

Lecture 245

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

Warning (2) (for class...)

"Hardware" is (relatively) fast

- once things get to the "graphics driver"
- you can process lots of triangles/vertices/fragments very fast

If it is big "blocks"

Avoid obvious problems

- lots of computations in JavaScript (e.g., per vertex)
- redundancy (extra copies of things)
- re-creating objects often

More relativistically

"Real" systems (games, etc.) - pre-organize data (to encourage this)

Engines that encourage doing things efficiently

Lots of initial setup

Less work "per-frame"

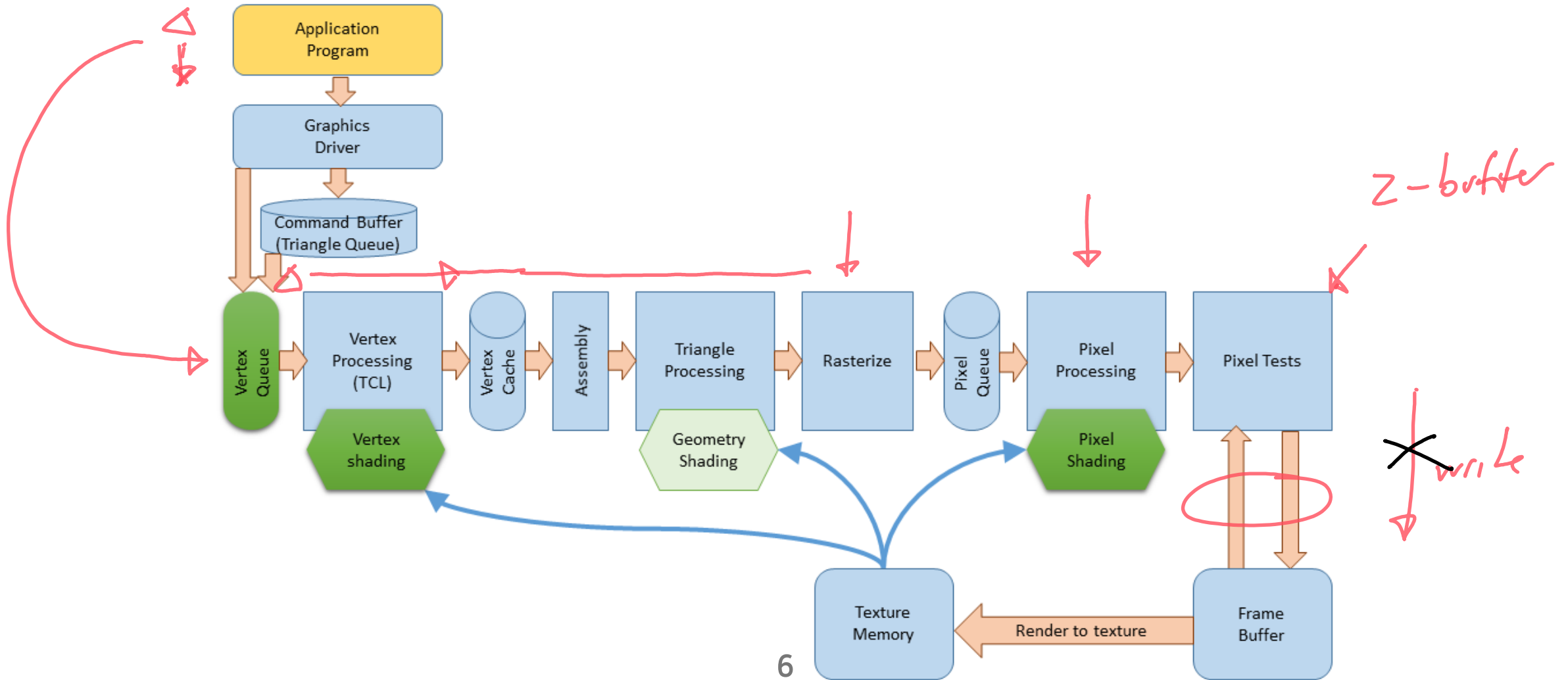
Amortization - preparation work pays off since it is used over and over

↑
Approximation

Where are the bottlenecks?

- ① • getting objects and texture to the "hardware"
 - use large objects and textures
 - animate by deformation
- getting complex lighting
 - use environment map tricks
- • too much time shading (fragments)
 - avoid shading what we can't see

The Pipeline - where can things go wrong?



How much work do we do?

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

And then...

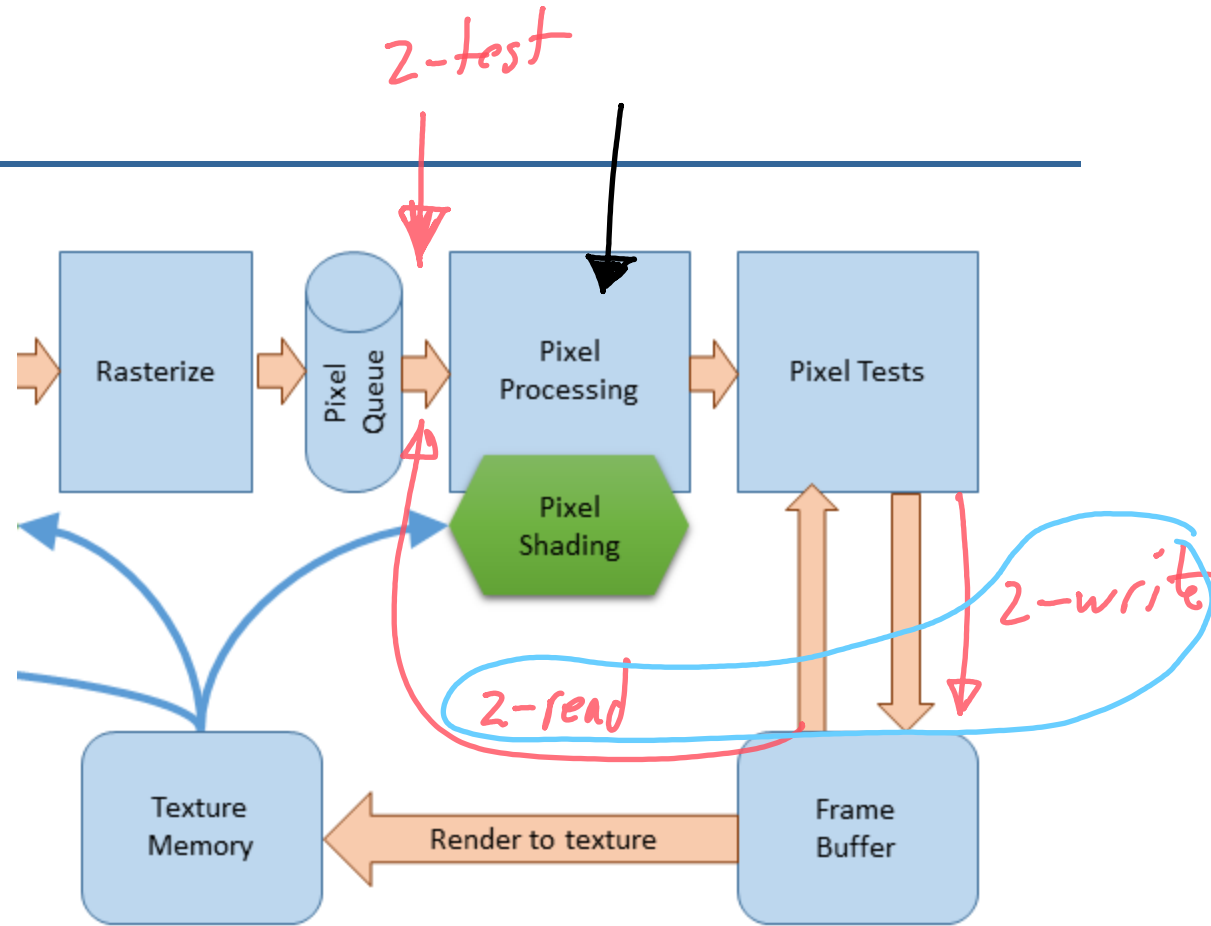
maybe it fails the Z-test (or something over-writes it)

Idea 1: Early Z

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

Do the Z-Test before pixel
processing

- this separates 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)
 - in theory, only one fragment passes the test

Good:

- shade each pixel once
- no sorting required

Bad:

overdraw in pass 1

- two passes
- still need early Z cutoff (but its simple - since only 1 accept per pixel)

Idea 3: Deferred 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** *information we need to shade*
3. Make a second pass where colors are computed
 - possible multiple passes
 - each pixel is considered once *# pixels - not # triangles*
 - one big polygon that covers screen

A Note on Terminology

Deferred shading

Deferred rendering

Deferred lighting

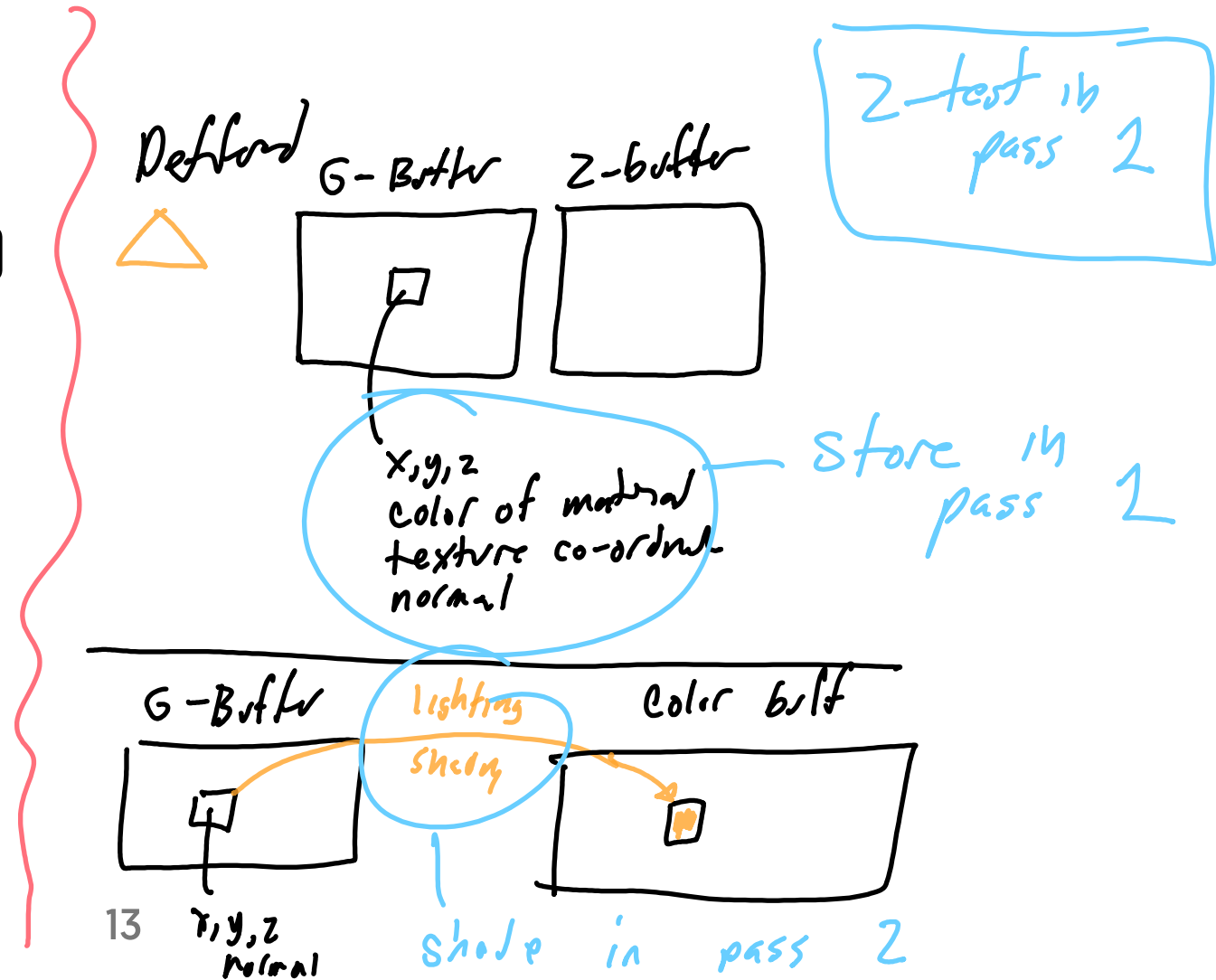
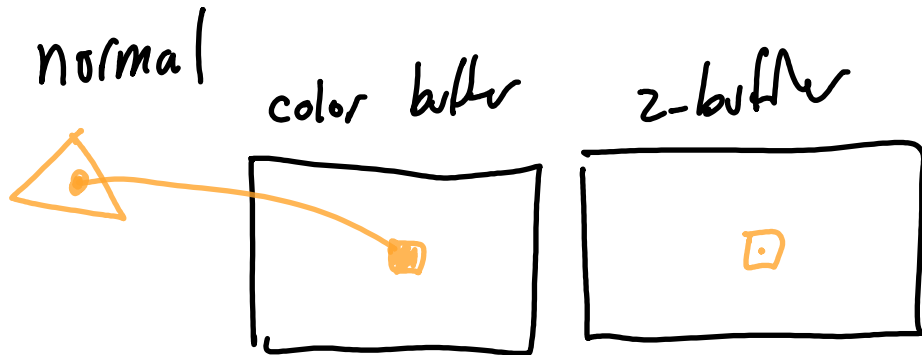
Different sources use these terms differently

The basic ideas are the same

Arguments as to which details go with different terms

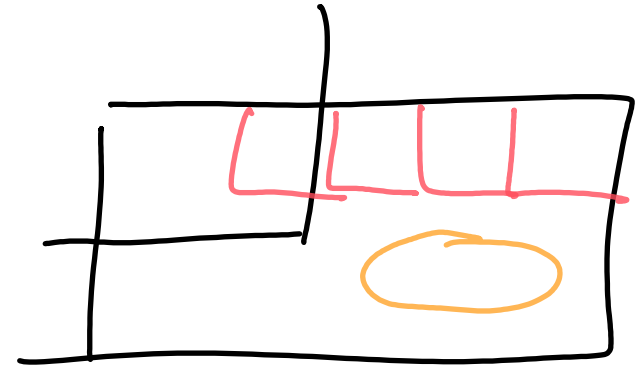
Simple Deferred Shading Example

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



T B D R
Tile-based deferred rendering - very common in games

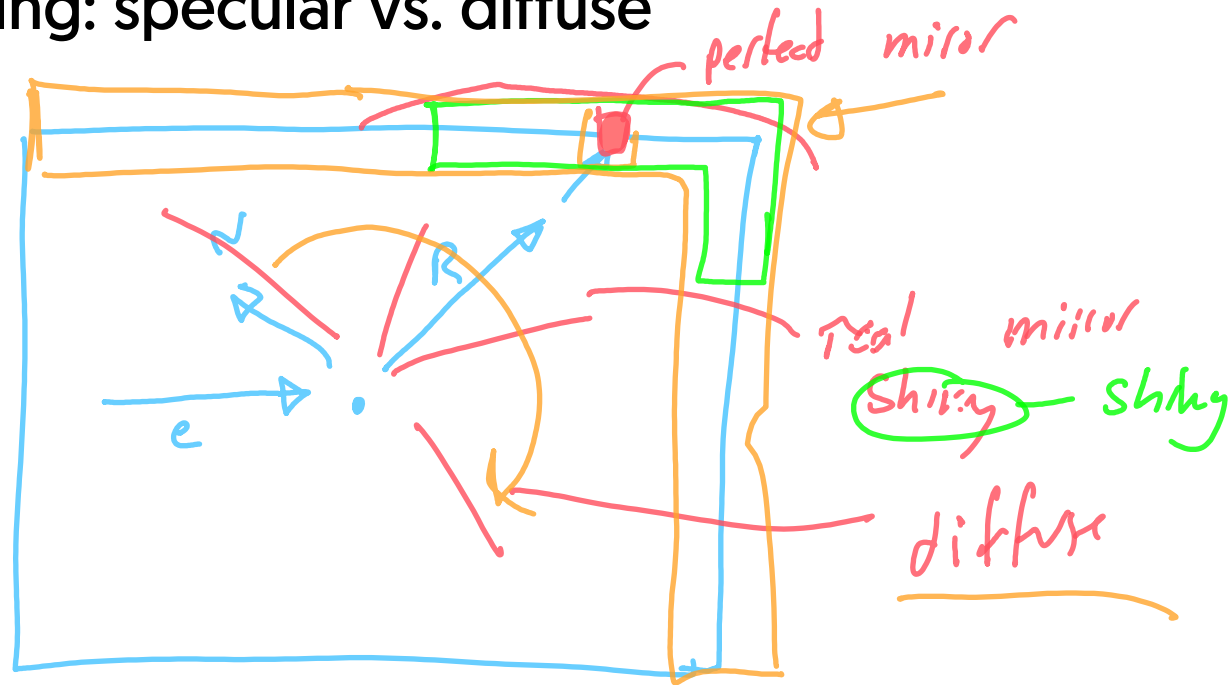
Mobile hardware is explicitly designed for TBDR

Complex Lighting

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

Complex Lighting

Simple Lighting: specular vs. diffuse



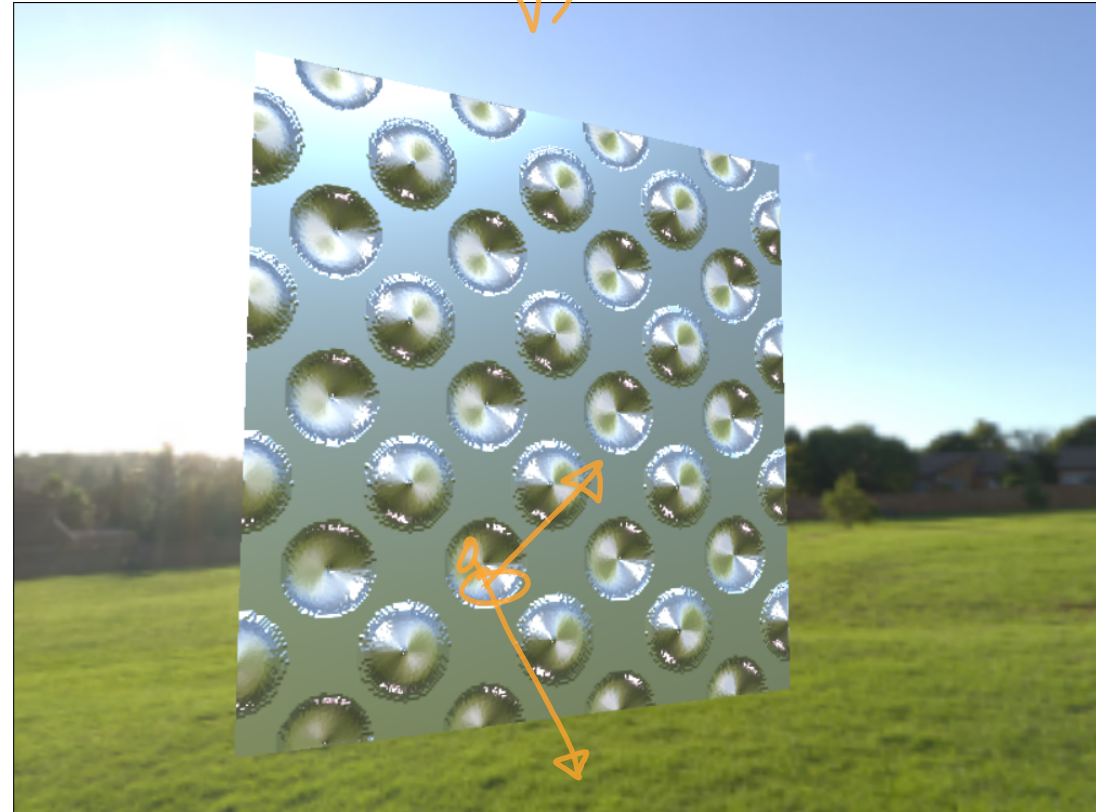
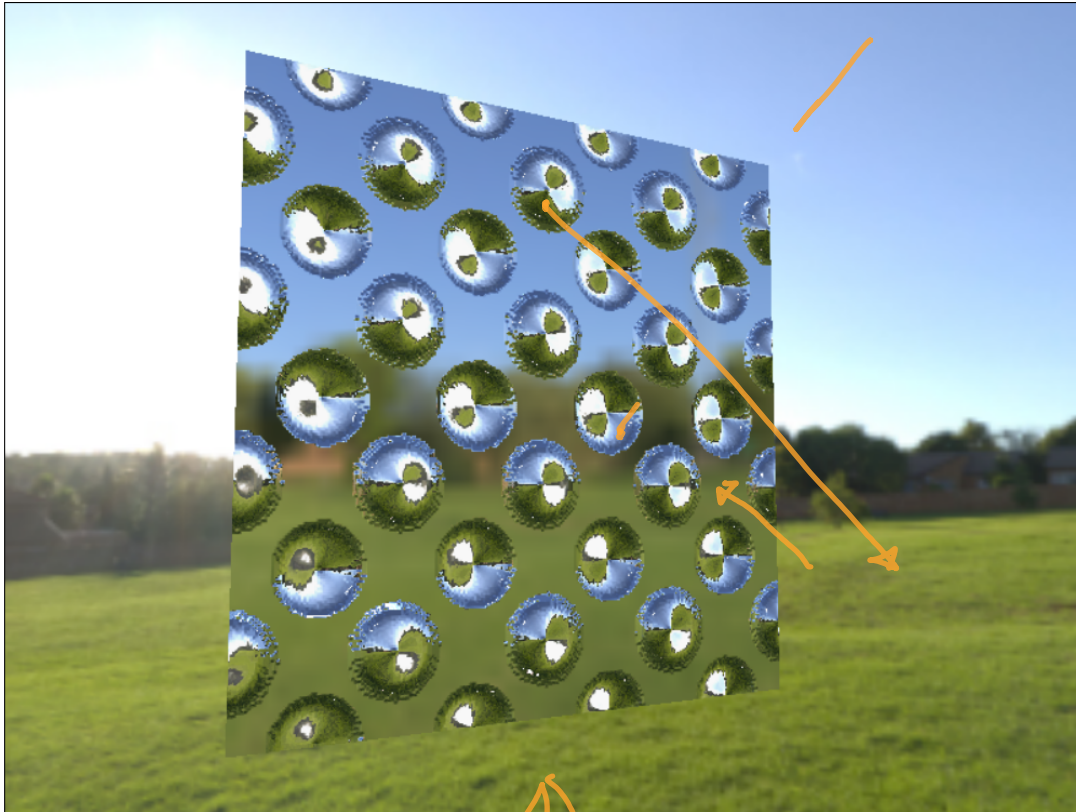
Specular model

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

High-Dynamic Range
super-bright → super dark

Something more practical (for your project)

The biggest problem students run into:

Too Many Textures

Do We Need So Many Textures

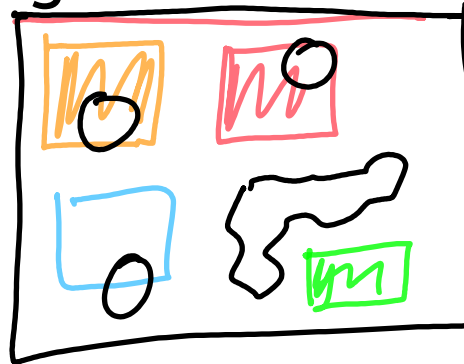
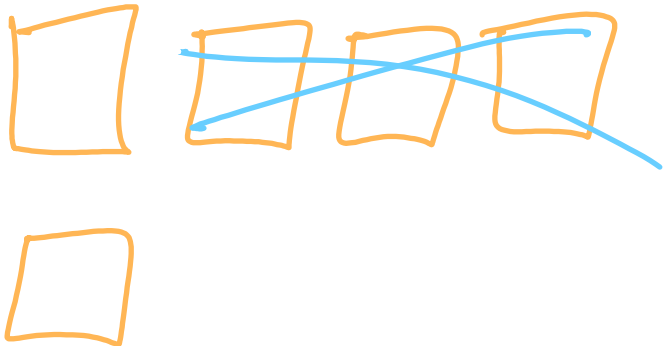
Textures are expensive!

- 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



Another Practical tip...

Graphics **commands** are expensive

v3f (x, y, z);

Drawing an "object" requires setup

All the triangles in a group get processed quickly

Lots of small objects... lots of time switching

Animation in THREE

- it's a scene graph
- we update the objects
- we ask three to redrawn the world
- **other systems are similar**

Warning:

- not everything is easy to change
- hard to understand unless we know what is happening inside

What is easy to animate?

Easy

Change a transformation

Change a material property (*)

Change a light property

Properties designed to be animated

- small number of numbers
- parameters not buffers

Hard

Change points in a Mesh

Change a material or texture

Change a light type

- • Anything that requires sending large data to the **hardware**
- Anything that requires recompiling a **shader**

One big object?

One group of triangles

Send the data once

Low-level (hardware?) loops over lots of triangles

But...

How do we animate it?

What if we want to transform parts differently?

Animation by Deformation

How to change shape - without changing large numbers of vertices

Why? | Object (Mesh) ↔ change by "transformation"

1. performance (simple computations per-vertex)
 - 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)

Strategies

1. Basic Transformations

- multiple transformations
- skinning / skeletons

2. Complex Transformations (Deformations)

- bends/twists
- Free-form deformations ↗
- Cages ↗

3. Multiple Meshes (morphing) ↗

Animation by Transformation

Translate or rotate... *matrix, scale, ...*

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)

Matrix Palette

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

M_1

M_2

M_3



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**...

$$\begin{array}{l} 1 \rightarrow \begin{pmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{pmatrix} \\ 2 \rightarrow \\ 3 \rightarrow \end{array} \Rightarrow .5 \ .5 \ 0$$

\downarrow

$$M = w_1 M_1 + w_2 M_2 + w_3 M_3$$