

CS559 Lecture 19-20: More Texture

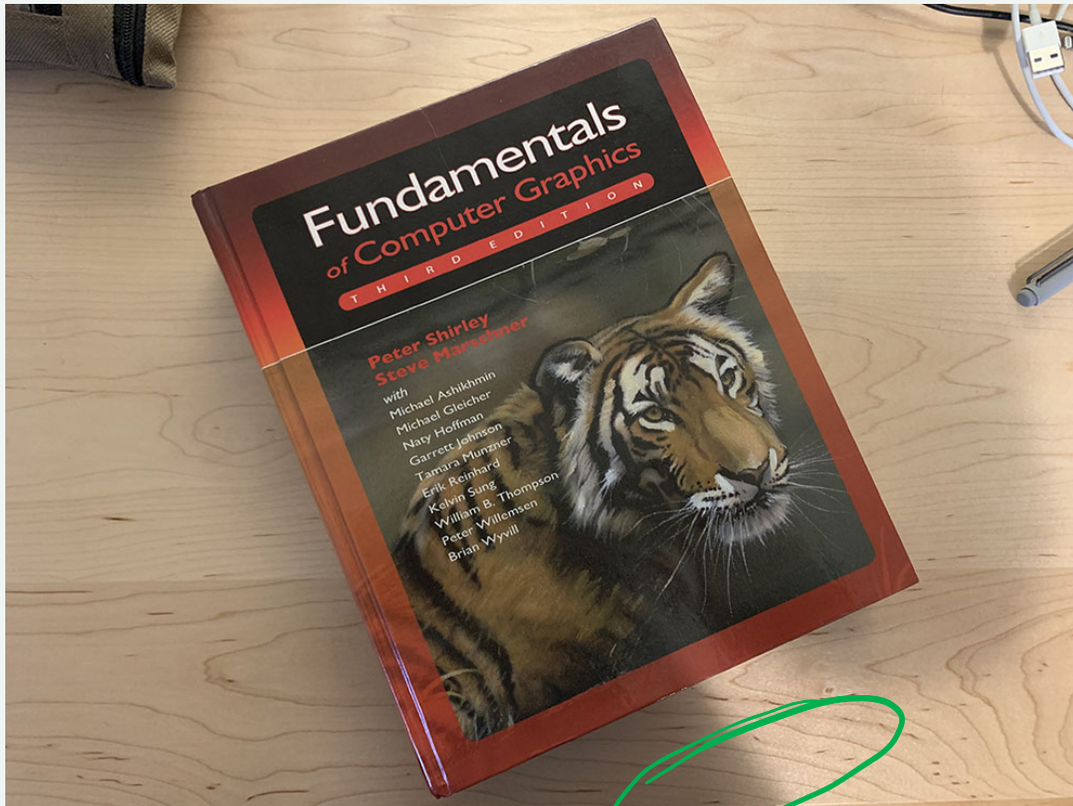
Part 3 - Other Things to Do With Textures

A few smaller topics...

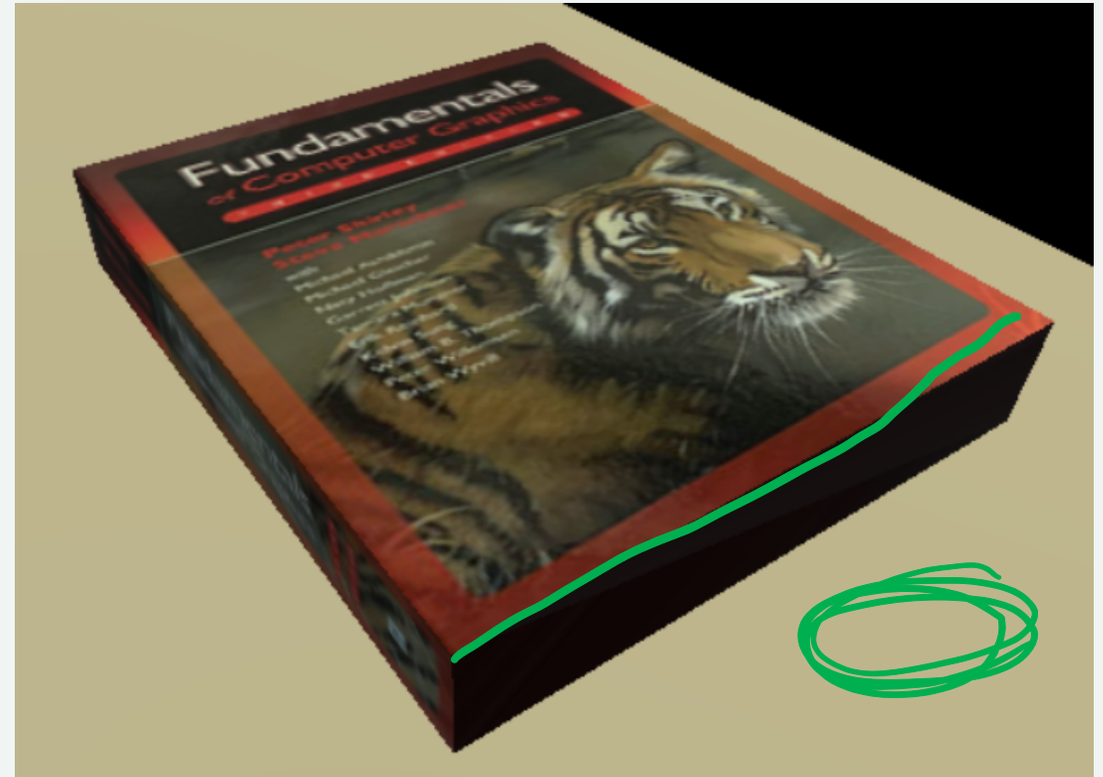
- dealing with patterns
- layering
- "baked in" lighting
- ambient occlusion
- solid textures

Still more to do...

Real objects are interesting



Still need the wood, the lights, ...



Let's make woodgrain!

Find a texture on the web:



<https://freestocktextures.com/texture/wood-board-wood-grain,78.html>

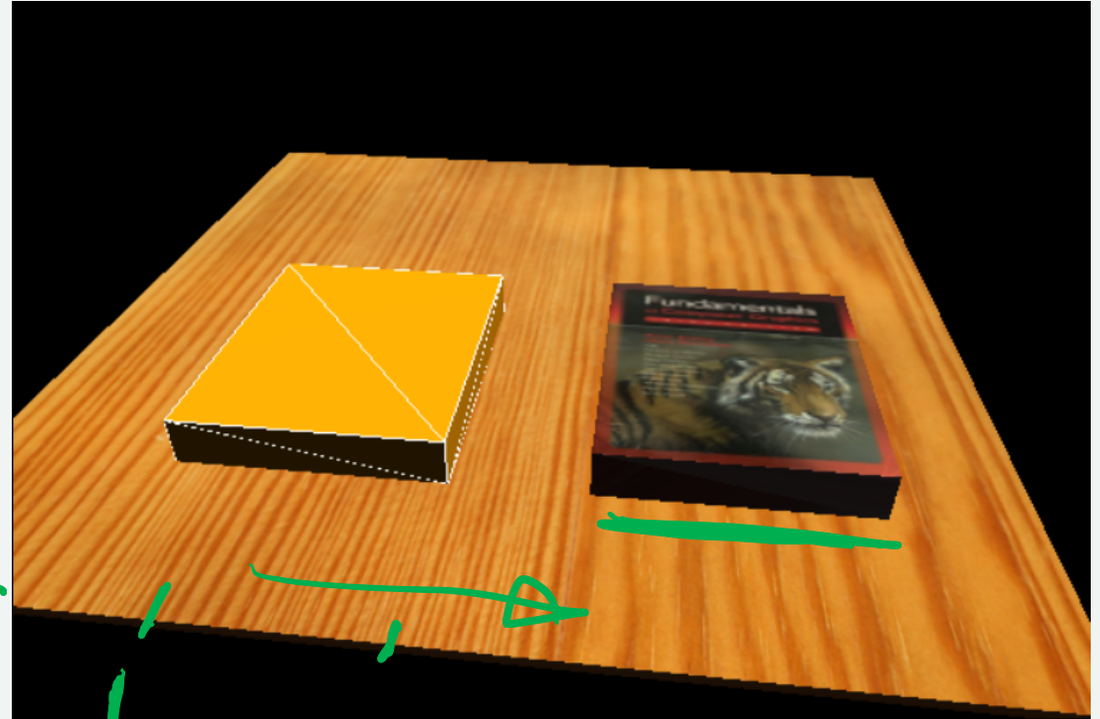
A usable texture?

Needs to be a square



Apply it to the table...

Giant Wood Grain

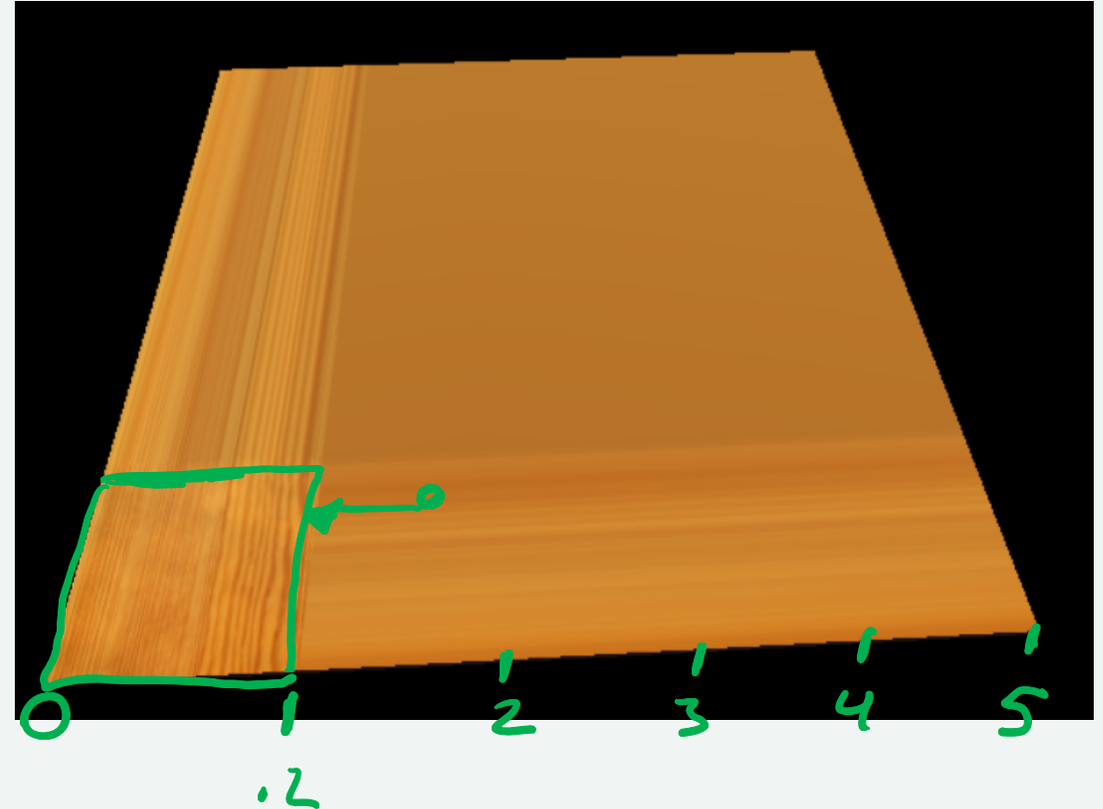


Scaling

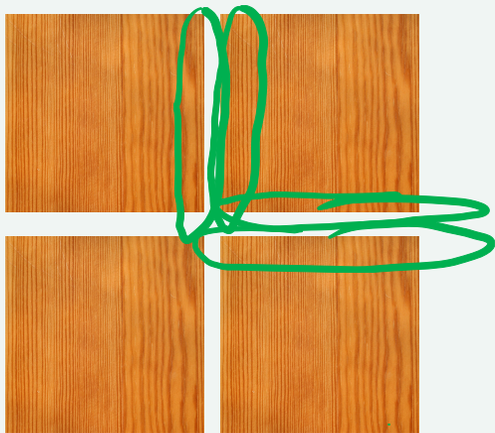
U,V values beyond 1



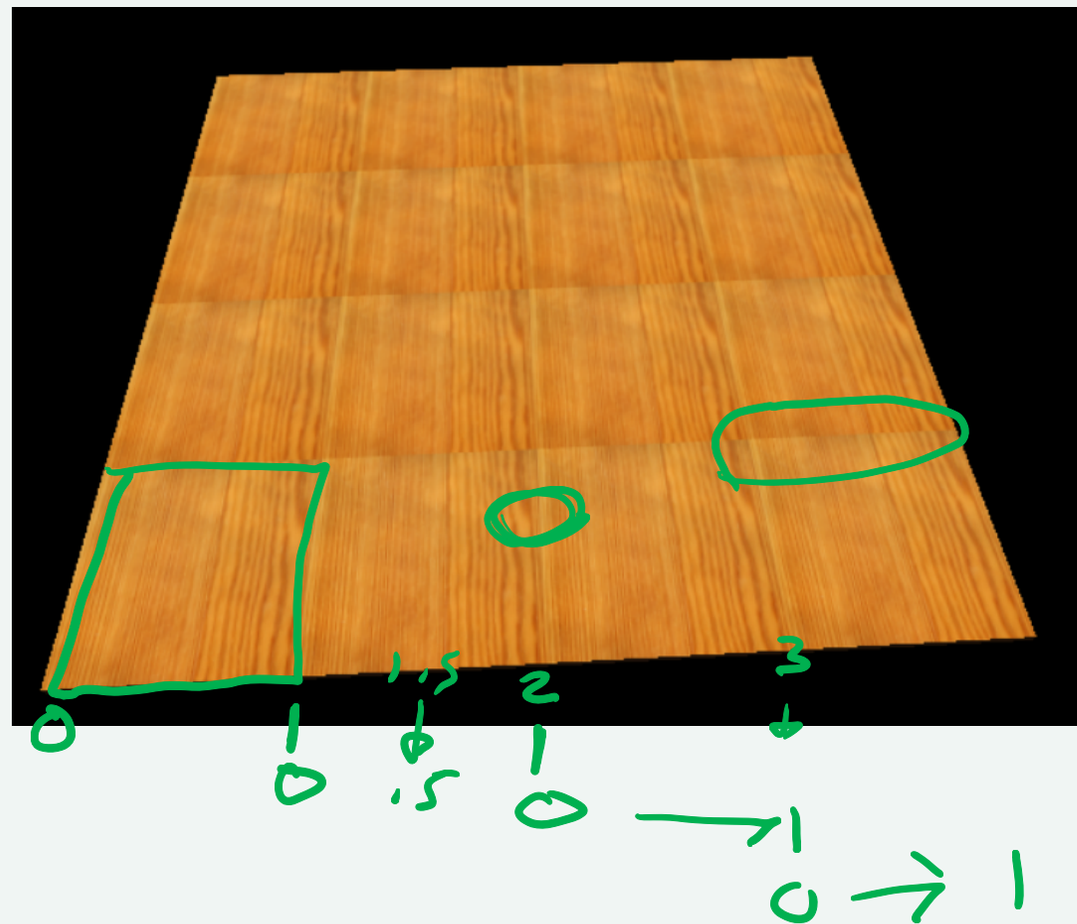
Clamping



Repeat (tiles)

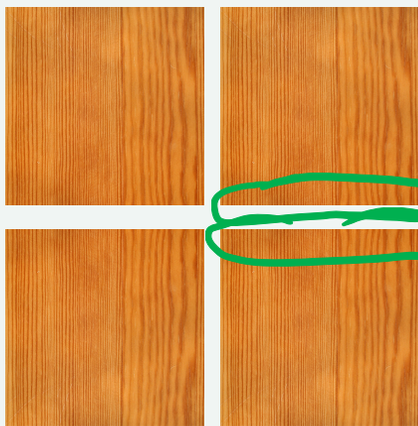


The edges need to fit together



Mirror (tiles)

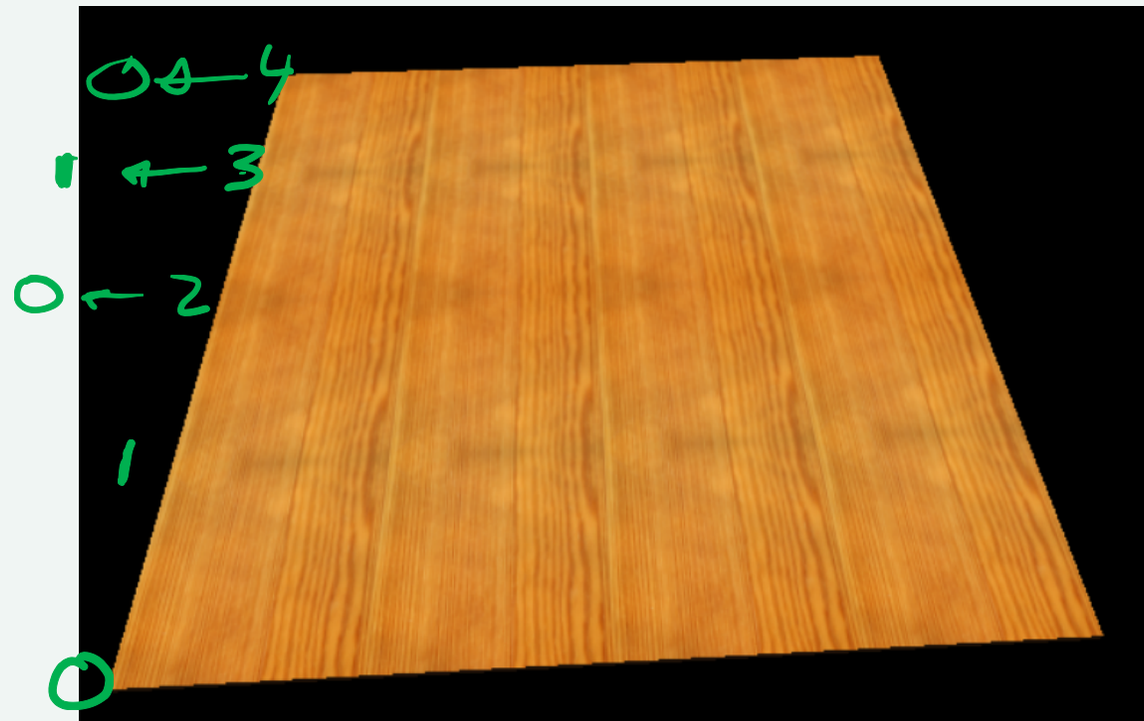
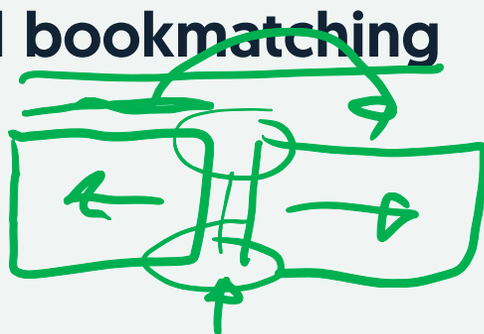
Mirror Repeating



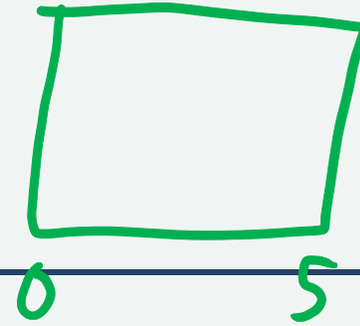
Bottom
Bottom

This only flipped Y

Sometimes called **bookmatching**



In THREE.JS



Of course, they make it easy!

You can specify UV values that you like on objects.
Or (if you are stuck with primitives with U,V in [0,1])



```
texture.repeat.set(x,y);
```

$S = V$

```
texture.wrapS = T.RepeatWrapping; // or T.ClampToEdgeWrapping
```

```
texture.wrapT = T.MirroredRepeatWrapping;
```

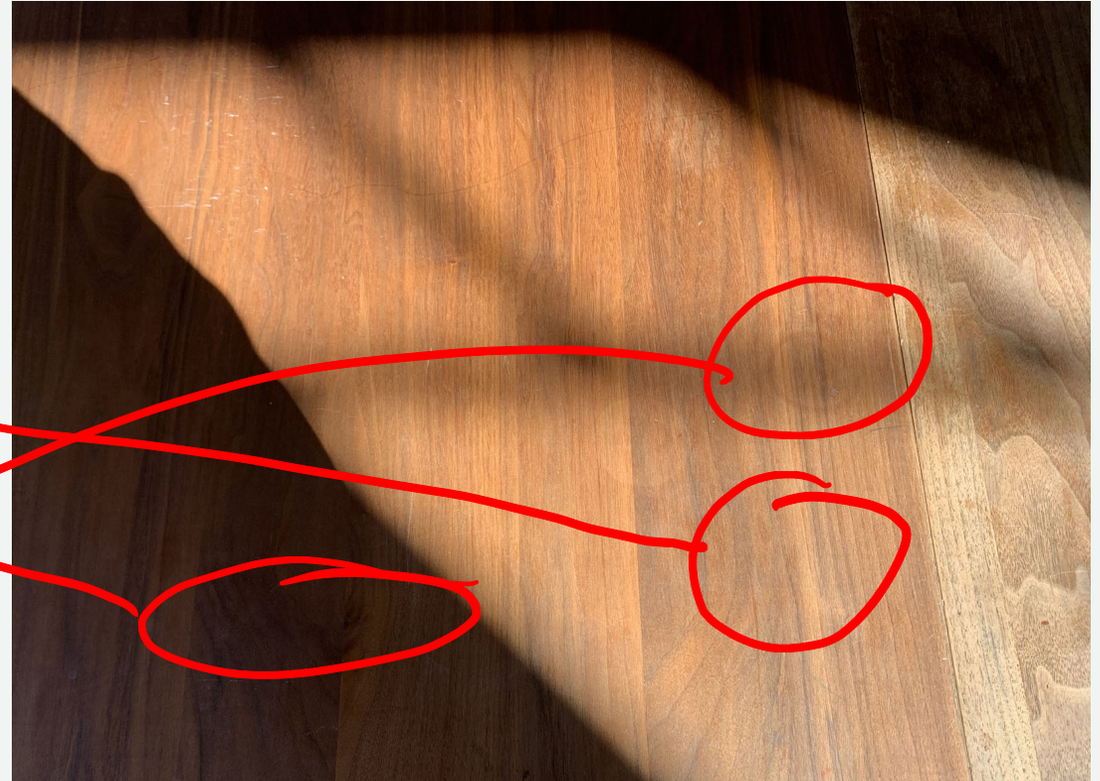
```
texture.needsupdate = true;
```

$T = V$

But I want my walnut table!

A Real Photograph can have:

- Not aligned correctly
- Highlights (lighting)
- Shadows (lighting)
- Dirt / Imperfections



Maybe this is a feature?

Use textures to get the complexity of the world!

- Dirt and small details
- Capture Lighting Effects that we can't easily make

Layered Textures (Multi-Texture)



[old pixar example]

Combine...

Use multiple textures

1. need different U,V values for each one

2. need to blend colors together

3. need to choose textures that work together

In THREE #1 is what layers are for, #2 is not built in

Light Maps

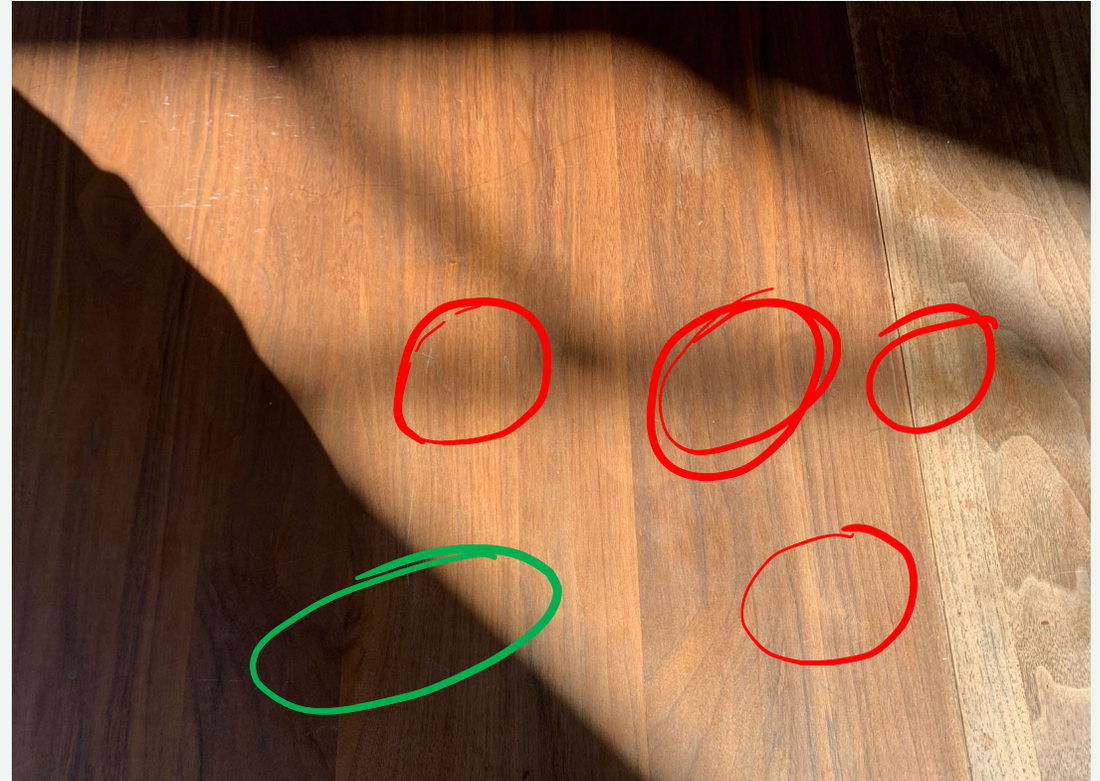
Put lighting into the texture

Good:

- can be as fancy as you like
- pre-computed!

Bad:

- lighting must be known ahead
- can't change
 - camera moves
 - objects move



A Special Kind of Pre-Computed Light

Self shadowing

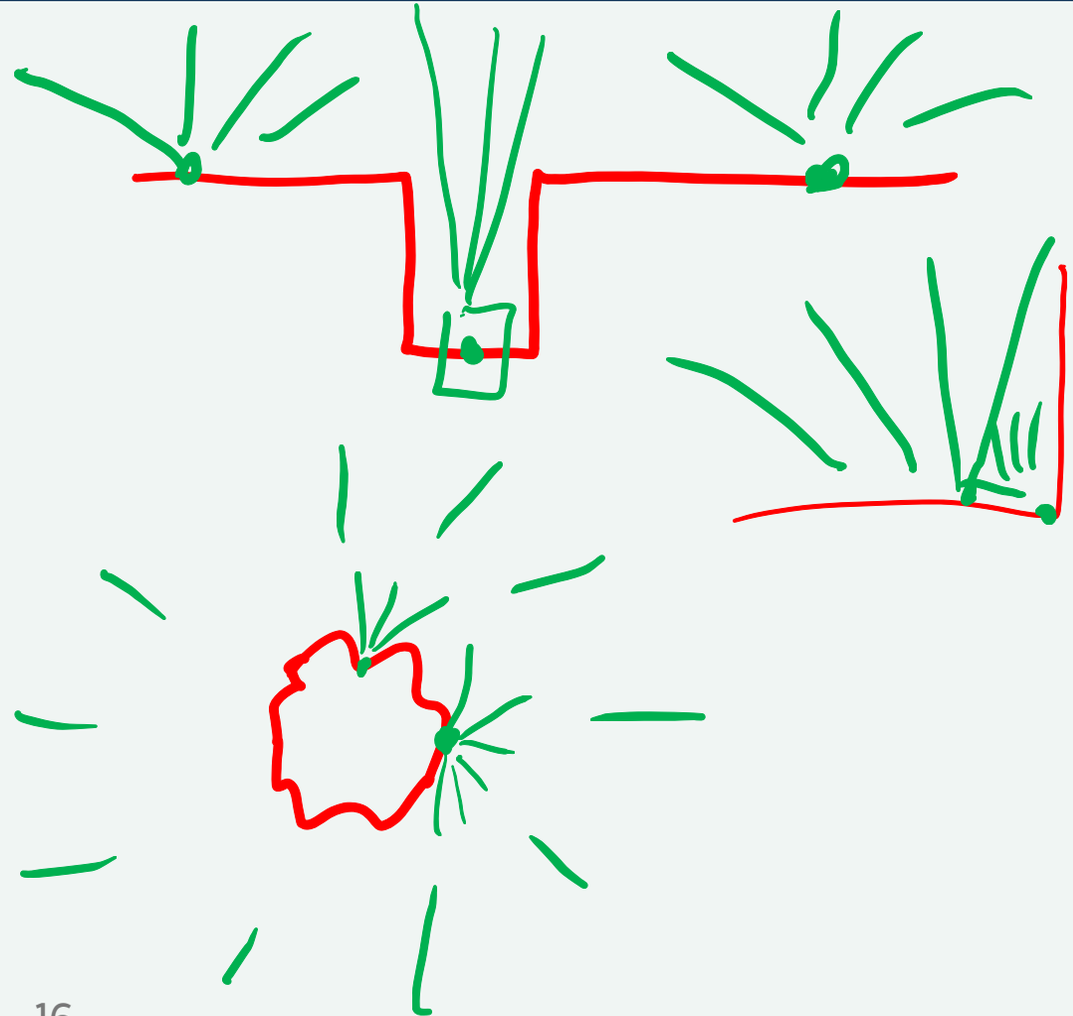
- important for conveying shape

Pretend light comes from all directions

- like ambient lighting

Amount each point is "visible"

Corners and crevices are dark

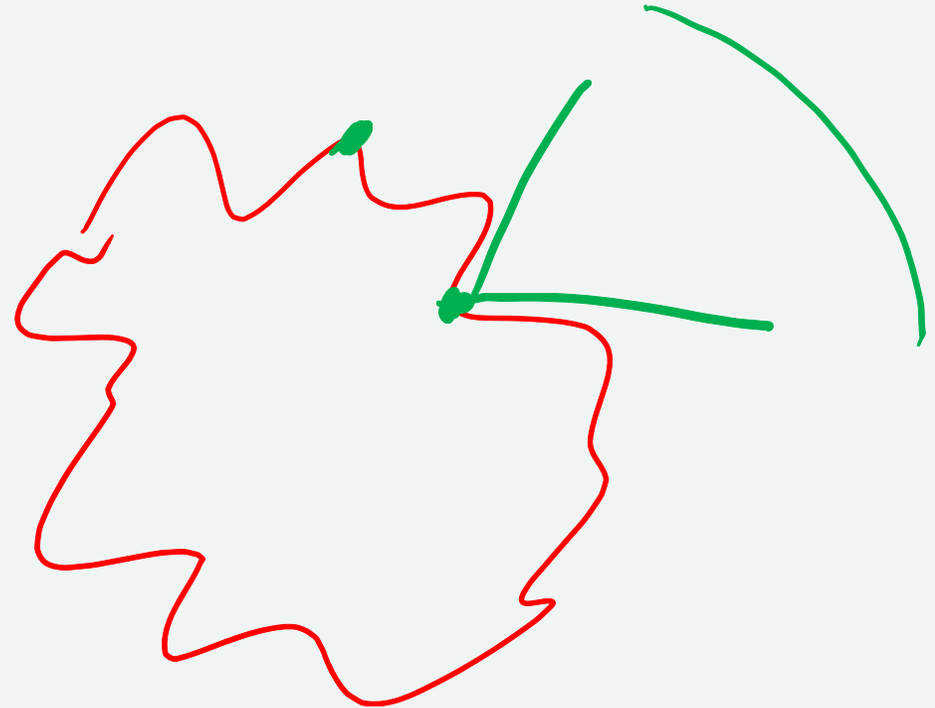


Ambient Occlusion Shading

Pre-compute for all points

- use special tools
- or clever hacks

Used like a light-map



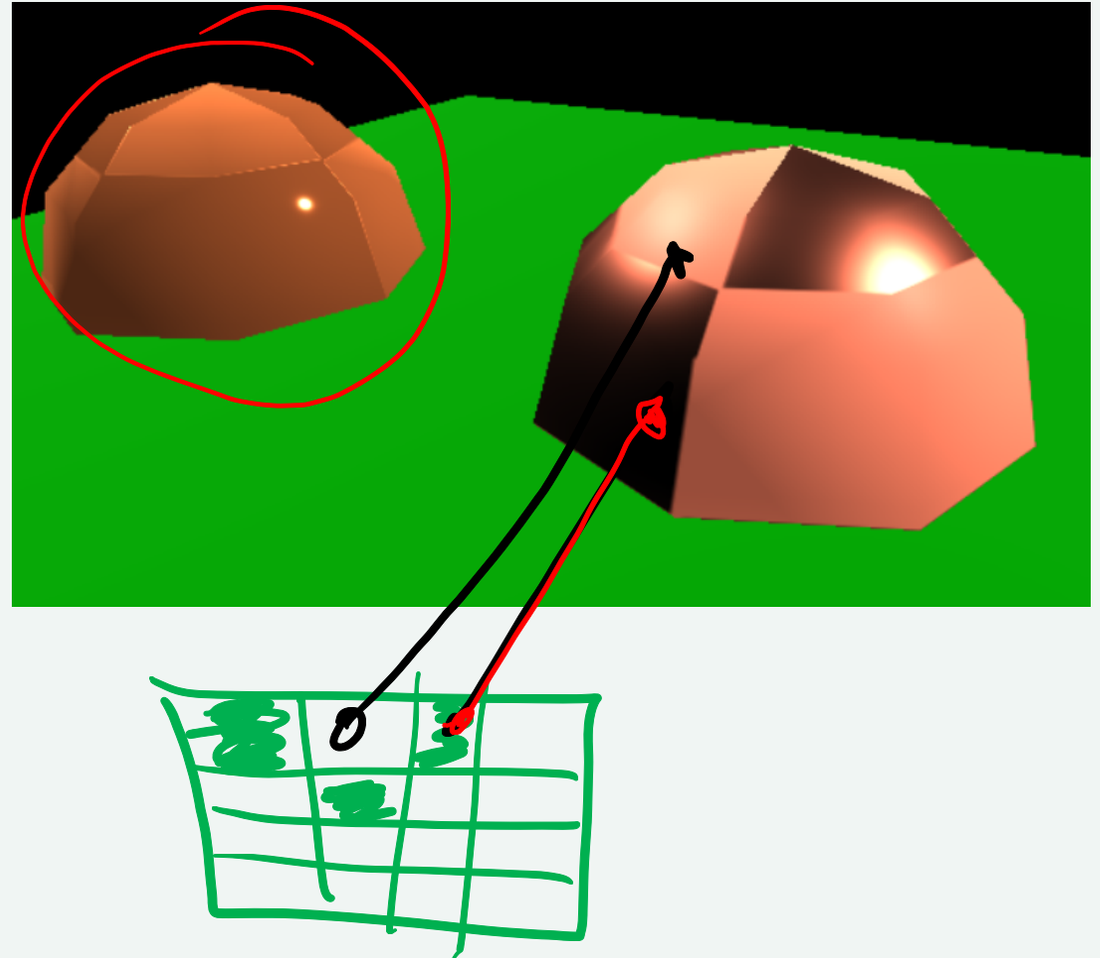


<https://vr.arvilab.com/blog/ambient-occlusion>

What to change with texture?

- Colors
- Normals
- Other Material properties

Material
Property
Maps



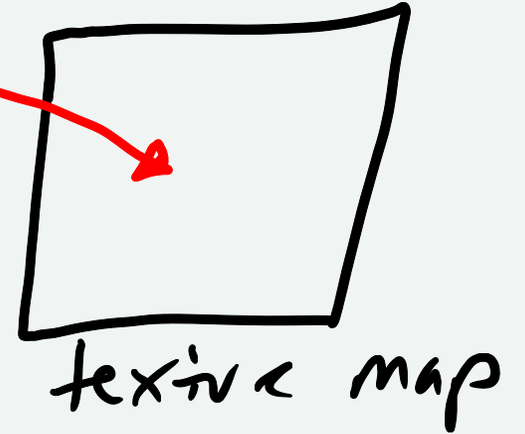
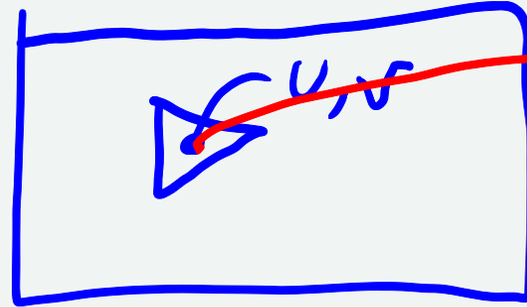
Thinking about texture...

Each pixel has a $[u,v]$

Some function

$[u,v] \rightarrow [r,g,b]$

We can write procedural textures to define the texture functions
[coming in a few weeks]



function

Solid Textures

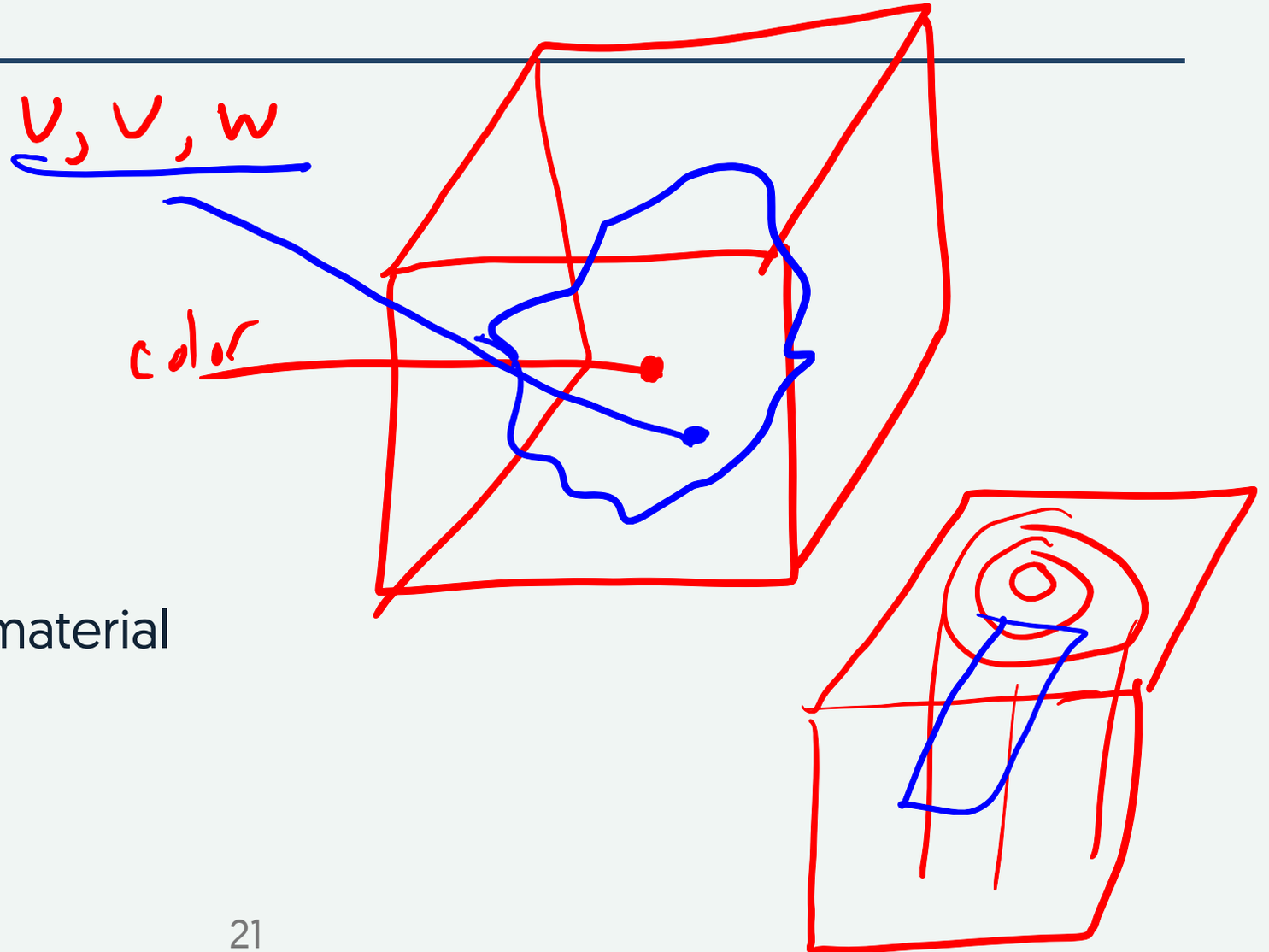
Points have 3D coordinates

Look up values in 3D

Useful for 3D materials

- wood
- stone

Like carving the object out of material



Summary

- Texture Scaling, Wrapping, Wrapping Modes
- Layer Textures for Other Effects
- Light Maps for pre-computed "baked in" lights
- Ambient Occlusion to get cool effects
- Procedural and Solid Textures in the future

Next: using other ways to generate coordinates to get lighting