Introduction

Lecture slides will be posted before each class.

This lecture is the exception.

- Course Introduction
- Logistics
- History Of Graphics

Course Staff



Oscar Dadfar [odadfar]

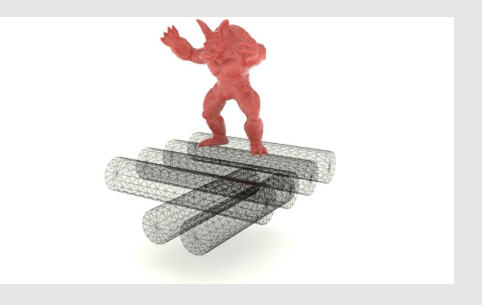


Minchen Li [minchenl]

Little About Minchen

- PhD: UPenn, CIS
- Research interests: Physics-based Animation
 - Deformable/rigid bodies
 - Cloth
 - Fluids
- Teachings:
 - 15-362/662: Computer Graphics
 - 15-769: Physics-based Animation of Solids and Fluids







Course Staff



Oscar Dadfar [odadfar]



Minchen Li [minchenl]



Lucas Hurley]



Divya Kartik [dkartik]



David Krajewski [dkrajews]



Ria Manathkar [rmanathk]

Course Staff



Oscar Dadfar [odadfar]



Minchen Li [minchenl]



Yuzu [calico]



Matcha [calico]



Hojicha [tuxie]



Lucas Hurley [Imhurley]



Divya Kartik [dkartik]



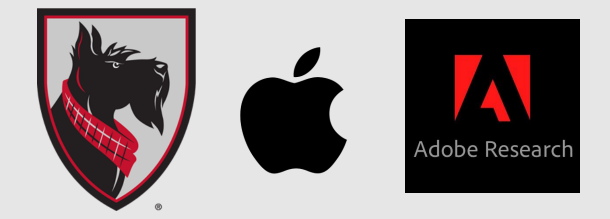
David Krajewski [dkrajews]

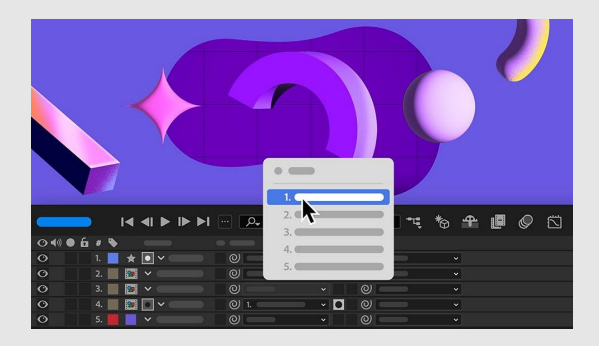


Ria Manathkar [rmanathk]

Little About Oscar

- Undergrad: BCSA at CMU
- Masters: MSCS at CMU
- Research interests: Video
 - Video understanding
 - Video segmentation
 - Video propagation
 - Video generation
 - Video HCI
 - A lot of video!
- Teachings:
 - 15-473/673: Visual Computing Systems
 - 98-331: Animation & Video Editing
 - 98-177: Building Personal Websites





Little About Oscar

Lighting and shadows were "baked" into the scene
 Key Idea: Lights do not move

Render as texture on top of scene

 Reflections/Refractions precomputed as textures
 Alternatively, have a camera at the site of reflection and rasterize a second view to a

texture (we call this the stencil buffer)

Sample from texture for reflection

• Treat all lights as ambient, compute

If light moves, overlay lights over scene
Shadows don't move with light anymore

light/shadow maps

Before Ray Tracing

- Undergrad: BCSA at CMU
- Masters: MSCS at CMU
- Research interests: Video
 - Video understanding
 - Video segmentation
 - Video propagation
 - Video generation
 - Video HCI
 - A lot of video!

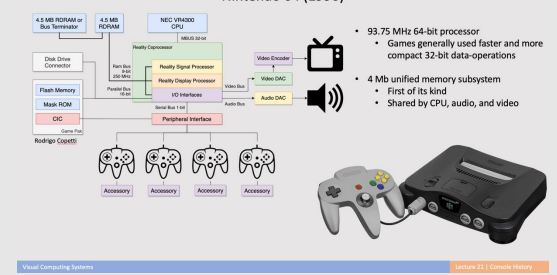
• Teachings:

- 15-473/673: Visual Computing Systems
- 98-331: Animation & Video Editing
- 98-177: Building Personal Websites



Ratchet & Clank: Rift Apart (2021) Insomniac Games

stems Lecture 22 | Console Workloads Nintendo 64 (1996)



15-362/662 | Computer Graphics

Course Introduction

- Logistics
- History Of Graphics

Important Links

- Course Web Site: http://15362.courses.cs.cmu.edu/fall2024
- Course Piazza: Check Email for link
- Course Slack: Check Piazza for link
- Course Gradescope: Check Piazza for link
- Course Autolab: Check Piazza for link
- Course OH Queue: https://ohq.eberly.cmu.edu/#/student
 - Office Hours? Let's figure that out!
 - https://tinyurl.com/362-officehours

If you are having trouble accessing any of the links, please speak to a TA

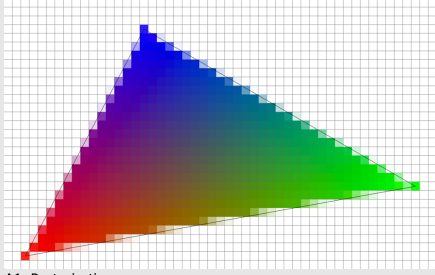


Grading

- 5% A0: Math/Code Review
- 15%: A1: Rasterization
- 15%: A2: MeshEdit
- 15%: A3: PathTracing
- 15%: A4: Animation
- 10% Writtens
- 20% Exams
- 5% Participation
- +2.5% Recitation

Why does this course exist?

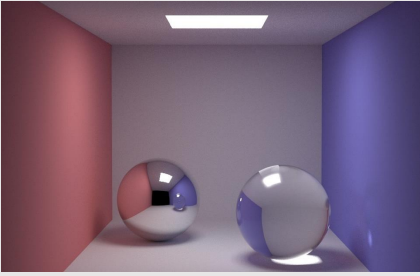
4 Components Of Graphics



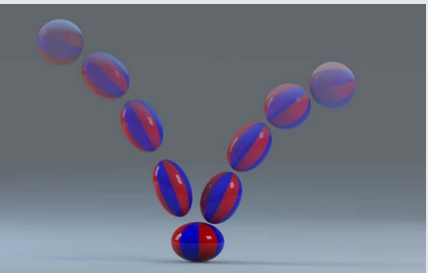
A1: Rasterization







A3: PathTracing





4 Components Of Graphics



Batman (1956) DC Comics



Toy Story 3 (2010) Pixar



Floor Planning (2020) IKEA

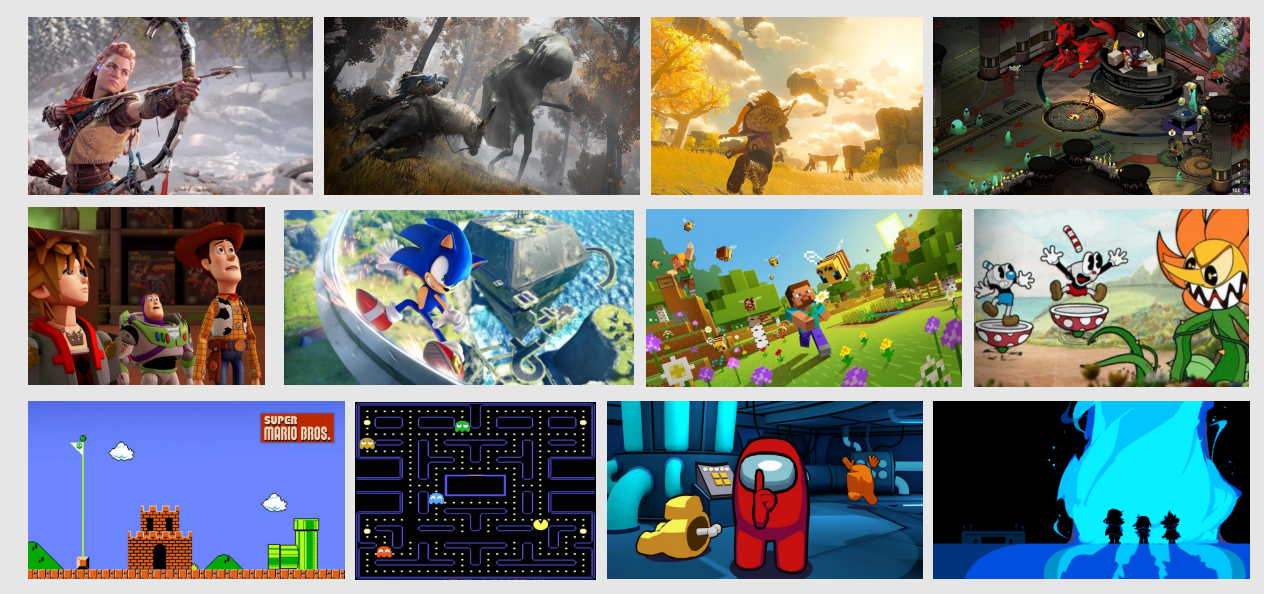


God of War: Ragnarok (2022) Santa Monica Studio

Graphics In Movies

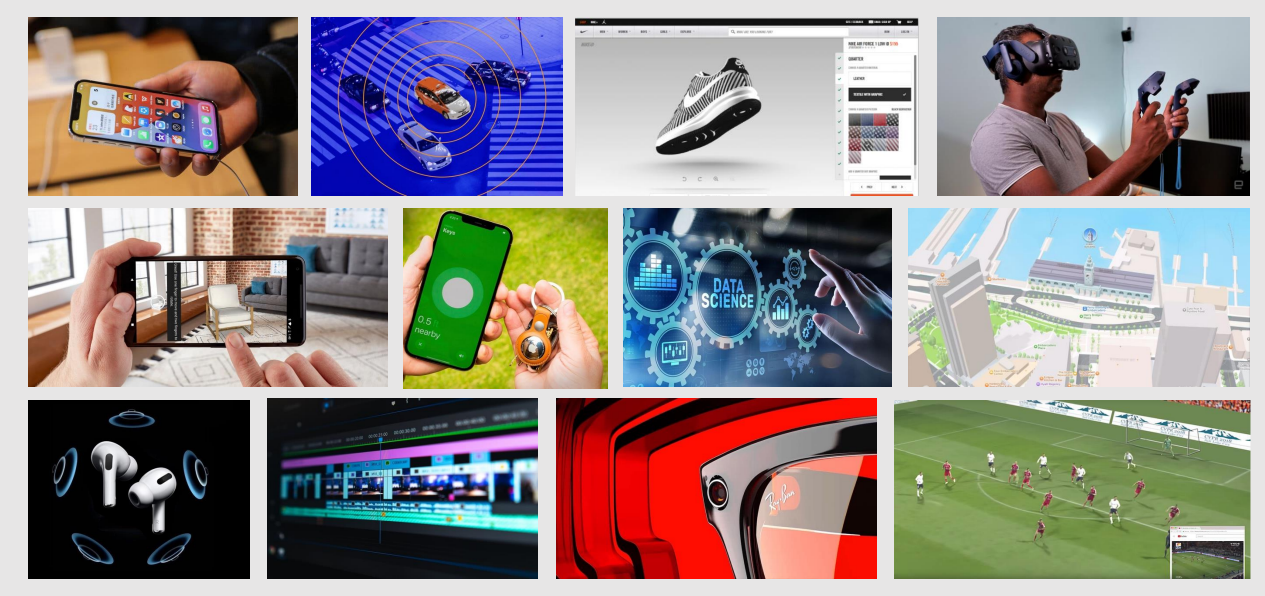


Graphics In Video Games

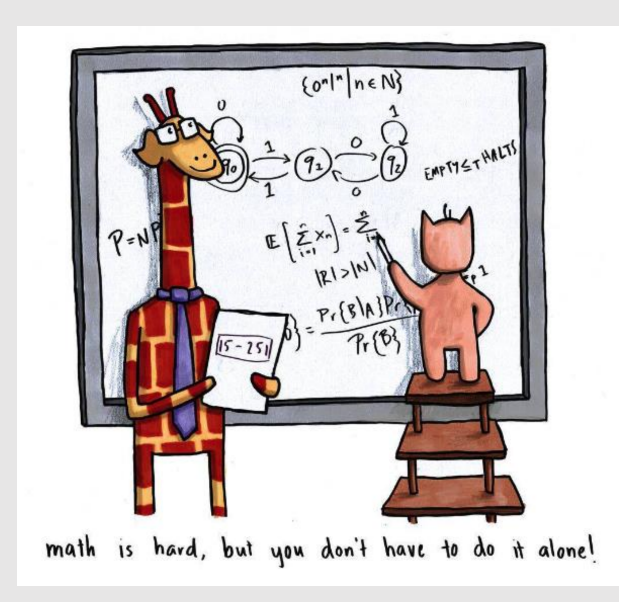


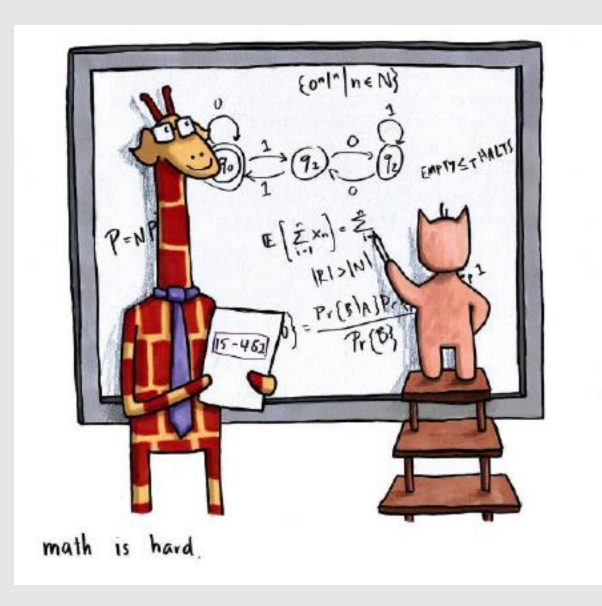
15-362/662 | Computer Graphics

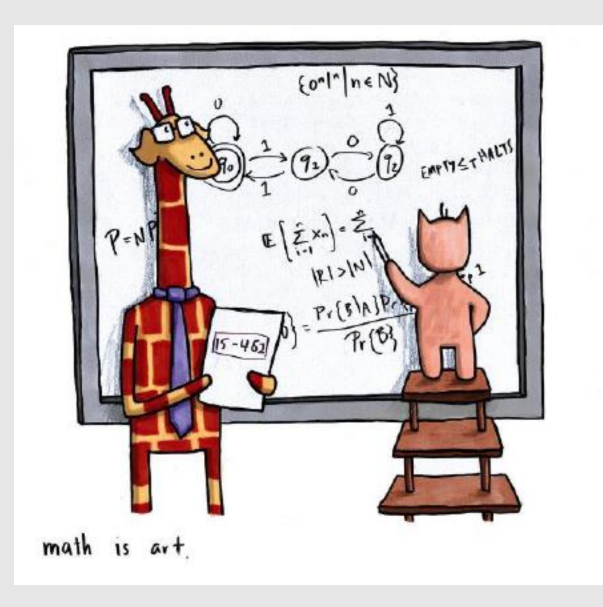
Graphics In Technology



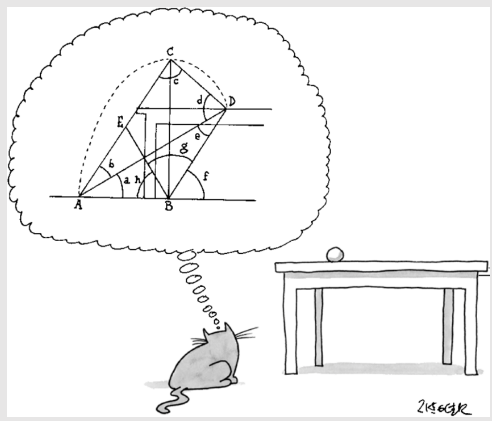
that's a lot of graphics... and we're here to learn how to draw them all







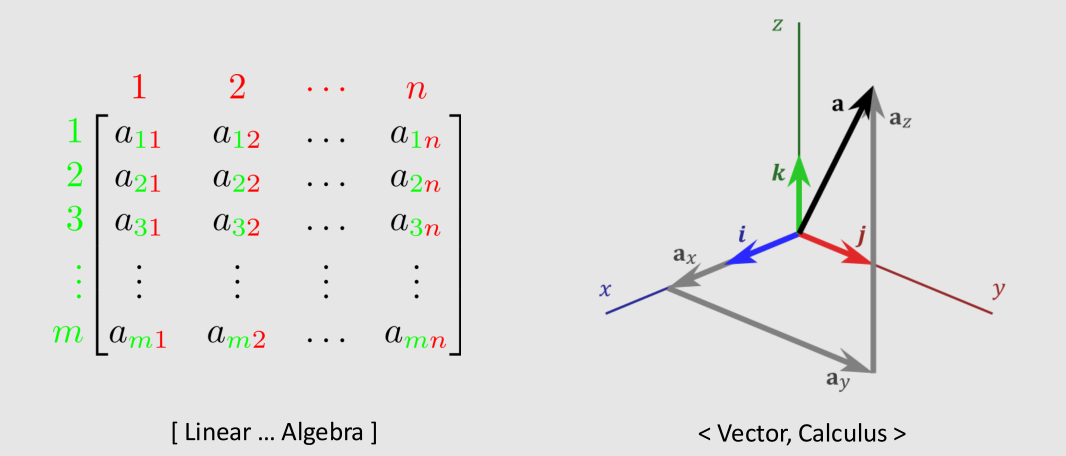
Why Math?



The New Yorker Collection (2001) Jack Ziegler

- Lot of graphics concepts use math:
 - Coordinate systems
 - Transforms
 - Ray-casting
 - Color conversions
 - Intersection tests
 - Geometric queries
 - Physical simulations
 - And much more!
- Graphics is about converting data into simulations & experiences
 - Math helps us get there
- It is okay if you are not good at math!
 - But by the end of this course you will be :)

The Math Behind Graphics



Assignments

• 65% Assignments

- [05%] A0: Math Review
- [15%] A1: Rasterization
- [15%] A2: MeshEdit
- [15%] A3: PathTracing
- [15%] A4: Animation
- Solutions must be your own (you may not collaborate)
- A1 A4 will have checkpoints! (Ex: A1.0, A1.5) Please submit on time
- Total of 5 late days for all assignments. Cannot use late days on A4.5!
 - After late days, 10% deduction in grade per day
- Submit to Autolab
 - Build checks run to make sure correct files submitted

Assignment 0.0: Math Review

- [2.5%] A0.0:
 - Linear Algebra
 - Linear Maps
 - Span
 - Orthonormal Bases
 - Matrices
 - Vector Calculus
 - Functions as Vectors
 - Inner/Cross Product
 - Determinant
 - Gradient

1 Linear Algebra

1.1 Basic Vector Operations

```
Exercise 1. Letting \mathbf{u} := (4, 3), \mathbf{v} := (4, 3), a := 7 and b := 7, calculate the following quantities:
```

(a) $\mathbf{u} + \mathbf{v}$

(b) b**u**

(c) a**u** – b**v**

Exercise 2. Letting $\mathbf{u} := (8, 2, 7)$ and $\mathbf{v} := (8, 7, 3)$, calculate the following quantities:

1. **u** – **v**

2. **u** + 6**v**

Exercise 3. So far we have been working with vectors in \mathbb{R}^2 and \mathbb{R}^3 , but it is important to remember that other objects, like functions, also behave like vectors in the sense that we can add them, subtract them, multiply them by scalars, etc. Calculate the following quantities for the two polynomials $p(x) := 8x^2 + 2x + 7$ and $q(x) := 8x^2 + 7x + 3$, and evaluate the result at the point x = 7:

1. p(x) - q(x)

2. p(x) + 6q(x)

- Everyone has a unique assignment
 - Numbers (and solutions) are different for each student
- Submissions autograded by Autolab
 - Unlimited submissions
 - You do not need to answer all problems
 - Extra credit for anything extra answered

Assignment 0.5: Code Review

- [2.5%] A0.5:
 - Setting Up Scotty3D
 - Cloning Repo
 - Setting Up Environment
 - Building Code
 - C++ Tests
 - Running Test Cases
 - Learning C++ Syntax
- Goal is to get you familiar with coding practices and syntax needed to complete coding assignment
- What is Scotty3D?

Assignment 0: Scotty3D

Welcome to Scotty3D. This assignment is constructed in three parts to help you get used to our custom graphics package and learn basic tips on how to debug in CLI and GUI.

A0T1: Build Your Scotty3D

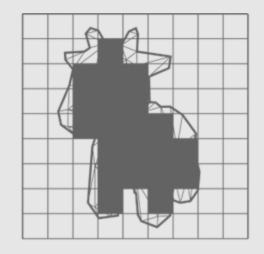
1. Clone
2. General Setup
3. Build
4. Run GUI
5. Run test cases
6. Tips
• Note that we have .vscode folder included at the root of our workplace directory. Included in this folder are json files to help you use vscode's debugging tools.
Learn shortcuts in your IDE.

Assignments 1-4: Scotty3D

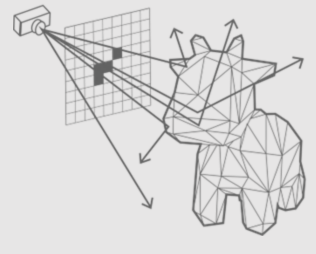
- We will give you a fully-working 3D graphics application with a working GUI that can rasterize, edit geometry, render scenes, and create animations
 - **The catch:** we removed all the core graphics operations from the application
- **Goal:** take what you've learned during lectures to build back the application
 - Note: there is not one correct solution! There are many ways to solve these graphics problems.
 We call them "algorithms" :)
- You will use the same codebase for all 4 assignments
 - Assignments are designed to be independent: bugs in A2 should not impact your A4 submission



Assignments 1-4: Scotty3D



[A1: Rasterization]



[A3: PathTracer]



[A2: MeshEdit]

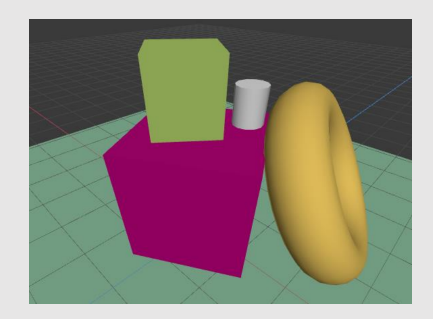


[A4: Animation]

Assignment 1: Rasterization

• A1.0: Rasterization Checkpoint

- Transformations
- Lines
- Triangles
- Depth + Blending
- A1.5: Rasterization Final
 - Interpolation
 - Mip-Maps
 - Supersampling
- **Goal:** write a rasterizer that converts geometry into rasterized images
 - If you do not know the difference between a raster and render, you will learn :)



Assignment 2: MeshEdit

• A2.0: MeshEdit Checkpoint

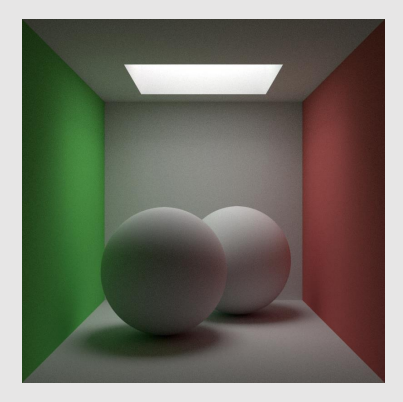
- Local Geometry Ops
 - Flip Edge
 - Split Edge
 - Collapse Edge
 - Extrude Face
- A2.5: MeshEdit Final
 - Global Geometry Ops
 - Triangulation
 - Linear Subdivision
 - Catmull-Clark Subdivision
- **Goal:** be able to create and manipulate geometry to model new 3D characters and scenes



Assignment 3: PathTracer

• A3.0: PathTracer Checkpoint

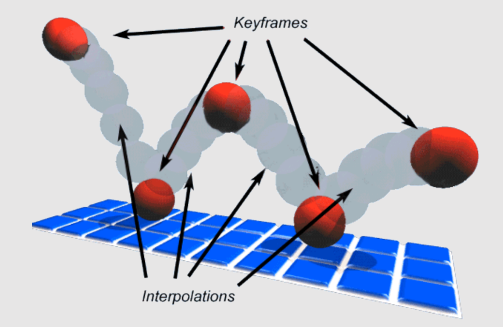
- Camera Rays
- Intersection Tests
- BVH
- A3.5: PathTracer Final
 - Path Tracing
 - Materials
 - Direct Lighting
 - Environment Lighting
- **Goal:** create a render engine that can take any scene and create a photorealistic rendering out of it
 - We will learn 'non-photorealistic' styles in this class too



Assignment 4: Animation

• A4.0: Animation Checkpoint

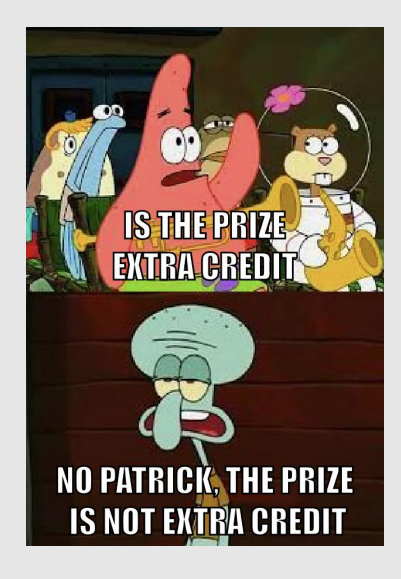
- Spline Interpolation
- Skeleton Kinematics
- A4.5: Animation Final
 - Linear Blend Skinning
 - Particle Simulation
- **Goal:** make a platform for users to create animations out of geometry and scene files



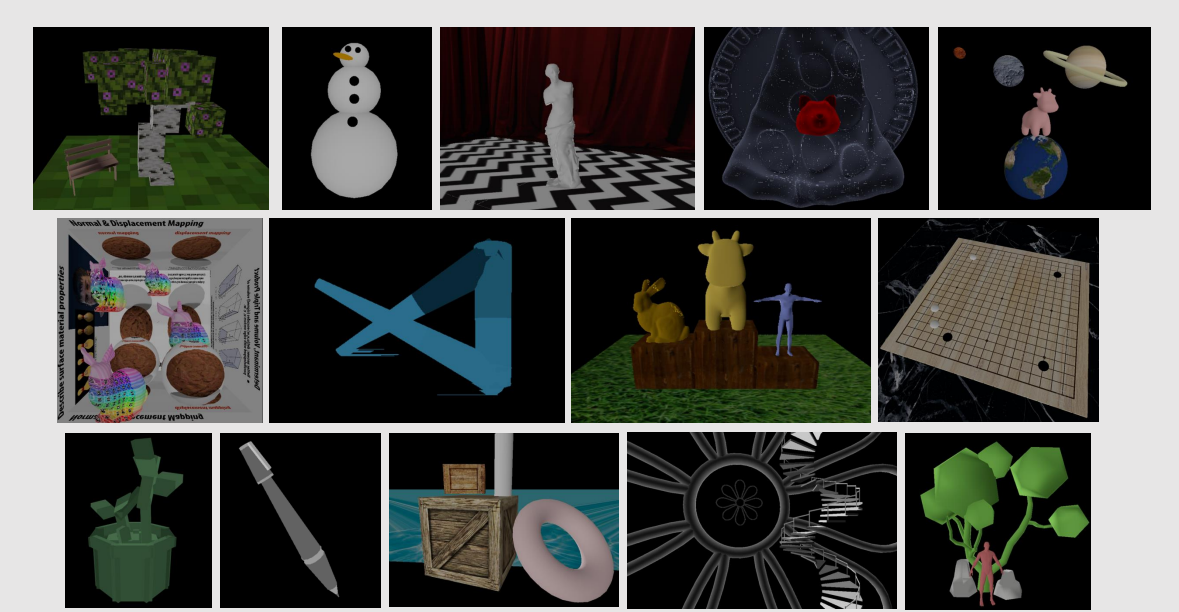
Eating Your Own Dogfood

- At the end of each assignment, you will use your working Scotty3D implementation to create a:
 - A1: Rasterized Artwork
 - A2: Character/Object model
 - A3: Rendered Environment
 - **A4:** Animation
- A guest panel of judges will vote on the results of each assignment creation
 - Votes will be added across assignments
 - Top 3 students with the most votes win a prize

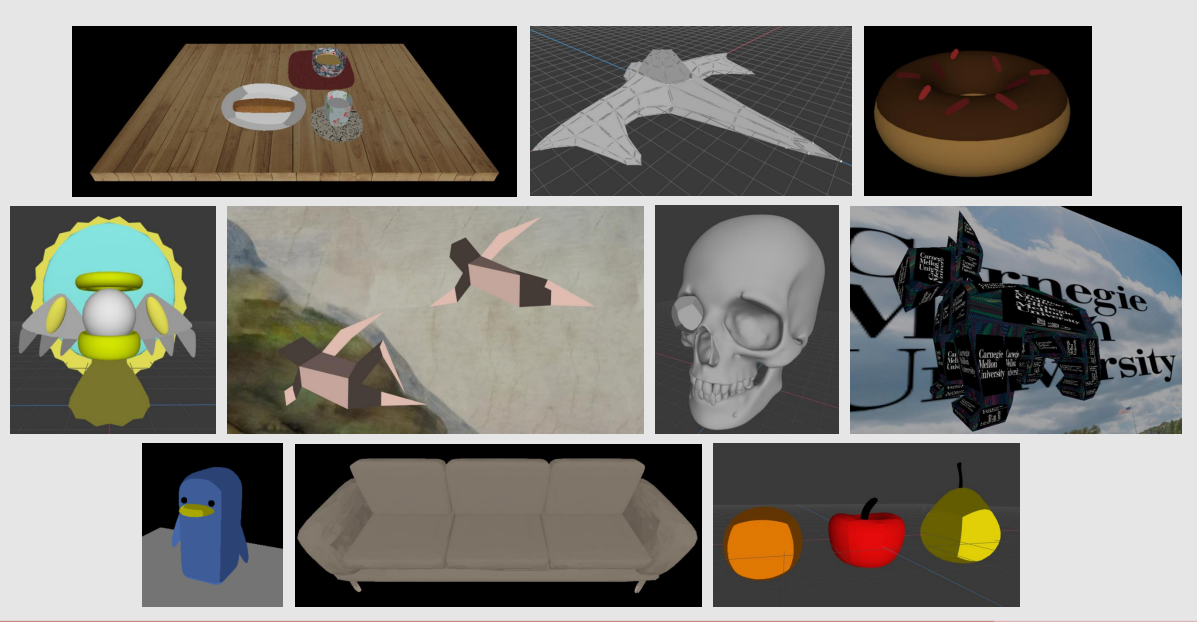




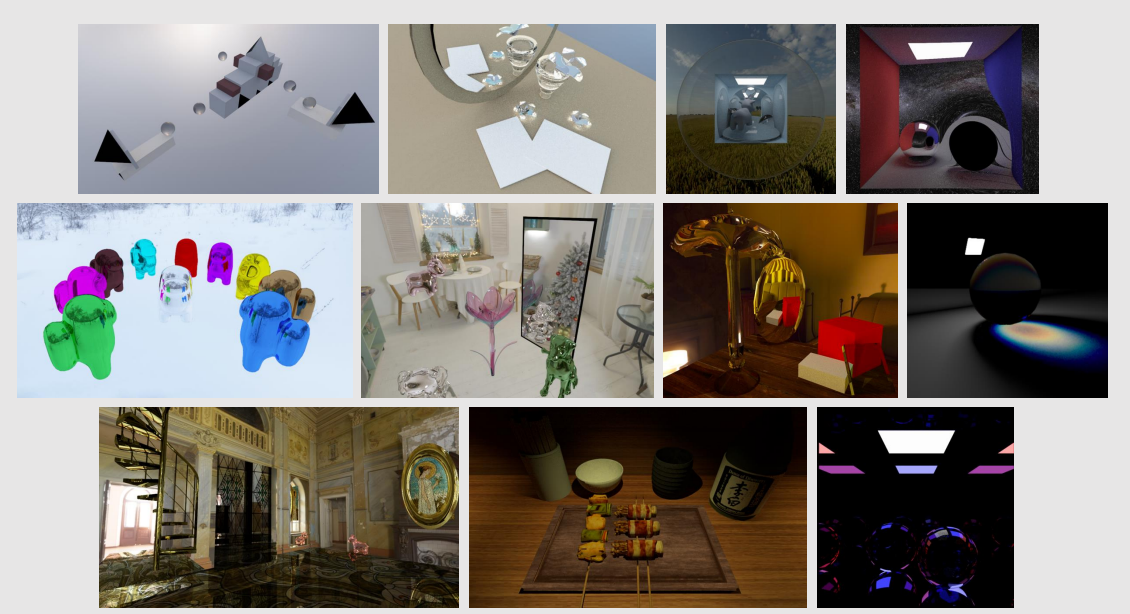
A1 Past Creations



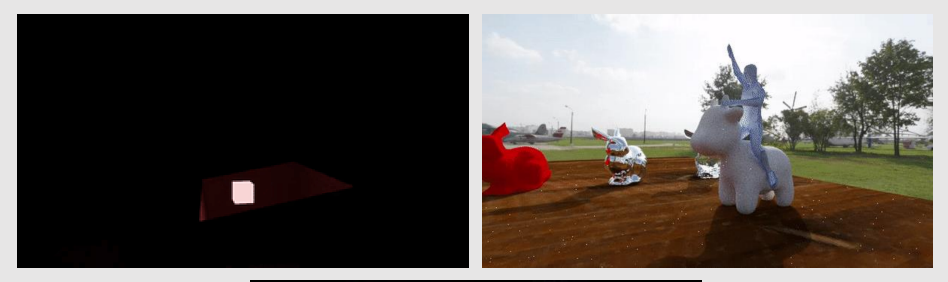
A2 Past Creations

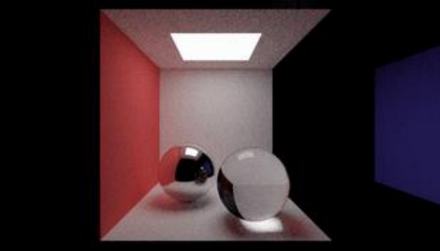


A3 Past Creations



A4 Past Creations





Is this entire class programming?

Writtens

• 10% Writtens

- Each class has an associated written assignment worth 100pts
 - Posted on the course website
 - Due the week after
- Can work in groups of up to 3
- No late days, but you may skip up to 2 writtens
- Submit to Gradescope

Mini HW 2: Sampling and Aliasing

A major theme of Monday's lecture, and a major theme of our class, is how poor sampling and reconstruction can lead to aliasing.

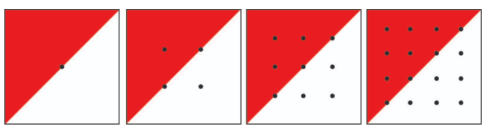
Aliasing means, roughly speaking, when something appears to be what it is not. (In English, an "alias" essentially just means a false name or identity.) In computer graphics and signal processing, aliasing occurs because of a mismatch between sampling and reconstruction: the rate or manner in which a signal is sampled is insufficient to provide a faithful reconstruction of the original signal.

For this exercise we will be looking at how various sampling methods and resolutions can affect the reconstruction of the image. We will be using supersampling to compute the value of the same pixel. For each cell, the red triangle takes up exactly half of the pixel. If the sample is being taken at the edge of the triangle, it is counted as being inside the triangle in this example.

1) What is the percent red for each supersampled pixel? Please compute this for each of the 4 images below.

2) Plot a graph of the relative sampling error as we increase the supersample rate from 1 to 4. Recall that the relative error is abs(samplePercent - truePercent) / truePercent.

3) Based on your graph, what do you notice about the error? Does it increase or decrease in this case? What does that tell you about the pixel accuracy as we increase the supersample rate?



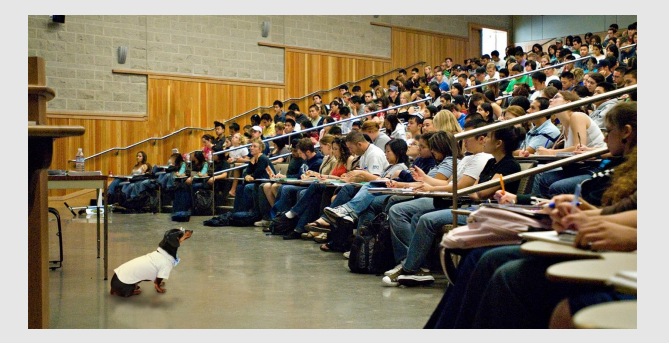
Exams

- 20% Exams
 - [10%] Midterm
 - [10%] Final
 - Exam content will come from lectures, not just assignments.
 - Please attend class :)
 - Final is cumulative.
 - Standard 3"x 3" handwritten sticky note is allowed (front and back)
 - We will provide practice exams closer to the exam date



Participation

- 5% Participations
 - Asking/Answering questions on piazza
 - Asking/Answering question on course slides
 - Attending lecture
 - We will have a quick poll sometime during the lecture to track attendance



Recitations

• +2.5% Recitation Attendance

- Extra credit, just for showing up!
- TAs will take attendance
- Linearly scales
 - Attend half of recitations, get +1.25%
- 4 Recitation Slots [Fridays]:
 - A (362) (9am) SH 234
 - A (662) (9am) SH 234
 - B (362) (10am) GHC 4102 GHC 4301
 - B (662) (10am) GHC 4301
 - C (362) (11am) PH 226C
 - C (662) (11am) WEH 6403

For obvious reasons I will not be using a laser pointer for todays lecture...



What We Really Want From You

- We want you to be good programmers + have programming maturity
 - At the level of 15-122 is the bare minimum.
- We want you to not be afraid of large codebases
 - The essence of Computer Graphics is large codebases and how to work with them.
- We want you to be able to read docs and language specs
 - There are large ReadMe docs for every assignment. Make sure you understand them before coding.
- We do NOT want you to have the relevant skills from day one.
 - We instead ask that you take the time to develop these skills while in this course, as they are common in industry and research.
- We want you to have fun
 - This is a creative class, <u>make</u> sure to <u>learn</u>, and you'll be proud of what you <u>learn</u> to <u>make</u>.

Course Introduction

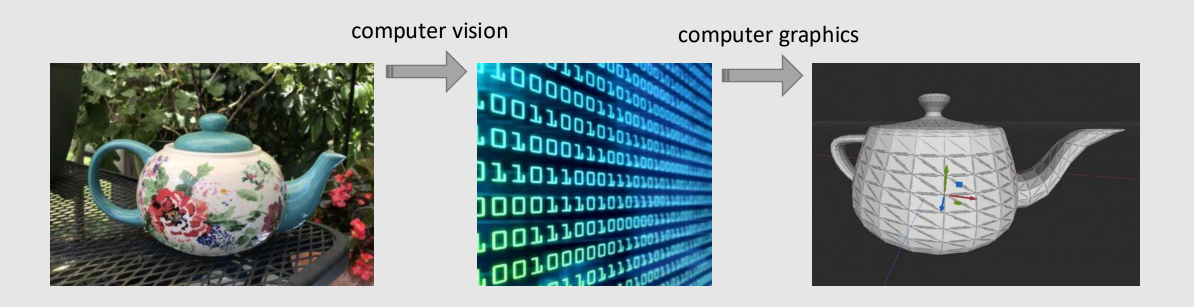
Logistics

• History Of Graphics

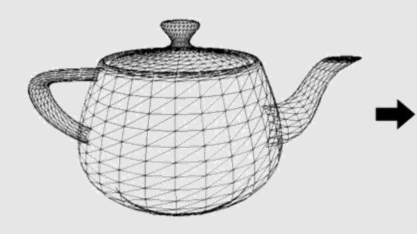
Before that,

What is Computer Graphics

com•**put**•**er graph**•**ics** /kəm'pyoodər 'grafiks/ *n*. The use of computers to synthesize visual information.



What is Computer Graphics



Input: description of a scene 3D surface geometry (e.g., triangle meshes) surface materials lights camera



Image credit: Henrik Wann Jensen

Output: image

Drawing an image requires doing millions of the same operations across millions of triangles, lights, pixels, etc.

The CPU

• Generic hardware

- Can do many things
 - Schedule/synchronize threads
 - Run dynamic loops
 - Compile code
 - Execute web scripts
 - Order a package off Amazon

• A few cores

- Tens of cores, each with several threads
- Can do parallel processing, but not much
- Heterogeneous cores, not every core has the same performance
 - High performance cores
 - Energy-efficient cores
- Small data
 - Few proprietary registers
 - Small (if any) caches
 - Needs to spill into larger shared caches/DRAM



Core i7 (2008) Intel

The CPU

- Generic har inter
 - o many things
 - Schedule/synchronize threads
 - Run dynamic loops
 - Compile code
 - Execute web scripts
 - Order a package off Amazon
- A few cores
- Tens of cores, We'don't need all this functionality! Can do parallel We just want to draw some triangles! Heterogeneous cores, not even performance
 - High performance cores
 - Energy-efficient cores
- Small data
 - Few proprietary registers
 - Small (if any) caches
 - Needs to spill into larger shared caches/DRAM



Core i7 (2008) Intel

The GPU

• Specialized hardware

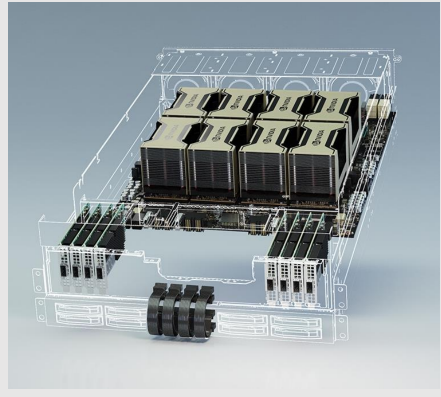
- Really good at doing a few operations
- Catalogue of operations kept small
 - Easy to fetch smaller list of ops
- Thousands of cores
 - Can run the same operation on hundreds of thousands of data points at once
 - Good when the same code runs on data
 - Bad when divergence occurs
- Large data
 - Many registers for each core
 - Large GPU memory
 - Modern systems have shared memory with CPU
 - Easy for scheduling/data transfer
- "why buy a fireplace when you can buy a gpu" nvidia ceo, probably



Geforce 256 (1999) Nvidia

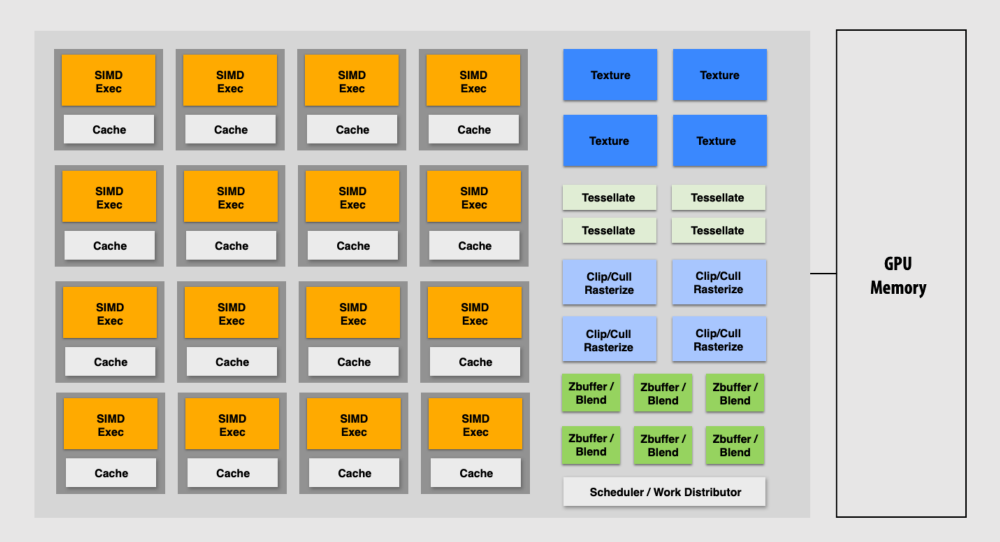
The GPGPU

- 'General Purpose' Graphics Processing Unit
 - Also known as the 'modern GPU'
 - Sacrifices specialized hardware components for more general operations
- GPUs originally used for rendering
 - Data scientists 'hacked' GPUs by using the vertex shader to perform compute on large data systems
 - Led to the creation of compute shaders
 - GPUs now contain many more programmable stages and can be used in data science and machine learning
- **Paradigm shift:** sacrifice fixed function for more programmability

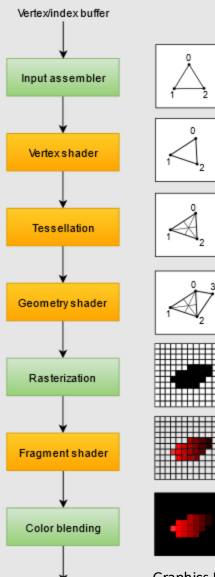


Data Centers (2020) Nvidia

The GPU



The Graphics Pipeline



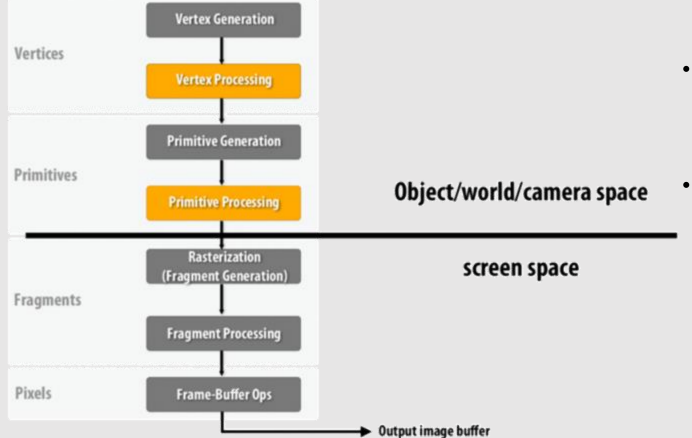
Framebuffer

• Sometimes called the:

- 3D Graphics Pipeline
- Rasterization Pipeline
- GPU Pipeline
- GPU was designed specifically to run this pipeline fast
- Entire pipeline was fixed-function
 - You provide the **data**, a **vertex shader**, and a **fragment shader**, and the GPU does the rest
 - Fixed-function == fast!
 - By limiting what an architecture can do, that makes the architecture really good at what it can do
 - In graphics, we need to run the same operations over millions of datapoints

Graphics Pipeline Tutorial (2019) Vulkan

Change Of Space



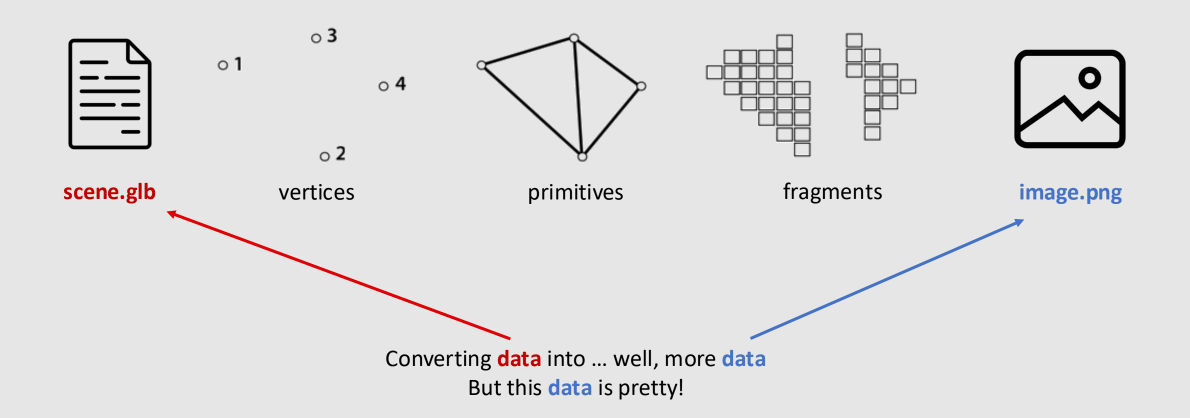
- Half the pipeline is in 3D, half is in 2D
 - Remember: we start with a 3D scene descriptor and end with a 2D image
- Moving from 3D to 2D scene provides many benefits:
 - Higher precision operations
 - Faster computations
 - Easier parallelism
 - Less data to manage
 - Less operations overall

Side Note: What Is A Shader?

- Shaders are any string of code run on the GPU
 - Not specific to graphics, any GPU code is shader code
 - Ex: Compute shaders
- Most shader code looks like it was written in C
 - Perfect for C++ graphics developers
- The term was originally created to refer to the user-defined portion of the Graphics Pipeline
- Every system's GPU is different, therefore the CPU needs to compile (translate) the code into the GPU's spec
 - For large graphics systems (think video games) with a common architecture (PS5, Xbox, etc.), shaders will be compiled before being shipped
 - Known as pre-compiled shaders
 - PCs on the other hand need to compile shaders when game first start since GPUs vary per PC



3D Graphics Systems Stack



Much More Computer Graphics To Learn!

