Lecture 1:

Course Intro:
Welcome to Computer Graphics!

Computer Graphics
CMU 15-462/662
Hi!

Keenan Crane

Katherine Ye

Adrian Biagioli

Jackie Li

Connor Lin
Q: What is computer graphics?
Probably an image like this comes to mind:
Q: …ok, but more fundamentally: what is computer graphics (and why do we need it)?
Early computer (ENIAC), 1945

punch card (~120 bytes)
There must be a better way!
Sketchpad (Ivan Sutherland, 1963)
2018: Dell 8k monitor
7680x4320 (~95MB)
Coming down the pipe…

2018 Google/LG display: 2x 4800x3480 @ 1280Hz => 11.2GB/s
Why visual information?

About 30% of brain dedicated to visual processing...

...eyes are highest-bandwidth port into the head!
What is computer graphics?

**computer graphics** /kəmˈpyʊdər ˈgrafiks/ *n.* The use of computers to synthesize visual information.

**digital information**

**computation**

**visual information**
What is computer graphics?

computer graphics /kəmˈpyʊəðər ˈɡrɑːfɪks/ n.
The use of computers to synthesize visual information.

Why only visual?

digital information

computation
Graphics has evolved a lot since its early days... no longer just about turning on pixels!
Turning digital information into sensory stimuli

Computer graphics

The use of computers to synthesize and manipulate sensory information.

(sound)

(touch)

(...What about taste? Smell?!)
Turning digital information into physical matter
Definition of Graphics, Revisited

computer graphics /kəmˈpyōodər ˈgrafiks/ n. The use of computation to turn digital information into sensory stimuli.
Even this definition is too narrow...
SIGGRAPH 2018 Technical Papers Trailer
Computer graphics is everywhere!
Entertainment (movies, games)
Entertainment

- Not just cartoons!
Art and design
Industrial design
Computer aided engineering (CAE)
Architecture
Scientific/mathematical visualization
Medical/anatomical visualization
Navigation
Communication
Foundations of computer graphics

- All these applications demand **sophisticated** theory & systems

- **Theory**
  - basic representations (*how do you digitally encode shape, motion?*)
  - sampling & aliasing (*how do you acquire & reproduce a signal?*)
  - numerical methods (*how do you manipulate signals numerically?*)
  - radiometry & light transport (*how does light behave?*)
  - perception (*how does this all relate to humans?*)
  - ...

- **Systems**
  - parallel, heterogeneous processing
  - graphics-specific programming languages
  - ...

ACTIVITY: modeling and drawing a cube

- Goal: generate a realistic drawing of a cube
- Key questions:
  - *Modeling*: how do we describe the cube?
  - *Rendering*: how do we then visualize this model?
ACTIVITY: modeling the cube

- Suppose our cube is...
  - centered at the origin (0,0,0)
  - has dimensions 2x2x2
  - edges are aligned with x/y/z axes

- QUESTION: What are the coordinates of the cube vertices?
  A: ( 1, 1, 1 )   E: ( 1, 1,-1 )
  B: (-1, 1, 1 )   F: (-1, 1,-1 )
  C: ( 1,-1, 1 )   G: ( 1,-1,-1 )
  D: (-1,-1, 1 )   H: (-1,-1,-1 )

- QUESTION: What about the edges?
  AB,  CD,  EF,  GH,
  AC,  BD,  EG,  FH,
  AE,  CG,  BF,  DH
ACTIVITY: drawing the cube

Now have a digital description of the cube:

<table>
<thead>
<tr>
<th>VERTICES</th>
<th>EDGES</th>
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<tbody>
<tr>
<td>A: (1, 1, 1)</td>
<td>AB, CD, EF, GH,</td>
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<tr>
<td>B: (-1, 1, 1)</td>
<td>AC, BD, EG, FH,</td>
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<tr>
<td>C: (1, -1, 1)</td>
<td>AE, CG, BF, DH</td>
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<tr>
<td>D: (-1, -1, 1)</td>
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How do we draw this 3D cube as a 2D (flat) image?

Basic strategy:

1. map 3D vertices to 2D points in the image
2. connect 2D points with straight lines

...Ok, but how?
Perspective projection

- Objects look smaller as they get further away ("perspective")
- Why does this happen?
- Consider simple ("pinhole") model of a camera:
Perspective projection: side view

- Where exactly does a point $p = (x, y, z)$ end up on the image?
- Let’s call the image point $q = (u, v)$
Perspective projection: side view

- Where exactly does a point $p = (x,y,z)$ end up on the image?
- Let’s call the image point $q = (u,v)$
- Notice two similar triangles:

Assume camera has unit size, origin is at pinhole $c$

Then $v/1 = y/z$, i.e., vertical coordinate is just the slope $y/z$

Likewise, horizontal coordinate is $u = x/z$
ACTIVITY: now draw it!

- Need 12 volunteers
  - each person will draw one cube edge
  - assume camera is at \( c=(2,3,5) \)
  - convert \((X,Y,Z)\) of both endpoints to \((u,v)\):
    1. subtract camera \( c \) from vertex \((X,Y,Z)\) to get \((x,y,z)\)
    2. divide \((x,y)\) by \( z \) to get \((u,v)\)—write as a fraction
  - draw line between \((u_1,v_1)\) and \((u_2,v_2)\)

### VERTICES

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### EDGES

- AB, CD, EF, GH,
- AC, BD, EG, FH,
- AE, CG, BF, DH
ACTIVITY: output on graph paper
ACTIVITY: How did we do?

2D coordinates:

A: 1/4, 1/2
B: 3/4, 1/2
C: 1/4, 1
D: 3/4, 1
E: 1/6, 1/3
F: 1/2, 1/3
G: 1/6, 2/3
H: 1/2, 2/3
ACTIVITY: Previous year’s result
Success! We turned purely digital information into purely visual information, using a completely algorithmic procedure.
But wait…
How do we draw lines on a computer?
Close up photo of pixels on a modern display
Output for a raster display

- Common abstraction of a raster display:
  - Image represented as a 2D grid of “pixels” (picture elements)
  - Each pixel can take on a unique color value

** We will strongly challenge this notion of a pixel “as a little square” soon enough. But let’s go with it for now. ;-(
What pixels should we color in to depict a line?

“Rasterization”: process of converting a continuous object to a discrete representation on a raster grid (pixel grid)
What pixels should we color in to depict a line?

Light up all pixels intersected by the line?
What pixels should we color in to depict a line?

Diamond rule (used by modern GPUs):
light up pixel if line passes through associated diamond
What pixels should we color in to depict a line?

Is there a right answer?
(consider a drawing a “line” with thickness)
How do we find the pixels satisfying a chosen rasterization rule?

- Could check every single pixel in the image to see if it meets the condition...
  - $O(n^2)$ pixels in image vs. at most $O(n)$ “lit up” pixels
  - *must* be able to do better! (e.g., work proportional to number of pixels in the drawing of the line)
Incremental line rasterization

- Let’s say a line is represented with integer endpoints: \((u_1,v_1), (u_2,v_2)\)
- Slope of line: \(s = (v_2-v_1) / (u_2-u_1)\)
- Consider a very easy special case:
  - \(u_1 < u_2, v_1 < v_2\) (line points toward upper-right)
  - \(0 < s < 1\) (more change in \(x\) than \(y\))

\[
v = v_1; \\
\text{for( } u = u_1; u \leq u_2; u++ \) \{ \\
    v += s; \\
    \text{draw( } u, \text{ round}(v) \) \\
\}
\]

Common optimization: rewrite algorithm to use only integer arithmetic (Bresenham algorithm)
Our line drawing!

2D coordinates:
A: 1/4, 1/2
B: 3/4, 1/2
C: 1/4, 1
D: 3/4, 1
E: 1/6, 1/3
F: 1/2, 1/3
G: 1/6, 2/3
H: 1/2, 2/3
We just rendered a simple line drawing of a cube.

But for more realistic pictures, we need a much richer model of the world:

GEOMETRY
MATERIALS
LIGHTS
CAMERAS
MOTION

... 

Will see all of this (and more!) as our course progresses.
Goal: create images like this!
Goal: create images like this!

Up, (Pixar 2009)
Goal: create images like this!

Big Hero 6 (Disney 2014)
Goal: create images like this!
Goal: create images like this!
Course Logistics
About this course

- **Outline:**
  - Focus on fundamental data structures and algorithms that are reused across all areas of graphics
  - Major areas of focus:
    - **IMAGING** — how do computers store/generate images?
    - **GEOMETRY** — how do we represent shape?
    - **RENDERING** — how do we simulate light?
    - **ANIMATION** — how do we synthesize motion?
  - Goal: develop skills needed to derive, develop, and implement modern graphics algorithms.
Assignments / Grading

- **(5%) Warm-up Math (P)Review**
  - Written exercises on basic linear algebra and vector calc. (individually)

- **(60%) Four programming assignments**
  - Four programming assignments
  - Each worth 15% of overall course grade

- **(10%) Take-home quizzes**
  - One per lecture
  - Must be turned in BY YOU at the beginning of the next lecture

- **(20%) Midterm / final**
  - Both cover cumulative material seen so far

- **(5%) Class participation**
  - 3% per-class comments on website, 2% other contributions to class
Assignment 0: Math (P)Review
Assignment 1: Rasterization
Assignment 2: Geometric Modeling
Assignment 3: Photorealistic Rendering
Assignment 4: Animation

(cribbed from Alec Jacobson)
Midterm / Final

- Both cover cumulative material seen so far
- In-class, proctored exam
- Can bring one sticky note (both sides) w/ any information on it

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15-462/662, Fall 2015
Final Exam
Dec 14, 2015

Instructions:
- This exam is CLOSED BOOK, CLOSED NOTES (with the exception of your one post it note).
- The exam has a maximum score of 100 points. Unlike your midterm, you should try to answer all of the questions. Don’t worry if you can’t finish everything—keep in mind that everyone else is on the same clock, and will be graded on the same curve as you.
- If your work gets messy, please clearly indicate your final answer.

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<td>Total</td>
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Page 1
Getting started

- Sign up for the course on Piazza
  - http://piazza.com/cmu/fall2016/15462

- Create an account on the course web site:
  - http://15462.courses.cs.cmu.edu
  - signup code is on Piazza!

- Review “Course Information” in detail
  - lots of important information about grading, late policy, ...

- Note: no official textbook (but see course website for recommendations)
The course web site
Can discuss lecture slides directly on course web page
Each lecture you will make one question/comment about the lecture

Perspective projection

- Objects look smaller as they get further away ("perspective")
- Why does this happen?
- Consider simple ("pinhole") model of a camera:

"Add private note" button: You can add notes to yourself about this slide here.

Slide comments and discussion

Question: During class Keenan asked a question about why do objects look smaller when they are viewed at a distance. I liked one of the arguments made because it appealed to the angle subtended by an object. Could someone elaborate on that here?
Take-home Quizzes

- Most lectures will have a “take-home quiz” to solidify concepts
- Turn in at the beginning of next lecture
  - *you have to turn it in yourself!* (not a friend)
- Quantized grading scale:
  - 100% — correct idea, details are correct
  - 85% — correct idea, some details are wrong
  - 60% — good faith attempt, but clearly wrong
  - 35% — no answer, but you explain what you didn’t understand
  - 25% — no answer, just write “I don’t know”
  - 0% — nothing handed in / too sloppy to read
- Remember to write your name / AndrewID!
Assignments

- Short math review (linear algebra/vector calculus)
  - you should know *most* of this already!
- Four major coding assignments
  - A1 — DrawSVG
  - A2 — MeshEdit
  - A3 — PathTracer
  - A4 — Animation
- Coding in C++, skeleton provided via GitHub repository
- Documentation in Wiki
  - we will not specify every little detail! Learn good SE
  - part of each assignment is to *improve documentation*
Late policy

- **Daily Quizzes**
  - You can skip up to 4 with no penalty

- **Programming assignments**
  - You have five “late day points” for the entire semester
  - Can use on first four programming assignments only
  - No more late points? 10% penalty per day
  - No assignments will be accepted more than 3 days past the deadline
Cheating Policy

Let’s keep it simple: if you are caught cheating, you will get a zero for the entire course (not just the assignment).
Our philosophy

- We want a very active class: come to class, participate in the class, contribute to the web site
- Challenging assignments (with tons of “going further” opportunities: see what you can do!)
- Challenging exams (see what you can do!)
- Very reasonable grading (ask your friends! :-) )
TLDR: Here’s the algorithm for success :-) 

- TODAY: sign up for Piazza / course web page
- EVERY WEEK:
  - Attend class
    - turn in your quiz at the beginning of class
  - After each class:
    - make one comment on course web page
    - complete the take-home quiz
- Do the coding assignments
  - due every ~2.5 weeks
  - come to office hours!!
- Study for the midterm & final
- Don’t cheat :-(
QUIZ 0

- This one is easy: write one thing you want to learn from this course and/or one reason you decided to take the course.
- Write answer on physical paper.
- Must be turned in BY YOU in-class at the START of the next lecture.
See you next time!

- Next time, we’ll do a math review & preview
  - Linear algebra, vector calculus
  - Help make the rest of the course easier!