CS174A Lecture 4

SIGGRAPH trailers from 2016

Going backwards,

https://www.youtube.com/watch?v=I1KO-InHfps

And

https://www.youtube.com/watch?v=dQBJ0r5Pj5s

Today on https://www.dwitter.net/

Today on https://www.shadertoy.com/slideshow

Announcements & Reminders

- Project #2 due on Sunday 10/20/19 midnight
- PTE numbers
- Team project info posted on Piazza

Team Project

General Info

- Team sizes: 3-6
- Expectations scale with size, e.g., for teams of >2, we expect advanced graphics like shadows, reflections, physics, picking, scene graphs, etc.
- For example, 3 members = 1 advanced feature, 4 members = 2, 5 members = 3, etc.
- Project must include basic topics of course at least through end-October; it should have interactive graphics
- You can use tinygraphics, but no external libraries or frameworks are allowed
- Projects assignments 1-4 should provide you the background needed for your project
- Project discussions will occur during Friday TA sessions.

Team Project

Due Dates

- 10/29/19: first draft of project proposals and team members
- 11/05/19: final version of project proposals
- 12/01/19: team projects due
- 12/03/19 and 12/05/19: project presentations in regular class.

Grading (total: 600 points)

- Instructor: 200 points
- TAs: 200 points (100 points each TA)
- Team: 100 points.
- Class: 100 points

Last Lecture Recap

- Primitives: points, vectors
- Vectors
 - Basis vectors
 - Dot and cross products
- Coordinate Systems
 - LH CS, RH CS
- Matrices
 - Square, zero, identity, symmetric, matrix operations, matrix properties
- Homogeneous Representation of Points & Vectors

Next Up

- Transformations: translation, scaling, rotation, shear
- Shapes: lines, circles, polygons (triangles), polyhedrons
- Spaces:
 - Model space
 - Object/world space
 - Eye/camera space
 - Screen space

Points vs Vectors

What is the difference?

Points have location, but no size or direction

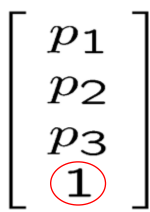
Vectors have size and direction, but no location

Problem: We represent both as 3-tuples

Homogeneous Representation

Convention: Vectors and Points are represented as 4x1 column matrices, as follows:

 $\begin{bmatrix} v_1 \\ v_2 \\ v_3 \\ 0 \end{bmatrix}$



Switching Representations

Normal to homogeneous:

Vector: append as fourth coordinate 0

$$\mathbf{v} = \begin{bmatrix} v_1 \\ v_2 \\ v_3 \end{bmatrix} \to \begin{bmatrix} v_1 \\ v_2 \\ v_3 \\ 0 \end{bmatrix}$$

Point: append as fourth coordinate 1

$$P = \left[\begin{array}{c} p_1 \\ p_2 \\ p_3 \end{array} \right] \to \left[\begin{array}{c} p_1 \\ p_2 \\ p_3 \\ 1 \end{array} \right]$$

Switching Representations

Homogeneous to normal:

Vector: remove fourth coordinate (0)

$$\mathbf{v} = \begin{bmatrix} v_1 \\ v_2 \\ v_3 \\ 0 \end{bmatrix} \to \begin{bmatrix} v_1 \\ v_2 \\ v_3 \end{bmatrix}$$

 Point: remove fourth coordinate (1)

$$P = \begin{bmatrix} p_1 \\ p_2 \\ p_3 \\ 1 \end{bmatrix} \rightarrow \begin{bmatrix} p_1 \\ p_2 \\ p_3 \end{bmatrix}$$

Relationship Between Points and Vectors

A difference between two points is a vector:

$$Q - P = \mathbf{v}$$

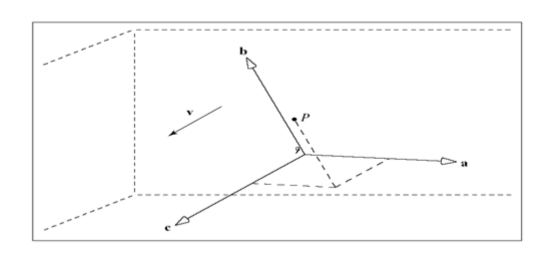
$$P = \mathbf{v}$$

We can consider a point as a base point plus a vector offset:

$$Q = P + \mathbf{v}$$

Coordinate Systems

Defined by: a,b,c,O



$$\mathbf{v} = v_1 \mathbf{a} + v_2 \mathbf{b} + v_3 \mathbf{c}$$

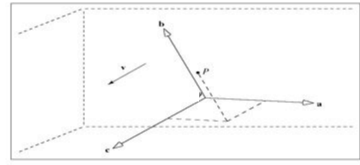
$$P - O = p_1 \mathbf{a} + p_2 \mathbf{b} + p_3 \mathbf{c}$$

 $P = O + p_1 \mathbf{a} + p_2 \mathbf{b} + p_3 \mathbf{c}$

Homogeneous Representation of Points and Vectors

$$\mathbf{v} = v_1 \mathbf{a} + v_2 \mathbf{b} + v_3 \mathbf{c} \rightarrow \mathbf{v} = \begin{bmatrix} \mathbf{a} & \mathbf{b} & \mathbf{c} & O \end{bmatrix} \begin{bmatrix} v_1 \\ v_2 \\ v_3 \\ 0 \end{bmatrix}$$

$$P = O + p_1 \mathbf{a} + p_2 \mathbf{b} + p_3 \mathbf{c} \to P = \begin{bmatrix} \mathbf{a} & \mathbf{b} & \mathbf{c} & O \end{bmatrix} \begin{bmatrix} p_1 \\ p_2 \\ p_3 \\ 1 \end{bmatrix}$$



Does the Homogeneous Representation Support Operations?

Operations:

• $P - Q = [p_1, p_2, p_3, 1]^{\mathrm{T}} - [q_1, q_2, q_3, 1]^{\mathrm{T}}$

 $= [p_1 - q_1, p_2 - q_2, p_3 - q_3, 0]^T$

•
$$\mathbf{v} + \mathbf{w} = [v_1, v_2, v_3, 0]^{\mathrm{T}} + [w_1, w_2, w_3, 0]^{\mathrm{T}}$$

 $= [v_1 + w_1, v_2 + w_2, v_3 + w_3, 0]^{\mathrm{T}}$ Vector
• $a\mathbf{v} = a[v_1, v_2, v_3, 0]^{\mathrm{T}} = [av_1, av_2, av_3, 0]^{\mathrm{T}}$ Vector
• $a\mathbf{v} + b\mathbf{w} = a[v_1, v_2, v_3, 0]^{\mathrm{T}} + b[w_1, w_2, w_3, 0]^{\mathrm{T}}$
 $= [av_1 + bw_1, av_2 + bw_2, av_3 + bw_3, 0]^{\mathrm{T}}$ Vector
• $P + \mathbf{v} = [p_1, p_2, p_3, 1]^{\mathrm{T}} + [v_1, v_2, v_3, 0]^{\mathrm{T}}$
 $= [p_1 + v_1, p_2 + v_2, p_3 + v_3, 1]^{\mathrm{T}}$ Point

Vector

Linear Combination of Points

Points P, Q scalars a, b:

$$aP + bQ = a [p_1, p_2, p_3, 1]^{T} + b[q_1, q_2, q_3, 1]^{T}$$

= $[ap_1+bq_1, ap_2+bq_2, ap_3+bq_3, a+b]^{T}$

What is this?

Linear Combination of Points

Points P, Q scalars a, b:

$$aP + bQ = a [p_1, p_2, p_3, 1]^{T} + b[q_1, q_2, q_3, 1]^{T}$$

= $[ap_1+bq_1, ap_2+bq_2, ap_3+bq_3, a+b]^{T}$

What is it?

- If (a + b) = 0 then vector!
- If (a + b) = 1 then point!
- Otherwise, ??

Affine Combinations of Points

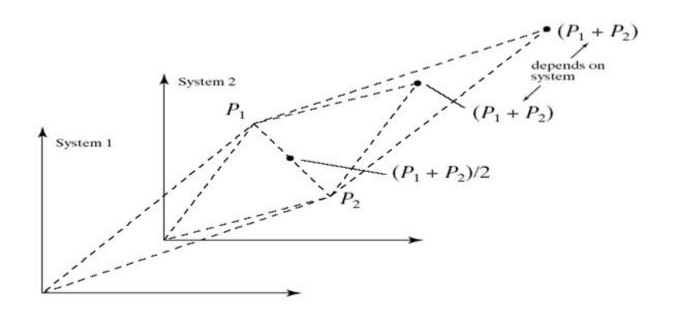
Definition:

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n points P_i: i=1,...,n n scalars a_i: i=1,...,n a_1P_1+...+a_nP_n \quad \text{iff} \qquad a_1+...+a_n=1
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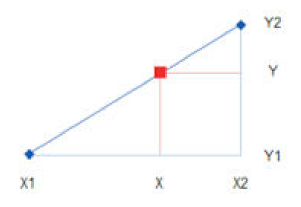
Example (n = 2):
$$0.5P_1 + 0.5P_2$$

Example (n = 2): $(1-s)P_1 + sP_2$
Example (n = 3): $(1-s-t)P_1 + sP_2 + tP_3$

Geometric Interpretation



Exercise:



 List some points along a line from one point to another - This process is called convex interpolation

Linear interpolation (2 points)

The formula to do that is quite short:

$$p_{interpolated} = (1-a) * p_1 + a * p_2$$

- It's only an interpolation (and called "convex") if 0<=a<=1
- Otherwise it's an extrapolation
- You'll be seeing that equation a lot

Linear interpolation (2 points)

The formula to do that is quite short:

$$p_{interpolated} = (1-a) * p_1 + a * p_2$$

- Let (a) vary from 0 to 1 in steps this is a parametric equation.
- Or we could imagine a parameter time (t) rather than (a) -- at each time t between 0 sec and 1 sec we reach a different point on the line segment. Now it's animated.

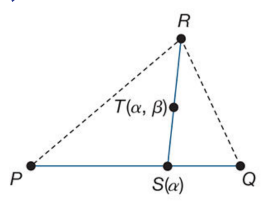
Linear interpolation (3 points = plane)

Interpolation between 3 points

$$S(a) = (1-a) * P + a * Q$$

$$T(a,b) = (1-b) * S + b * R$$

$$T(a,b) = (1-b) * [(1-a) * P + a * Q] + b * R$$



Making Shapes in Code

Computer graphics in practice

Summary

- Modeling
- Discretizing shapes (Vertices)
- Geometry
 - Data structures
 - Indexing

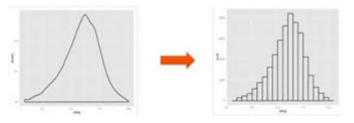
We'll make shapes out of math.

We're mostly trying to draw functions that are not linear or even polynomial.

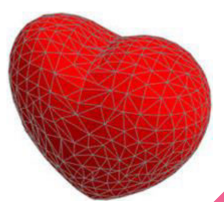




Discretization



- We don't know how to tell a computer to draw most shapes because of their complicated non-linear formulas.
- Instead, we linearize those shapes: Break them up into a finite number of line segments between N discrete points
- Piecewise planar shapes:



Polygon

Collection of points connected with lines

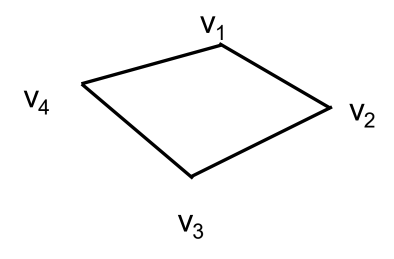
- Vertices: v₁,v₂,v₃,v₄
- Edges:

$$e_1 = v_1 v_2$$

$$e_2 = v_2 v_3$$

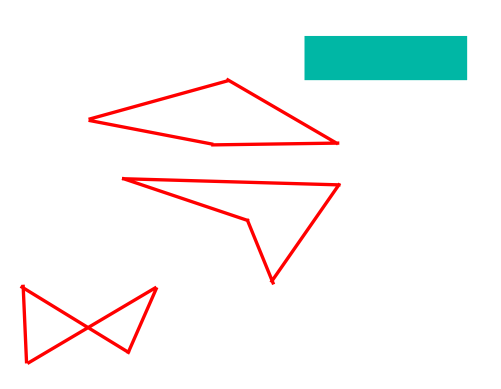
$$e_3 = v_3 v_4$$

$$e_4 = v_4 v_1$$



Polygons

- Open / closed
- Planar / non-planar
- Filled / wireframe
- Convex / concave
- Simple / non-simple



Triangles

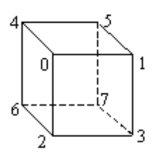
The most common primitive

- Simple
- Convex
- Planar



Polygonal Models / Data Structures

Indexed face set



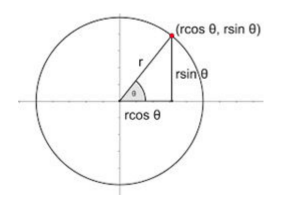
fa	ces	ve	rtex list
#	vertex list	#	x,y,z
0	0,2,3,1	0	0,1,1
1	1,3,7,5	1	1,1,1
2	5,7,6,4	2	0,0,1
3	4,6,2,0	3	1,0,1
4	4,0,1,5	4	0,1,0
5	2,6,7,3	5	1,1,0
		6 7	0,0,0 1,0,0

Let's list N points around a circle.

• First point: (1,0,0) $\frac{2\alpha}{2} = 120^{\circ}$ Quadrant IV

Let's list N points around a circle.

 $x = r*cos(\Theta)$, $y = r*sin(\Theta)$ where theta is as shown below.



Using Θ as a variable input parameter, take N tiny steps from 0...2*PI.

Triangles



We want to draw the whole 2D area, not just some points

 Simplest 2d shape (remove any points and it will make it 1d) - this makes triangles the "2D simplex"

Triangles



- List the points in triangle order two approaches:
 - Sort list into triples of points
 - (0,0), (1,0),(0.479, 0.878),(0,0), (0.479, 0.878), (0.841,0.540)...
 - Repeats are evident here
 - Or, make a separate list of sorted triples of indices
 - Indices are shorter to write, so more triangles can fit in a CPU cache:
 - **0**,1,2,0,2,3,0,3,4,0,4,5,0,5,6,0,6,7...