### **Texture Lectures 2022**

These are taken from 2020

You should watch 19-1 (the first part of the second lecture first)

It was meant as a review - but its a good intro

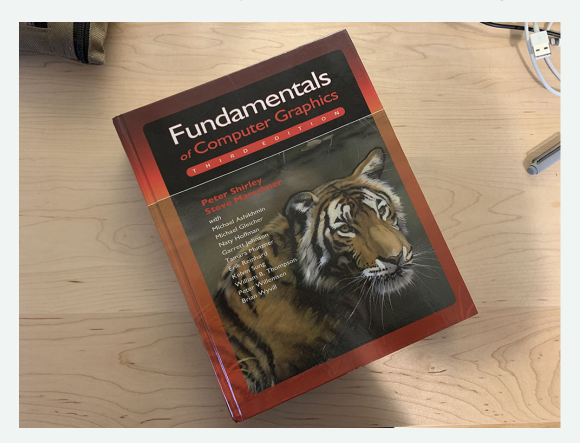
### CS559 Lecture 19-20: More Texture

### Part 1: Basic Texture Review

Motivation and Review

### Why Basic Textures?

Because real objects are interesting

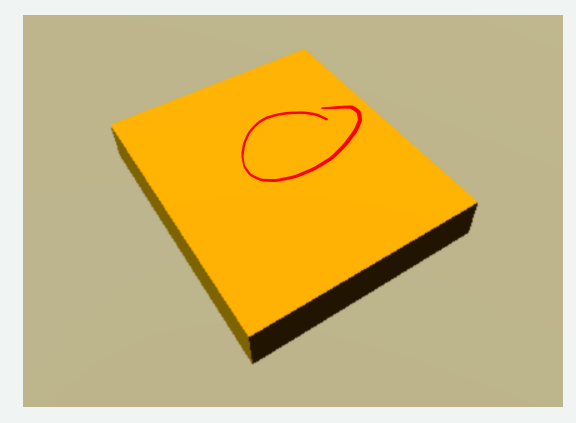


### Why Basic Textures?

Real objects are interesting

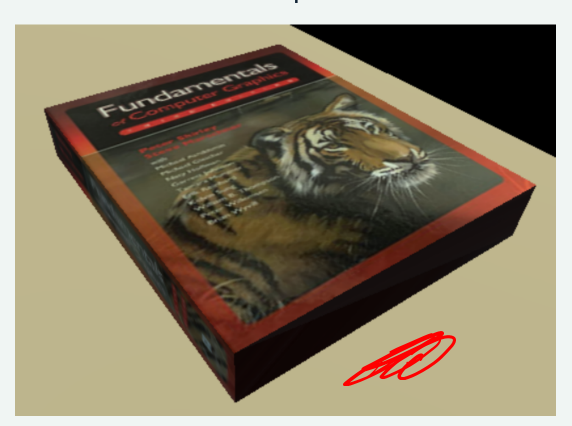


Computer Graphics can be boring...

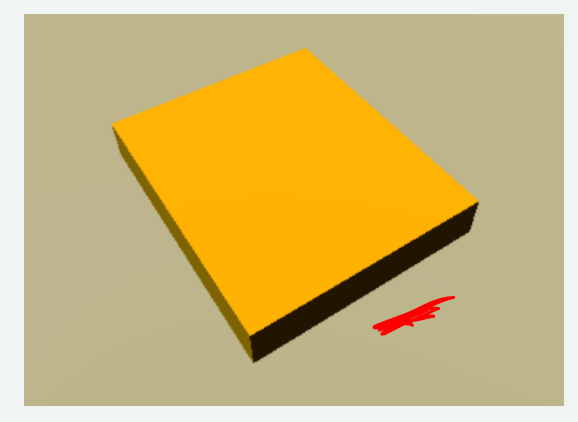


### Why Basic Textures?

Even Colors can Help

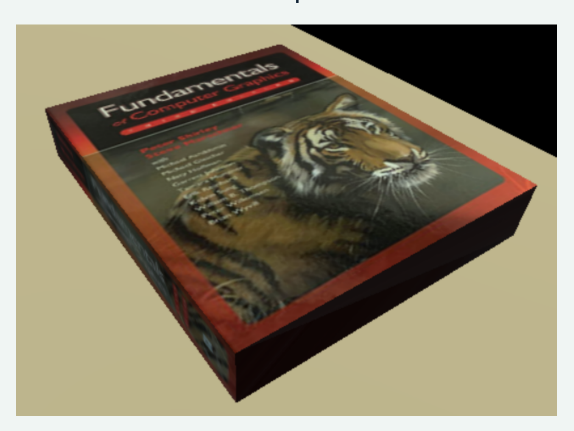


Computer Graphics can be boring...

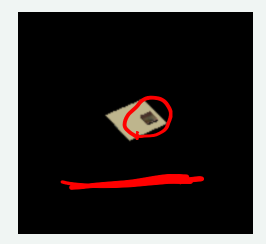


### **But Why Textures?**

#### Even Colors can Help



- Easy to get image
- Hard to model detals
- Easy to make simple geometry
- Proper sampling

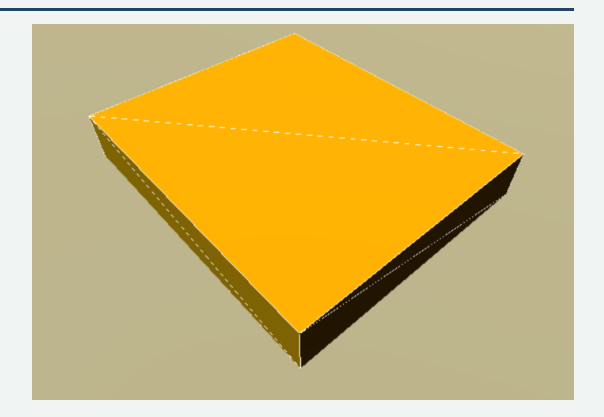


### **How To Do Basic Textures?**

- 1. Make Some Geometry
- 2. Get a Picture
- 3. Get the picture in the right form
- 4. Assign UV values to vertices
- 5. Enable Texturing

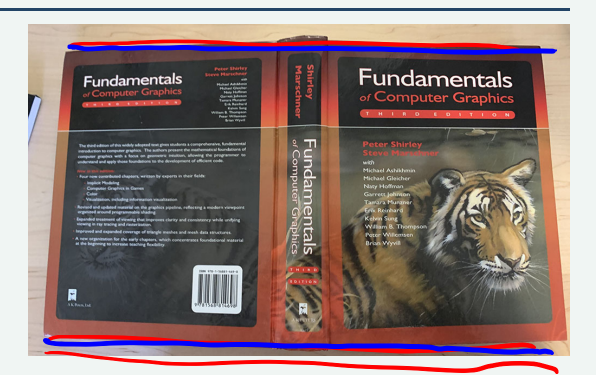
### Geometry

- 1. Make Some Geometry
- 2. Get a Picture
- 3. Get the picture in the right form
- 4. Assign UV values to vertices
- 5. Enable Texturing



### **A Picture**

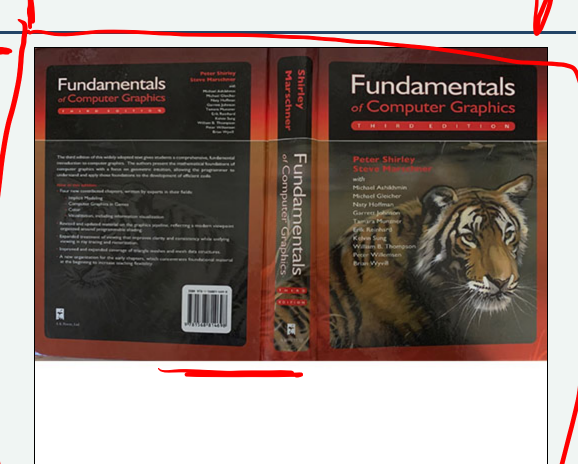
- 1. Make Some Geometry
- 2. Get a Picture
- 3. Get the picture in the right form
- 4. Assign UV values to vertices
- 5. Enable Texturing



Can paint it yourself
Need to get things to match simple
geometry

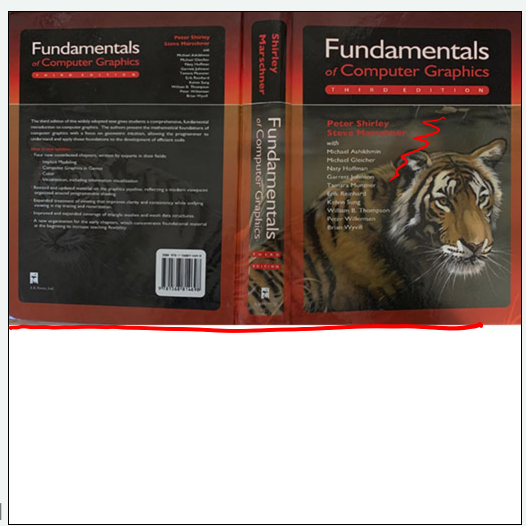
### **Process the Picture**

- 1. Make Some Geometry
- 2. Get a Picture
- 3. Get the picture in the right form
- 4. Assign UV values to vertices
- 5. Enable Texturing



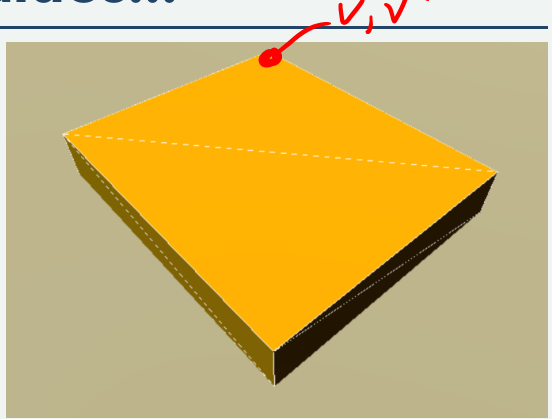
### What do we need from a texture?

- 1. Square
- 2. Matches Simple Geometry
- 3. Minimal lighting
- 4. Put lots of parts in one image



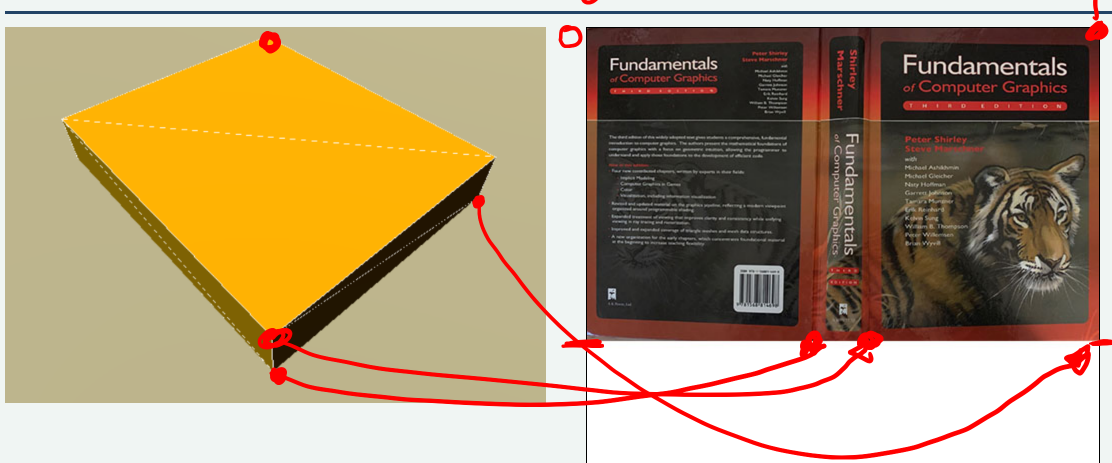
Getting those UV Values...

- 1. Make Some Geometry
- 2. Get a Picture
- 3. Get the picture in the right form
- 4. Assign UV values to vertices
- 5. Enable Texturing



## 512,0

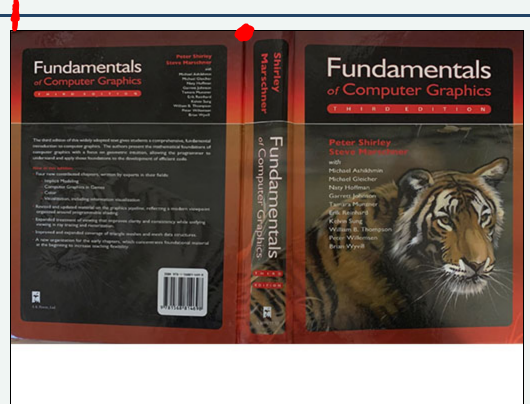
## Finding UVs



<u> 3/1</u> 512

### Assign UV values to vertices

```
const vertexUVs = [
   // bottom (back of book)
  new T. Vector2(232/512,0),
    new T. Vector2(0,0),
    new T.Vector2(0, 311/512),
    new T.Vector2(232/512,311/512),
   // top (front of book)
   new T.Vector2(282/512, 0),
    new T.Vector2(512/512, 0),
    new T.Vector2(512/512,311/512),
    new T.Vector2(282/512,311/512),
```

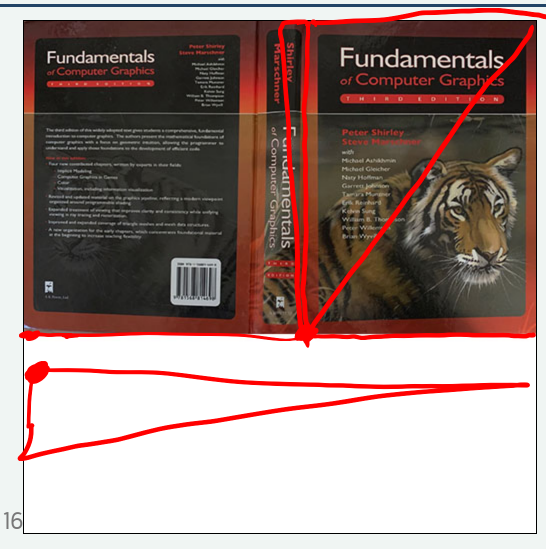


### Put into the (weird) THREE structures

```
const vertexUVs = [
    // bottom (back of book)
    new T.Vector2(232/512,0),
    new T.Vector2(0 ,0),
    new T.Vector2(0, 311/512),
    new T.Vector2(232/512,311/512),
    // top (front of book)
    new T.Vector2(282/512, 0),
    new T.Vector2(512/512, 0),
    new T.Vector2(512/512,311/512),
    new T.Vector2(282/512,311/512),
```

### Why Per Face? - Vertex Splitting!





### Put it together...

- 1. Make Some Geometry
- 2. Get a Picture
- 3. Get the picture in the right form
- 4. Assign UV values to vertices
- 5. Enable Texturing

```
// load in the cover texture
let(fcg ) new T.TextureLoader().load("fcg-texture.jpg");
fcg.fixpY = false;

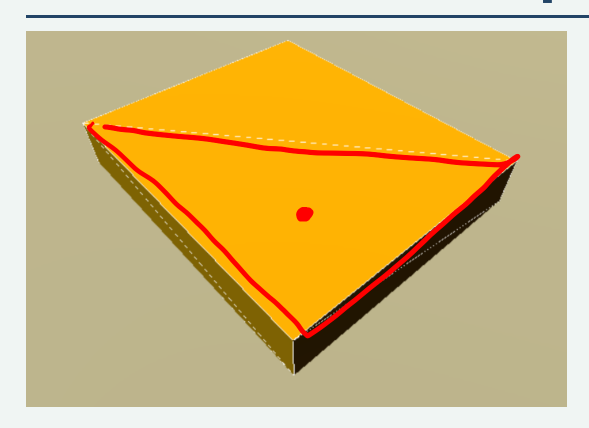
let mat = new T.MeshStandardMaterial(
```

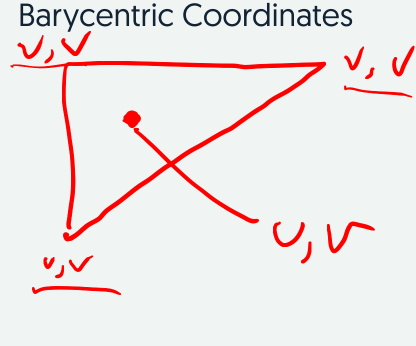
{color:"white", map:fcg}



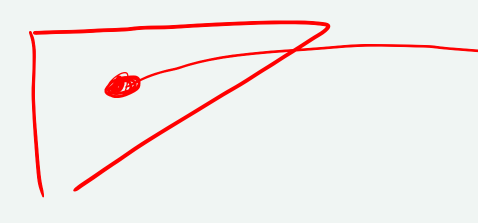
);

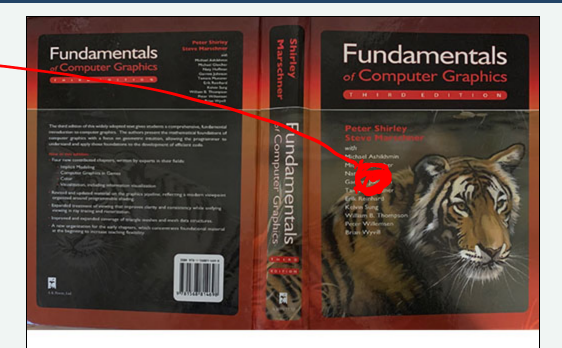
# What the hardware does... 1. UV coordinates per pixel





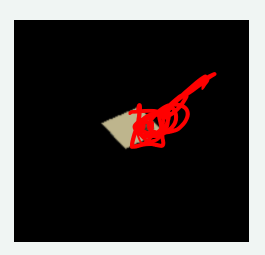
# What the hardware does... 2. Texture Lookup





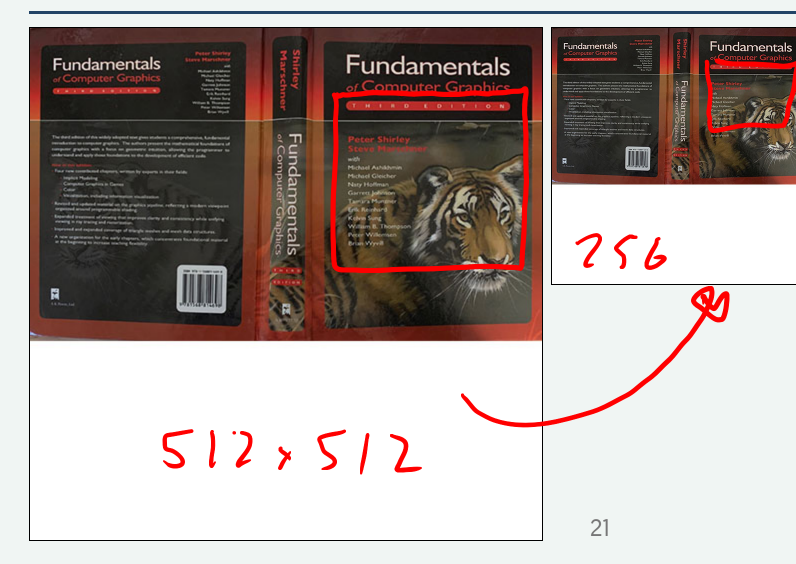
# What the hardware does... 3. Texture Filtering

Each pixel maps to many texels
Can't pick one!
Average region together!





### Filtering Fast... Mip Maps







### Once you have the color...

Use as the material color (for lighting)