# Lecture 24 Performance Tricks

### Warning...

Graphics performance is a moving target

#### Focus on:

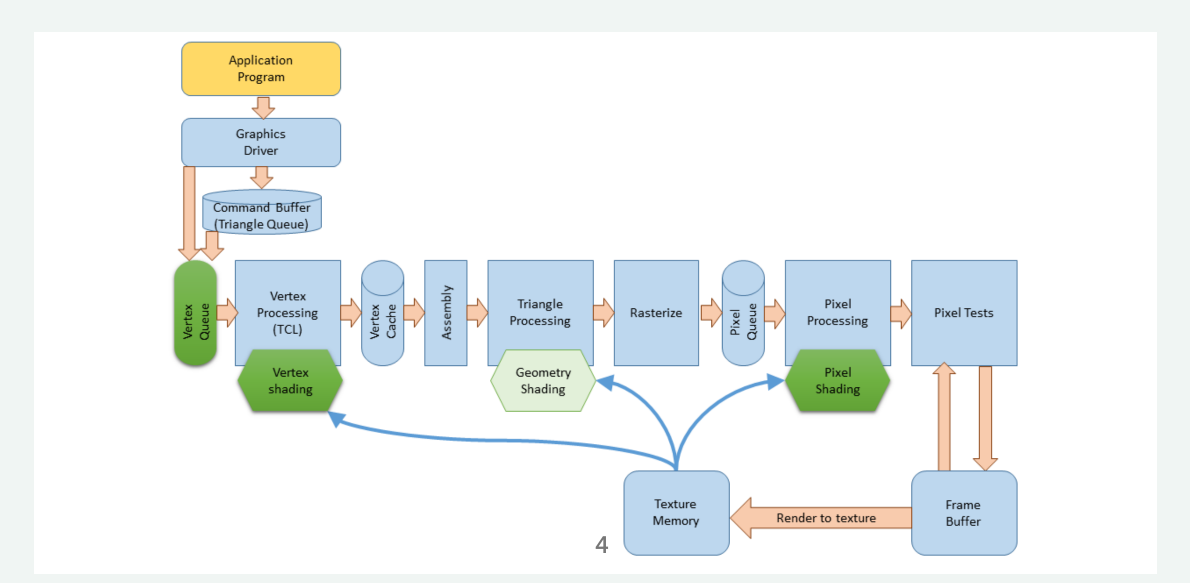
- methods that are generally useful (for other reasons)
- methods that are really important in 2022
- methods that are useful for your project

methods that help us understand the pipeline

### Where are the bottlenecks?

- limited memory (space/performance) on textures
  - texture sharing
- want complex light setups
  - use environment maps for lighting
- keep the number of objects small
  - matrix pallete approaches (skinning)
- change shape without changing vertices
  - o deformation-based approaches (skinning, FFD, cages, ...)
- shading fragments we never see
  - deferred sharing

### The Pipeline - where can things go wrong?



### How much work do we do?

- Process the triangle
- Rasterize
- Process Fragments
  - multiple texture lookups
  - texturing computations
  - o shadow maps, environment maps, ...
  - o potentially many lights, ...

And then...

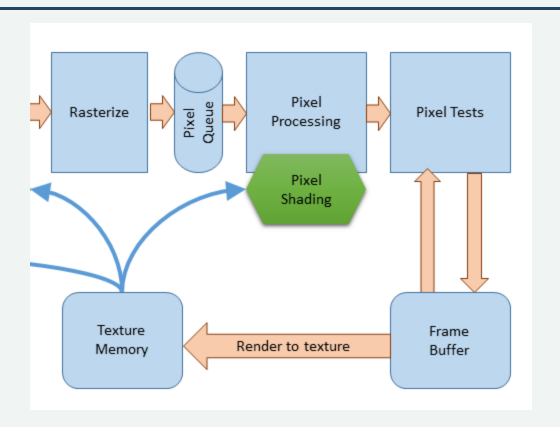
maybe it fails the Z-test

### Idea 1: Early Z

If the fragment shader doesn't change the Z coordinate...

Do the Z-Test **before** pixel processing

- this seperates pixel read from pixel write
- can create timing issues



### **Idea 2: Two Passes**

- 1. Draw with a really simple shader (just write Z)
- 2. Draw with the early Z-test (do Z equals)
  - o in theory, only one fragment passes the test

#### Good:

- shade each pixel once
- no sorting required

#### Bad:

- two passes
- still need early Z cutoff

### Idea 3: Defered Rendering

This is a big deal in modern games

This isn't something you do yourself in THREE

### **Deferred Shading/Rendering**

- 1. Don't shade the fragments when we draw them
- 2. Store information needed for shading in a

#### **Geometry Buffer**

- 3. Make a second pass where colors are computed
  - possible multiple passes
  - each pixel is considered once
  - one big polygon that covers screen

### A Note on Terminology

Deferred **shading** 

Deferred rendering

Deferred lighting

Different sources use these terms differently

The basic ideas are the same

Arguments as to which details go with different terms

# Simple Deferred Shading Example

- 1. Draw all object w/Z-buffer
  - store in G-Buffer
- 2. Draw one big polygon (screen)
  - shade using G-Buffer

### **Extensions**

- 1. Loop over light sources (light sums in pixels)
- 2. Light sources don't need to do entire screen
- 3. Break things into **tiles** 
  - break screen into regions
  - list of triangles for each region (culling)
  - list of lights for each region
  - much smaller memory footprint

Tile-based defered rednering - very common in games Mobile hardware is explicitly designed for TBDR

# **Complex Lighting**

- How do we have lots of lights?
- How do we have objects act as lights?

# **Complex Lighting**

Simple Lighting: specular vs. diffuse

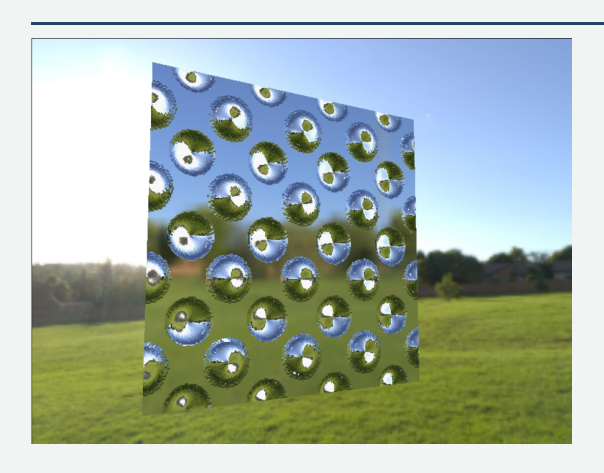
### Specular model

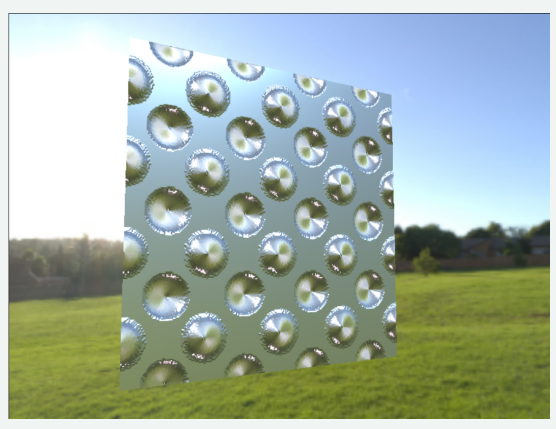
As "shininess" goes to zero, becomes (more like) diffuse

### Using with an environment map

As "shininess" goes down (roughness goes up), filter area goes up

### Less "reflective"





# A Hack way to get fancy lighting

- Capture "main sources" in environment map
- Independent of number of lights
- Independent of complexity of lights
- Potentially Dynamic (with Dynamic Environment Map)
- Potentially capture real lighting
  - used for visual effects in movies

### Do We Need So Many Textures

#### Textures are expensive!

- need to load them
- need to process them
- need to store them
- need to set them up
- need to read from them (caching)

### Tricks to make it work better

- reuse (load the texture once)
- put many textures in one image
  - Texture Atlas

### Why this can really help

One big object, one "material" minimize **state changes** 

# One big object?

What if we want to transform parts differently?

### **Matrix Palette**

- 1. Pass multiple matrices (an array of them)
- 2. Each vertex specifies which matrix it is part of
  - attribute

# Specifying which matrix

- 1. Give the number of the matrix
- 2. Give a vector of weights
  - allows for blending

This is really a setup for skinning...

# Skinning

### **Skeletons**

#### Bones as coordinate systems

- how to specify movements?
  - inverse kinematics
  - motion capture
- how to draw the character

# Rigid pieces

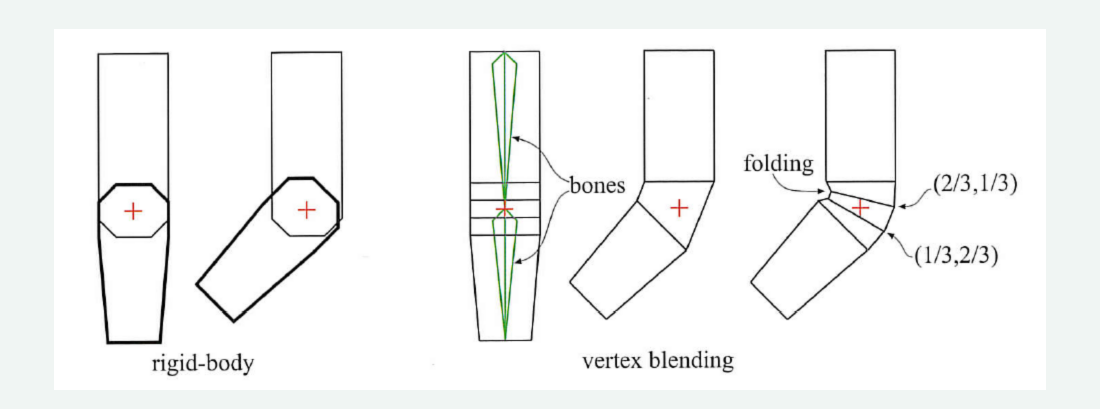
# **Skinning Concepts**

- 1. Bones (Transforms)
- 2. Binding pose
- 3. Attachment

# Skinning

#### **Linear Blend Skinning**

• Each vertex in multiple coordinate systems (weighting)



### **Blend Matrices?**

$$p_s = lpha M_1 p_0 + eta M_2 p_0$$

is the same as

$$p_s = (lpha M_0 + eta M_2) p_0$$

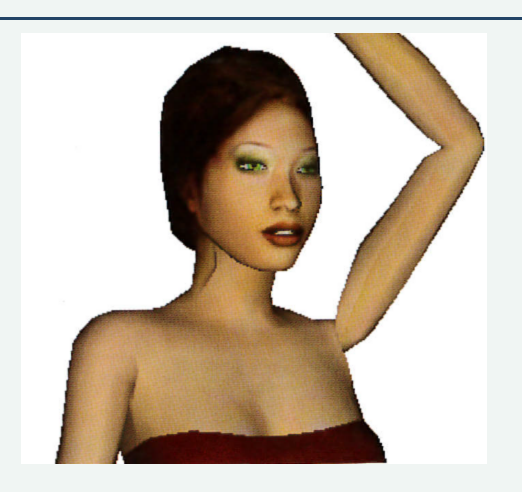
If  $M_1$  and  $M_2$  are rotations, scaling/adding doesn't give a rotation!

This leads to weird artifacts...

### **Blend Artifacts**

### **Blend artifacts**





### **Linear Blend Skinning?**

- Popular because it is simple
- Artists work around artifacts
- More complex alternatives exist trade complexity for quality

### More Generally...

Make one shape
Deform it to other shapes

- easier to animate
- easier to model/control

### **Animation by Deformation**

#### Advantages:

- 1. performance (don't need to compute every vertex)
  - o no need to send mesh to graphics hardware each frame
  - per-vertex computation with limited data
- 2. authoring (artists don't have to sculpt every vertex)
  - design base shape and make coarse adjustments
- 3. storage (don't need to remember every vertex in every pose)
- 4. re-use (apply deformations to different base shapes)

### **Animation by Transformation**

#### Translate or rotate...

- 1. Change each vertex
  - compute N vertices
  - transmit N vertices between CPU and GPU
- 2. Change a transformation
  - change 1 number (maybe 12 for a matrix)
  - send 1 matrix to GPU

Downside: limited things we can do (with simple transformations)

### Deformation-based shape control

- 1. Shape Interpolation (Morphing)
- 2. Non-Linear (complex) deformations
- 3. Grid Deformers (Free-Form Deformations)
- 4. Cages

5. Skeletons

## Idea 1: Shape Interpolation (Morphing)

Create multiple copies of the mesh

• each copy is a morph target

Vertices interpolate between targets

- blend their positions in each target
- $ullet p = w_1p_1 + w_2p_2 + w_3p_3$  for each vertex

Send all meshes to the hardware Each frame only changes the weights

#### **Downsides**

- 1. Need to make all the meshes
- 2. Meshes need to correspond
- 3. In-between values may not be meaningful
- 4. Control by blending (not always easy)

#### In THREE

**Build in to THREE!** 

(see that weird blobby thing in the graphics town demo)

#### **Non-Linear Deformations**

- Bend/Twist/Other
- Lattice / Free-Form Deformation
- Cages

# Deformations as space transformations

$$(x',y',z'=f(x,y,z))$$

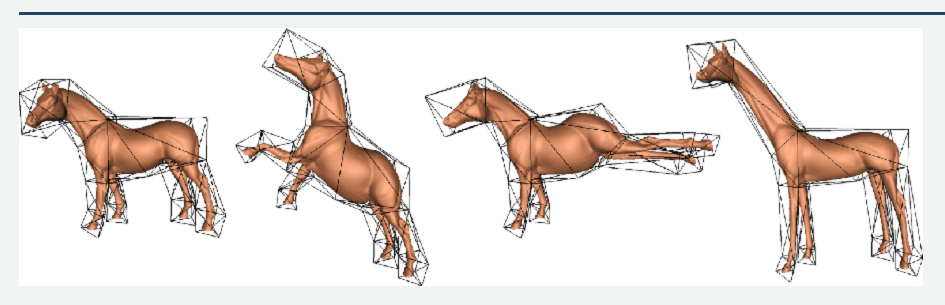
#### **Grid Deformers**

## Free-Form Deformations (FFD)

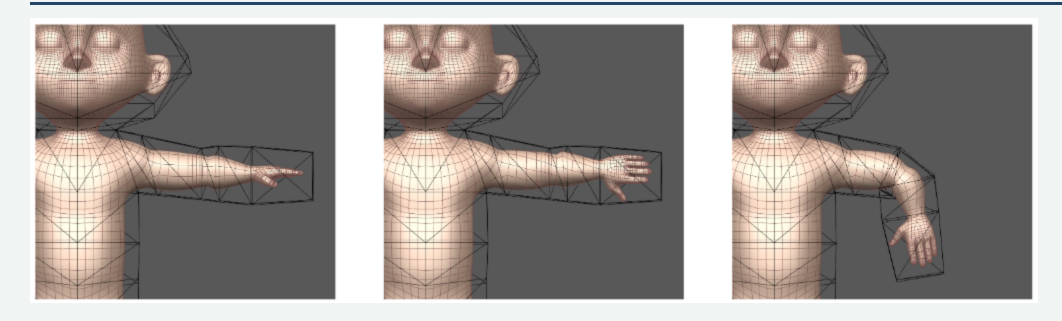
# The trick: coordinates in irregular shapes

- Triangles (Barycentric)
- Squares (XY)
- Anything else? (generalized barycentric)

# Cages (Coordinate-based Deformations)



### **Harmonic Coordinates (Pixar)**



https://graphics.pixar.com/library/HarmonicCoordinatesB/paper.pdf

#### OK, But What Can I Do

#### In Graphics Town you can:

- 1. Be careful about texture usage (use an Atlas!)
- 2. Use Environment Maps
- 3. Try Skinning and Morphing (build into THREE)
- 4. Try implementing complex deformations (good shaders practice)