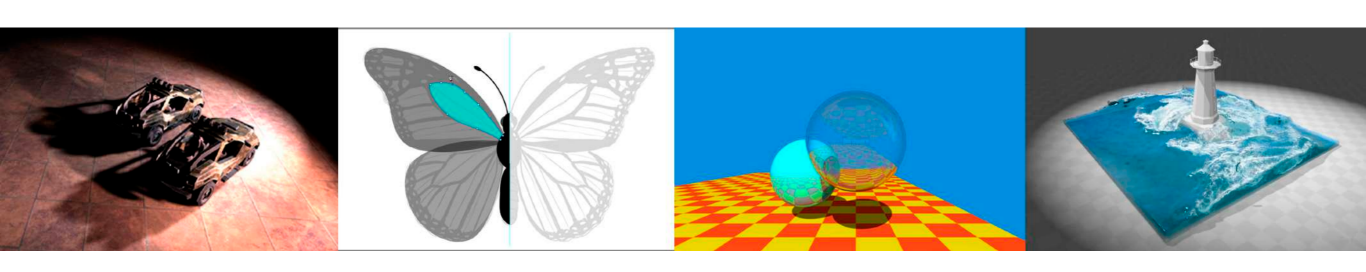
Introduction to Computer Graphics

GAMES101, Lingqi Yan, UC Santa Barbara

Lecture 1: Overview of Computer Graphics



Welcome!

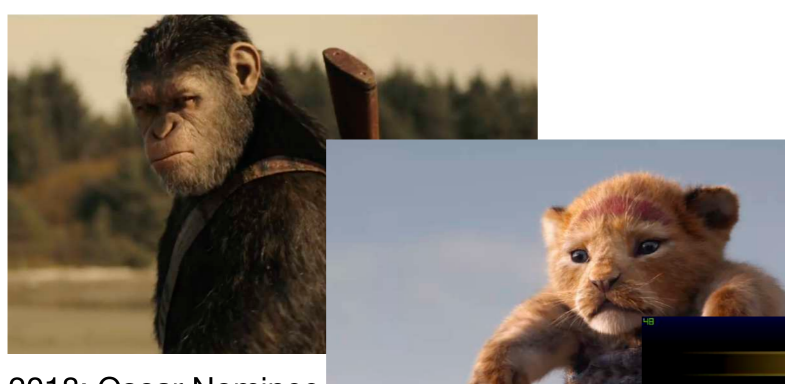
Instructor

• Lingqi Yan (闫令琪)

- 2018 now: Assistant Professor @ UCSB
 - 2013 2018: Ph.D @ UC Berkeley
 - 2009 2013: B.E. @ Tsinghua University
- Website: www.cs.ucsb.edu/~lingqi/
- Research: Rendering in Computer Graphics
- Hobbies: research, video games, piano, traveling, NBA, etc.



Instructor's Achievements



2018: Oscar Nominee for Best Visual Effects

2019: research 2017 widely adopted in Lion King HD

2019: six APEX Champions in one evening (collaborated with Adobe)

Course Staff

- Teaching Assistants
 - 刘光哲(清华,lgz17@mails.tsinghua.edu.cn)
 - 史雨宸(中科大, syc0412@mail.ustc.edu.cn)
 - 邓俊辰(哈工大,1050106988@qq.com)
- More will be recruited soon after this lecture (based on need)

Today's Topics

- What is Computer Graphics?
- Why study Computer Graphics?
- Course Topics
- Course Logistics
- Linear Algebra Review

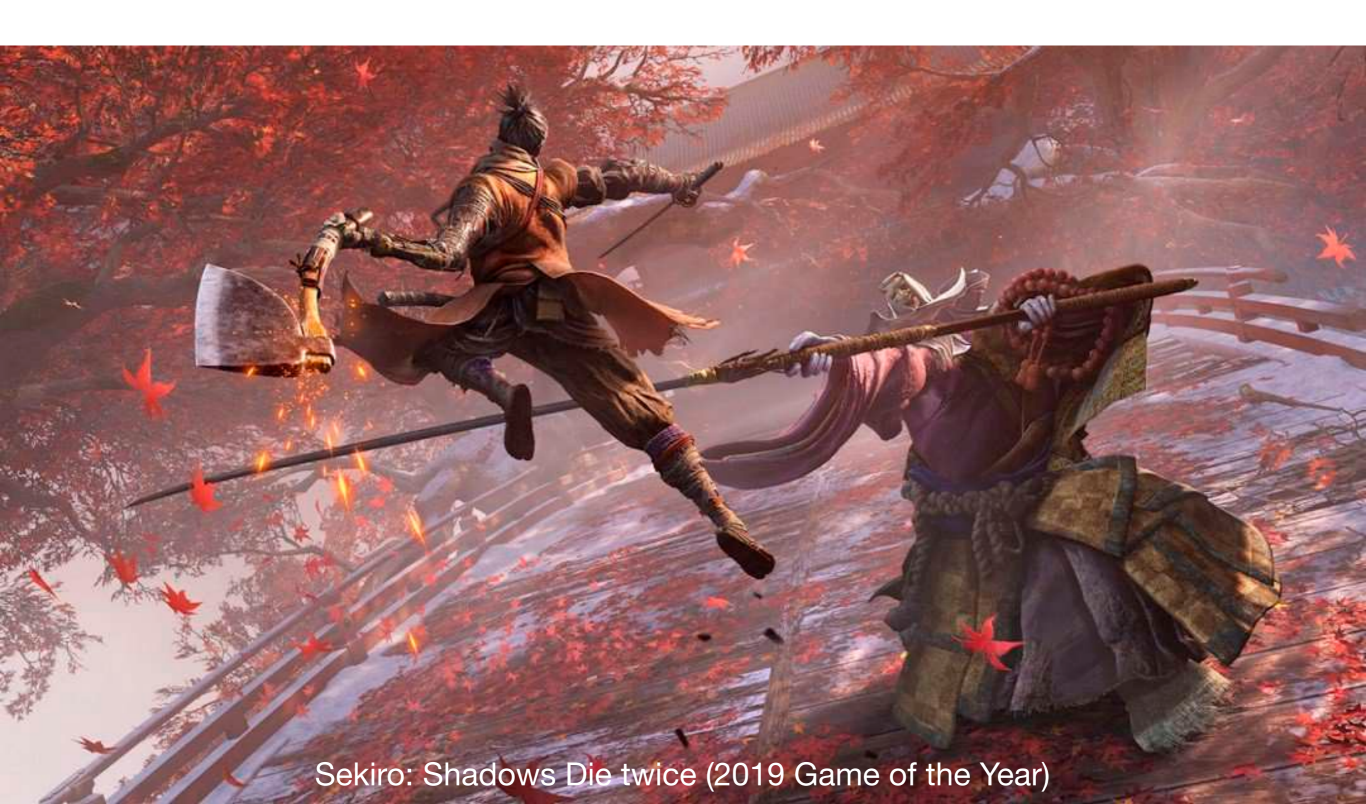
What is Computer Graphics?

com•put•er graph•ics /kəmˈpyoodər ˈgrafiks/ n. The use of computers to synthesize and manipulate visual information.

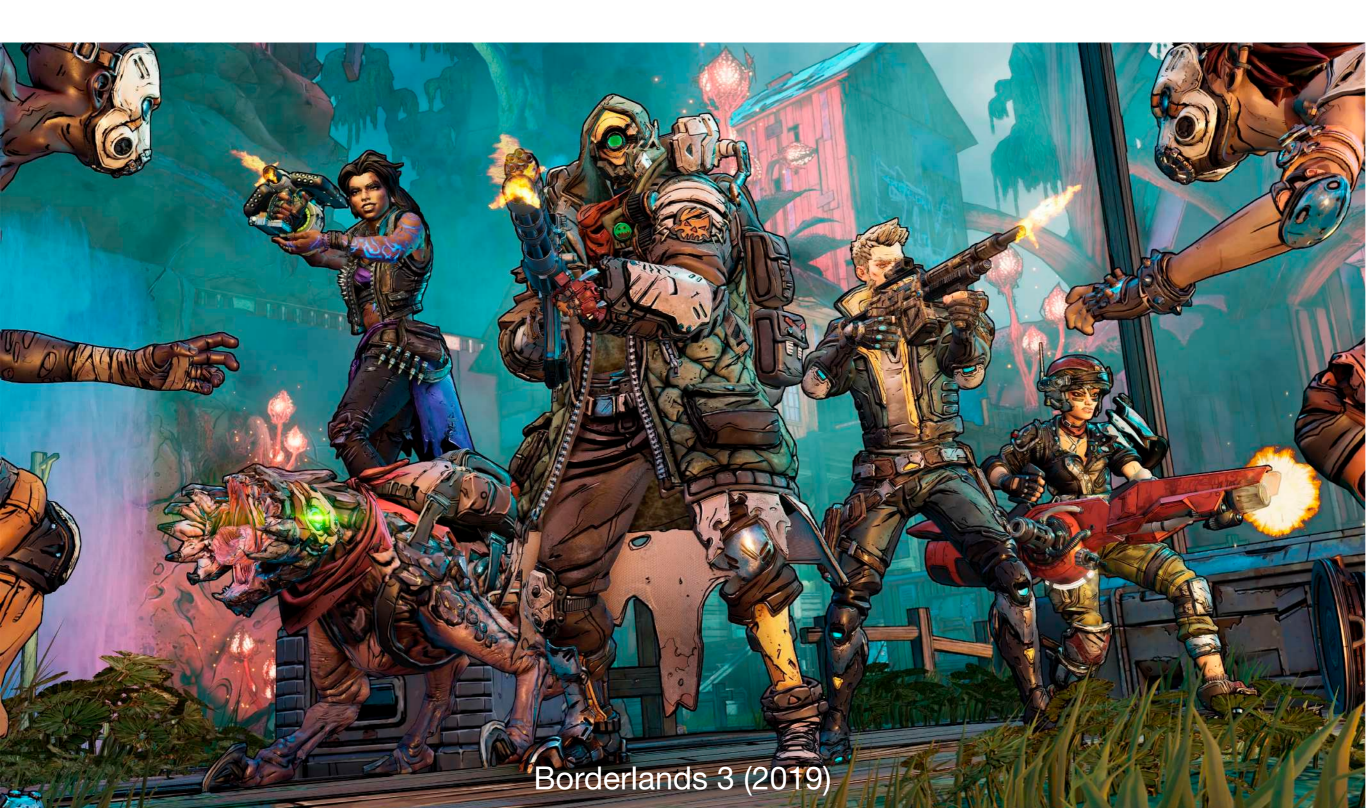
Today's Topics

- What is Computer Graphics?
- Why study Computer Graphics?
 - Applications
 - Fundamental Intellectual Challenges
 - Technical Challenges
- Course Topics
- Course Logistics

Video Games



Video Games



Movies



Movies



Animations



Zootopia (2016)

Animations



Frozen 2 (2019)

Design



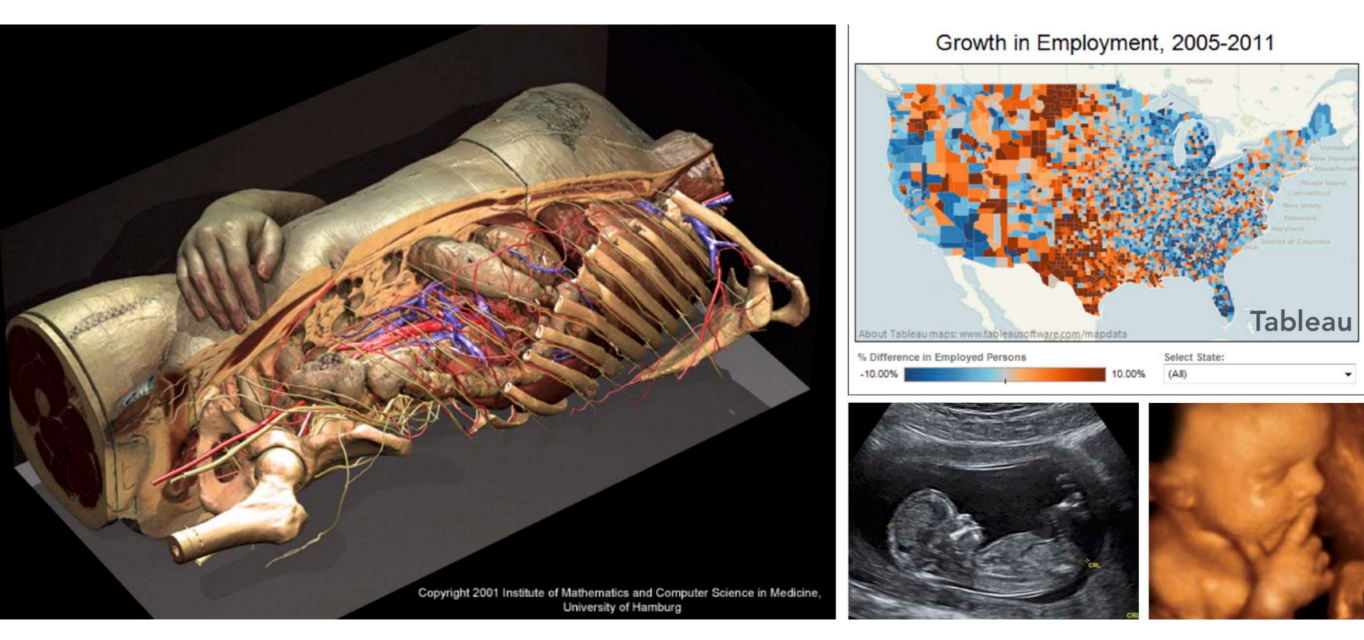
CG Photo

Autodesk Gallary

Design



Visualization

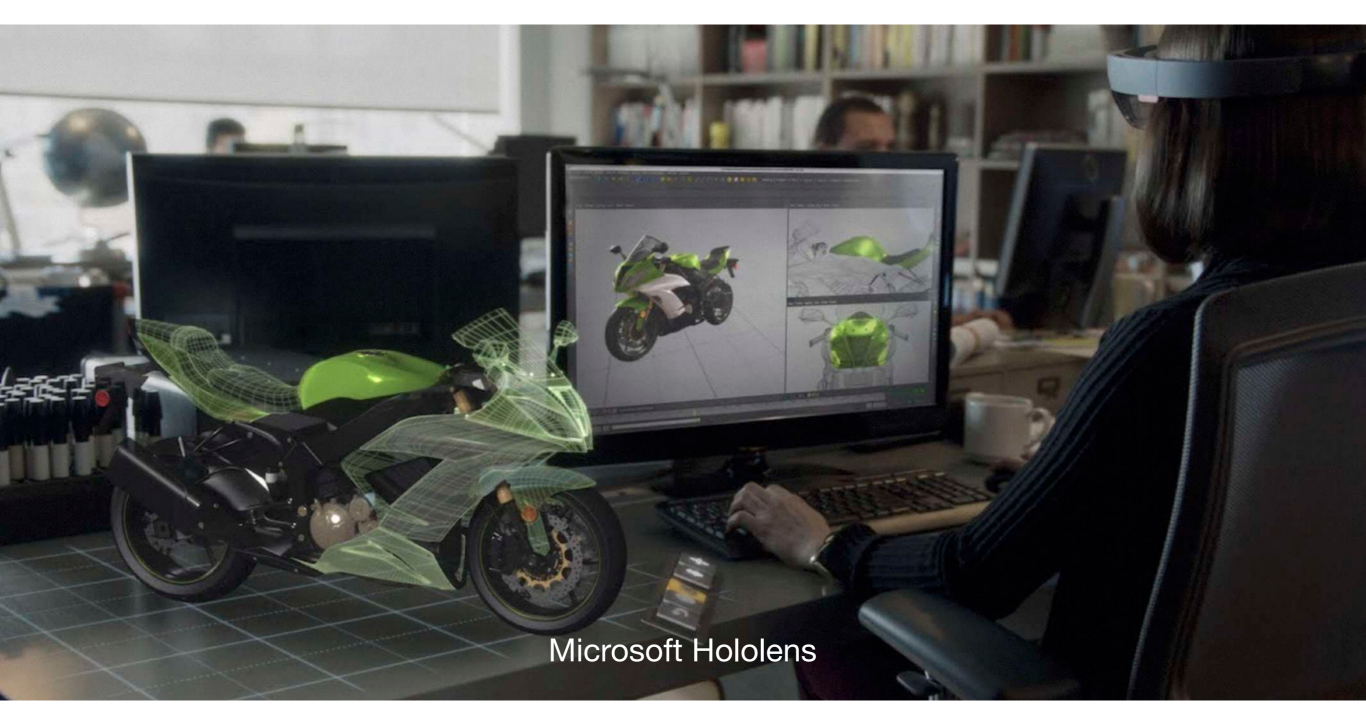


Science, engineering, medicine, journalism, etc.

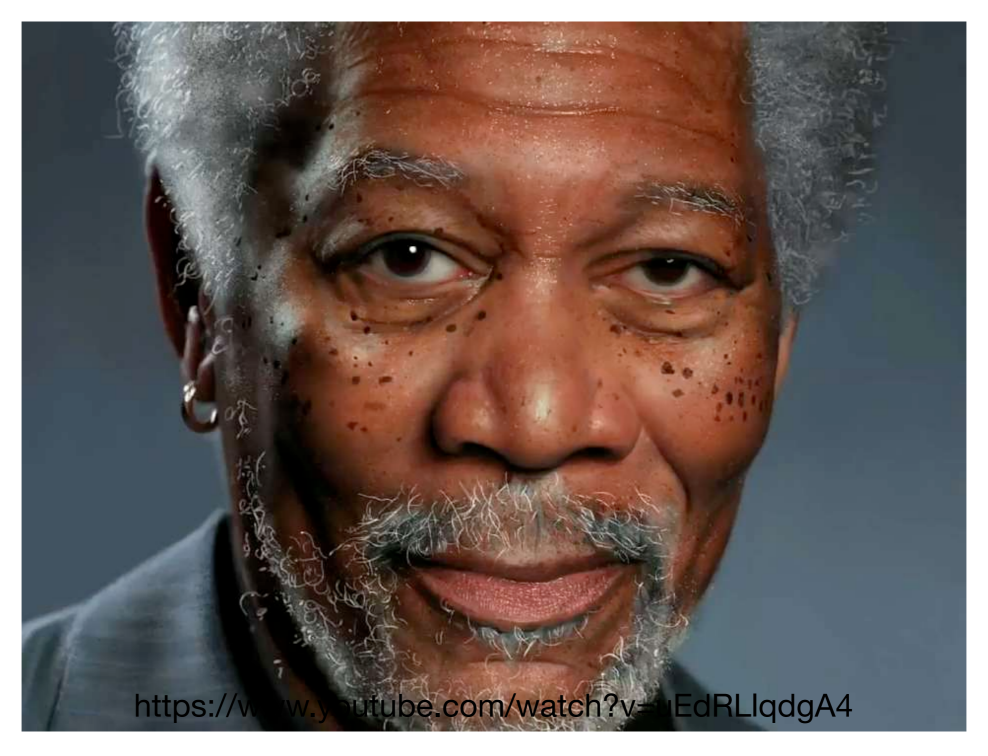
Virtual Reality



Augmented Reality



Digital Illustration



Simulation



The Dust Bowl phenomena

Black hole from Interstellar

Graphical User Interfaces

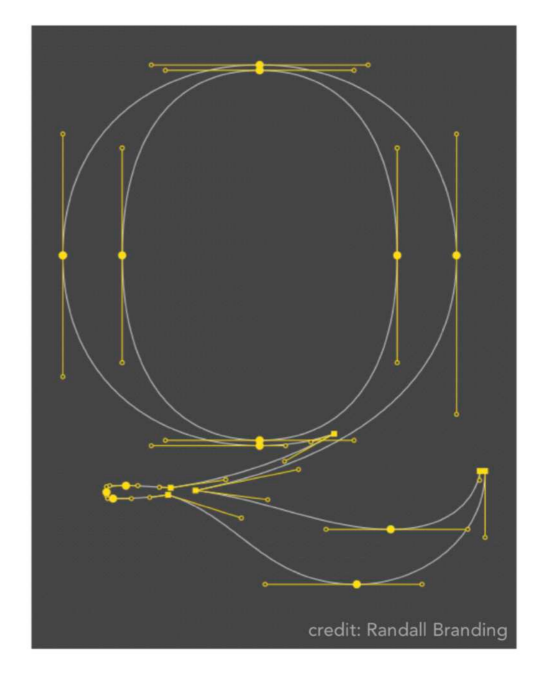




Typography

The Quick Brown
Fox Jumps Over
The Lazy Dog

ABCDEFGHIJKLMNOPQRSDTUVWXYZ abcdefghijklmnopqrstuvwxyz 01234567890



The font Baskerville

Why Study Computer Graphics?

Fundamental Intellectual Challenges

- Creates and interacts with realistic virtual world
- Requires understanding of all aspects of physical world
- New computing methods, displays, technologies

Why Study Computer Graphics?

Technical Challenges

- Math of (perspective) projections, curves, surfaces
- Physics of lighting and shading
- Representing / operating shapes in 3D
- Animation / simulation
- 3D graphics software programming and hardware

Why Study Computer Graphics?

Forget about the previous reasons

Computer Graphics is AWESOME!

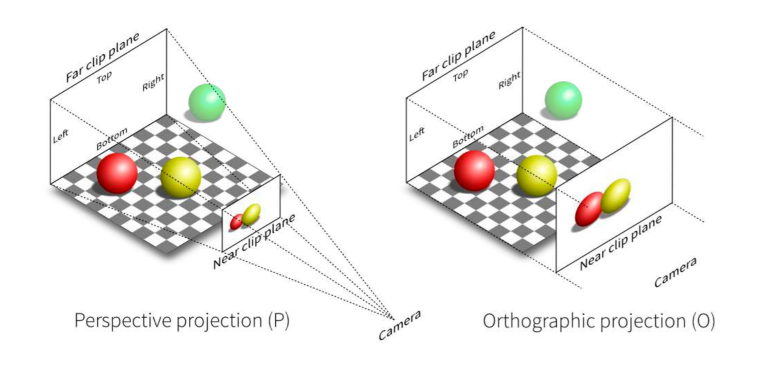
Questions?

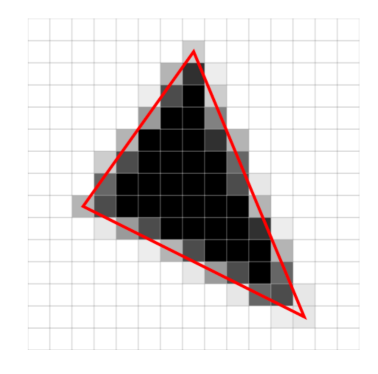
Today's Topics

- What is Computer Graphics?
- Why study Computer Graphics?
- Course Topics (mainly 4 parts)
 - Rasterization
 - Curves and Meshes
 - Ray Tracing
 - Animation / Simulation
- Course Logistics

Rasterization

- Project geometry primitives (3D triangles / polygons) onto the screen
- Break projected primitives into fragments (pixels)
- Gold standard in Video Games (Real-time Applications)



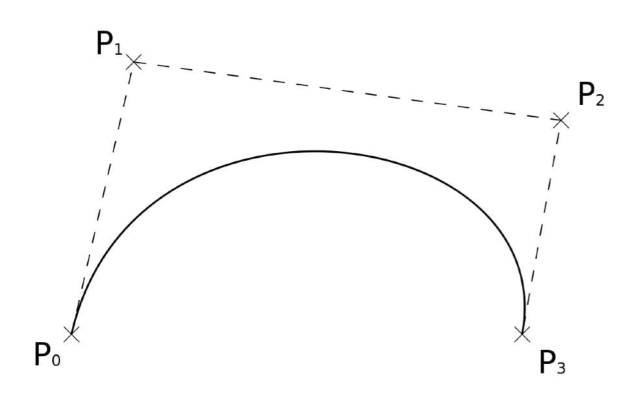


http://vispy.org/modern-gl.html

https://commons.wikimedia.org/wiki/ File:Rasterisation-triangle_example.svg

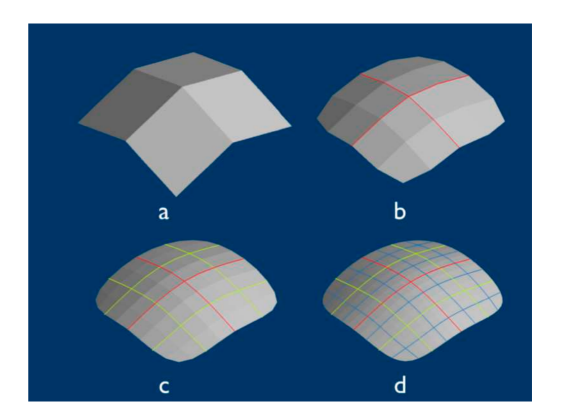
Curves and Meshes

How to represent geometry in Computer Graphics





https://en.wikipedia.org/wiki/B%C3%A9zier_curve

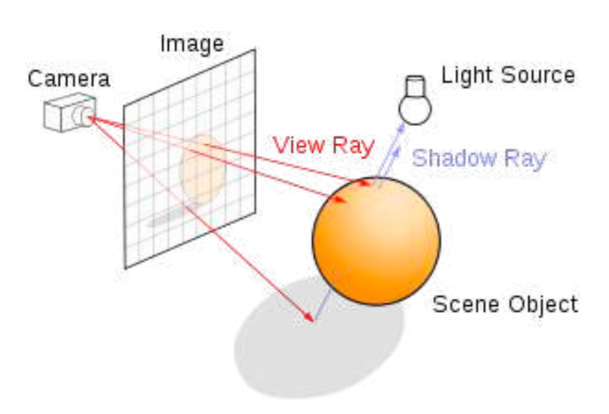


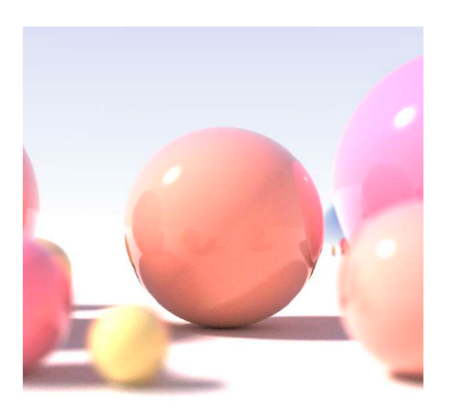
Catmull-Clark subdivision

https://commons.wikimedia.org/wiki/ File:Catmull-Clark_subdivision_of_4_planes.png

Ray Tracing

- Shoot rays from the camera though each pixel
 - Calculate intersection and shading
 - Continue to bounce the rays till they hit light sources
- Gold standard in Animations / Movies (Offline Applications)

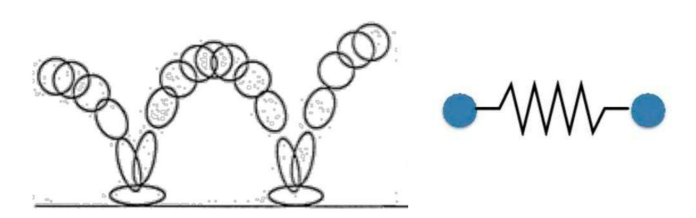


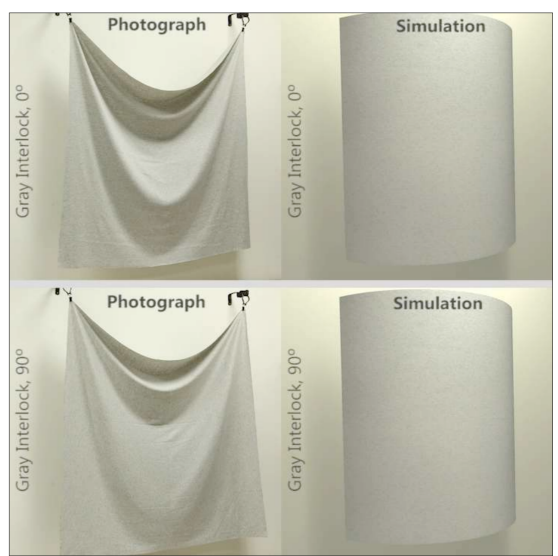


https://en.wikipedia.org/wiki/Ray_tracing_(graphics)

Animation / Simulation

- Key frame Animation
- Mass-spring System





GAMES101 is NOT about

- Using OpenGL / DirectX / Vulkan
- The syntax of Shaders
- We learn Graphics, not Graphics APIs!
- After this course, you'll be able to learn these by yourself (I promise)

Name

gluPerspective — se up a perspective rojection matrix

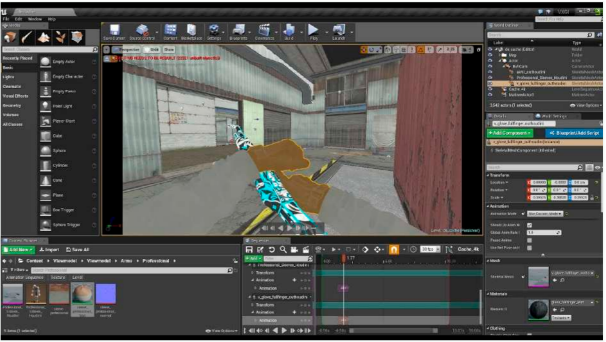
C Specification

```
void gluPers ective( GLdouble fovy,
GLdouble aspect,
GLdouble zNear,
GLdouble zFar);
```

GAMES101 is NOT about

 3D modeling using Maya / 3DS MAX / Blender, or VR / game development using Unity / Unreal Engine (where can I learn them?)





Modeling character animation in Maya

[http://tutorials.cgrecord.net/2017/08/ 17-minute-animation-process-in-autodesk.html] CSGO PoV Cam set up in Unreal Engine

[https://www.youtube.com/watch?v=3TQ18SmQSw0]

GAMES101 is NOT about

 Computer Vision / Deep Learning topics, e.g. XYZ-GAN (where can I learn them?)



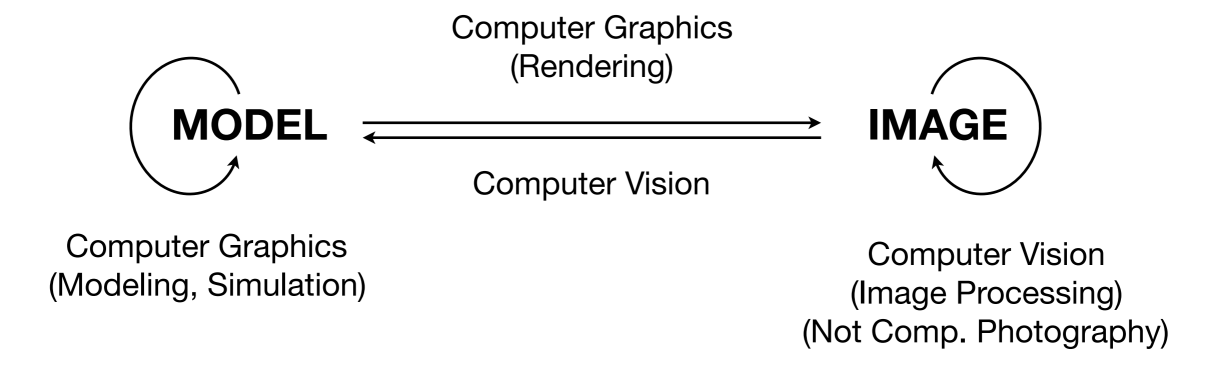
Semantic Segmentation
https://modeldepot.io/oandrienko/icnet-for-fast-segmentation



GAN 2.0: NVIDIA's face generator (both are fake)

Differences?

Personal Understanding



- No clear boundaries
- And I can't define Computer Graphics

Questions?

Today's Topics

- What is Computer Graphics?
- Why study Computer Graphics?
- Course Topics
- Course Logistics

General Information

Modern Course

- Comprehensive but without hardware programming!
- Pace / contents subject to change



Course Website

- http://www.cs.ucsb.edu/~lingqi/teaching/games101.html
- Has all the needed information
- Syllabus, slides, reading materials, etc.

Course Website

Course slides and (pre)-reading materials

Week	Date	Topics
1	Jan 7	Overview of Computer Graphics [PDF]
	Jan 9	Vectors and Linear Algebra Reading: Chapter 2 (Miscellaneous Math) and Chapter 5 (Linear Algebra)

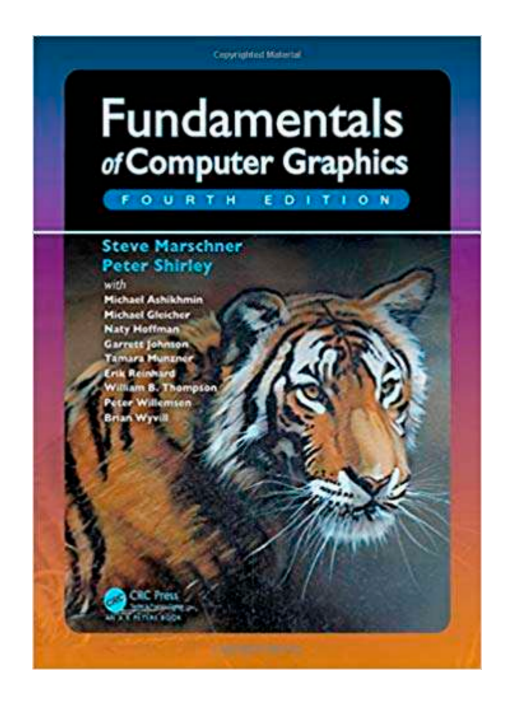
References

No Required Textbooks

- Reading materials (if any) will available online before lectures
- Lecture slides will be available after class

Most recommended reference

 Steve Marschner and Peter Shirley, "Fundamentals of Computer Graphics", 3rd or later edition.



Q & A

Sign up on our BBS for discussion
 (http://games-cn.org/forums/forum/games-online-course-forum/)



Assignments

Assignments

- Mostly programming tasks with provided code skeletons and virtual machine image
- Weekly (usually no more than 20 lines of code per week)
- Language: C++

Submission

- Submit your project by 11:59PM on/before the due dates (strictly enforced)
- Feedback will be provided in a week

Assignments

- Assignment Submission Website (http://www.smartchair.org/GAMES2020Course-YLQ/)
- No Exams



- Starting midway of this course
- References will be provided, but you decide the topic
- Best work will be posted online for showing off



本達羅与其它图形学教程还有一个重要的区别,那就是本课程不会讲授(DeenGL,甚至不会提及这个概念,本课程所讲授的内容是图形学背后的原理,而不是如何使用一个特定的图形学API,在学

习完这门课的时候,你一定有能力自己使用OpenGL写实时渲染的程序。另外,本课程并不涉及计算机视觉、图像视频处理、深度学习,也不会介绍游戏引擎与三维建模软件的使用。

Use An IDE!

- IDE: Integrated Development Environment
- Helps you parse a entire project
 - And gives hints on syntax / usages of member functions, etc.
- Recommended IDEs
 - Visual Studio (Windows only) / Visual Studio Code (cross platform)
 - Qt Creator (personal)
- Not Recommended IDEs (for C++ programming)
 - CLion, Eclipse
 - Sublime Text, Vi / Vim, Emacs (not even IDEs)

Academic integrity

- Work alone for regular assignments
 - no copy-pasting from any other sources
- Do not publish your code (on Github, etc.) for assignments using our skeleton code
- Do not post your solution online
 - Discussion / explanation is welcomed

Questions?

Thank you!