# Lecture 23 Part C Anti-Aliasing in Shaders

# **Two Strategies**

- 1. Multiple samples
- 2. Edge Smoothing

Use #1 mainly to introduce a small point

# Multi-Sampling (and fwidth intuitions)

One sample per pixel misses things (we look at one u,v value)

What if we had many samples per pixel? (and averaged them)

Approximates integrating over the whole region (still point samples - so still aliasing)

# Multiple samples per fragment

We know x,y and u,v at the center We know x,y at the other samples How do we know what u,v is?

# Look at the next pixel?

We can't look at the next pixel...
But GLSL knows what it is going to be

du/dx (change in u given change in x)

can do this for dy can do this for anything computed for each pixel

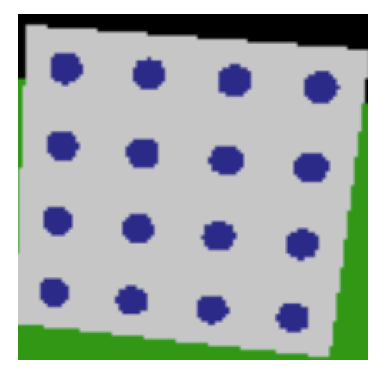
### fwidth

sum of the absolute values of df/dx and df/dy

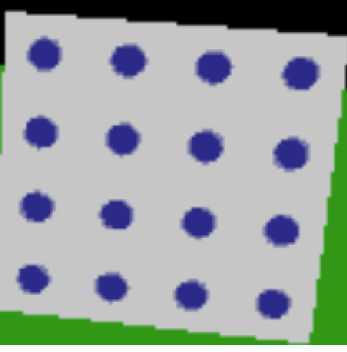
Good approximation of how things change in both directions
tells us how much things change over 1 "diagonal" pixel

### Is this better?

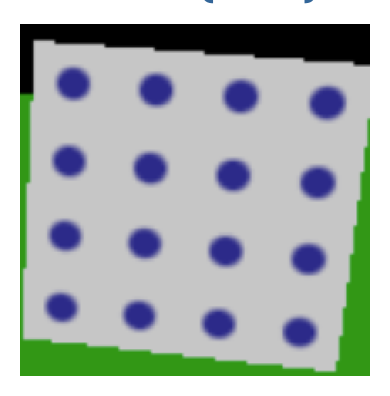
#### **No Blur**



#### 4 samples



#### "Correct" (later)



### 1 Evaluation

```
float u = v_uv.x;
float v = v_uv.y;
float dc = fdot(vec2(u,v),0);
// uv at center of pixel
```

dc is used to mix colors

### 4 Evaluations

```
float u = v uv.x;
                                             // uv at center of pixel
float v = v_uv.y;
float dudx = dFdx(u) / 4.0;
                                            // u step towards x and y
float dudy = dFdx(u) / 4.0;
                                             // 1/4 of a pixel from center
float dvdx = dFdy(v) / 4.0;
                                             // v step towards x and y
float dvdy = dFdy(v) / 4.0;
                                             // 1/2 pixel between samples
float dc1 = fdot(vec2(u+dudx,v+dvdx),0.0);
                                             // sample to the "right"
float dc2 = fdot(vec2(u-dudx,v-dvdx),0.0);
                                            // sample to the "left"
float dc3 = fdot(vec2(u+dudy,v+dvdy),0.0);
                                            // sample "above" (+y)
float dc4 = fdot(vec2(u-dudy,v-dvdy),0.0);
                                            // sample below (-y)
float dc = (dc1+dc2+dc3+dc4)/4.0;
                                             // average
```

### Some notes

- 1. I blended the "amount of dot" not the color
- 2. 4 points in the "diamond pattern" (arbitrary)
  - 5th point (center)
  - other patterns
- 3. location of dots (+/- 1/4) is arbitrary

4. we'll see the dot function in a minute

# **Multi-Sampling**

#### Good:

- 1. Can be done by the hardware
- 2. Easy to implement (multiple evals, average)

#### Bad:

- 1. Limited (still small number of points)
- 2. Inefficient (needs multiple points)

# Stategy 2: Filter those edges!

### Intuition: Sharp Edges are bad

Sharp Edge:

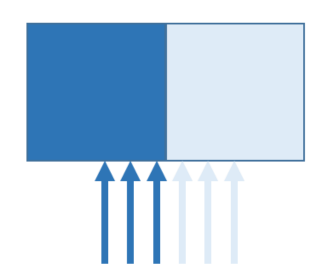
Small change in position

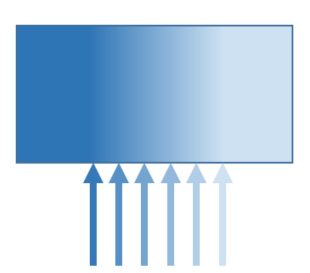
Big change in value

Smoother "Edge:"

Small change in position

Doesn't matter (that much)





# Where do sharp edges come from?

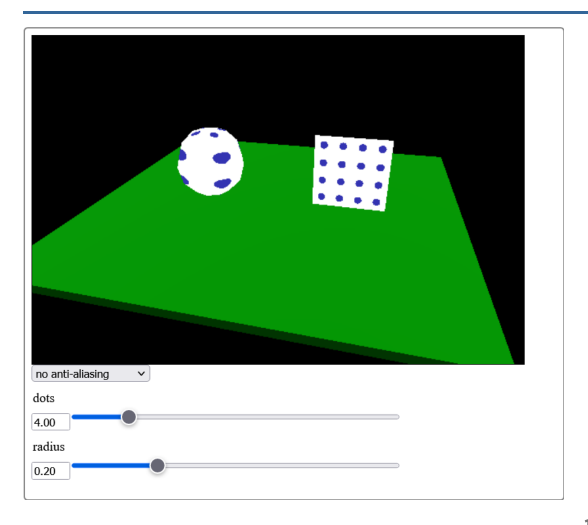
# **A Blurry Edge**

### Dots

Note we step from 0 to 1 at the edge of a dot

```
float fdot(vec2 uv) {
    float x = uv.x * dots;
    float y = uv.y * dots;
    float xc = floor(x);
    float yc = floor(y);
    float dx = x-xc-.5;
    float dy = y-yc-.5;
    float d = sqrt(dx*dx + dy*dy);
    dc = 1.0-step(radius,d);
    return dc;
```

### Dots



```
float fdot(vec2 uv) {
    float x = uv.x * dots;
    float y = uv.y * dots;
    float xc = floor(x);
    float yc = floor(y);
    float dx = x-xc-.5;
    float dy = y-yc-.5;
    float d = sqrt(dx*dx + dy*dy);
    dc = 1.0-step(radius,d);
    return dc;
```

### Step vs. SmoothStep

#### step

```
float st = step(sw,su);
```

#### smoothstep

```
uniform float blur;
float st = smoothstep(sw-blur,sw+blur,su);
```

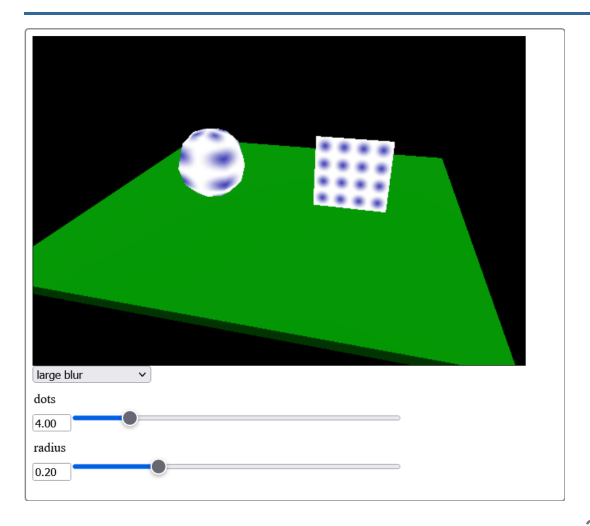
#### Dots

```
radius r
blur b

"range" of smooth step r-b to r+b
```

```
float fdot(vec2 uv) {
    float x = uv.x * dots;
    float y = uv.y * dots;
    float xc = floor(x);
    float yc = floor(y);
    float dx = x-xc-.5;
    float dy = y-yc-.5;
    float d = sqrt(dx*dx + dy*dy);
    dc = 1.0-smoothstep(r-b,r+b,d);
    return dc;
```

# **Blurry Dots**



```
float fdot(vec2 uv) {
    float x = uv.x * dots;
    float y = uv.y * dots;
    float xc = floor(x);
    float yc = floor(y);
    float dx = x-xc-.5;
    float dy = y-yc-.5;
    float d = sqrt(dx*dx + dy*dy);
    dc = 1.0-smoothstep(r-b,r+b,d);
    return dc;
```

# Too blurry?

Good news: no aliasing!

#### Need to balance:

- blurry enough (to avoid aliasing)
- not too blurry (to avoid looking bad)

How to pick the amount of blur?

# The blurring challenge...

The units of the dot size is "u,v" coordinates

The amount of blurring we need is "about 1 pixel"

How much UV is 1 pixel?

### What value for the width?

Want the blur to be "one pixel wide"

But what is that in u values?

GLSL will figure it out for us!

- dFdx derivative of function with respect to x
- fwidth derivative of function with respect to x and y

These are extensions to GLSL-ES (but three loads them for us)

we need to enable them in the shader

### Dots - with fwidth

smoothstep - but we needed blur!

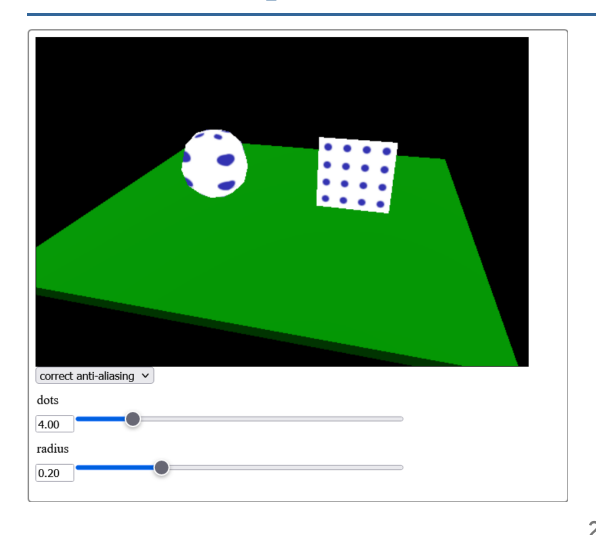
```
radius r
blur b = fwidth(d)
```

how much d changes over 1 pixel

"range" of smooth step r-b to r+b

```
float fdot(vec2 uv) {
    float x = uv.x * dots;
    float y = uv.y * dots;
    float xc = floor(x);
    float yc = floor(y);
    float dx = x-xc-.5;
    float dy = y-yc-.5;
    float d = sqrt(dx*dx + dy*dy);
    float b = fwidth(d);
    dc = 1.0-smoothstep(r-b,r+b,d);
    return dc;
```

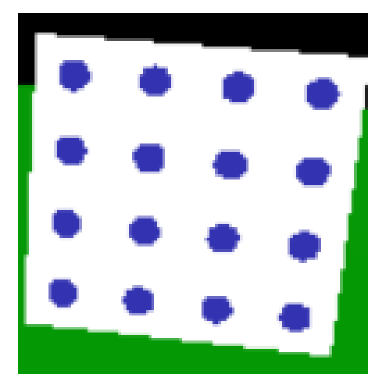
### **Correctly Anti-Aliased Dots**



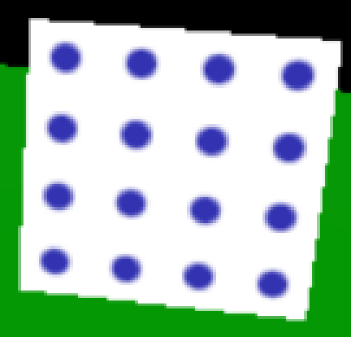
```
float fdot(vec2 uv) {
    float x = uv.x * dots;
    float y = uv.y * dots;
    float xc = floor(x);
    float yc = floor(y);
    float dx = x-xc-.5;
    float dy = y-yc-.5;
    float d = sqrt(dx*dx + dy*dy);
    dc = 1.0-smoothstep(r-b,r+b,d);
    return dc;
```

### Is this better?

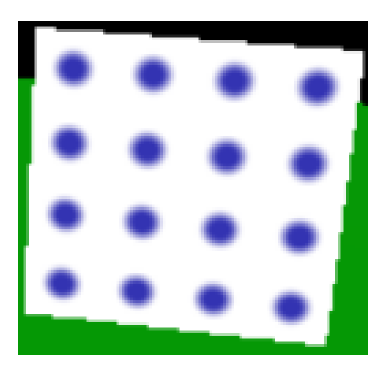
#### **No Blur**



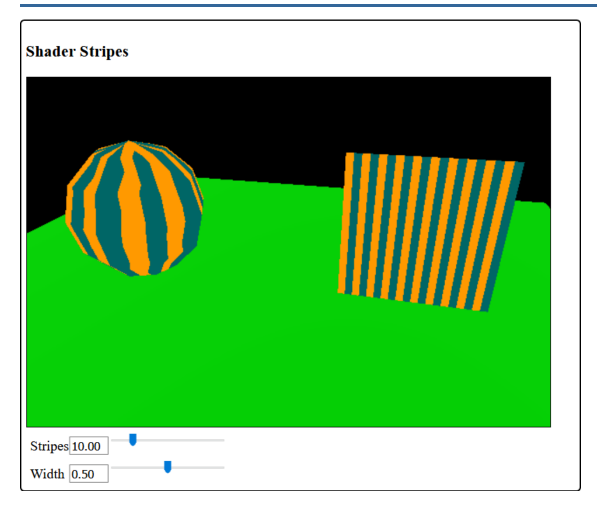
#### "Correct" Blur



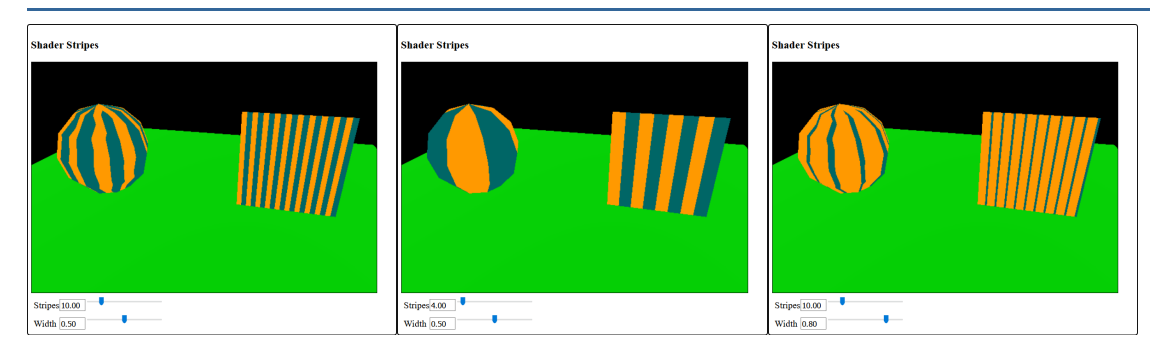
#### **Too Much Blur**



# **Stripes**



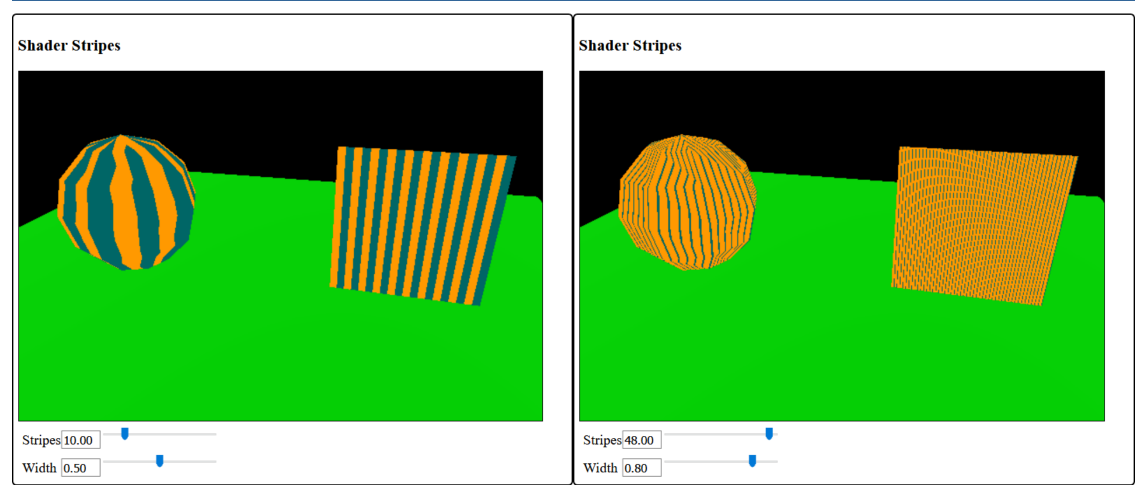
# Parameters - change as needed



Parameters for the number of stripes and the width Or change other things (colors)...

```
varying vec2 v_uv;
uniform vec3 color1;
uniform vec3 color2;
uniform float sw;
uniform float stripes;
void main()
    // broken into multiple lines to be easier to read
    float su = fract(v_uv.x * stripes);
    float st = step(sw,su);
    vec3 color = mix(color1, color2, st);
    gl_FragColor = vec4(color,1);
```

# Note the jaggies



### Warning - this is one sided!

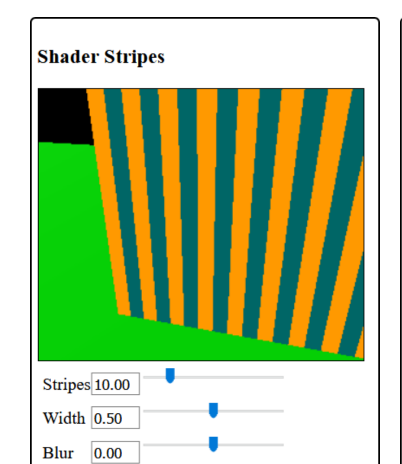
Step is only for the 0-1 transition

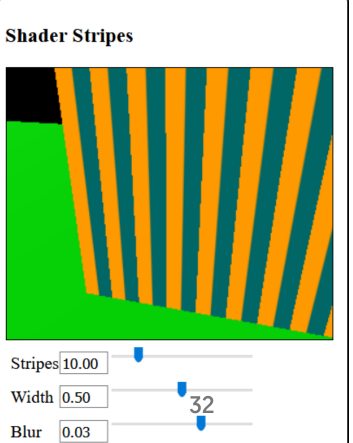
The 1-0 transition happens at the repeat

Need to deal with it separately

# Does this help?

#### Width 0 (no blur) Width 3 (blur)



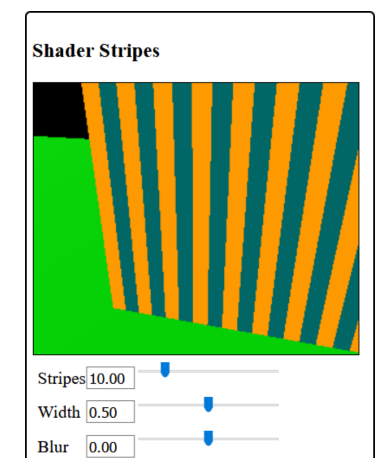


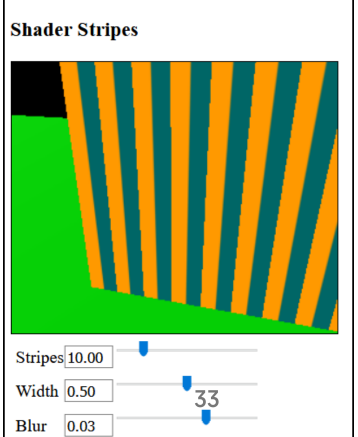
### Too much of a good thing?

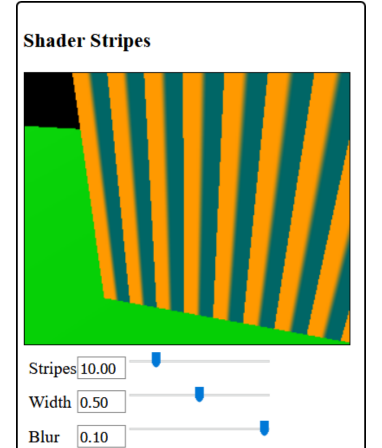
#### Width 0 (no blur)

#### Width 3 (blur)

#### Width 10 (blurry)





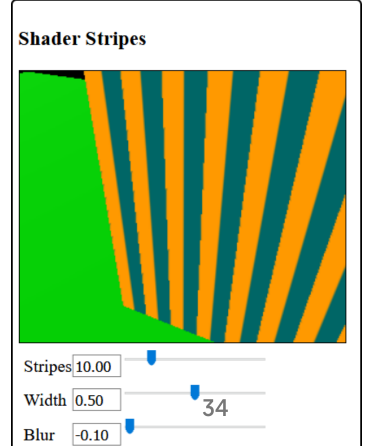


# fwidth: just right!

#### **No Blur**

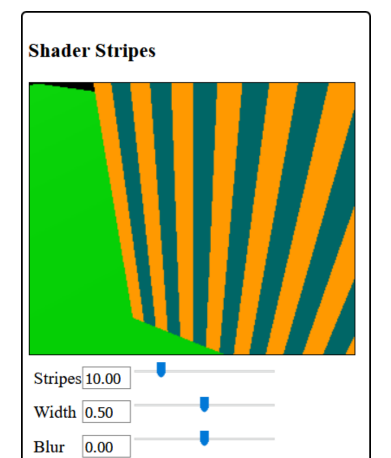
# **Shader Stripes** Stripes 10.00 Width 0.50 0.00 Blur

#### **FWidth Blur**

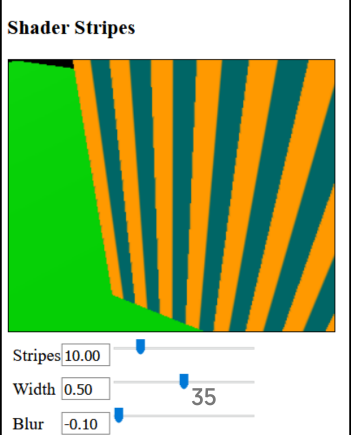


# fwidth: just right!

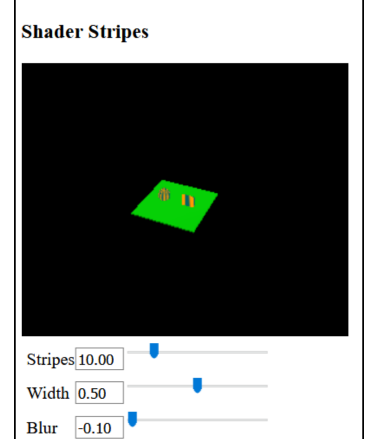
#### **No Blur**



#### **FWidth Blur**



#### Zoom out?



#### **Smoothstep handles texture Magnification**

#### **Not texture Minification**

We still need some way to do filtering over a large range

need the whole texture to a small number of pixels

Hard to do in a general way for procedures

Much easier to do for images

MipMaps!

# **Shader Anti-Alising**

#### What we can do:

- 1. mutliple samples (basic thing)
- 2. screen-space derivatives
- 3. edge smoothing

#### What we can't do:

- 1. Minification (large ranges in a pixel)
- 2. Triangle edges

(use big triangles and Image Textures?)