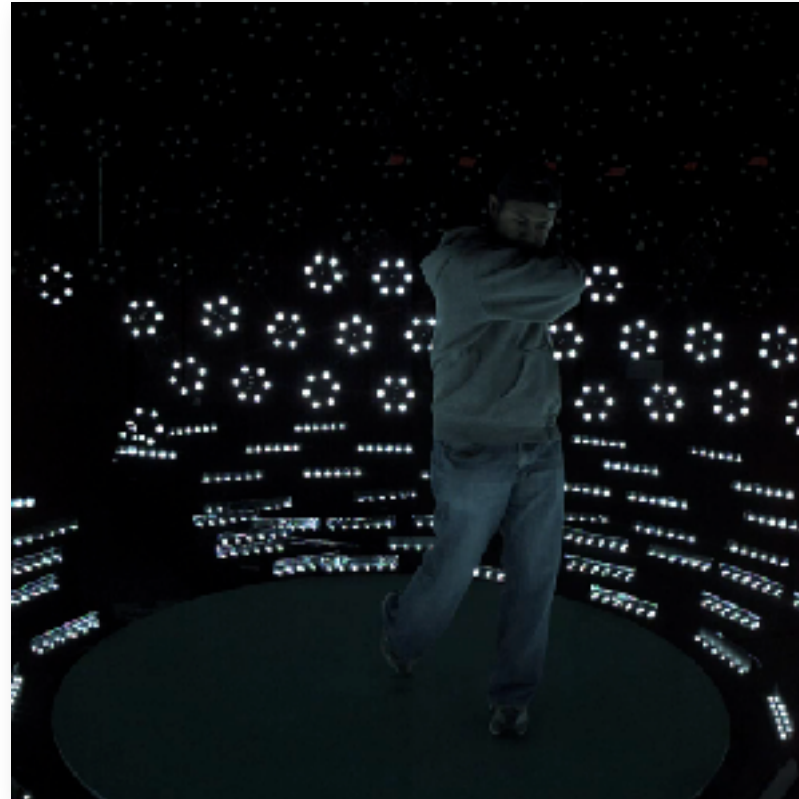
From Offline to Realtime



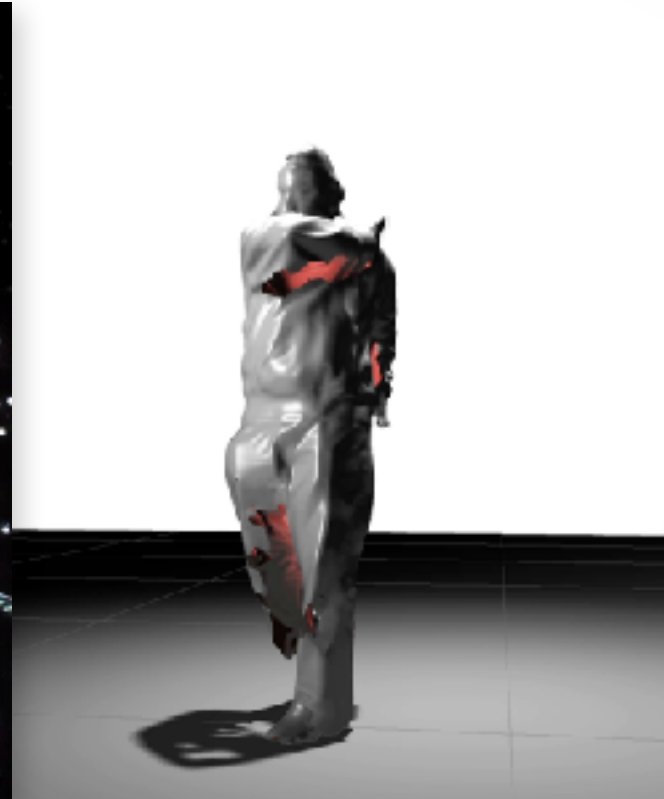
From Graphics to Vision



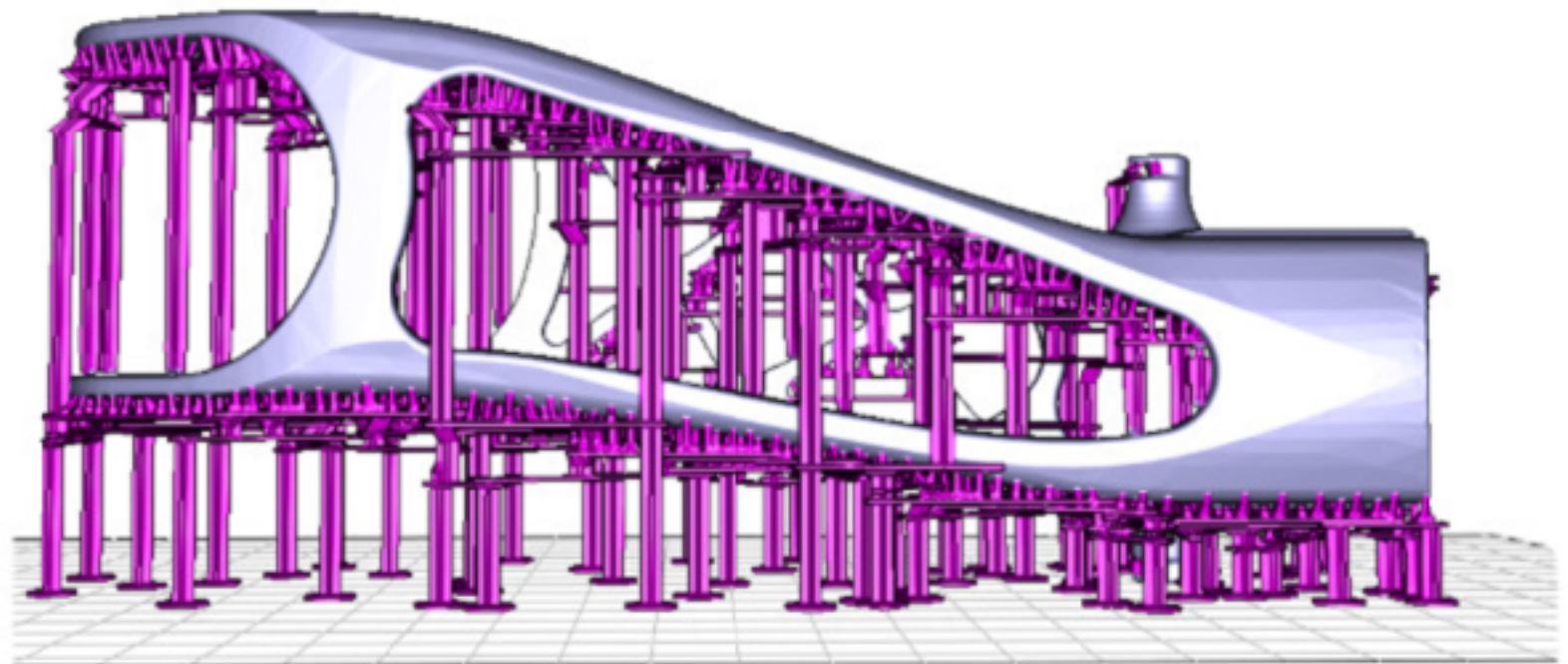
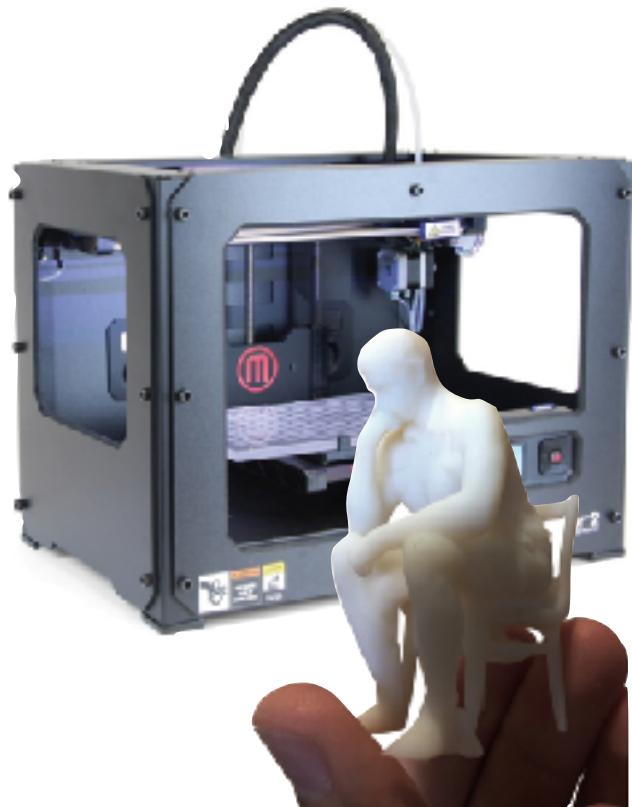
[Newcombe et al. '11]
KinectFusion



multi-view photometric stereo



From Graphics to Fabrication

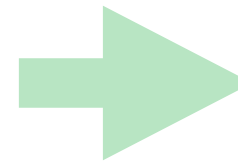


3D printing

From Production to Consumers



VFX



online shopping

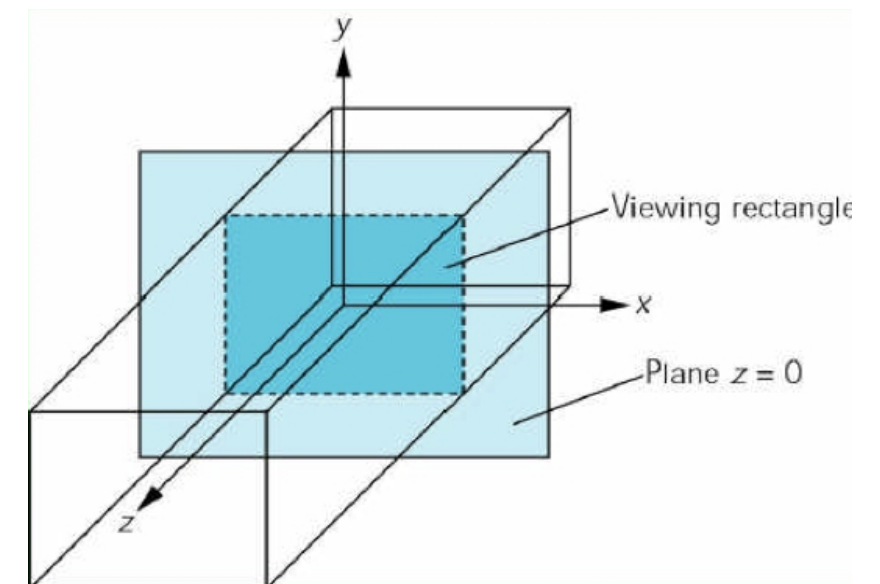
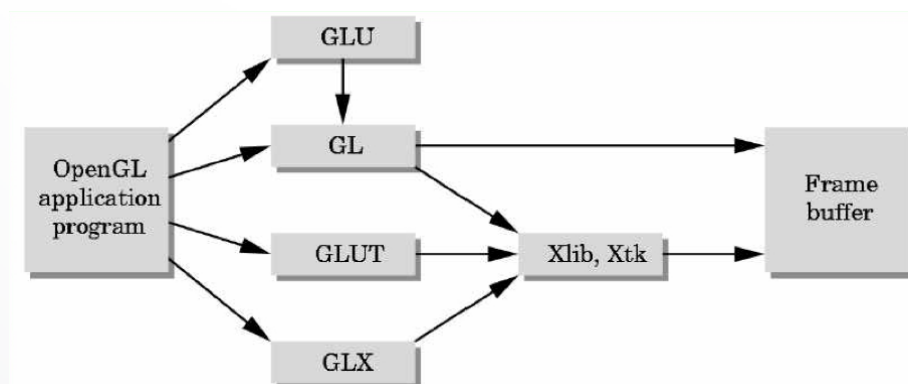
Acknowledgements

Lecture based on material from:

- Jernej Barbic, USC
- Saty Raghavachary, USC
- Frank Pfenning, CMU
- Jessica Hodgins, CMU
- Mark Pauly, EPFL
- Justin Solomon, Stanford/Princeton/MIT
- Cornell, MIT, UC Berkeley, ...

Next Time

- Basic Graphics Programming
- OpenGL Pipeline



<http://cs420.hao-li.com>

Thanks!

