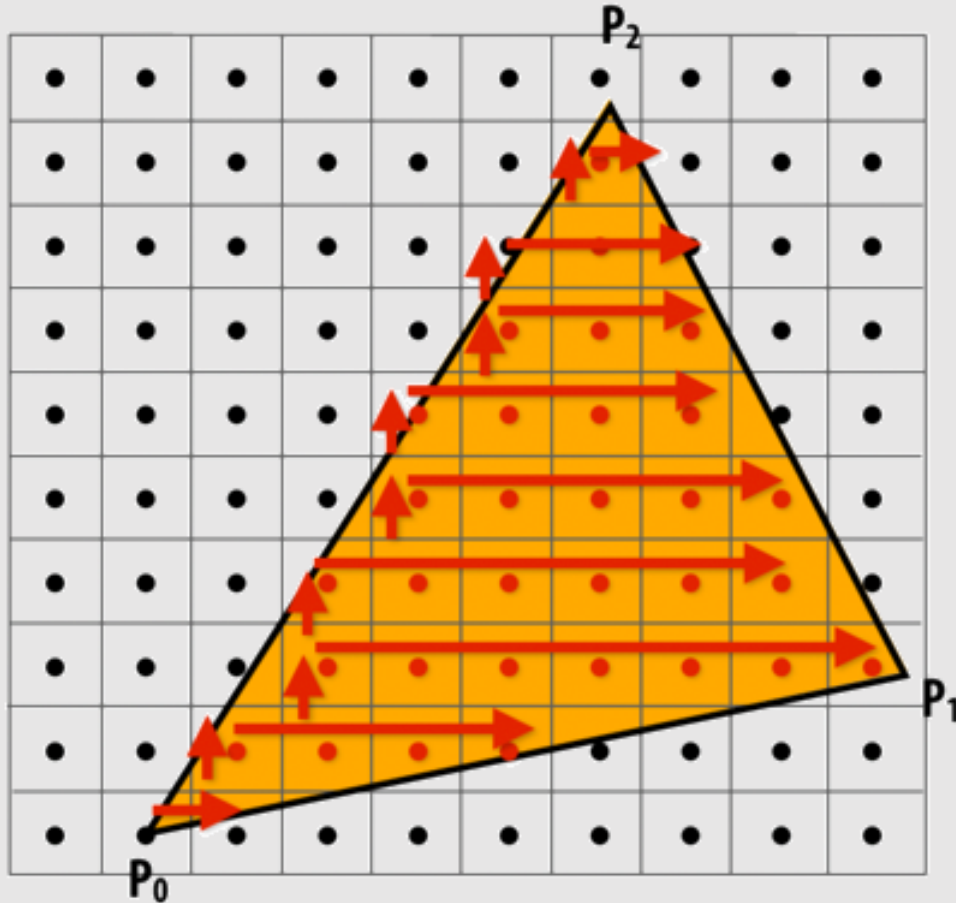


# Rasterization, Transparency & Texturing

- Drawing a Triangle
- Supersampling

- Barycentric Coordinates
- Texturing Surfaces
- Depth Testing
- Alpha Blending

# Incremental Triangle Traversal



$$P_i = (x_i/w_i \ y_i/w_i \ z_i/w_i) = (X_i \ Y_i \ Z_i)$$

$$dX_i = X_{i+1} - X_i$$

$$dY_i = Y_{i+1} - Y_i$$

$$E_i(x, y) = (x - X_i)dY_i - (y - Y_i)dX_i$$

$$E_i(x, y) = 0 : \text{point on edge}$$

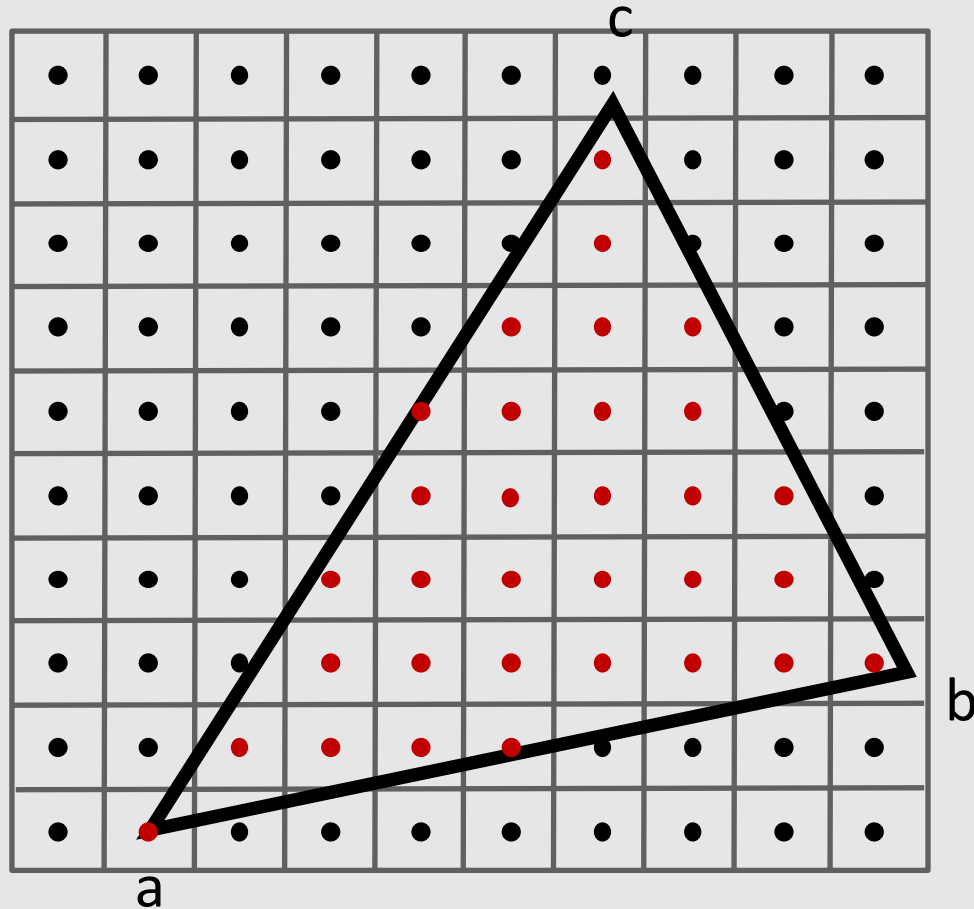
$$E_i(x, y) > 0 : \text{point outside edge}$$

$$E_i(x, y) < 0 : \text{point inside edge}$$

$$dE_i(x + 1, y) = E_i(x, y) + dY_i$$

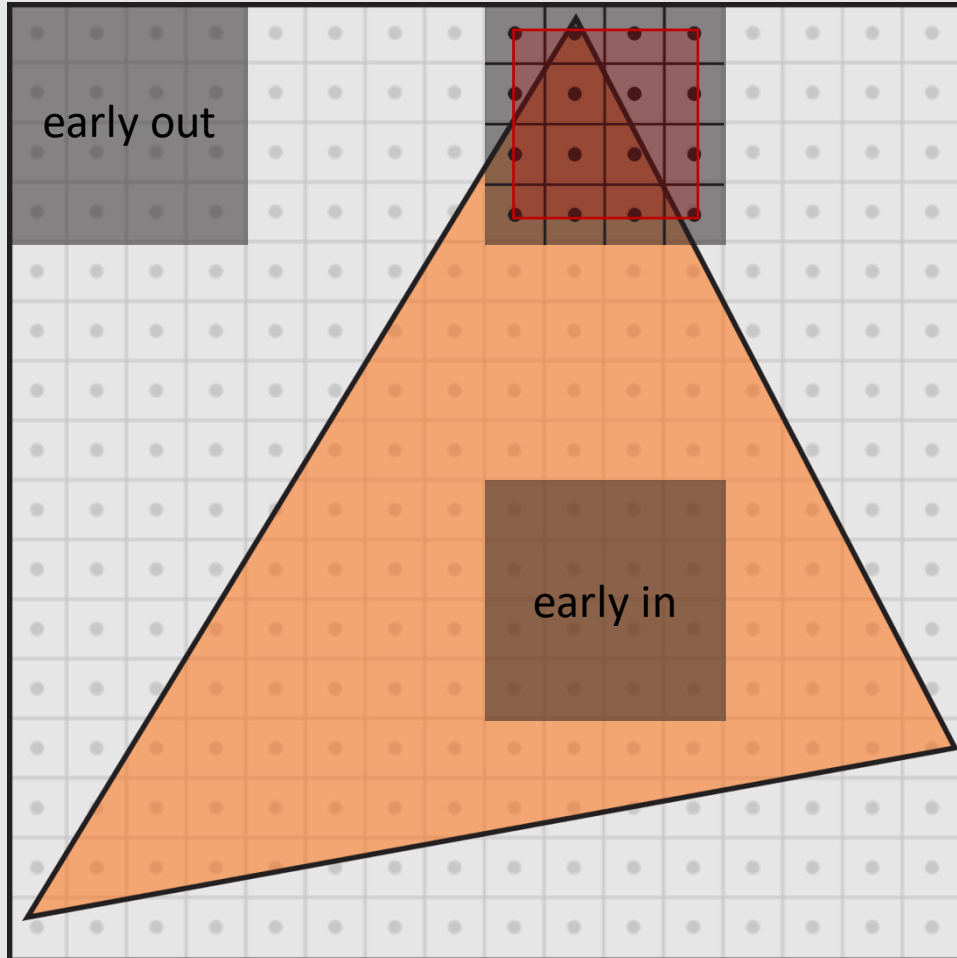
$$dE_i(x, y + 1) = E_i(x, y) + dX_i$$

# Parallel Coverage Tests



- Incremental traversal is very serial; modern hardware is highly parallel
  - Test all samples in triangle bounding box in parallel
- All tests share some 'setup' calculations
  - Computing  $\vec{ac}$ ,  $\vec{cb}$ ,  $\vec{ba}$
- Modern GPUs have special-purpose hardware for efficiently performing point-in-triangle tests
  - Same set of instructions, regardless of which coordinate  $q$  we are dealing with

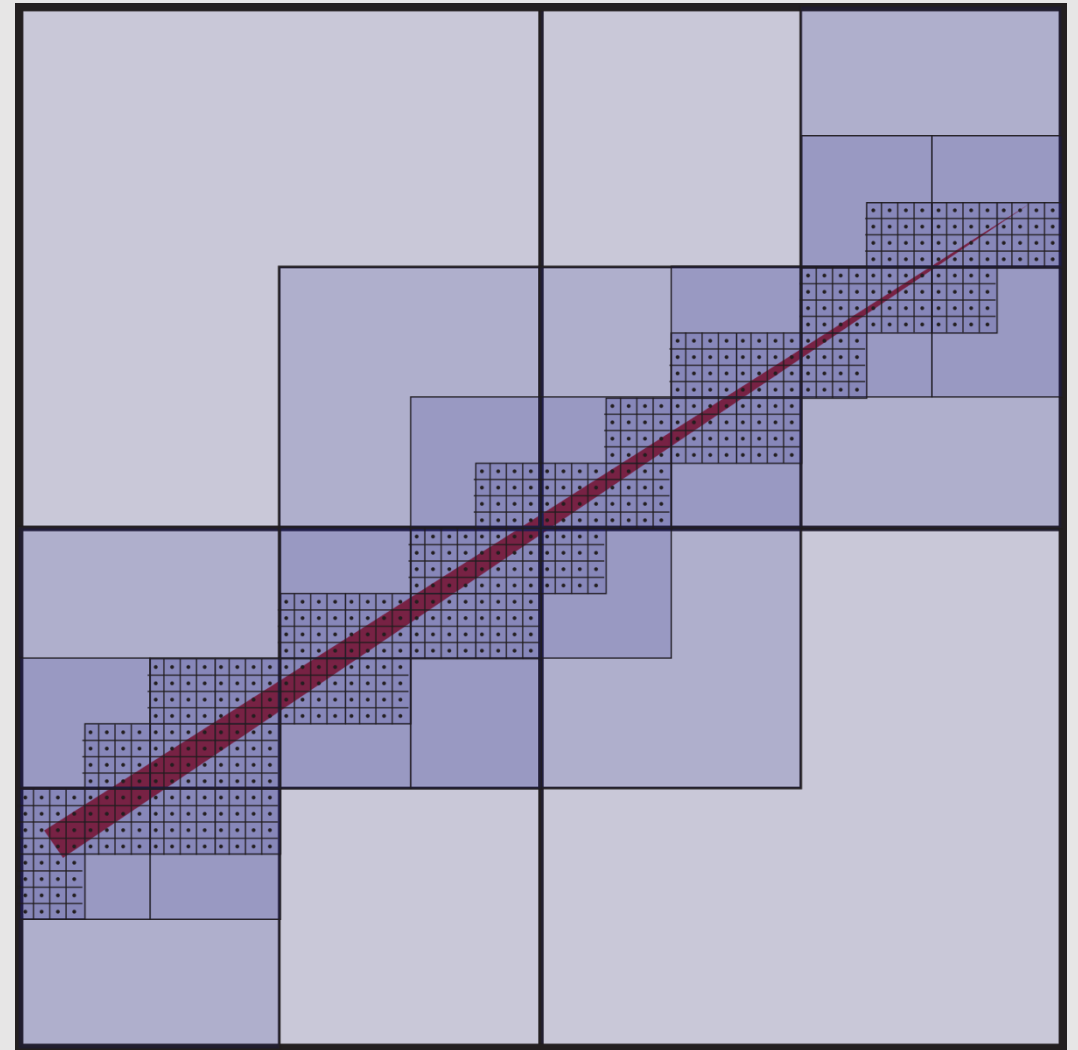
# Hierarchical Coverage Tests



- **Idea:** work coarse-to-fine
  - Check if large blocks are inside the triangle
    - **Early-in:** every pixel is covered
    - **Early-out:** every pixel is not covered
    - **Else:** test each pixel coverage individually
- **Early-in:** if all 4 corners of the block are inside the triangle
- **Else:** if a triangle line intersects a block line
- **Early-out:** if neither **Early-in** nor **Else**
- **Careful!** Best to represent block as smallest bounding box to pixel samples, not the pixels themselves!

# Hierarchical Coverage Tests

- What is the right block size?
  - **Too big:** very difficult to get an **Early-in** or **Early-out**
  - **Too small:** blocks are too similar to pixels
- **Idea:** create a hierarchy of block sizes
  - When entering the **Else** case, just drop down to the next smallest block size
  - Checking coverage reduced to logarithmic (We will learn why in a future lecture)

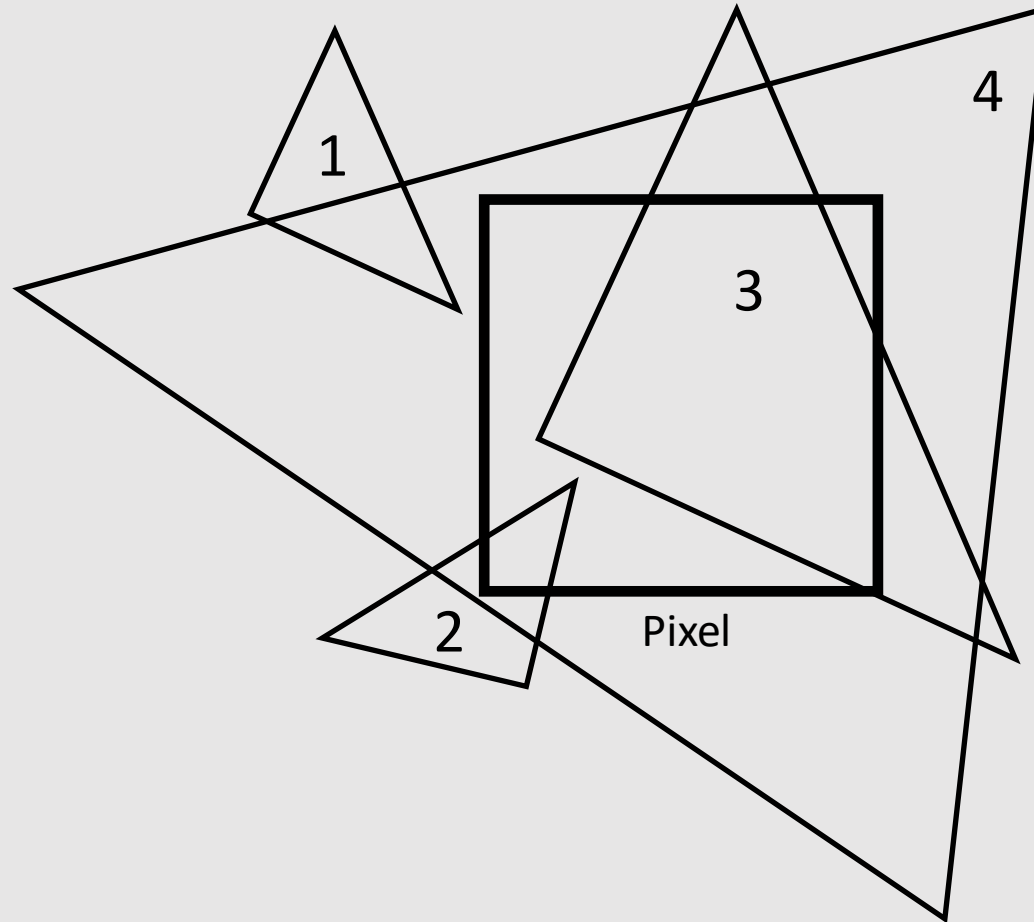


- ~~Drawing a Triangle~~

- Supersampling

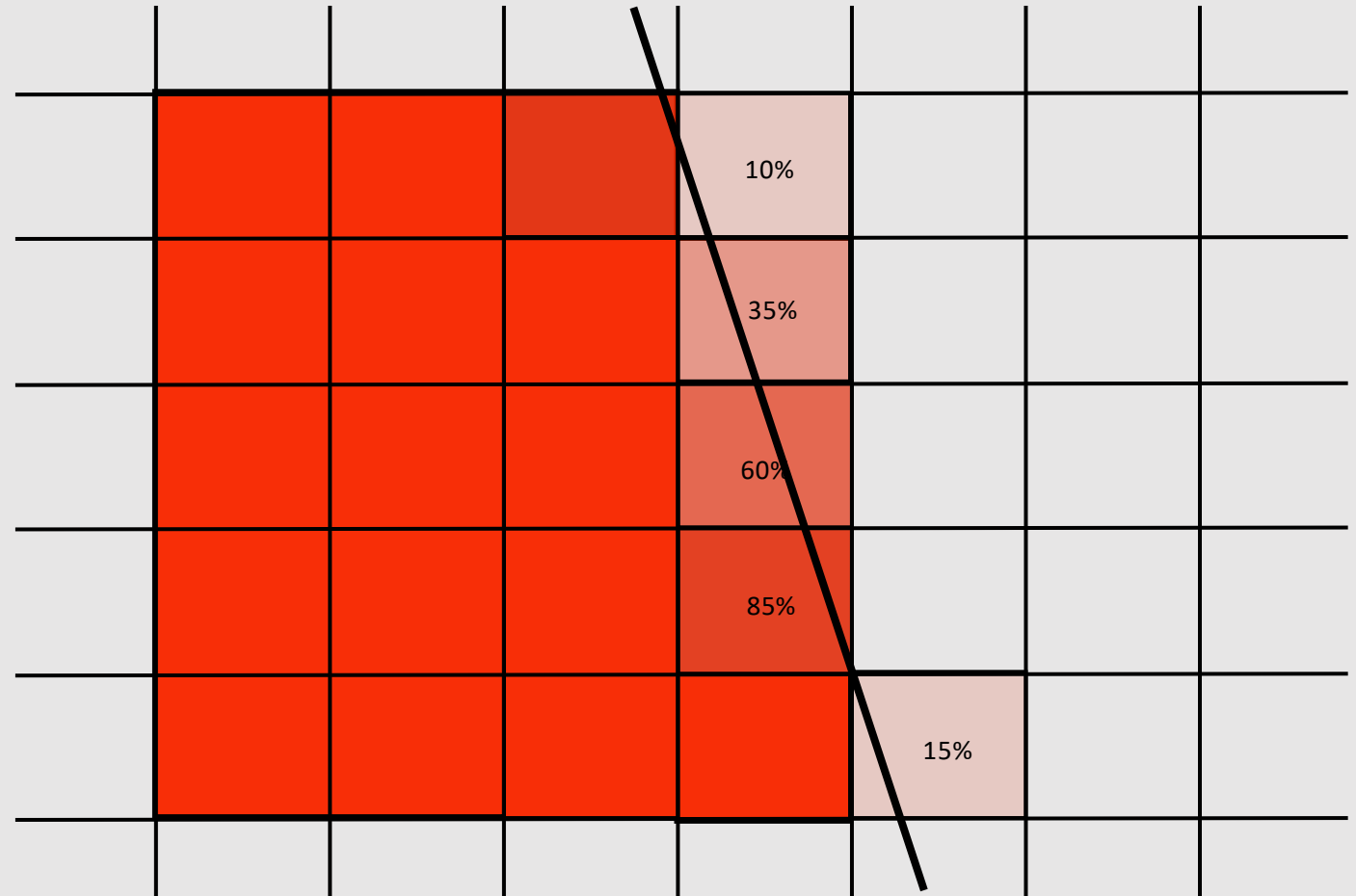
# Pixel Coverage

Which triangles “cover” this pixel?

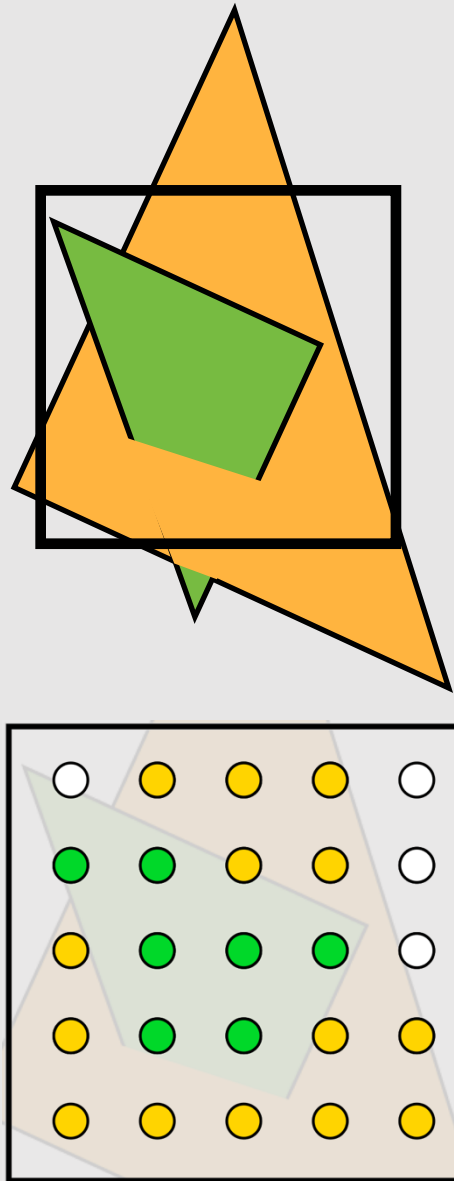


# Pixel Coverage

- Compute fraction of pixel area covered by triangle, then color pixel according to this fraction
  - **Ex:** a red triangle that covers 10% of a pixel should be 10% red
- Difficult to compute area of box covered by triangle
  - Instead, consider coverage as an approximation

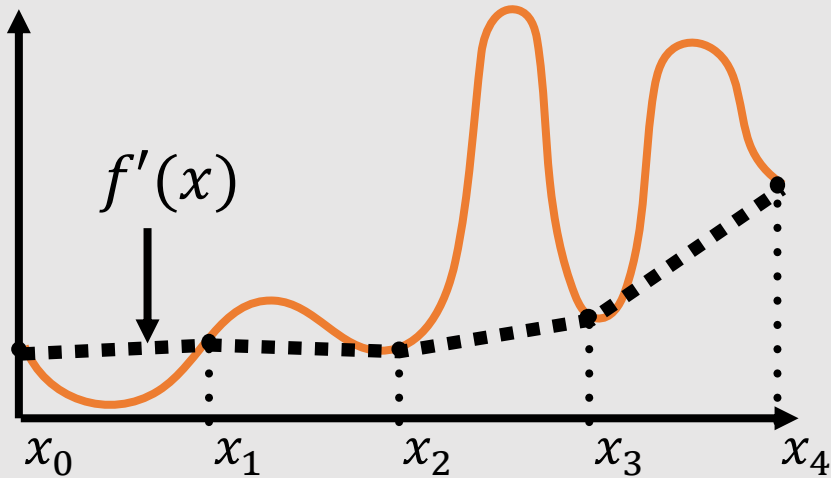
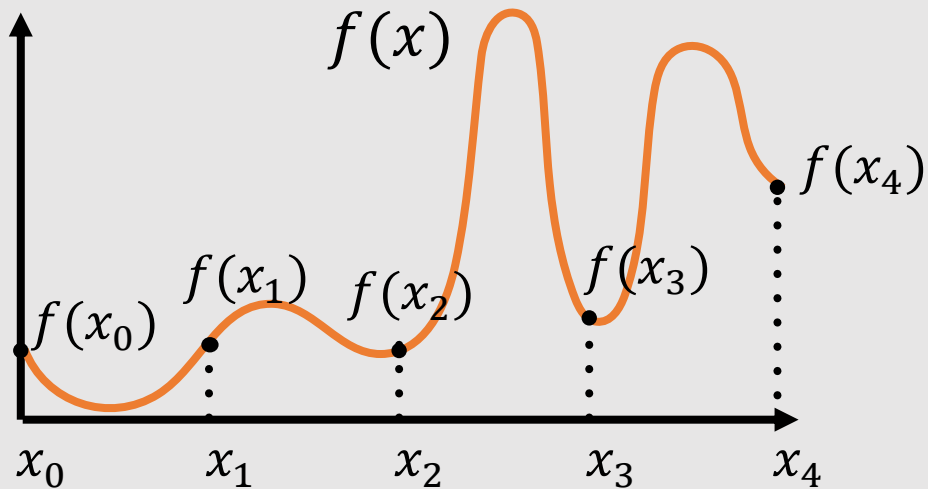


# Coverage Via Samples



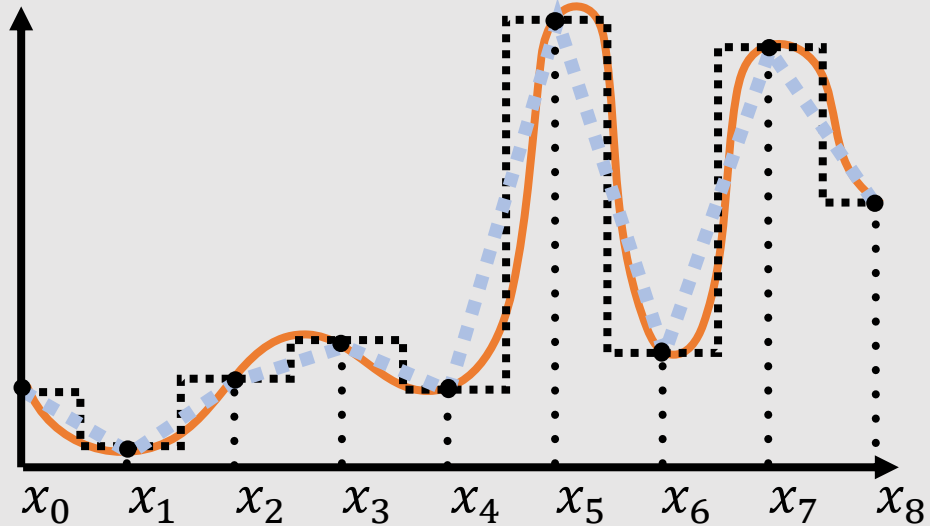
- A **sample** is a discrete measurement of a signal
  - Used to **convert continuous data to discrete**, but we can also take **samples of discrete data** too
- The more samples we take, the more accurate the image becomes
  - Same idea as using a larger sensor to take a better-quality photo
- **Problem:** each sample adds more work
  - What is the best way to use the least amount of samples to best approximate the original scene?
    - Main idea of **sample theory**

# Sampling in 1D



- **Idea:** take 5 random samples along the domain and evaluate  $f(x)$ 
  - Many different ways to interpolate points:
    - Piecewise
    - Linear
    - Cubic
- Where is the best place to put 5 samples?
  - We know the answer because we can see the entire function  $f$ 
    - $f$  has been evaluated over the entire domain
  - What if we cannot see all of  $f$ ?
  - What if  $f$  is expensive to evaluate?

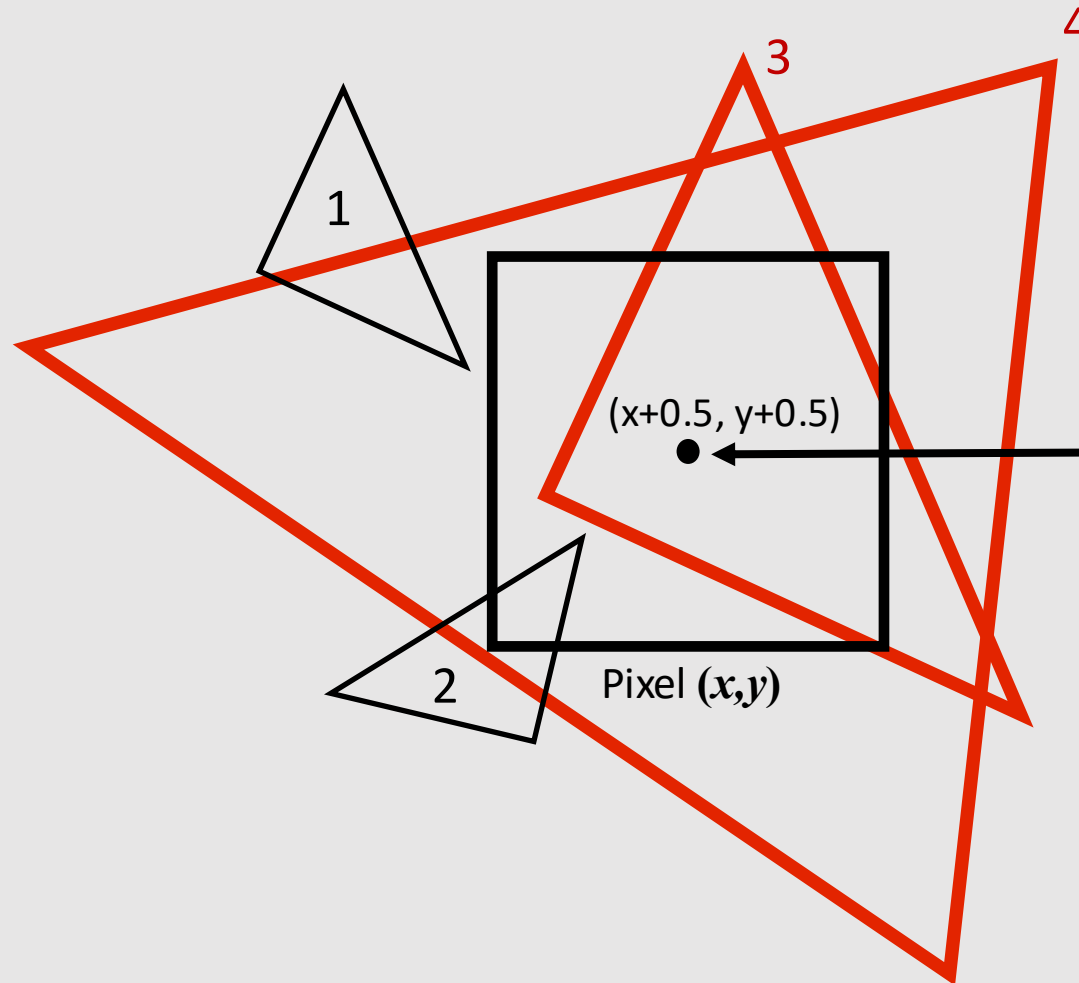
# Sampling in 1D



- **Idea:** take more than 5 random samples along the domain and evaluate  $f(x)$ 
  - Gets a better reconstruction of  $f$  but...
    - More evaluation calls needed
    - More memory to save
- Still don't know the best way to interpolate samples
  - Need to guess based on the behavior of  $f$
  - Can consider things like gradients and such...

# Pixel Coverage

Which triangles “cover” this pixel?

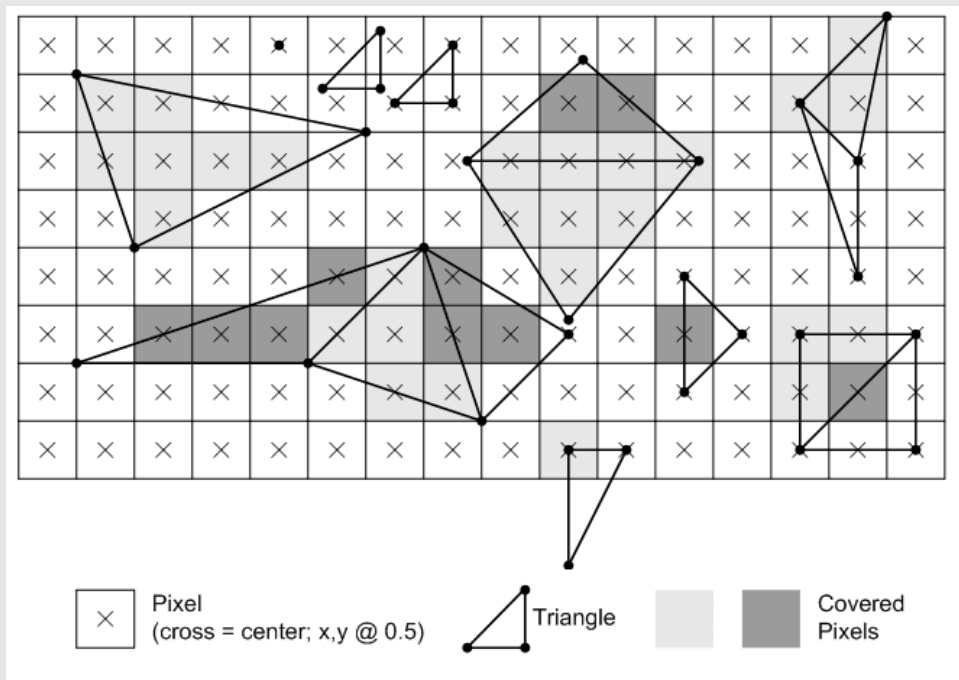
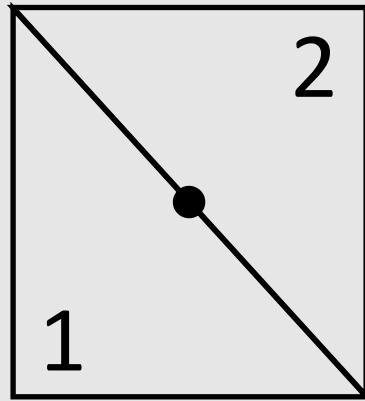


Here I chose the coverage sample point to be at a point corresponding to the pixel center

▴ = triangle

▴ = triangle but with a red outline

# Edge Case

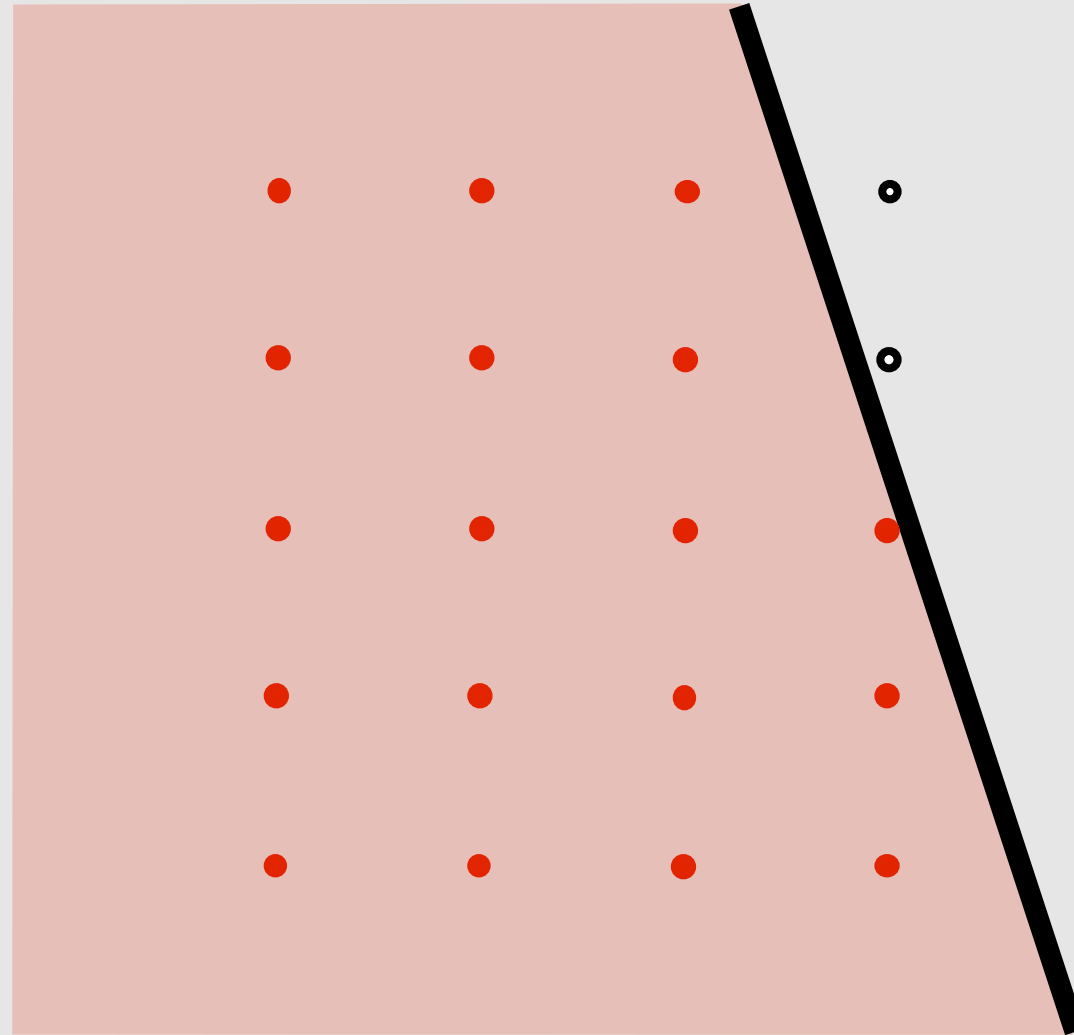


Direct3D Documentation (2020) Microsoft

- When edge falls directly on a screen sample, the sample is classified as within triangle if the edge is a “top edge” or “left edge”
  - **Top edge:** horizontal edge that is above all other edges
  - **Left edge:** an edge that is not exactly horizontal and is on the left side of the triangle
    - Triangle can have one or two left edges
- This is known as **edge ownership**

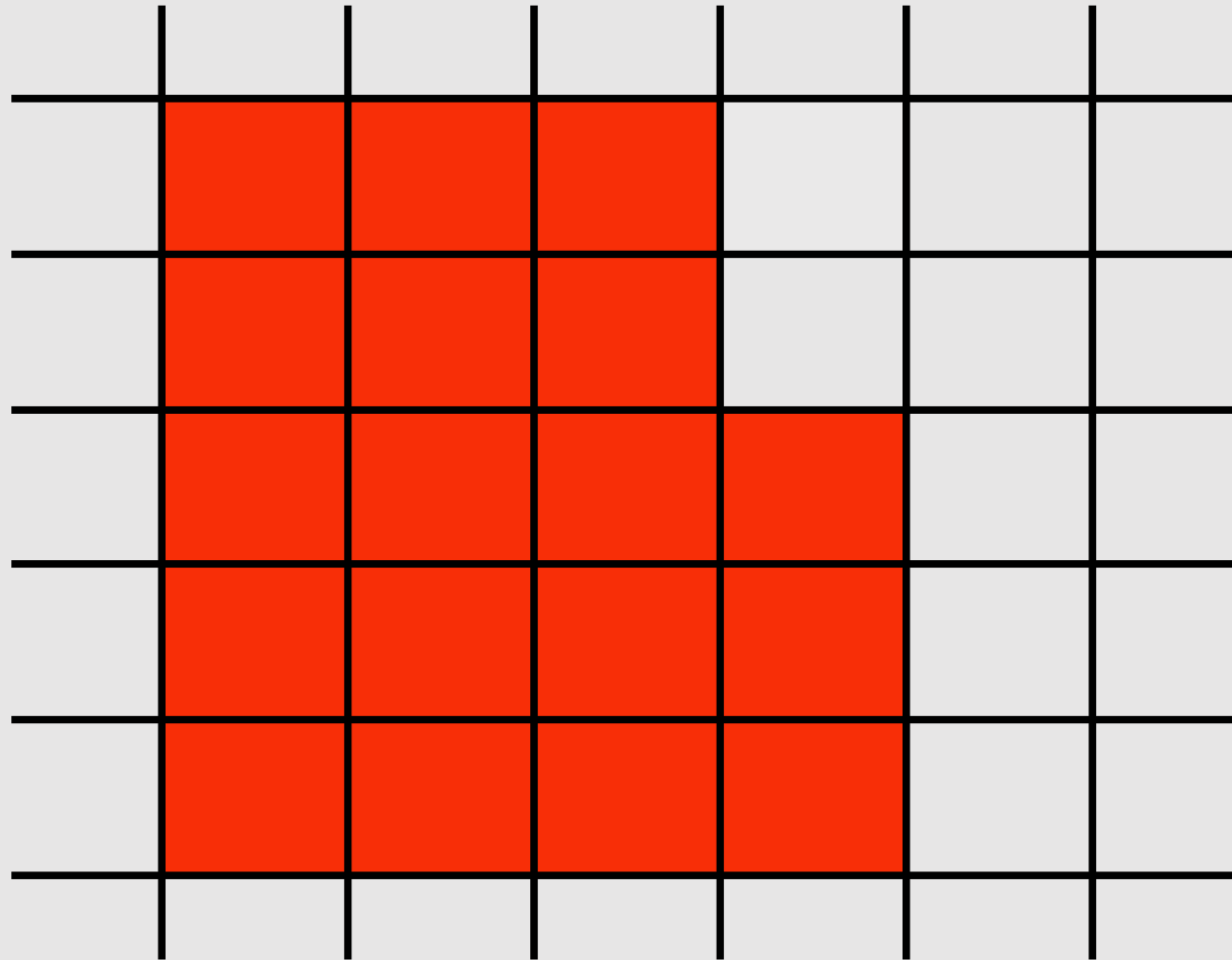
So how many samples do we take?

# Sampling Per Pixel



**Idea:** take as many samples as there are pixels on screen

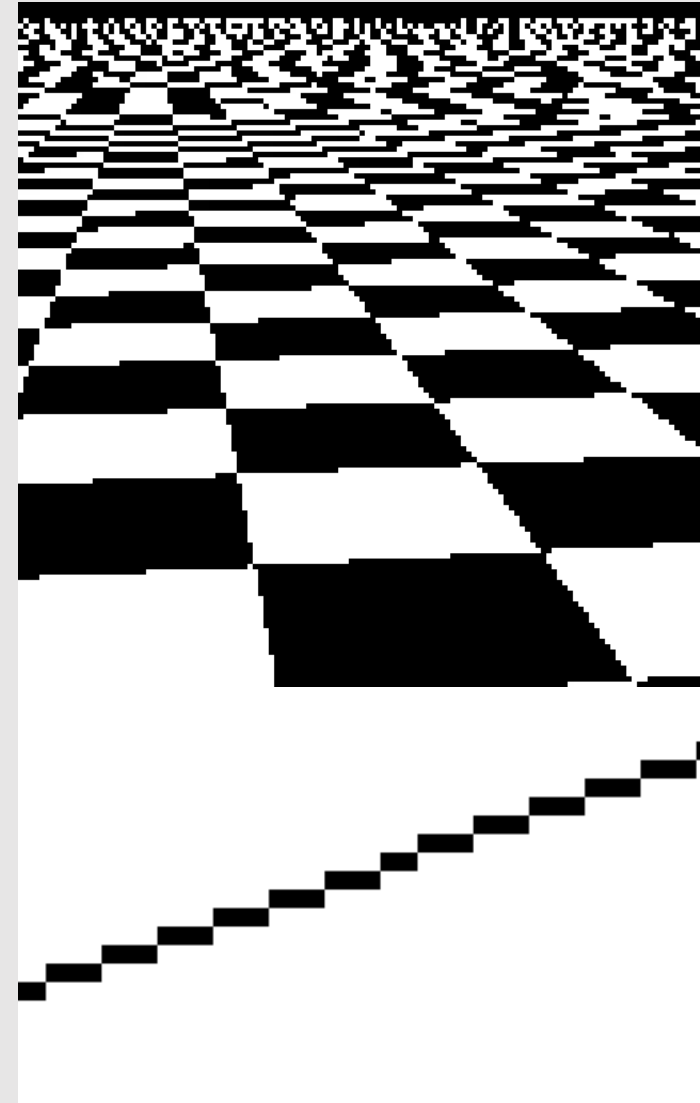
# Sampling Per Pixel



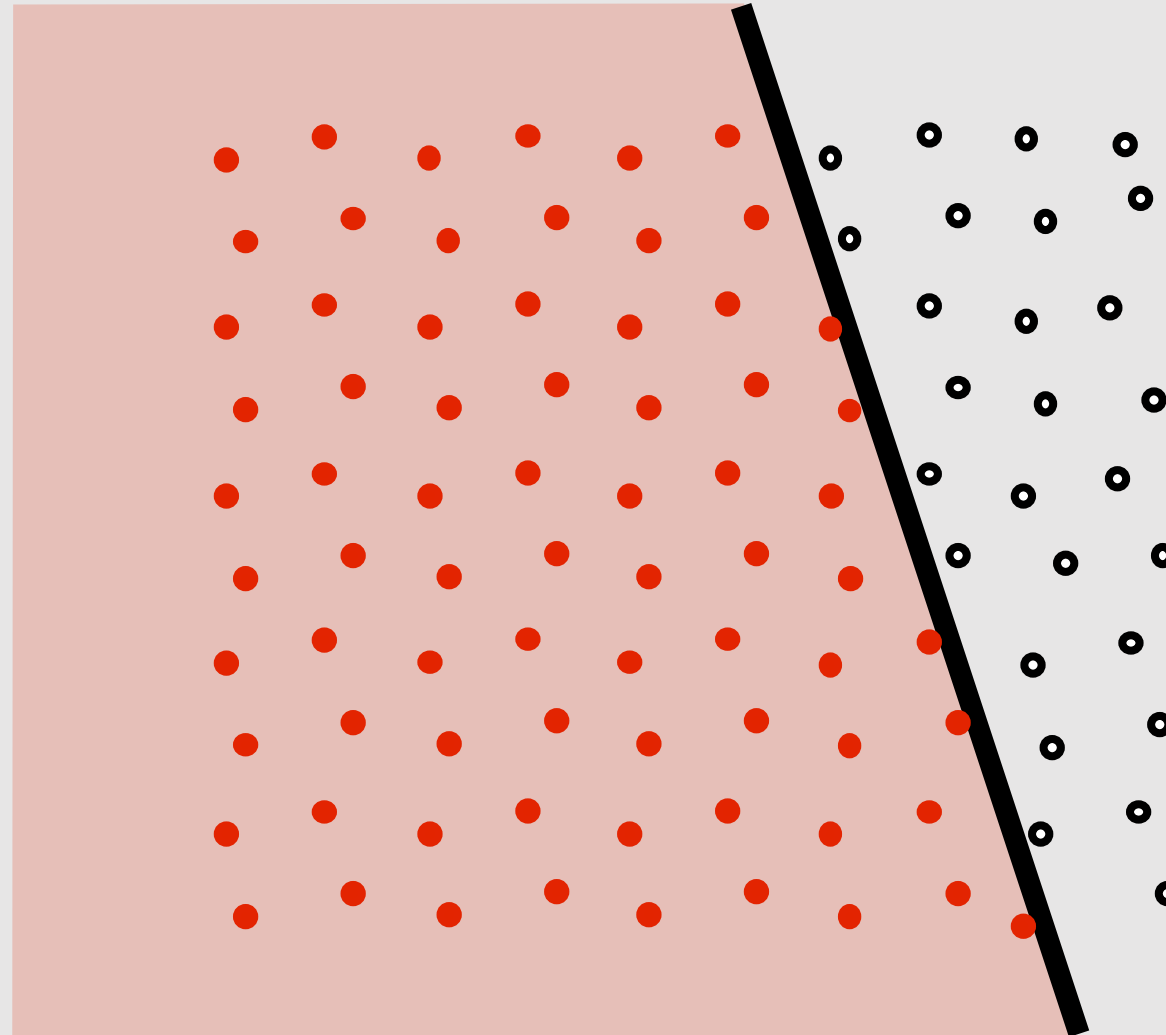
**Problem:** Results look blocky against edges  
(let's take more samples!)

# Aliasing Artifacts

- Imperfect sampling + imperfect reconstruction leads to image artifacts
  - Jagged edges
  - Moiré patterns
- Does this remind you of old school video games?
  - Old games took few samples and took few steps to prevent aliasing
    - Expensive to take more samples
    - Not enough compute to do filtering to interpolate samples
    - Not enough memory to take more samples

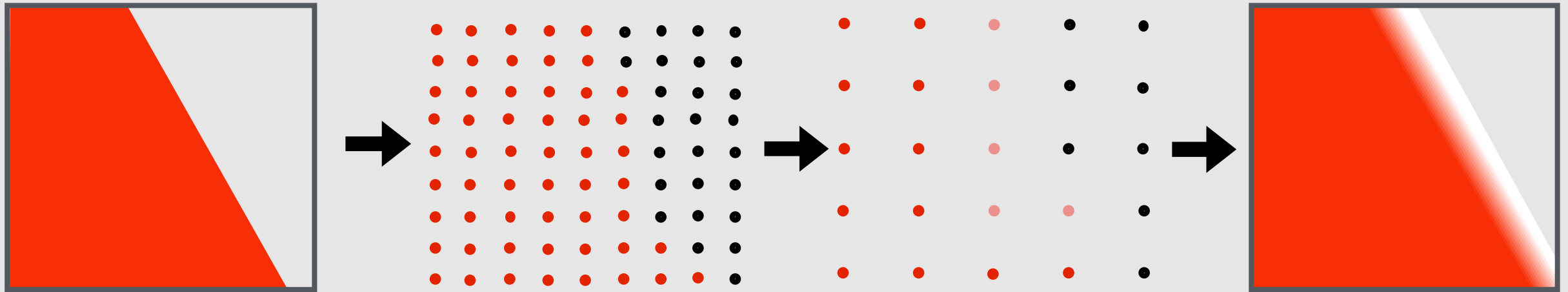


# Supersampling Per Pixel



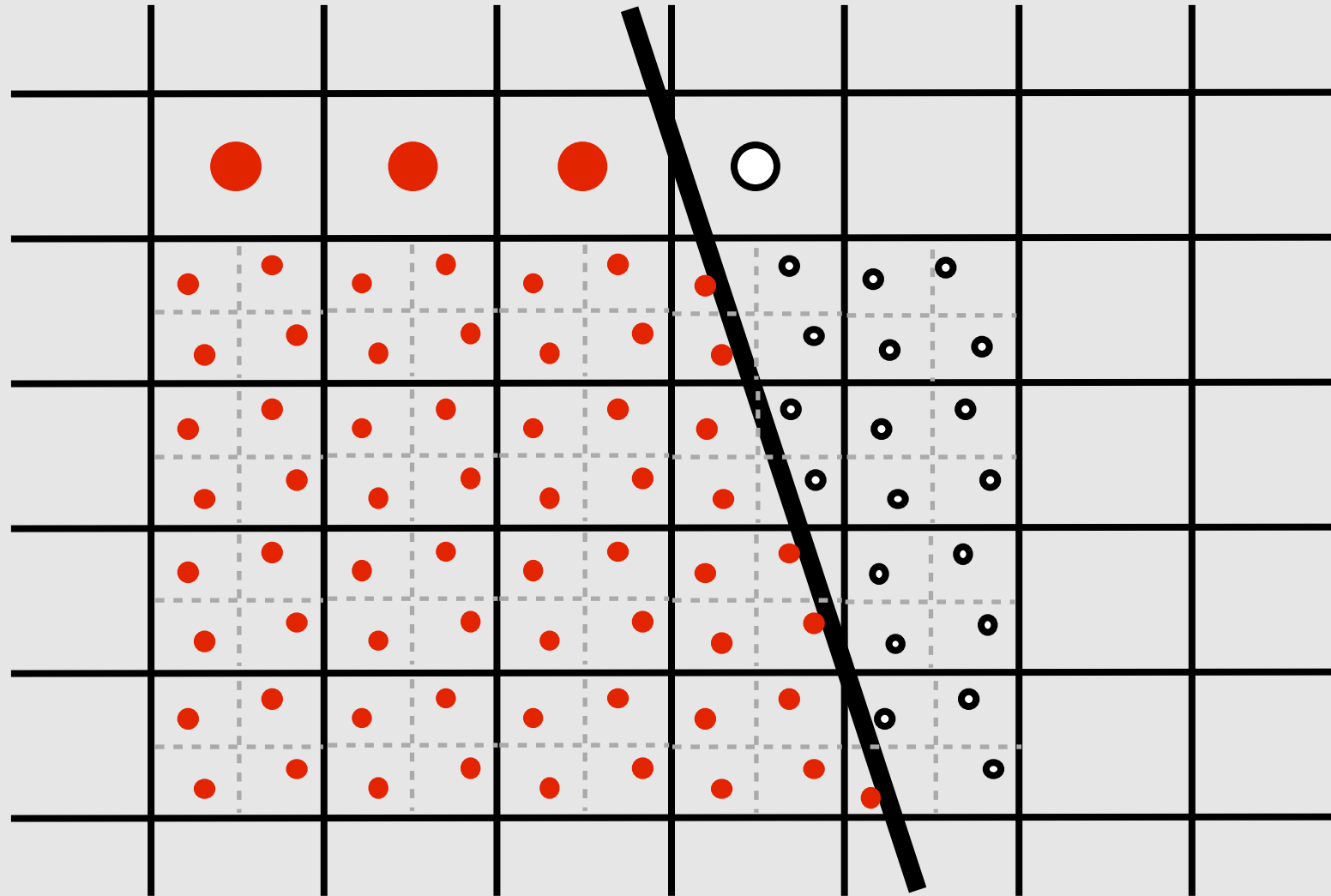
**Idea:** take many more samples than there are pixels on screen

# Resampling

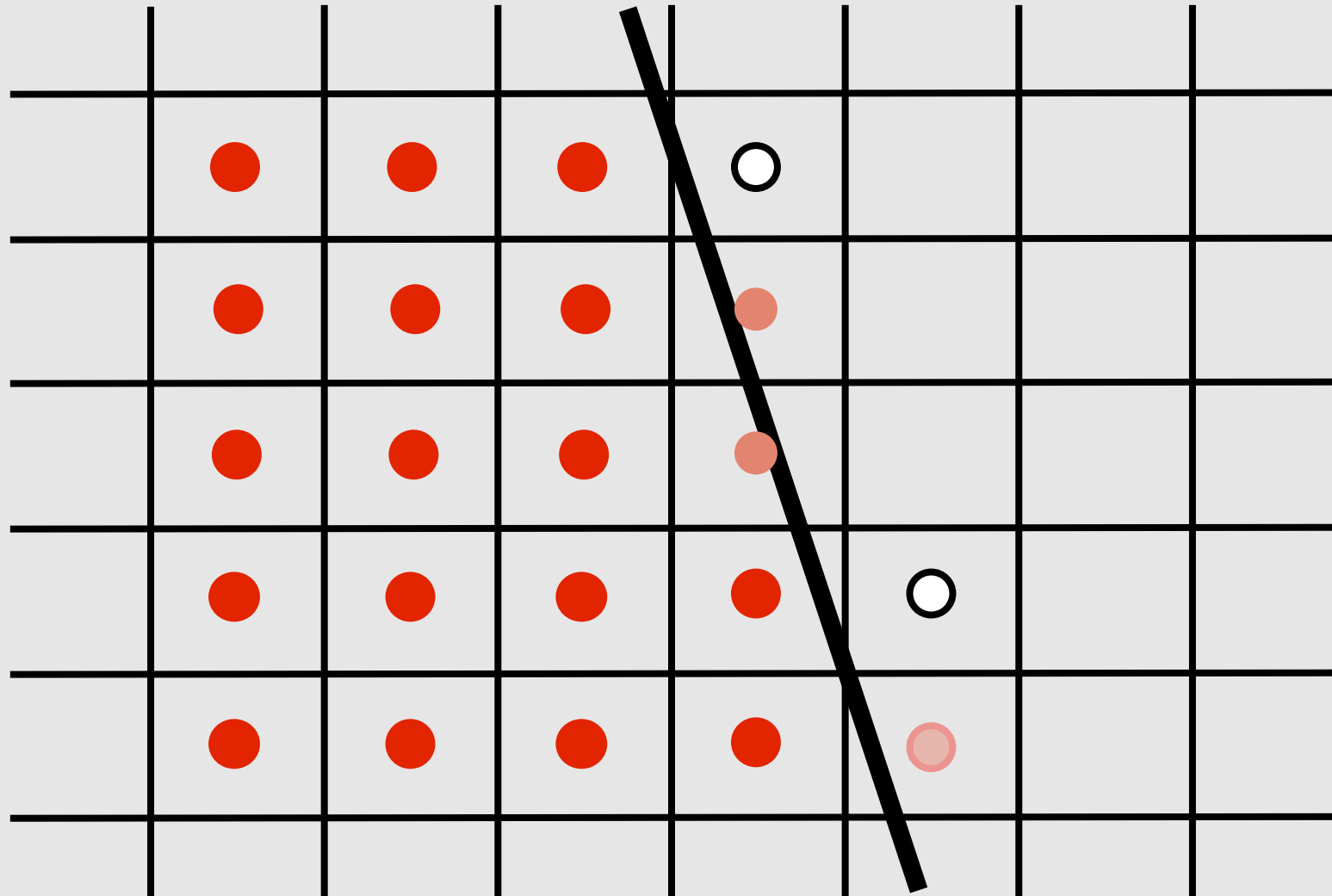


Each pixel now holds  $n$  samples.  
Average the  $n$  samples together to get **1** sample per pixel (**1spp**).

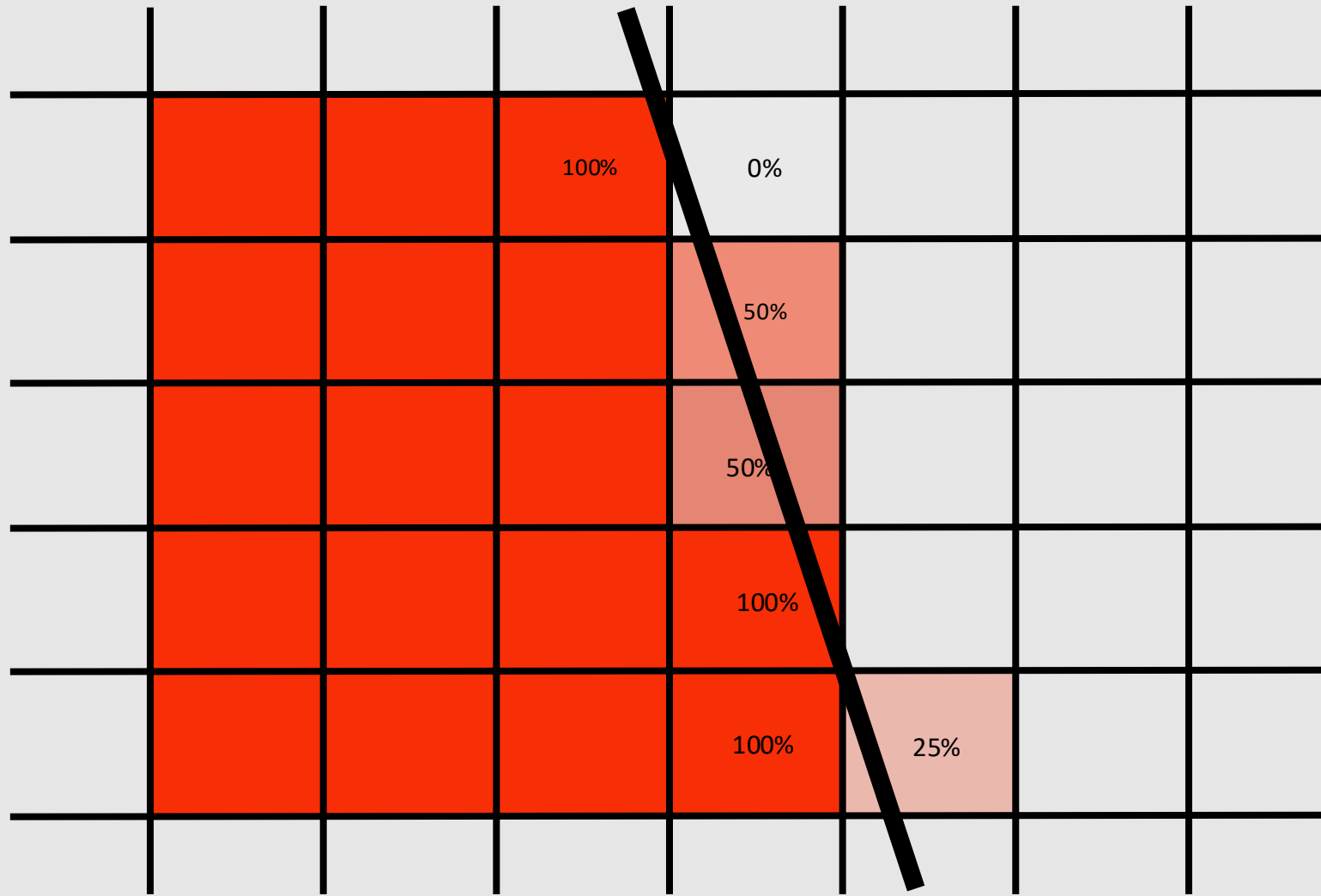
# Resampling



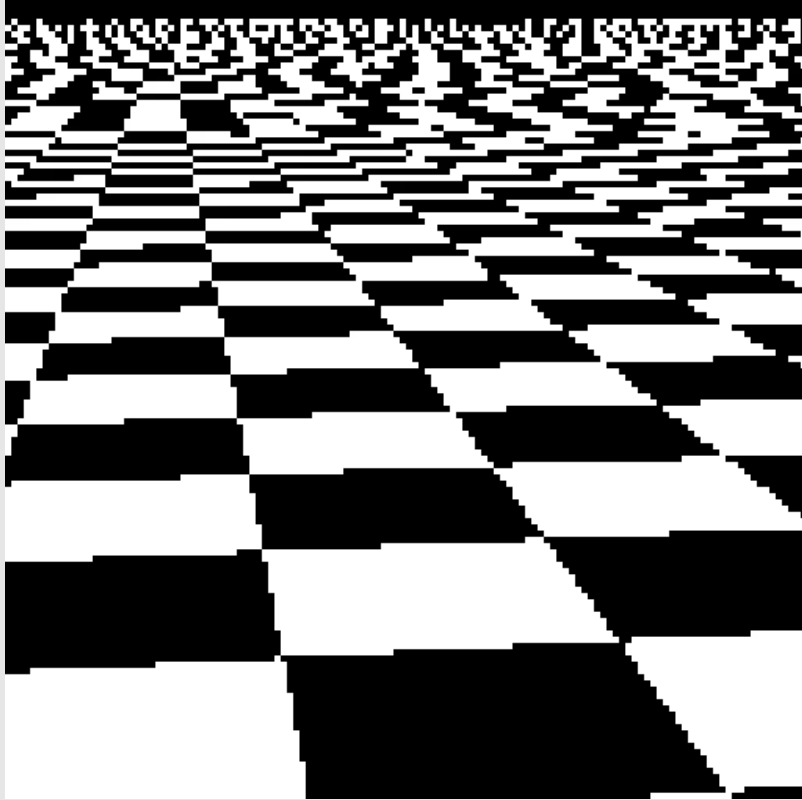
# Resampling



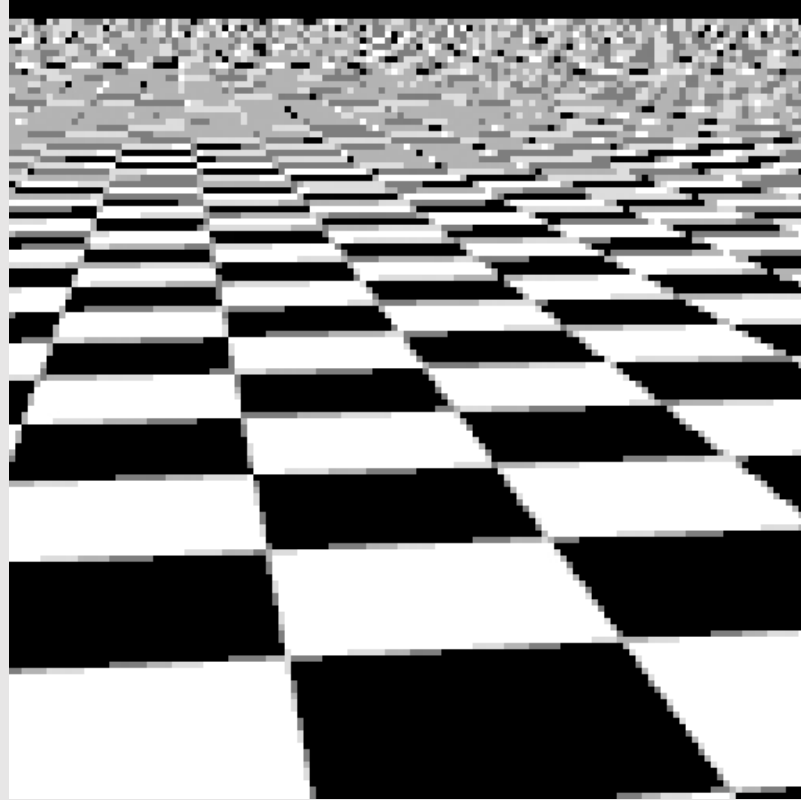
# Resampling



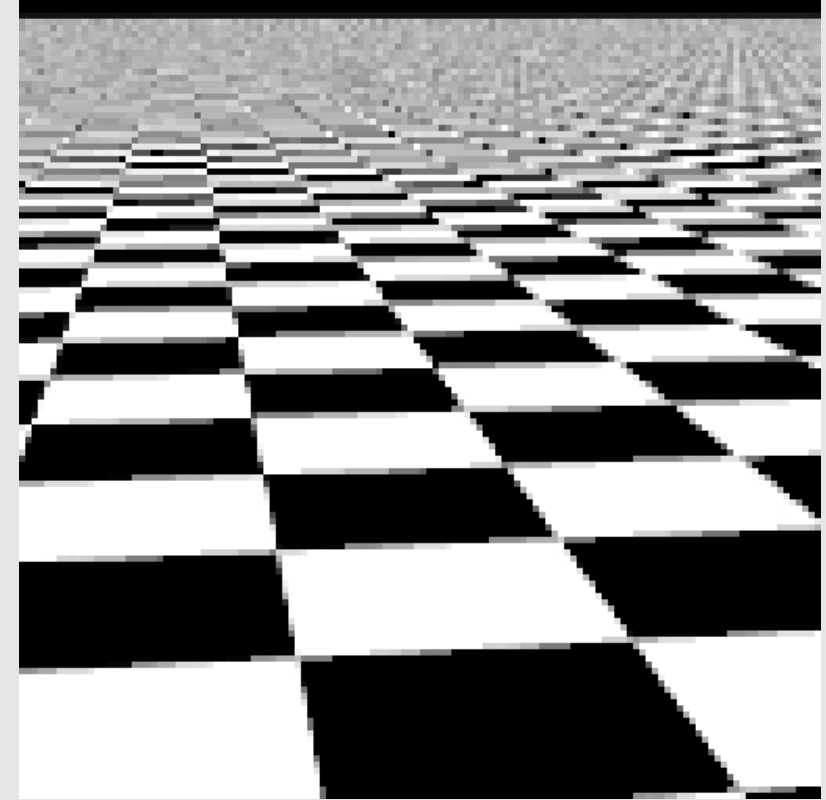
# Supersampling Artifacts



[ 1x1spp ]

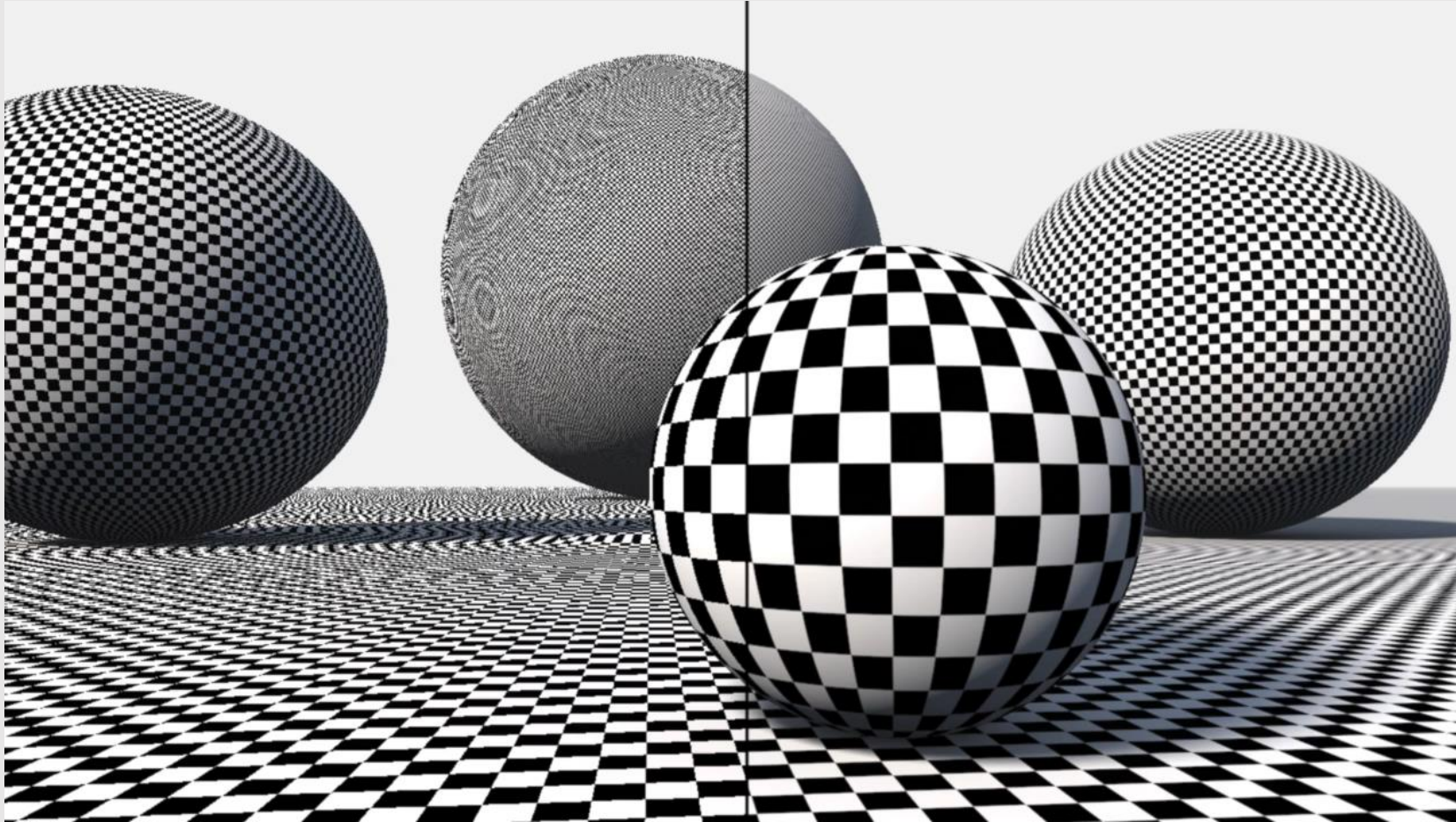


[ 4x4spp ]



[ 32x32spp ]

# Supersampling Artifacts

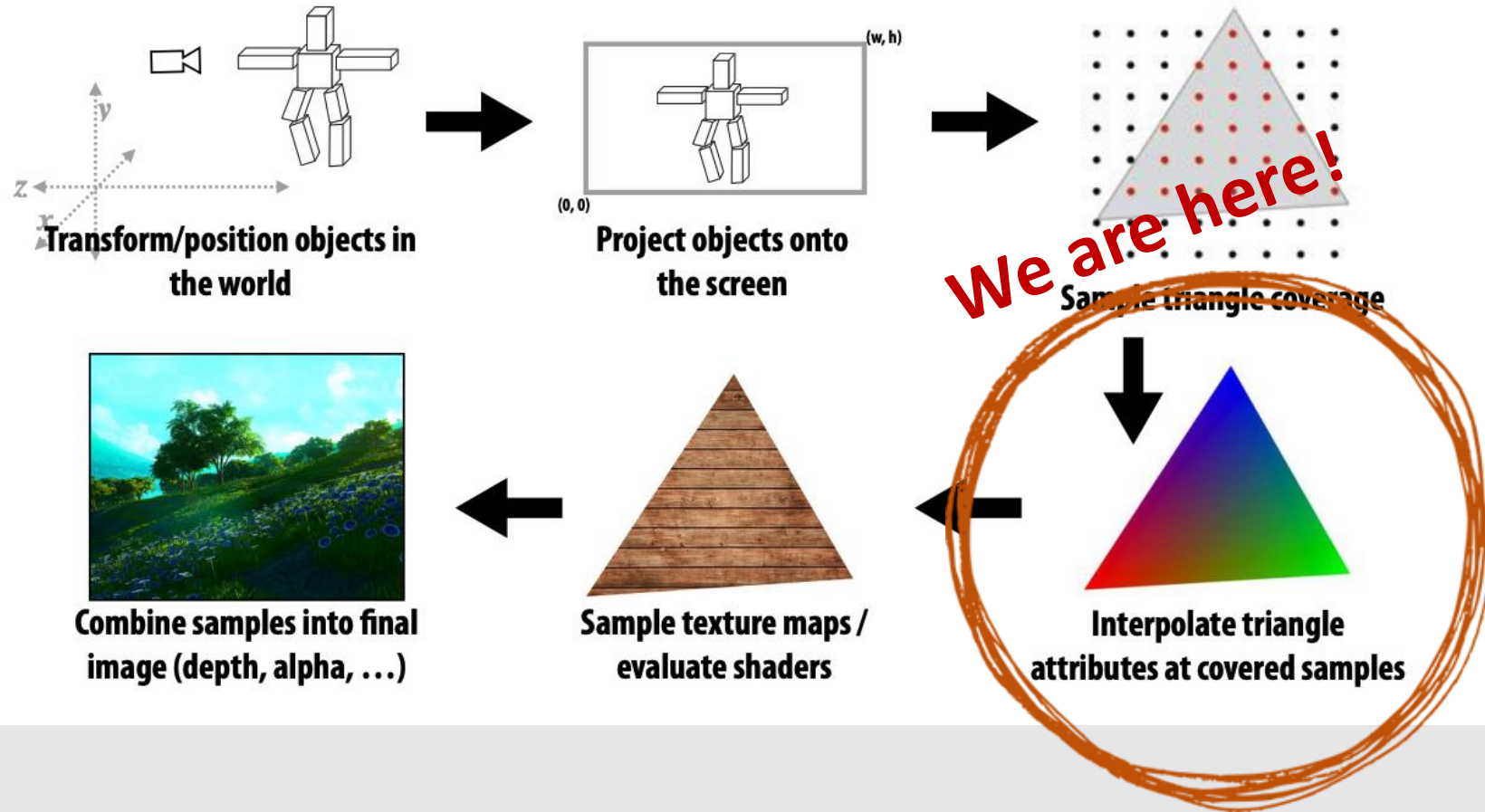


In special cases, we can compute the exact coverage.  
This occurs when what we are sampling matches our sampling  
pattern – **very rare!**

Now that we can sample the triangle, how do we set the pixel color?

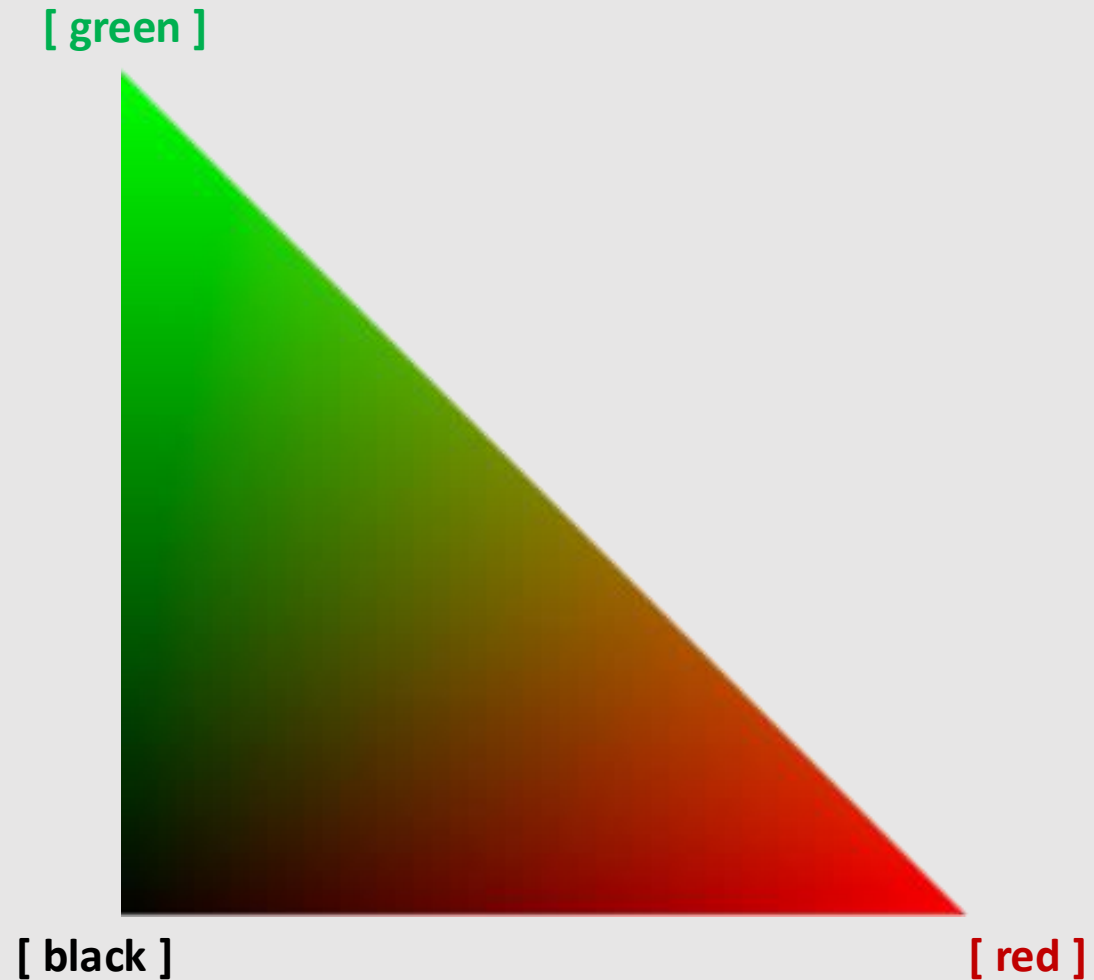
- Barycentric Coordinates
- Texturing Surfaces
- Depth Testing
- Alpha Blending

# The "Simpler" Graphics Pipeline

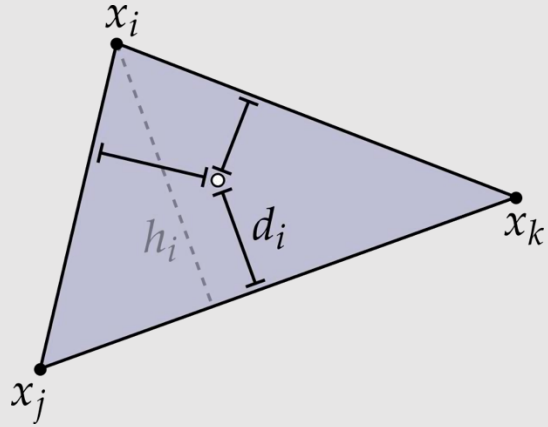


# Interpolating Values for Triangles

- **Goal:** interpolate triangle vertices for any point within triangle
- Coordinates  $(\phi_i, \phi_j, \phi_k)$  should represent weighted average
  - $\phi_i + \phi_j + \phi_k = 1$
  - Similarly,  $1 - \phi_i - \phi_j = \phi_k$
  - Gives a 2D parameterization of triangle point  $(\phi_i, \phi_j)$ 
    - Known as **barycentric coordinates**
- If each point has some attribute  $(\alpha_i, \alpha_j, \alpha_k)$ , can linearly interpolate  $\alpha_i\phi_i + \alpha_j\phi_j + \alpha_k\phi_k$ 
  - **Example:**  $[\text{black}]\phi_i + [\text{green}]\phi_j + [\text{red}]\phi_k$



# Barycentric Coordinates

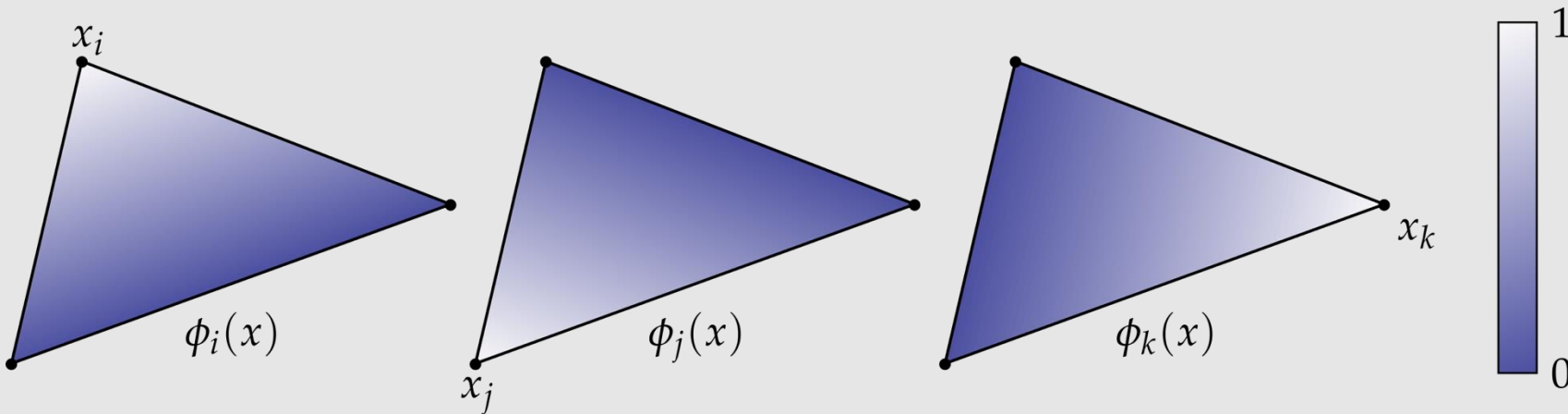


- Inversely proportional to the distance between the target point and a point within the triangle

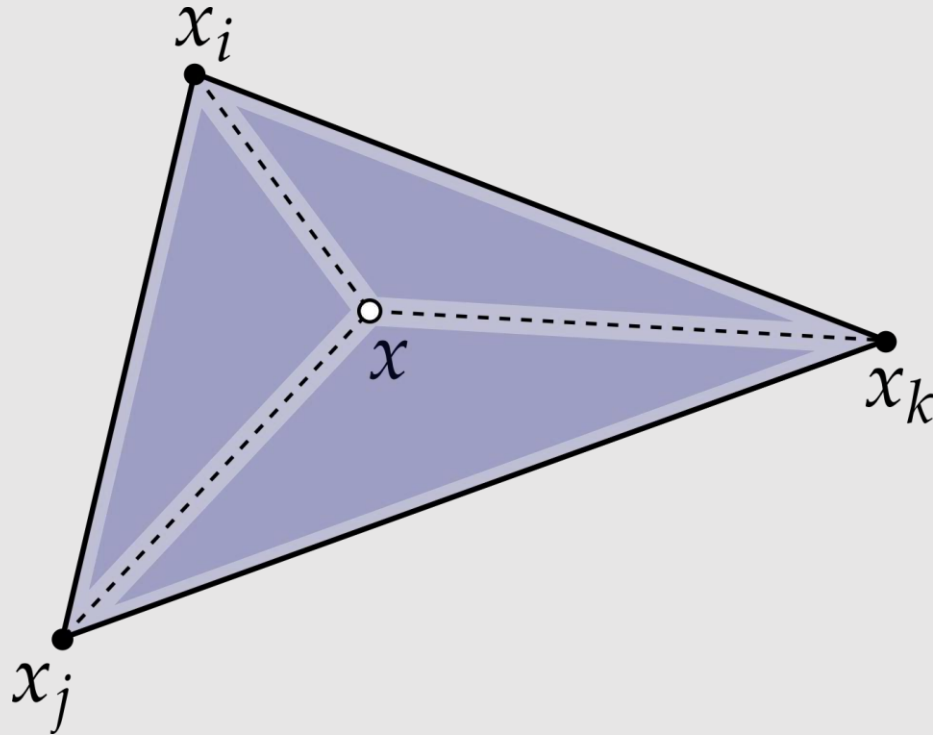
- Can be computed as:

$$\phi_i(x) = d_i(x) / h_i$$

- How would you compute  $h_i$ ?  $d_i(x)$ ?



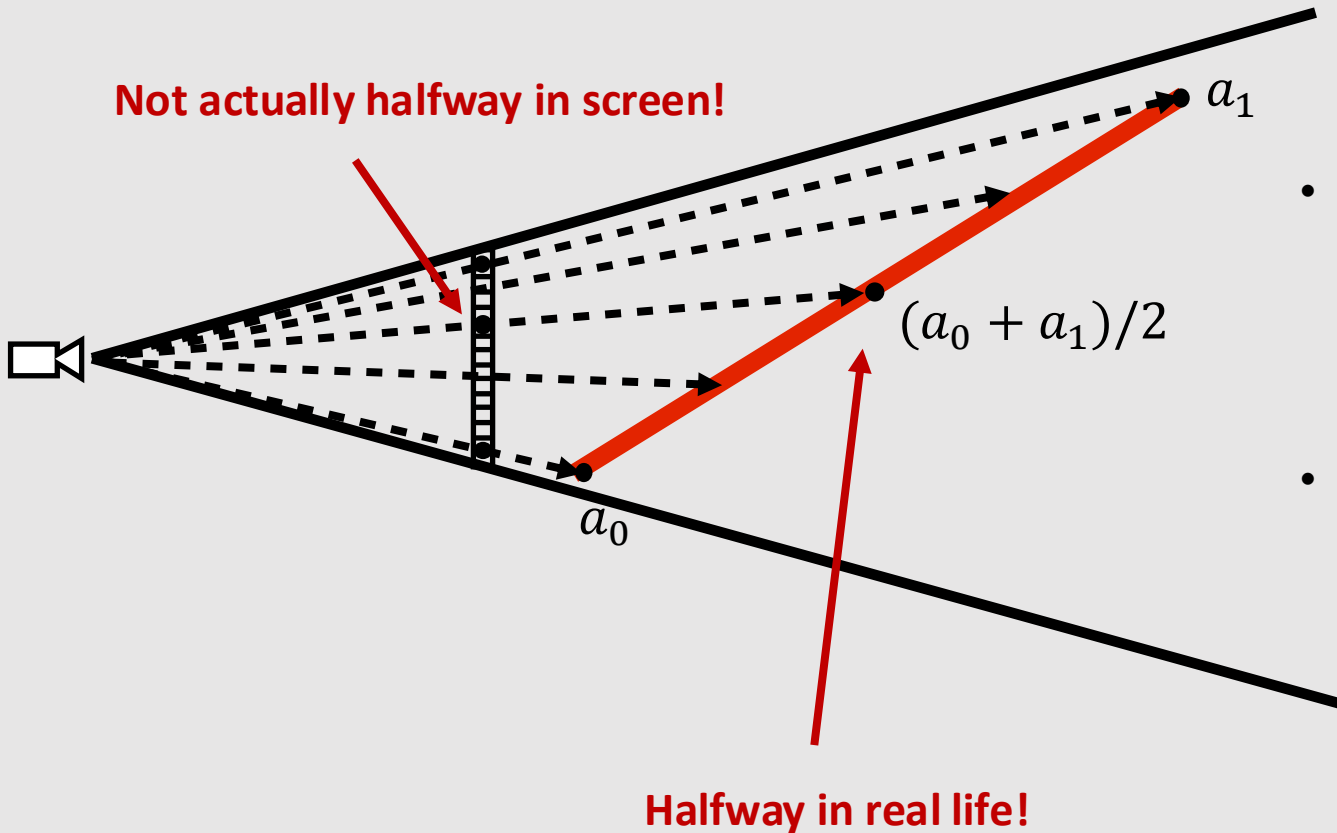
# Barycentric Coordinates [ Another Way ]



- Directly proportional to the area created by the triangle composed of the other two target points and a point within the triangle
- Can be computed as:

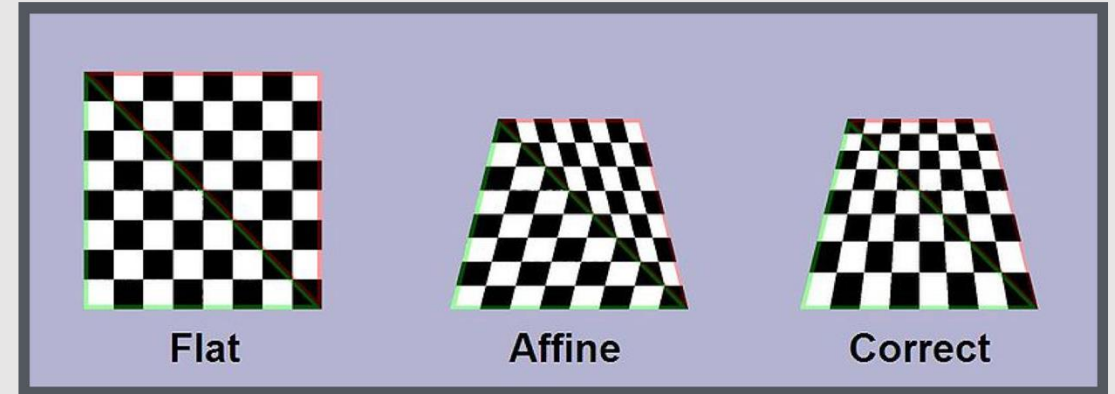
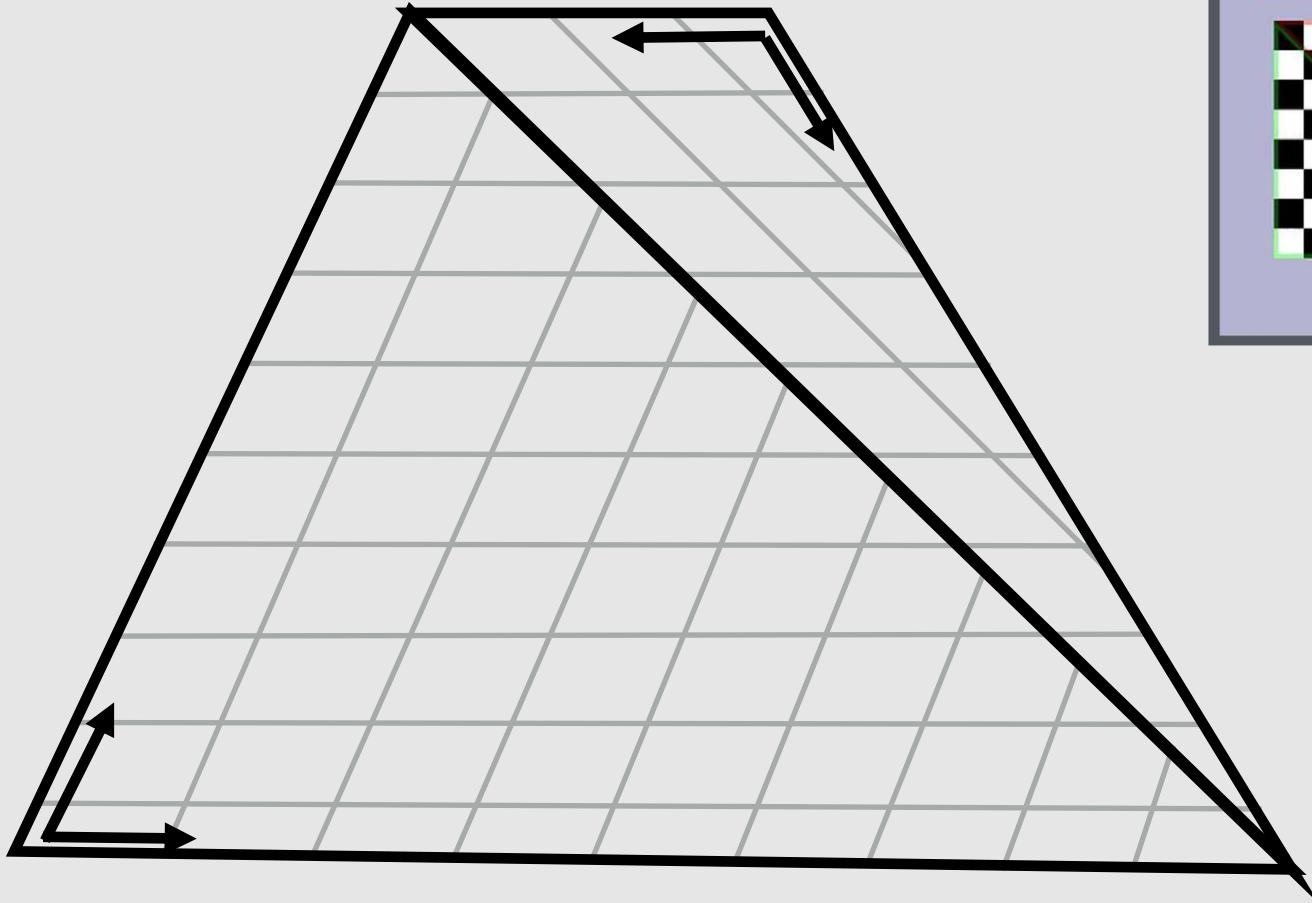
$$\phi_i(x) = \frac{\text{area}(x, x_j, x_k)}{\text{area}(x_i, x_j, x_k)}$$

# Perspective-Incorrect Interpolation



- Due to perspective projection (homogeneous divide), barycentric interpolation of values on a triangle with different depths is not an affine function of screen XY coordinates
- Want to interpolate attribute values linearly in **3D object space**, not image space.

# Perspective-Incorrect Interpolation



If we compute barycentric coordinates using 2D (projected) coordinates, leads to (derivative) discontinuity in interpolation where quad was split

# Perspective-Correct Interpolation

- **Goal:** interpolate some attribute  $v$  at vertices
  - Compute depth  $z$  at each vertex
  - Evaluate  $Z := 1/z$  and  $P := v/z$  at each vertex
  - Interpolate  $Z$  and  $P$  using standard (2D) barycentric coordinates
  - At each fragment, divide interpolated  $P$  by interpolated  $Z$  to get final value



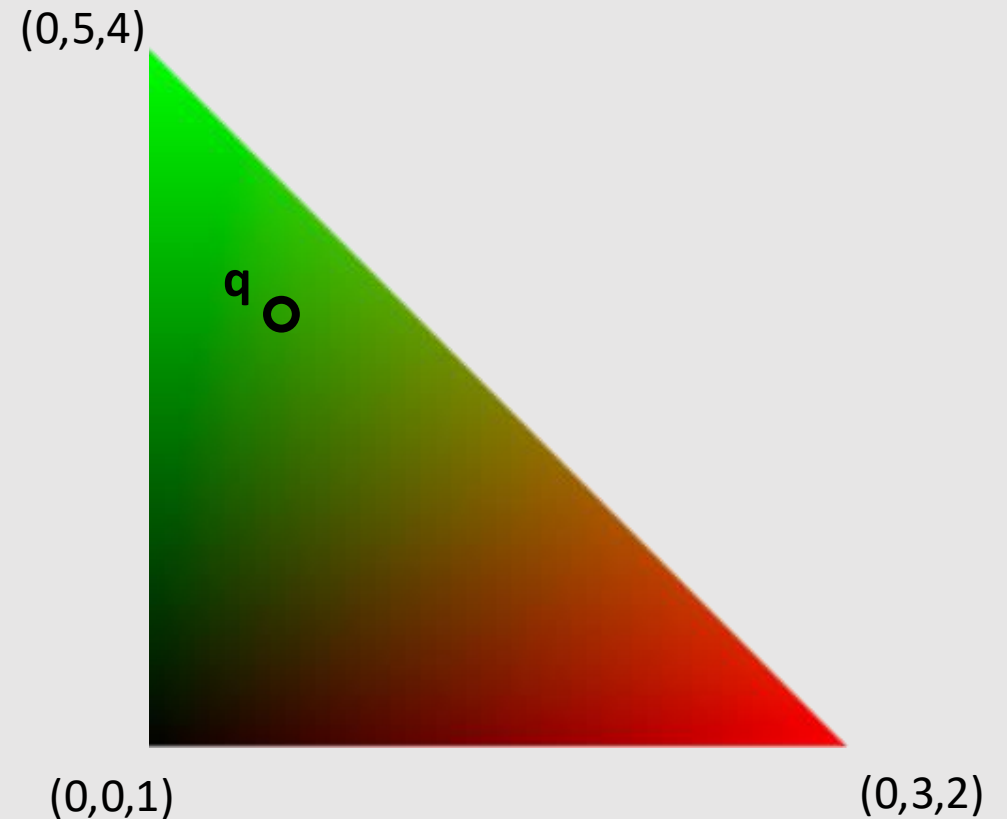
# Perspective-Correct Interpolation

$$\begin{array}{lll} \phi_{(0,0,1)} = 0.2 & P_{(0,0,1)} = (0,0,0)/1 & Z_{(0,0,1)} = 1 \\ \phi_{(0,3,2)} = 0.1 & P_{(0,3,2)} = (1,0,0)/2 & Z_{(0,3,2)} = 1/2 \\ \phi_{(0,5,4)} = 0.7 & P_{(0,5,4)} = (0,1,0)/4 & Z_{(0,5,4)} = 1/4 \end{array}$$

$$\begin{aligned} P_{interp} &= 0.2 * [(0,0,0)/1] + 0.1 * [(1,0,0)/2] + 0.7 * [(0,1,0)/4] \\ P_{interp} &= (0.05, 0.175, 0) \end{aligned}$$

$$\begin{aligned} Z_{interp} &= 0.2 * [1/1] + 0.1 * [1/2] + 0.7 * [1/4] \\ Z_{interp} &= 0.425 \end{aligned}$$

$$\begin{aligned} q &= (0.05, 0.175, 0)/0.425 \\ q &= (0.12, 0.412, 0) \end{aligned}$$



**What if z is equal to 0?**

Remember the near clipping plane!

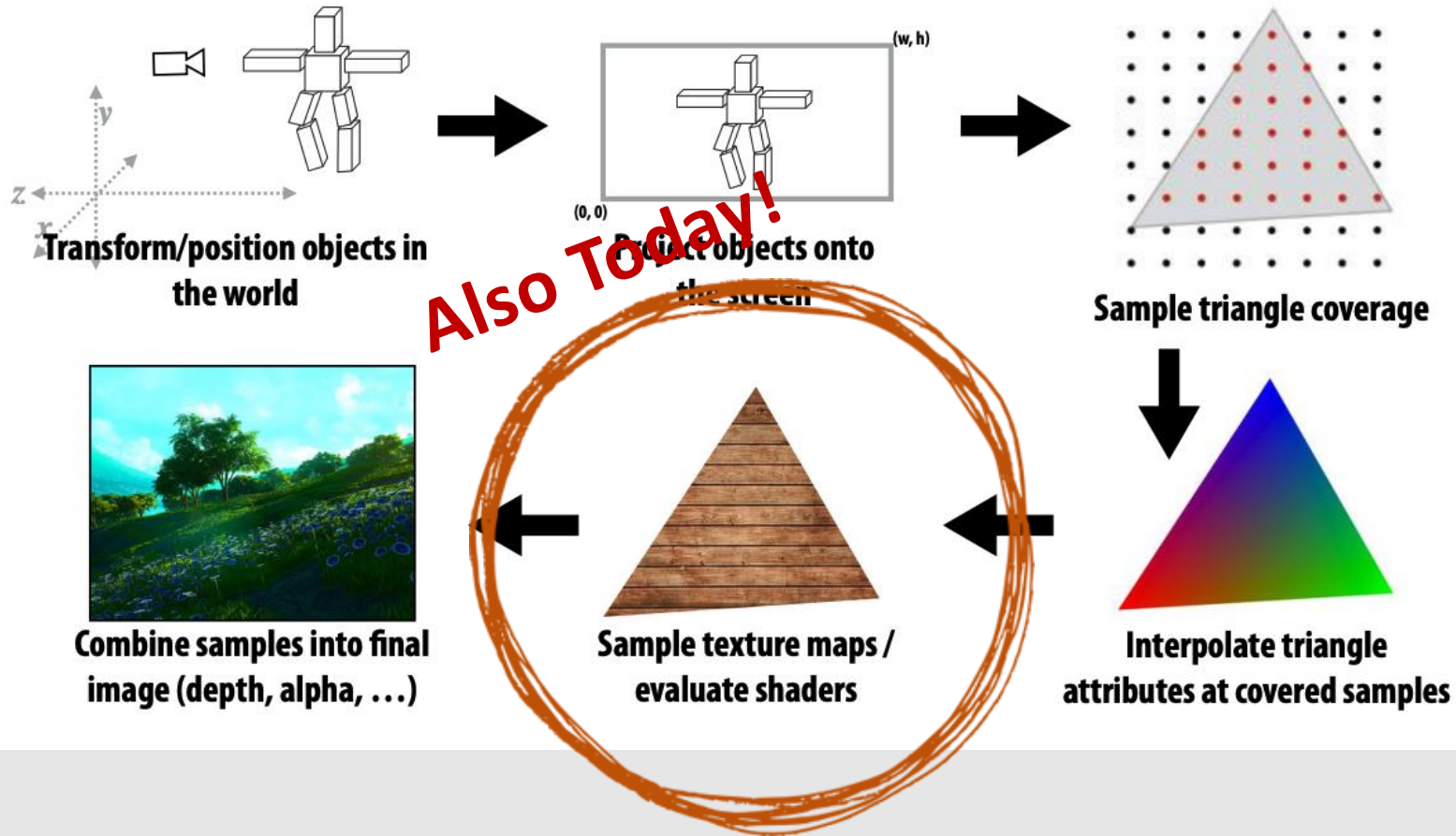
- ~~Barycentric Coordinates~~

- Texturing Surfaces

- Depth Testing

- Alpha Blending

# The "Simpler" Graphics Pipeline



# Textures in Graphics

- Textures are buffers of data (images) that are read into the graphics pipeline and are used for:
  - Coloring mapping
  - Normal mapping
  - Displacement mapping
  - Roughness mapping
  - Occlusion mapping
  - Reflection mapping
    - Textures can also be written into
      - Think a scratch pad for data
- Useful for maximizing quality while minimizing the number of polygons
  - Rough surfaces can be approximated by smooth surfaces with rough textures
- A single pixel of a texture is known as a **texel**



The Last of Us Part II (2020) Naughty Dog

# Textures in Graphics

changes the visual appearance (color of fur)

preserves geometric fluff



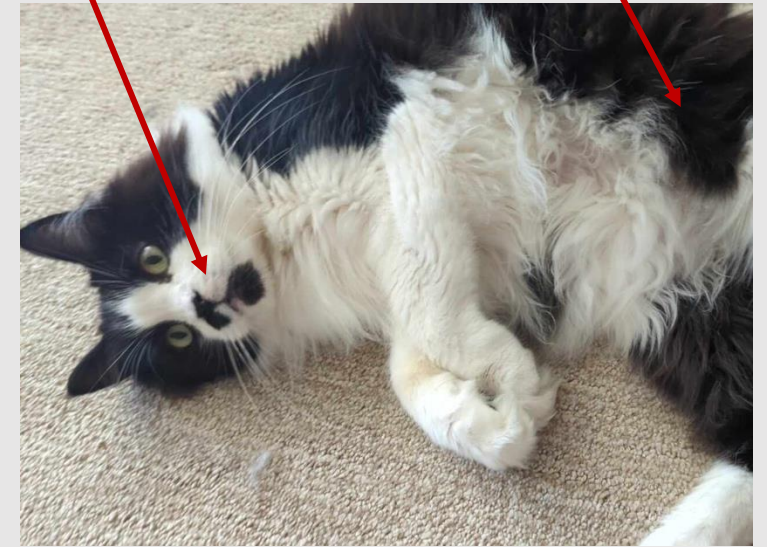
[ fluffy geometry ]

+



[ monochrome texture ]

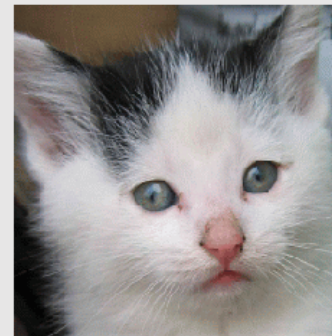
=



[ textured geometry ]

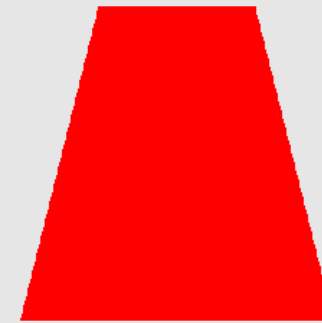
# Texture Coordinates

- **Goal:** map surface geometry coordinates to image coordinates
- Barycentric coordinates let us represent 3D geometry in 2D by their surface coordinates
  - Known as **surface parameterization**
- Not always a 1-to-1 map!
  - A surface only half the number of pixels of a texture may only use up half the texels\*\*



[ texture ]

+



[ geometry ]

=



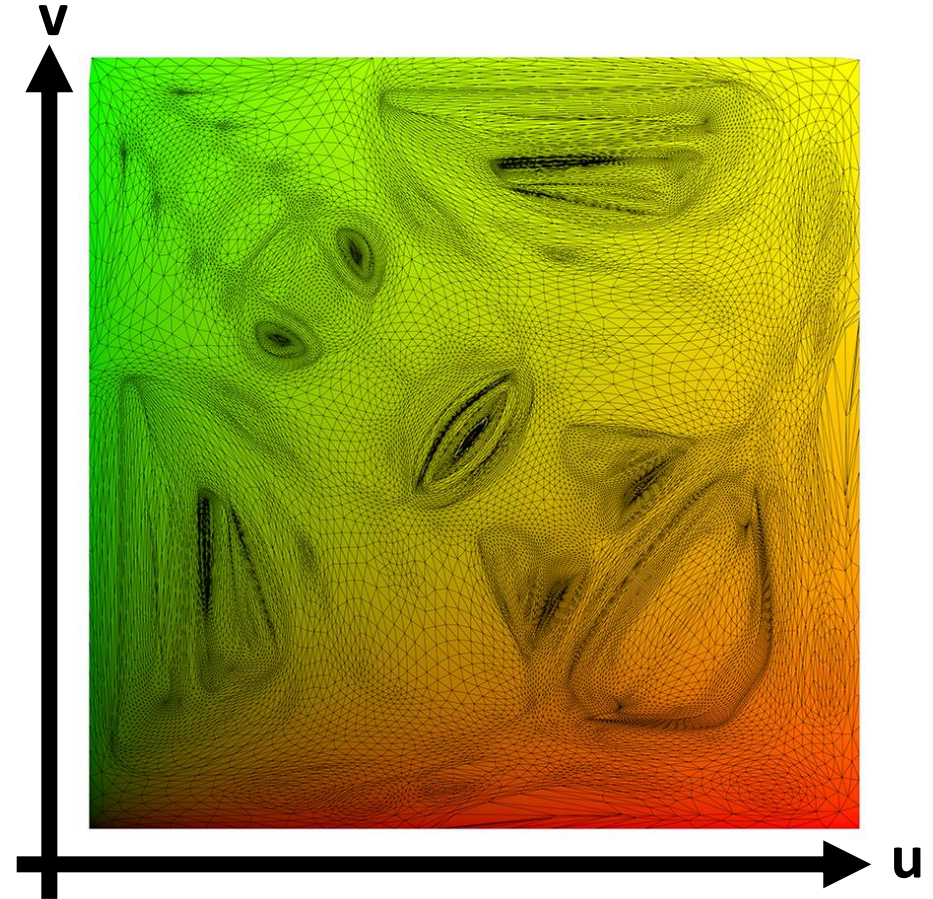
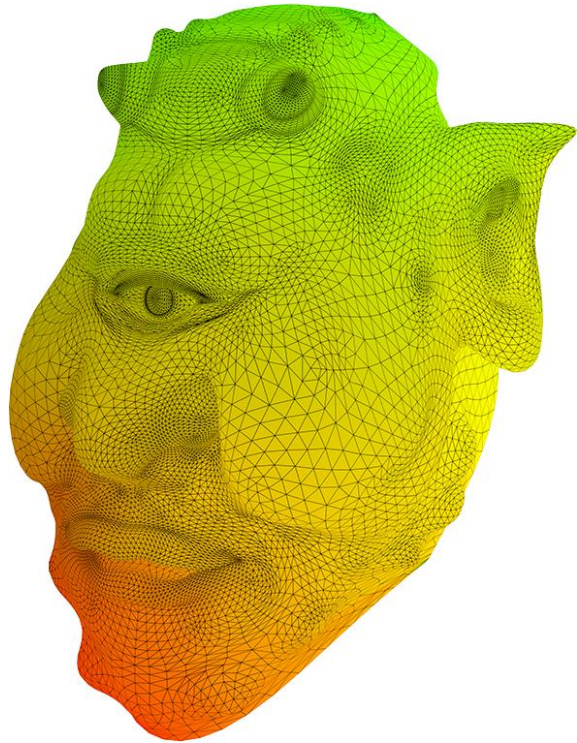
[ render ]

\*\*We will learn ways that surfaces may use more texels than there are pixels on the surface

# Texture Example

[ texture coordinates on surface ]

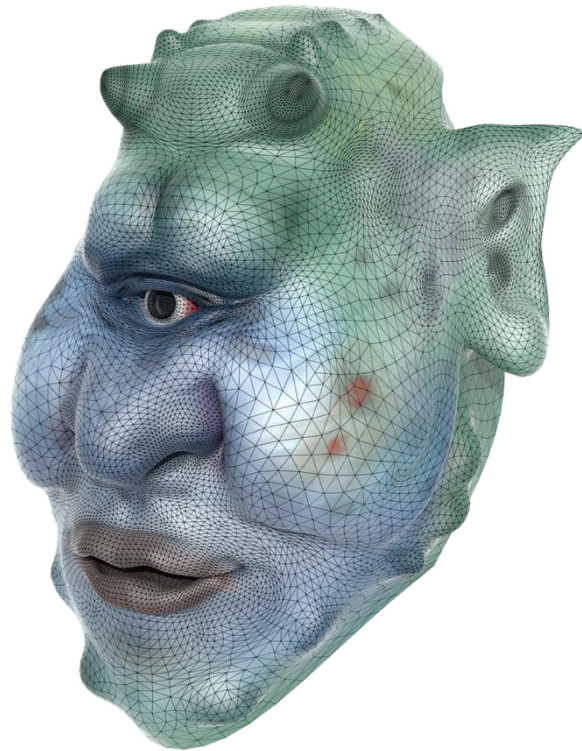
[ texture coordinates on texture ]



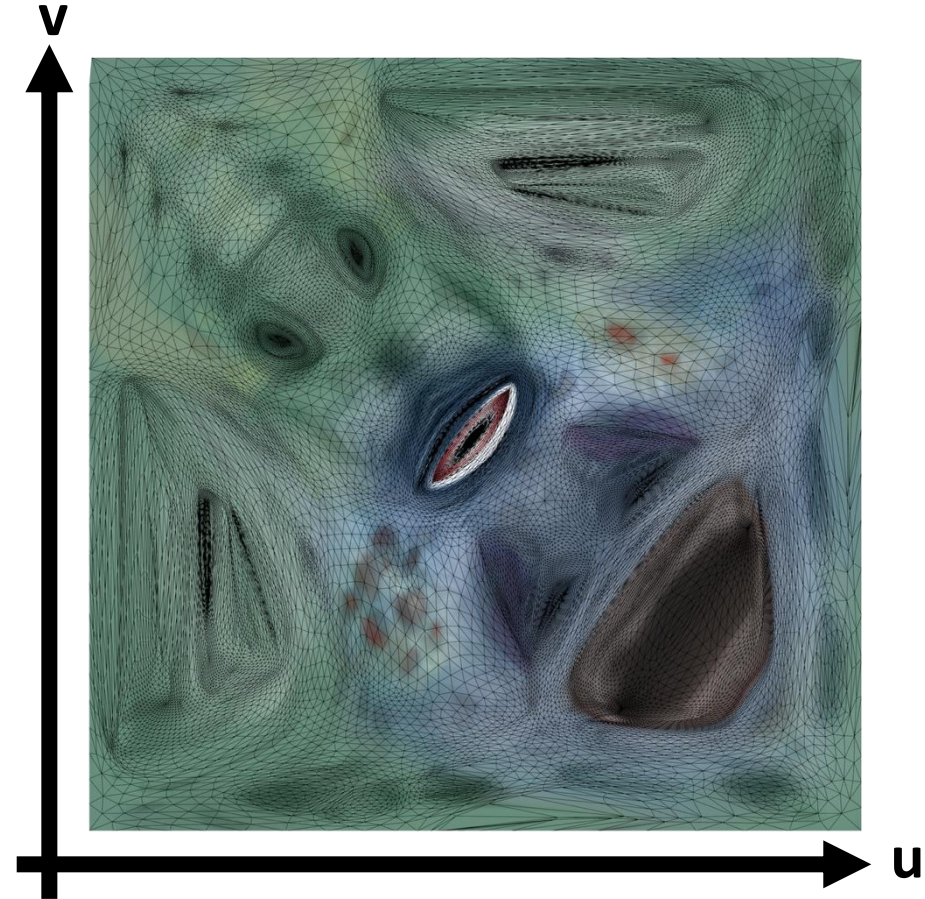
Each vertex has a coordinate  $(u,v)$  in texture space

# Texture Example

[ rendered results ]

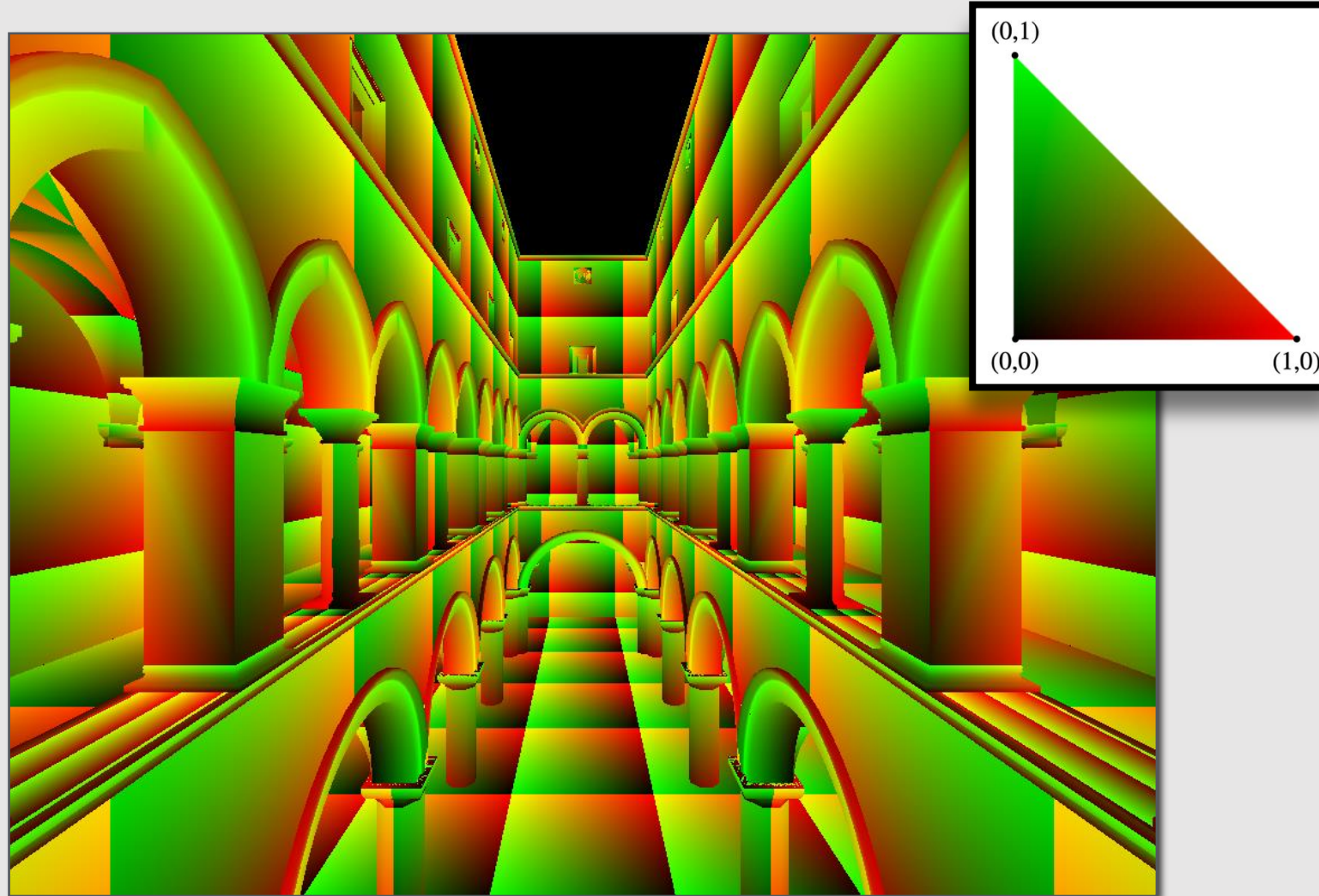


[ texture data ]



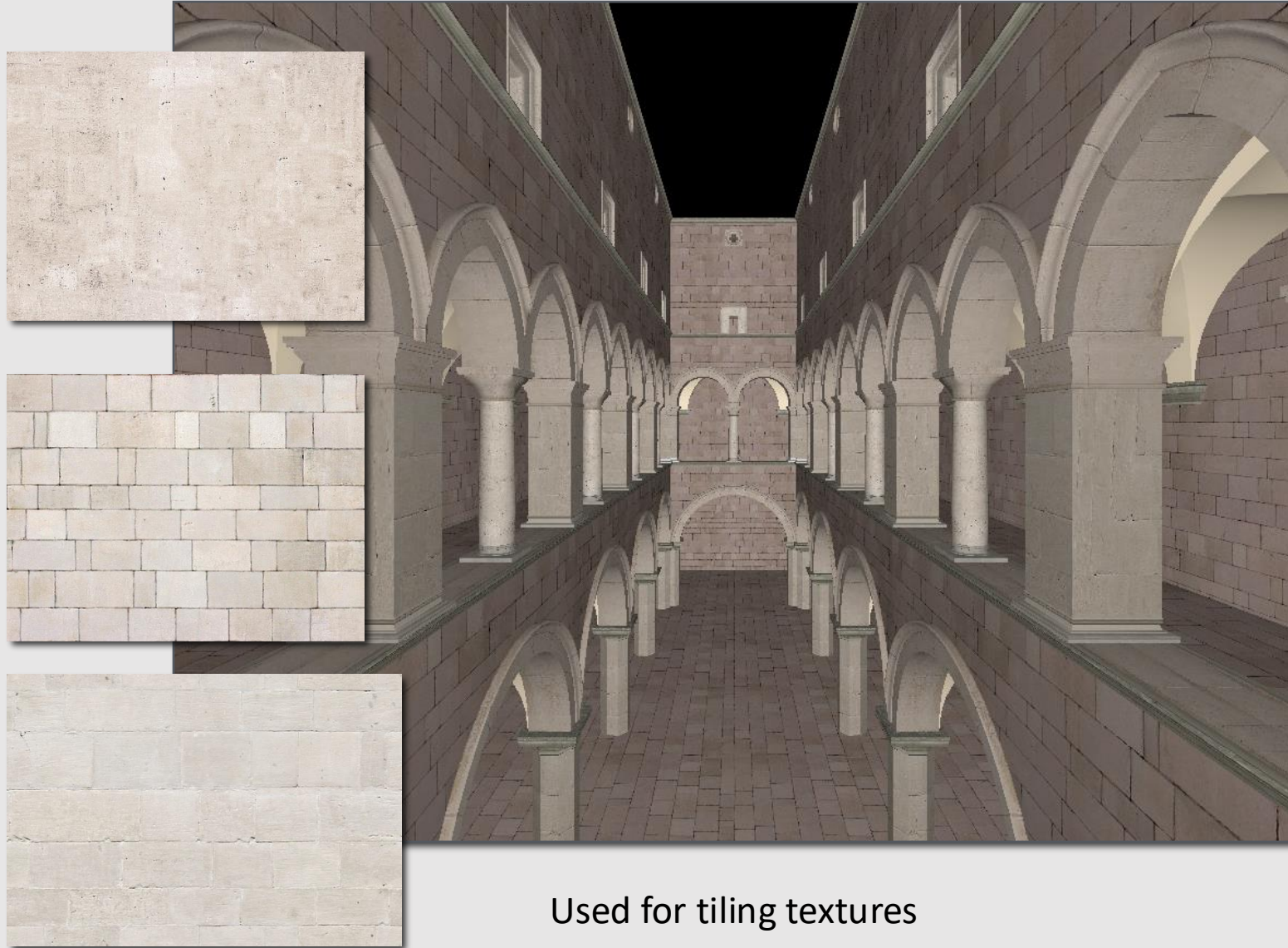
Each triangle “copies” a piece of the image back to the surface

# Periodic Texturing



Why do you think texture coordinates might repeat over the surface?

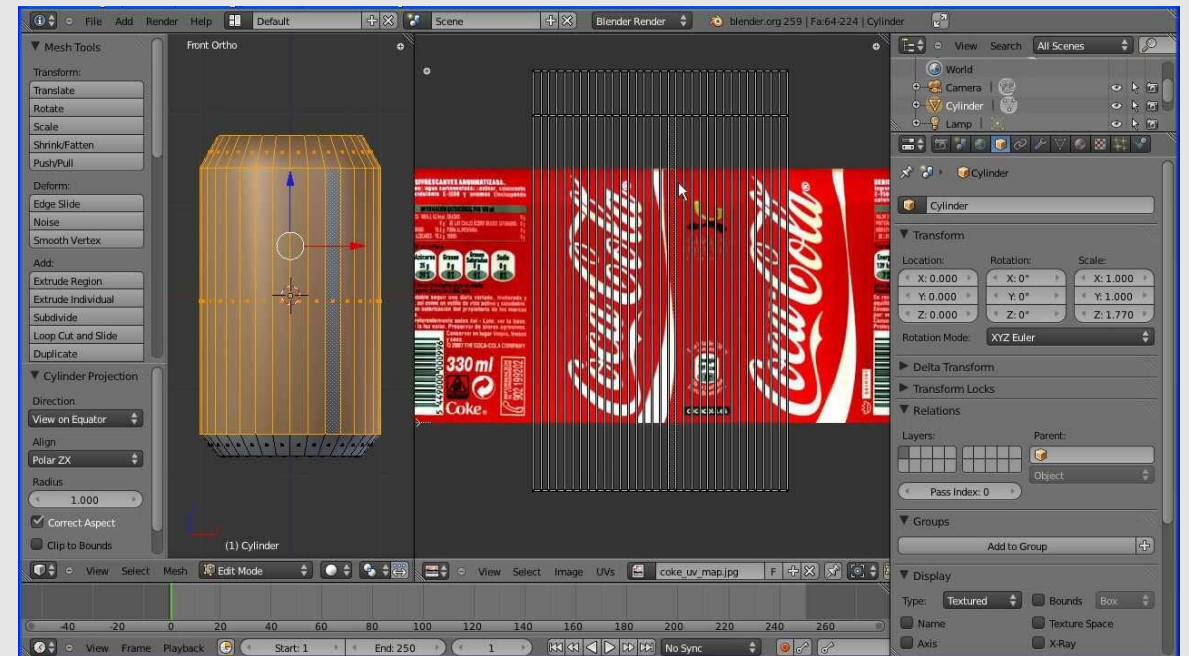
# Periodic Texturing



Used for tiling textures

# How Texturing Is Done

- An artist goes into a program and drags/paints/stretches/warps textures onto surfaces
  - The resulting distortion of the texture on the surface is saved as the **surface parameterization**
- **Computing the texture mapping function is never done by hand!**
  - Always use an interactive program to do it
- Also known as **uv mapping**
  - $u$  and  $v$  are the two barycentric coordinates that we want to map onto texture space



Texturing (2017) Blender

Texture mapping maps a non-integer coordinate to another non-integer coordinate.  
But textures can only be accessed via integer...

How do we know what texel(s) to sample?

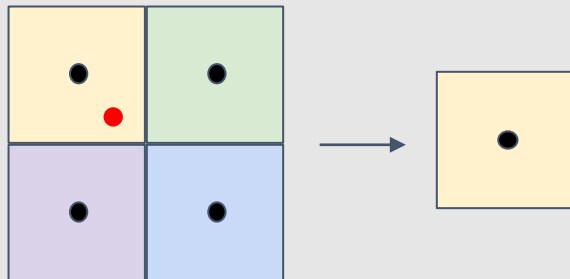


# Nearest Neighbor Sampling

- **Idea:** Grab texel nearest to requested location in texture
- **Requires:**
  - 1 memory lookup
  - 0 linear interpolations

$$x' \leftarrow \text{round}(x - 0.5), \quad y' \leftarrow \text{round}(y - 0.5)$$

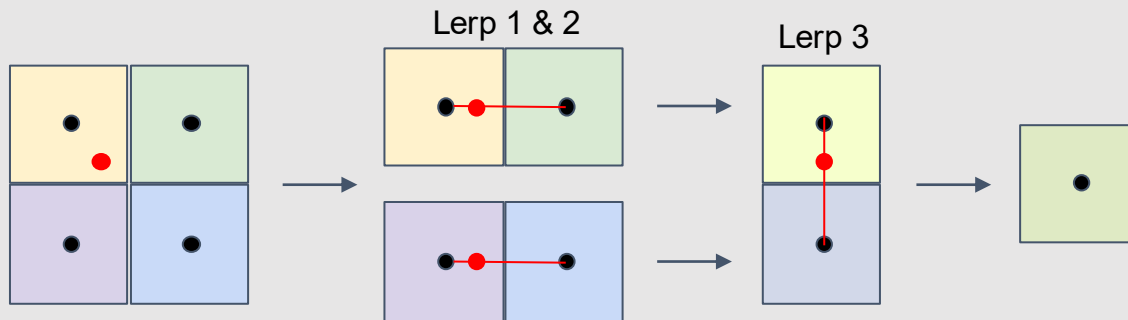
$$t \leftarrow \text{tex.lookup}(x', y')$$



**$x'$  and  $y'$  are half-integer coordinates**  
**Helps account for 0.5 offset from texture coordinate centers**

# Bilinear Interpolation Sampling

- **Idea:** Grab nearest 4 texels and blend them together based on their inverse distance from the requested location
  - Blend two sets of pixels along one axis, then blend the remaining pixels
- **Requires:**
  - 4 memory lookup
  - 3 linear interpolations



$$x' \leftarrow \text{floor}(x - 0.5), \quad y' \leftarrow \text{floor}(y - 0.5)$$

$$\Delta x \leftarrow x - x'$$
$$\Delta y \leftarrow y - y'$$

$$t_{(x,y)} \leftarrow \text{tex.lookup}(x', y')$$

$$t_{(x+1,y)} \leftarrow \text{tex.lookup}(x' + 1, y')$$

$$t_{(x,y+1)} \leftarrow \text{tex.lookup}(x', y' + 1)$$

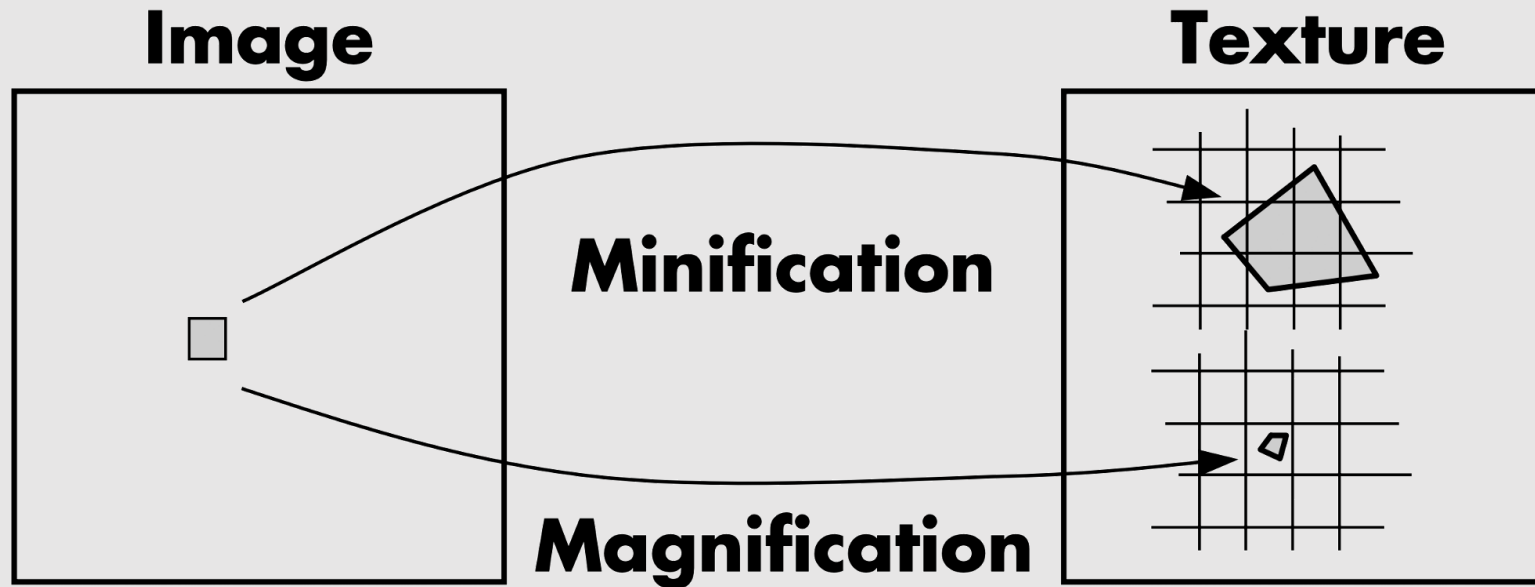
$$t_{(x+1,y+1)} \leftarrow \text{tex.lookup}(x' + 1, y' + 1)$$

$$t_x \leftarrow (1 - \Delta x) * t_{(x,y)} + \Delta x * t_{(x+1,y)}$$

$$t_y \leftarrow (1 - \Delta x) * t_{(x,y+1)} + \Delta x * t_{(x+1,y+1)}$$

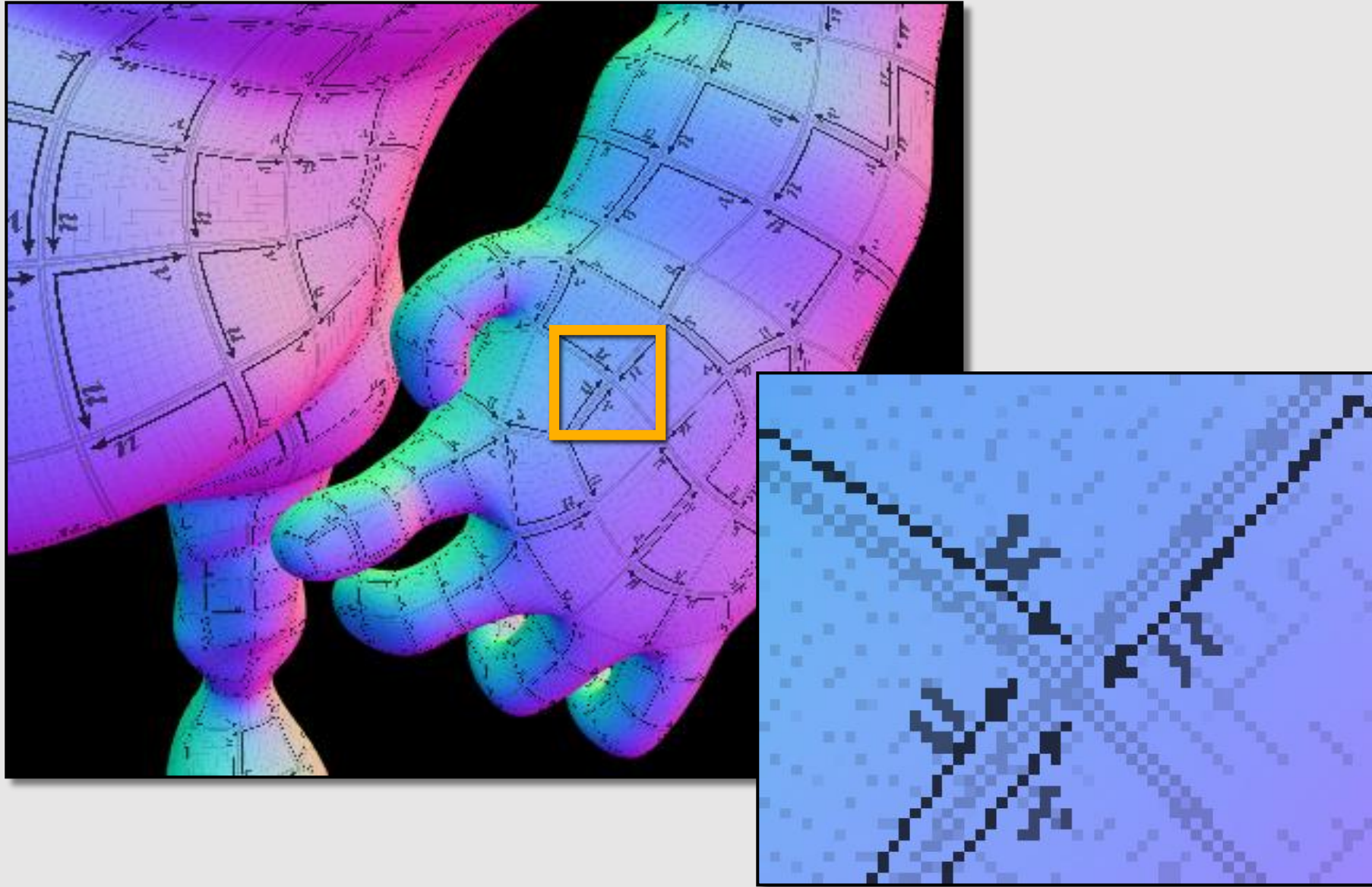
$$t \leftarrow (1 - \Delta y) * t_x + \Delta y * t_y$$

# Minification vs. Magnification

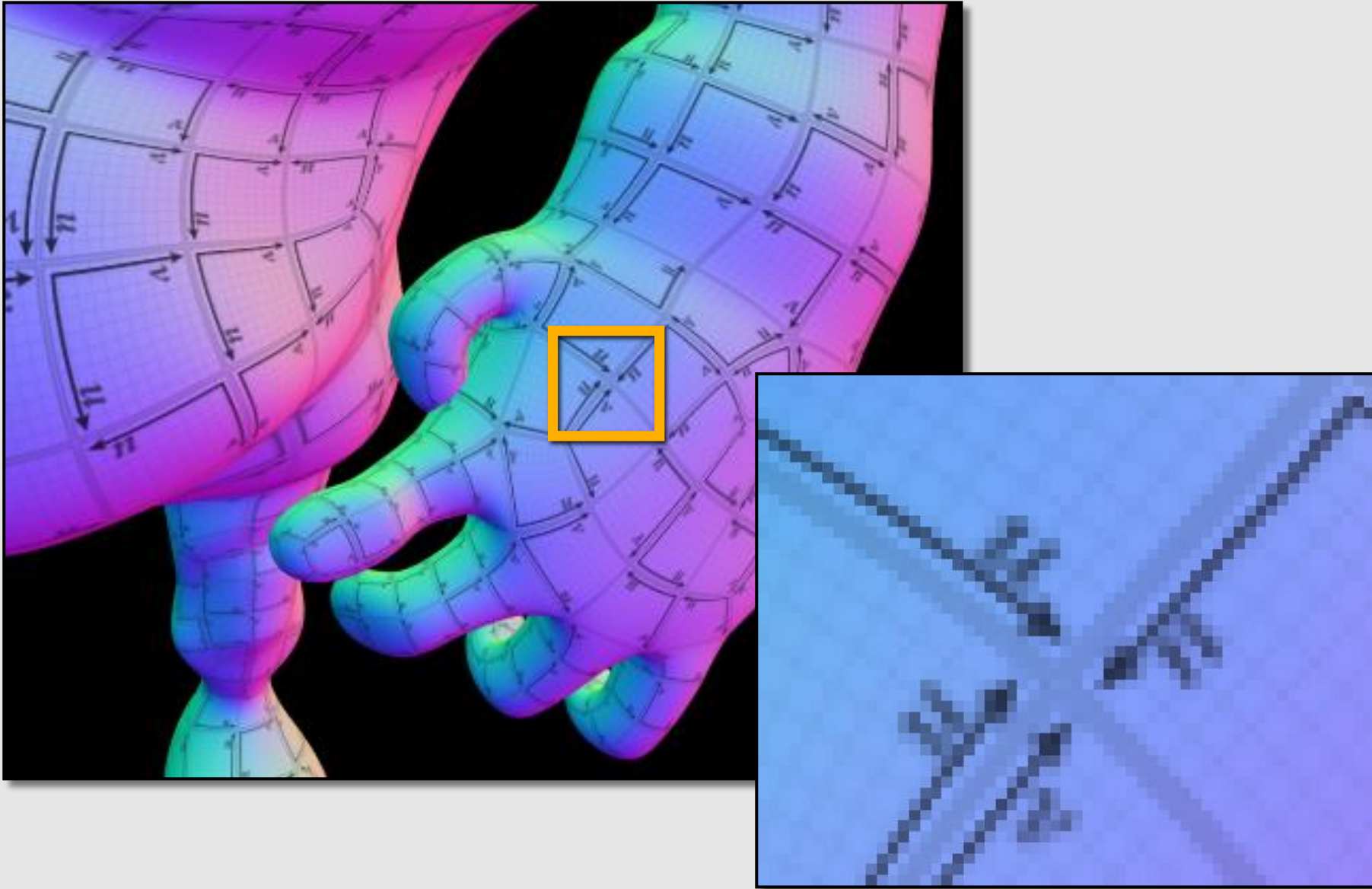


- **Magnification [ Nearest Neighbor, Bilinear ]:**
  - *Example:* camera is very close to scene object
  - Single screen pixel maps to tiny region of texture
  - Can just interpolate value at screen pixel center
- **Minification [ ??? ]**
  - *Example:* scene object is very far away
  - Single screen pixel maps to large region of texture
  - Need to compute average texture value over pixel to avoid aliasing

# Aliasing Due To Minification

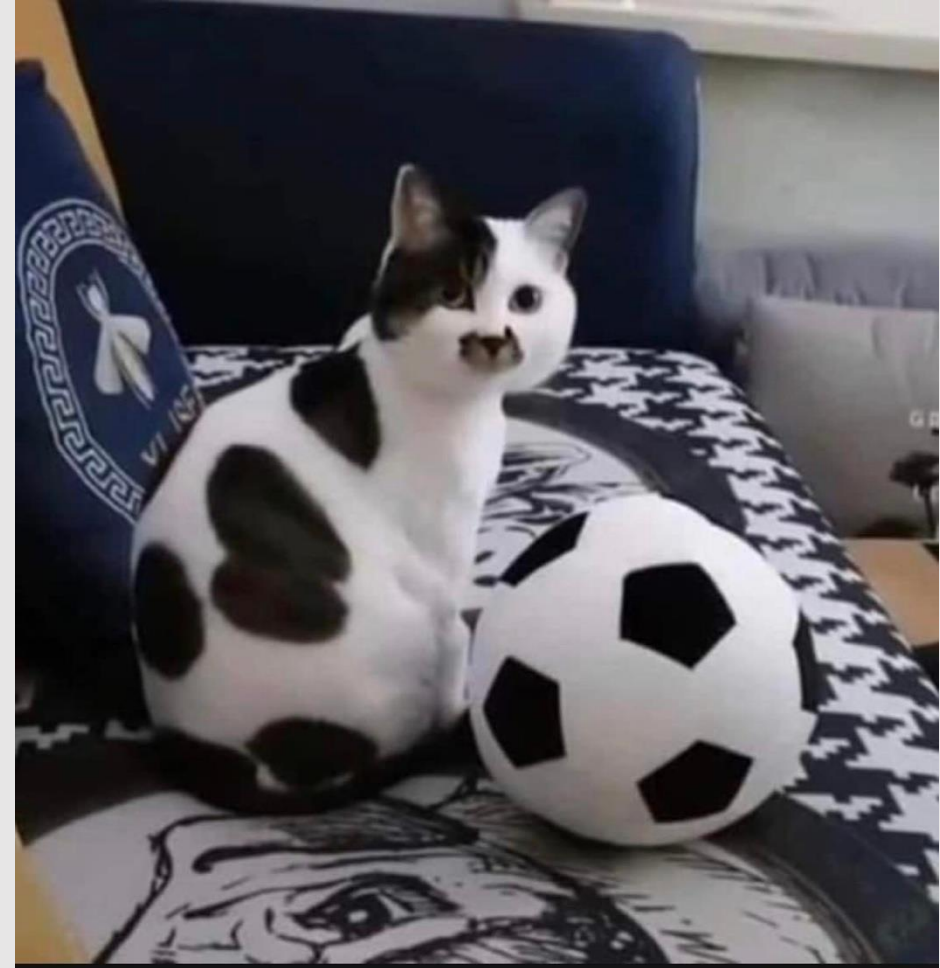


# Pre-Filtering Texture



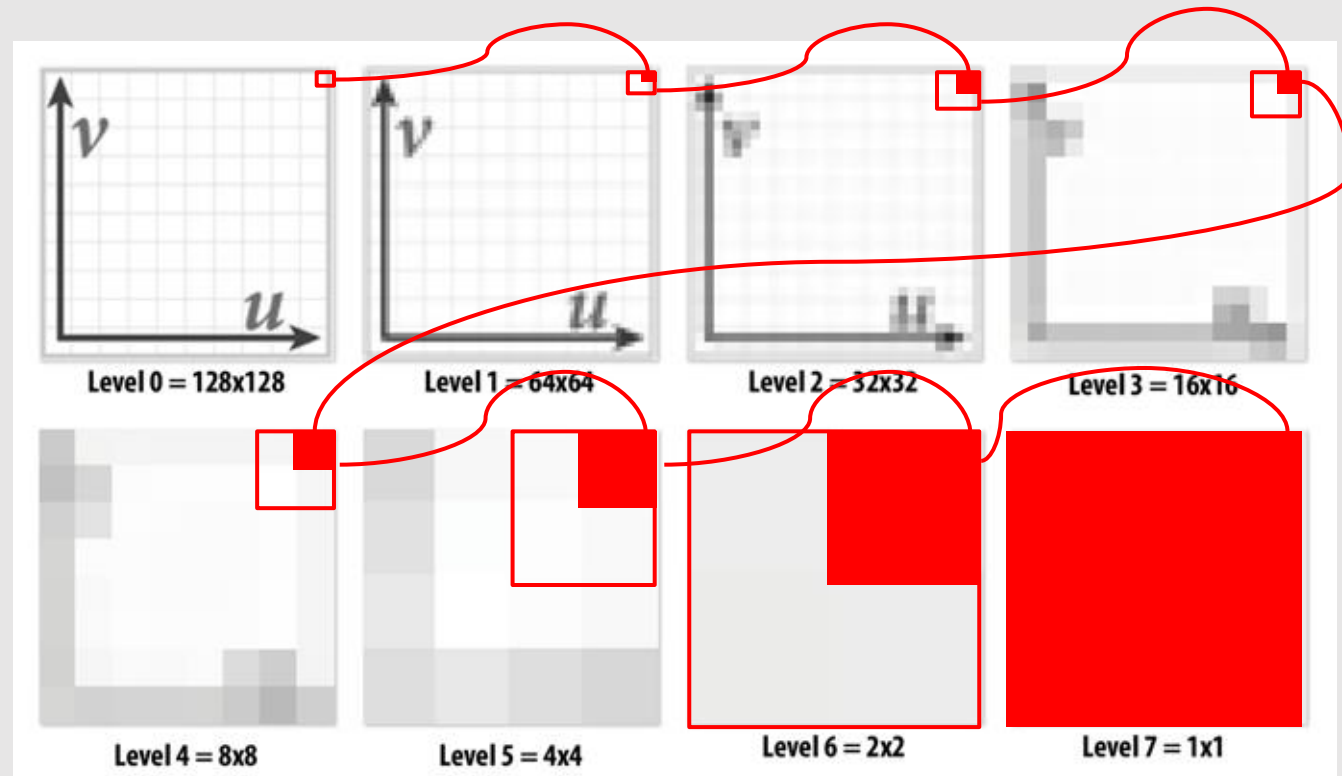
# Texture Pre-Filtering

- **Texture aliasing** occurs because a single pixel on the screen covers many pixels of the texture
- Ideally, want to average a bunch of texels in a very large region (expensive!)
  - Instead, we can pre-compute the averages (once) and just look up these averages (many times) at run-time
- Q: Which averages to pre-compute
  - A: a lot of them!



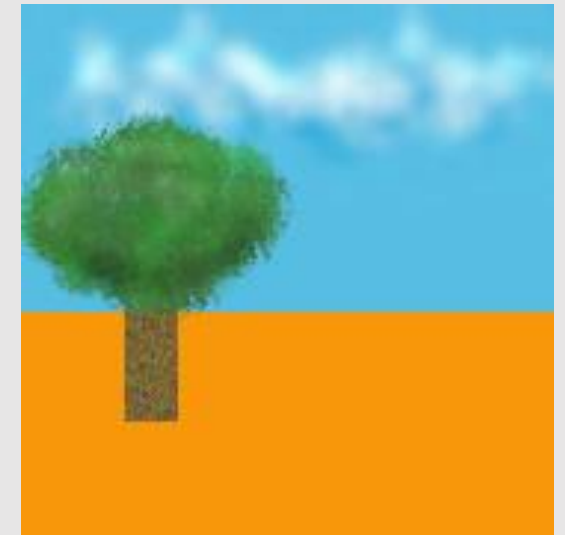
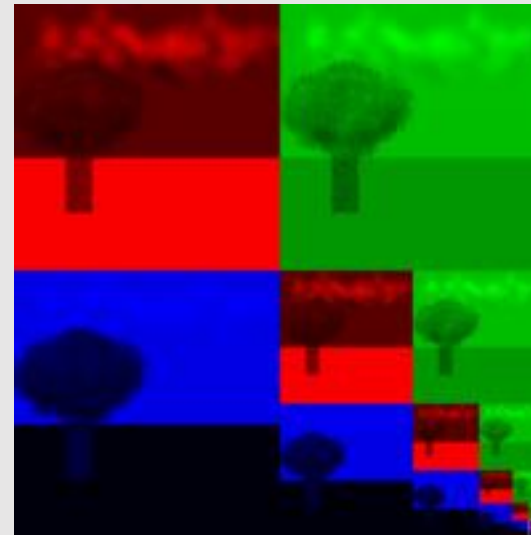
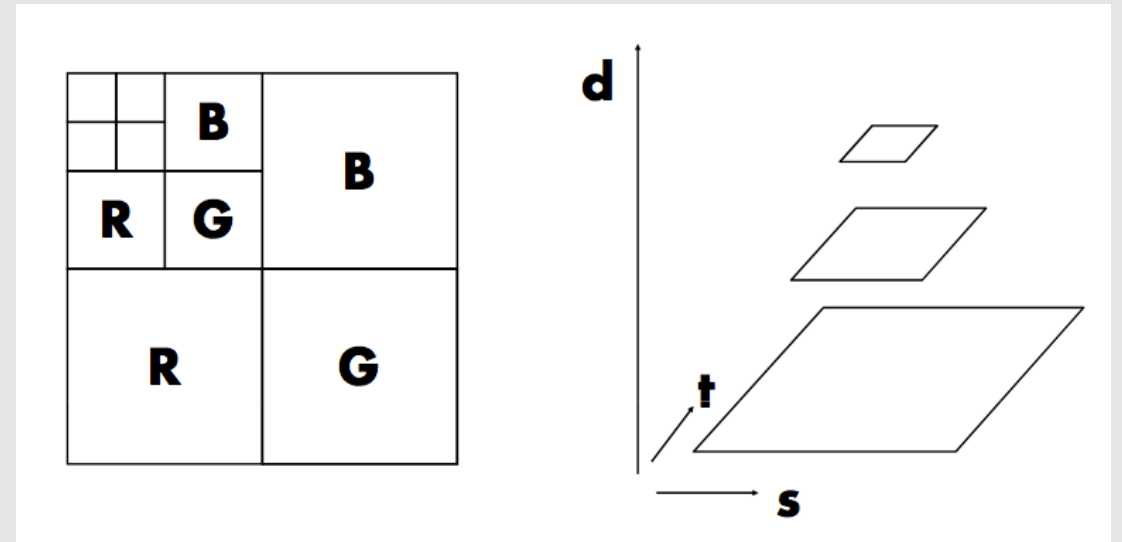
# Mip-Map [L. Williams '83]

- **Rough idea:** precompute a prefiltered image at every possible scale
  - The image at depth  $d$  is the result of applying a  $2 \times 2$  avg filter on the image at depth  $d-1$ 
    - The image at depth 0 is the base image
- Mip-Map generates  $\log_2[\min(wth, hgt)] + 1$  levels
  - Each level the width and height gets halved
- Memory overhead:  $(1+1/3) \times$  original texture
  - $1 + \frac{1}{4} + \frac{1}{16} + \dots = \sum \frac{1^j}{4} = \frac{1}{1-\frac{1}{4}} = \frac{4}{3}$



# Mip-Map [L. Williams '83]

- Storing an RGB Mip-Map can be fit into an image twice the width and twice the height of the original image
  - See diagram for proof : )
  - Does not work as nicely for RGBA!
- **Issue:** bad spatial locality
  - Requesting a texel requires lookup in 3 very different regions of an image

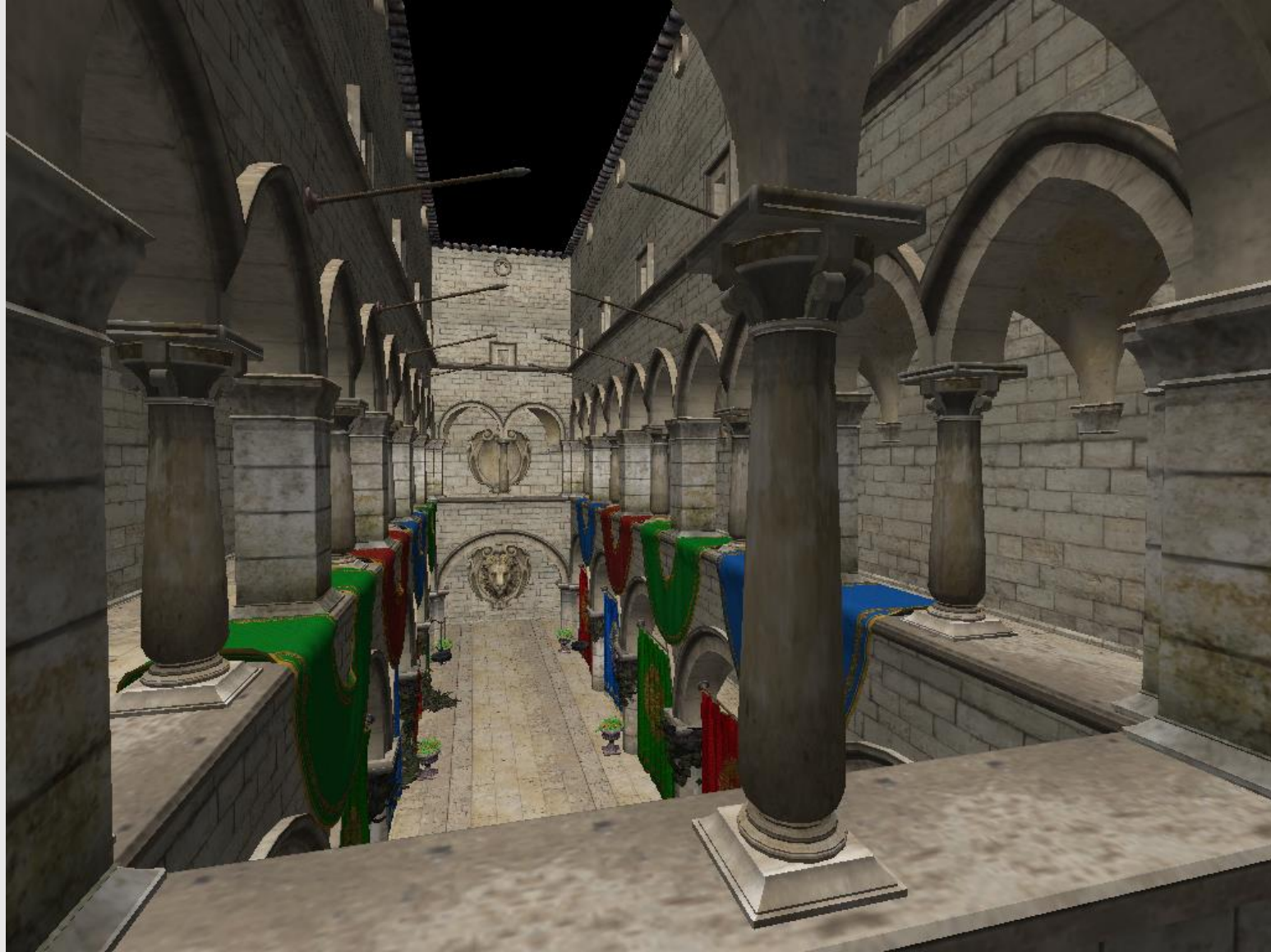


Which mip-map level do we use?

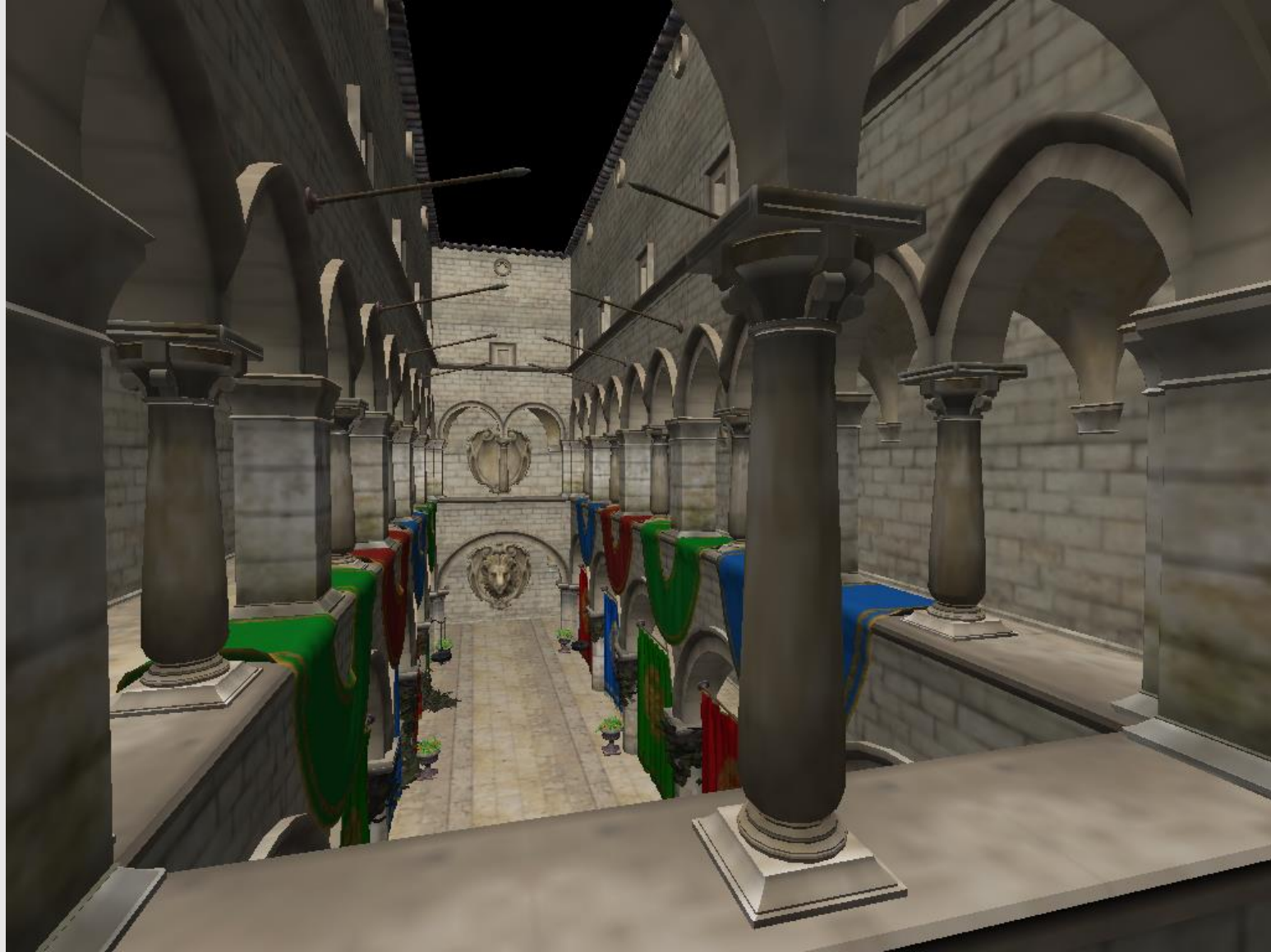
# Sponza Bilinear Interpolation [ Level 0 ]



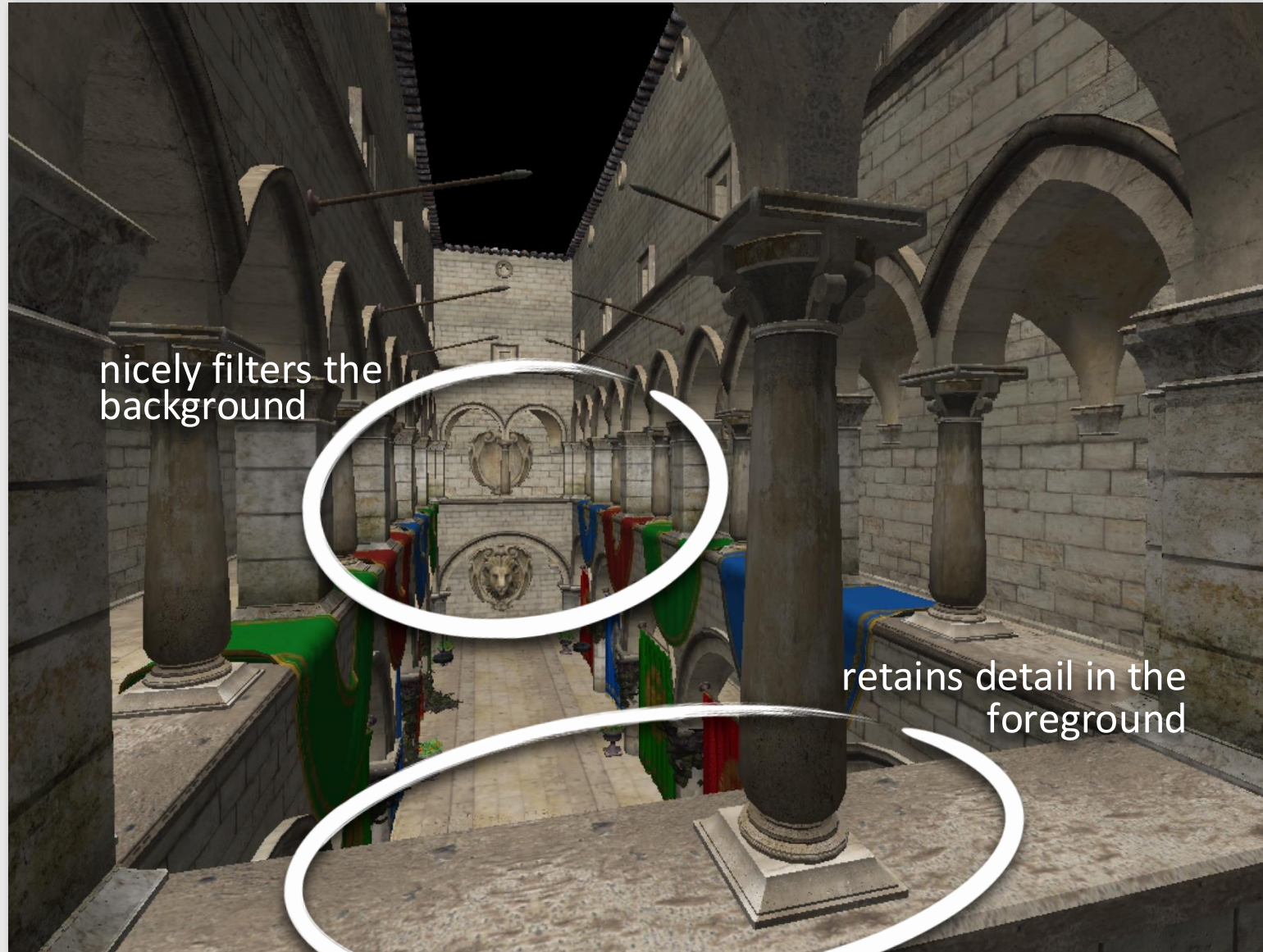
# Sponza Bilinear Interpolation [ Level 2 ]



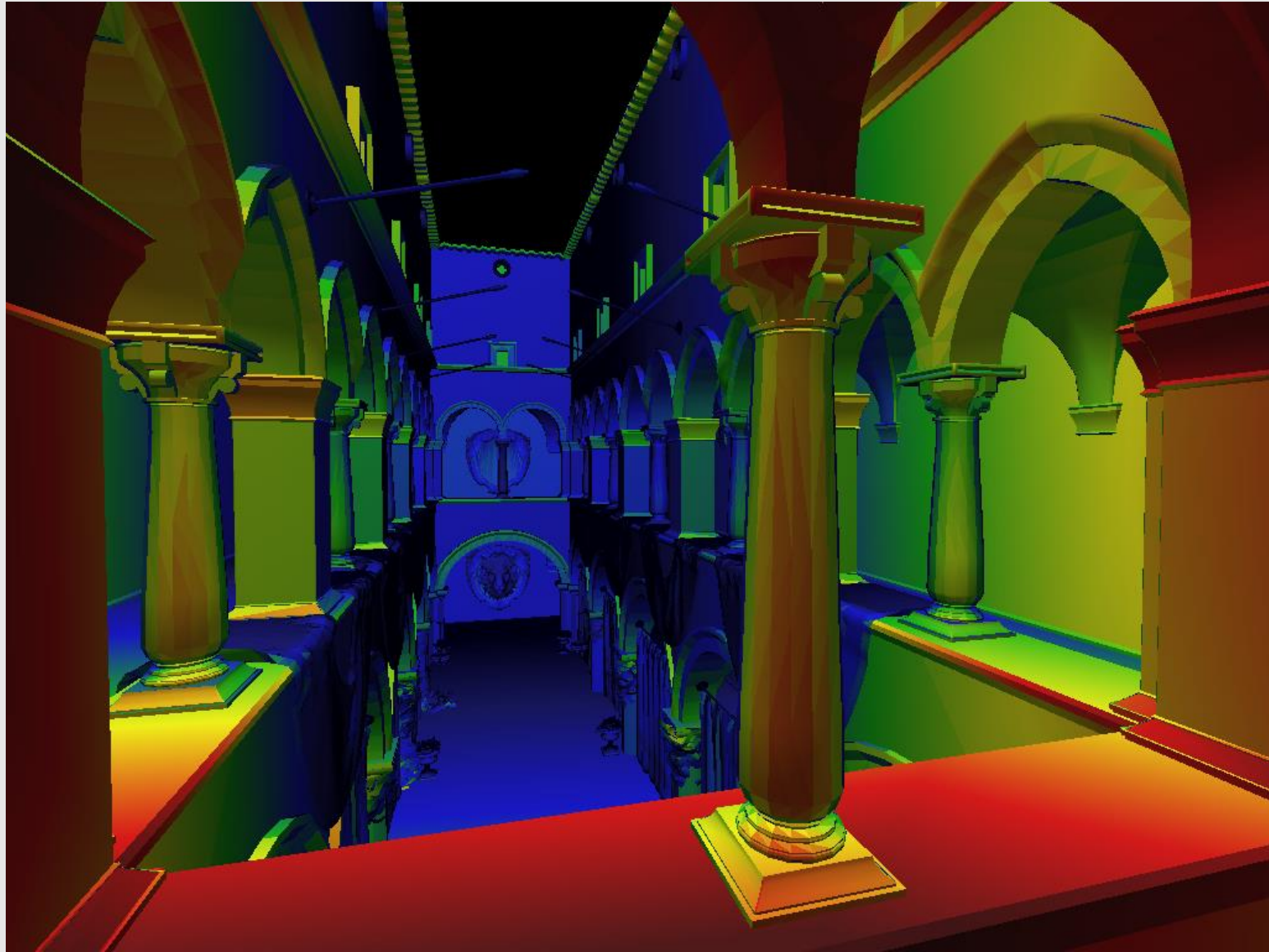
# Sponza Bilinear Interpolation [ Level 4 ]



# Sponza Bilinear Interpolation [ Varying Level ]

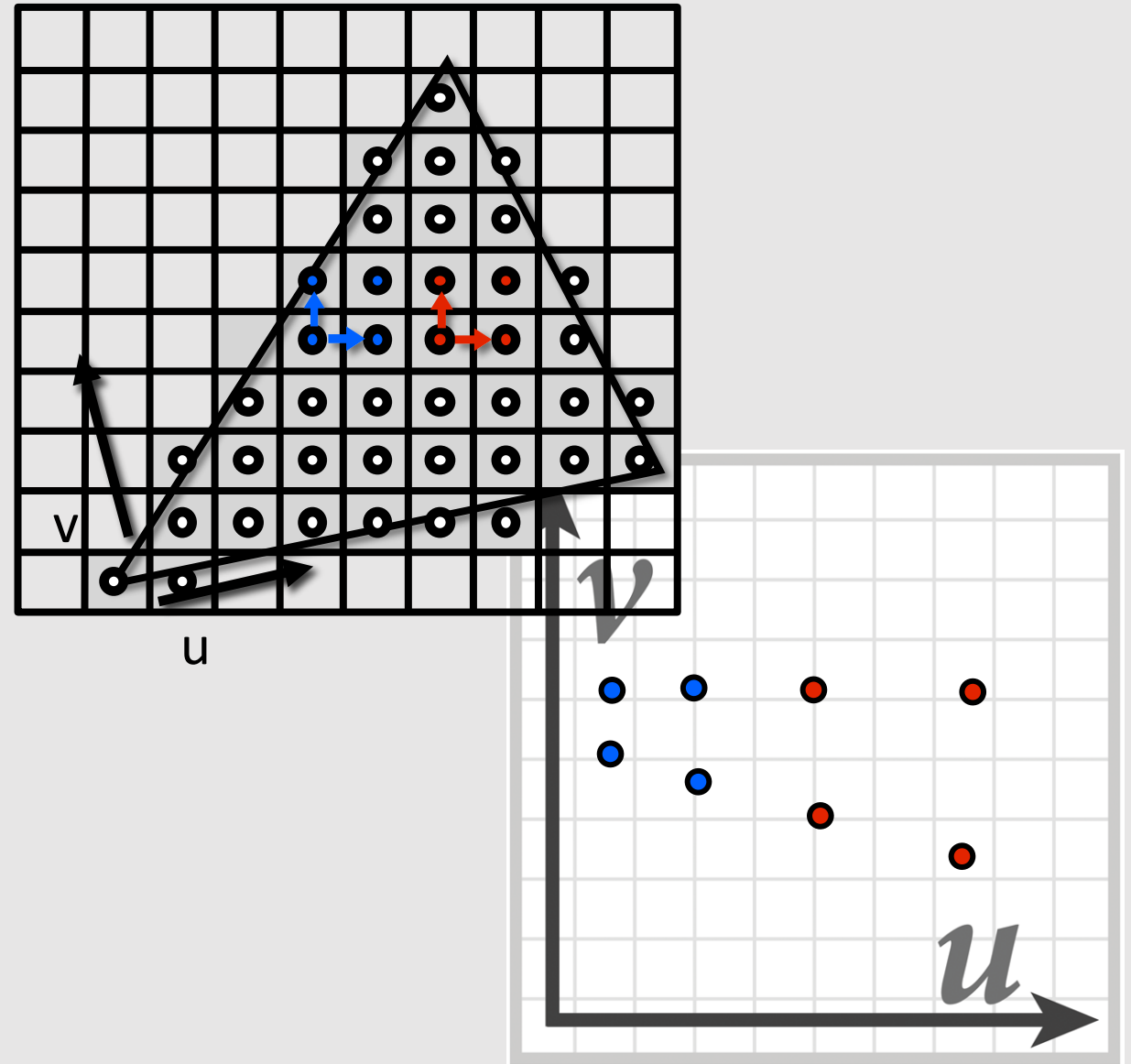


# Sponza Visualization of Level



# Computing MipMap Depth

- Correlation between distance of surface to camera and level of mip-map accessed
  - More specifically, **correlation between screen-space movement across the surface compared to texture movement** and level of mip-map access
- If moving over a pixel in screen space is a big jump in texture space, then we call it **minification**
  - Sample from a lower level of mip-map
- If moving over a pixel in screen space is a small jump in texture space, then we call it **magnification**
  - Sample from a higher level of mip-map



# Computing MipMap Depth

More formally:

$$\frac{du}{dx} = u_{10} - u_{00} \quad \frac{du}{dy} = u_{01} - u_{00}$$

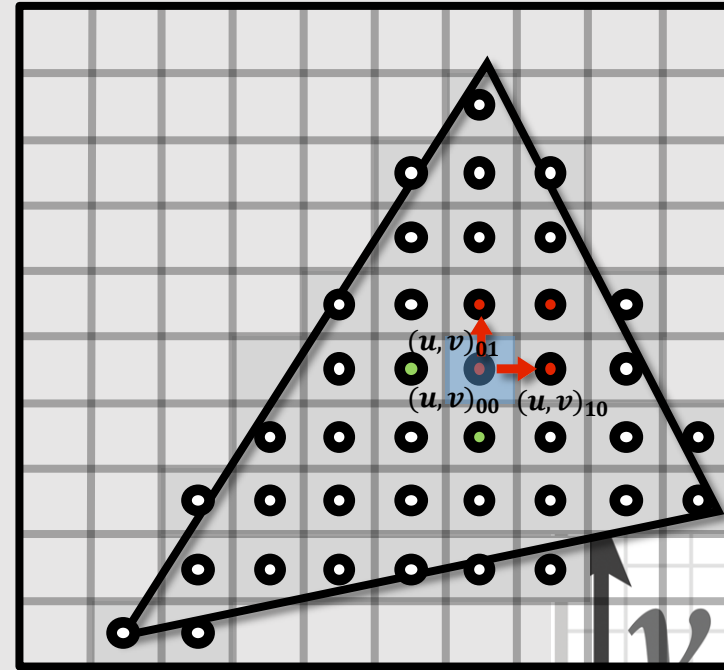
$$\frac{dv}{dx} = v_{10} - v_{00} \quad \frac{dv}{dy} = v_{01} - v_{00}$$

Where  $dx$  and  $dy$  measure the change in screen space and  $du$  and  $dv$  measure the change in texture space

$$L_x^2 = \left(\frac{du}{dx}\right)^2 + \left(\frac{dv}{dx}\right)^2 \quad L_y^2 = \left(\frac{du}{dy}\right)^2 + \left(\frac{dv}{dy}\right)^2$$

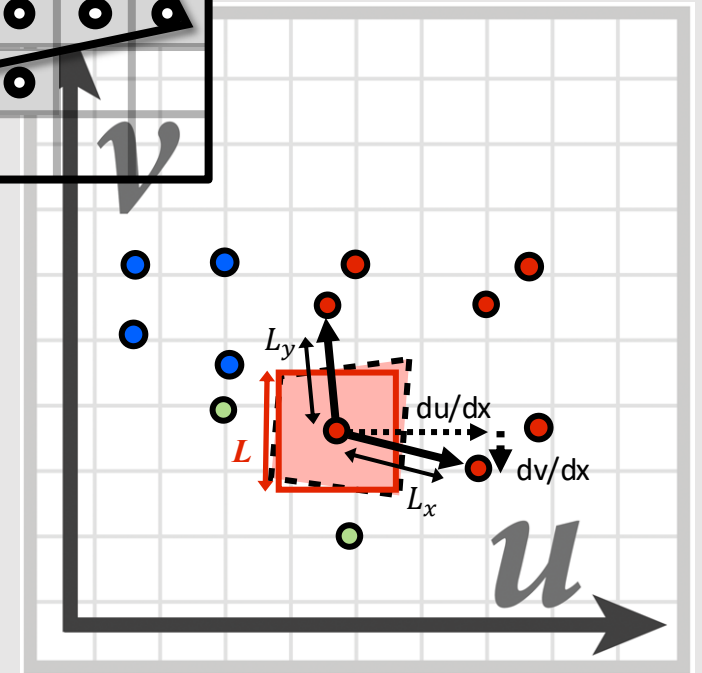
$$L = \sqrt{\max(L_x^2, L_y^2)}$$

$L$  measures the Euclidean distance of the change.  
We take the max to get a single number.



$$d = \log_2 L$$

[ final level  $d$  ]



The mipmap level is not an integer...  
Which level do we use?

# Trilinear Interpolation Sampling

- **Idea:** Perform bilinear interpolation on two layers of the mip-map that represents proper minification/magnification, blending the results together
- **Requires:**
  - 8 memory lookup
  - 7 linear interpolations

$$L_x^2 \leftarrow \frac{du^2}{dx} + \frac{dv^2}{dx}$$

$$L_y^2 \leftarrow \frac{du^2}{dy} + \frac{dv^2}{dy}$$

$$L \leftarrow \sqrt{\max(L_x^2, L_y^2)}$$

$$d \leftarrow \log_2 L$$

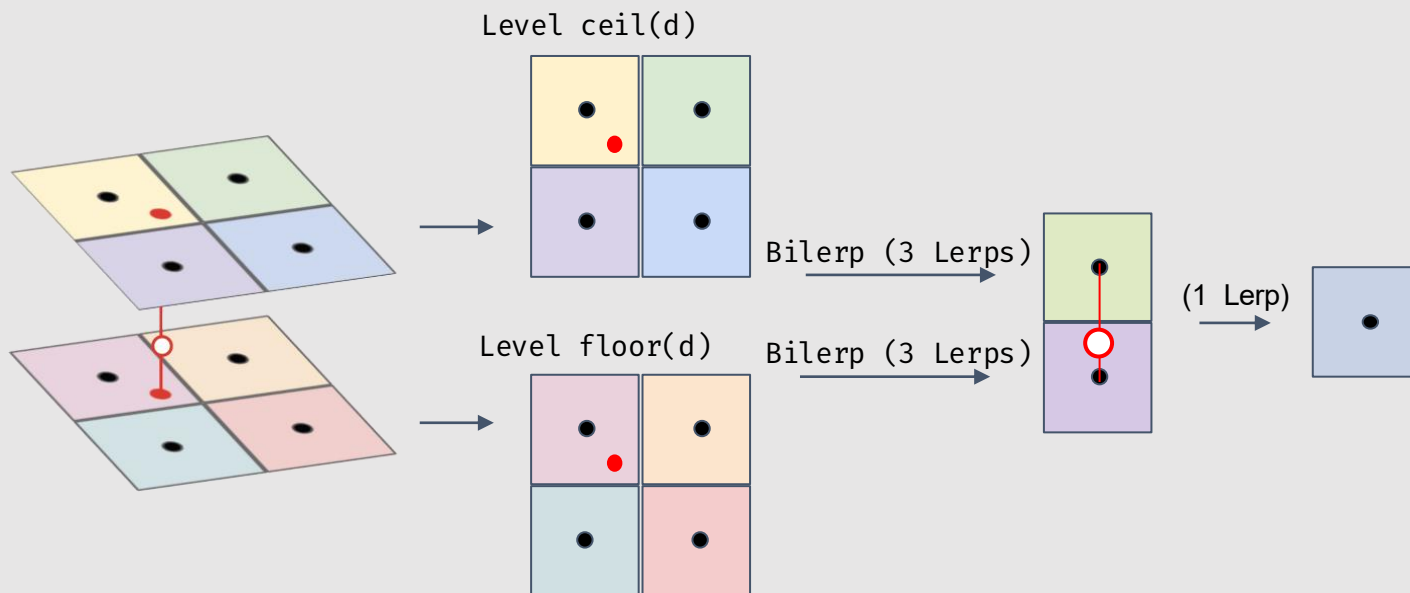
$$d' \leftarrow \text{floor}(d)$$

$$\Delta d \leftarrow d - d'$$

$$t_d \leftarrow \text{tex}[d']. \text{bilinear}(x, y)$$

$$t_{d+1} \leftarrow \text{tex}[d' + 1]. \text{bilinear}(x, y)$$

$$t \leftarrow (1 - \Delta d) * t_d + \Delta d * t_{d+1}$$



# Trilinear Interpolation Sampling

- **Idea:** Perform bilinear interpolation on two layers of the mip-map that represents proper minification/magnification, blending the results together
- **Requires:**
  - 8 memory lookup
  - 7 linear interpolations

why are we taking the max?

$$L_x^2 \leftarrow \frac{du^2}{dx} + \frac{dv^2}{dx}$$

$$L_y^2 \leftarrow \frac{du^2}{dy} + \frac{dv^2}{dy}$$

$$L \leftarrow \sqrt{\max(L_x^2, L_y^2)}$$

$$d \leftarrow \log_2 L$$

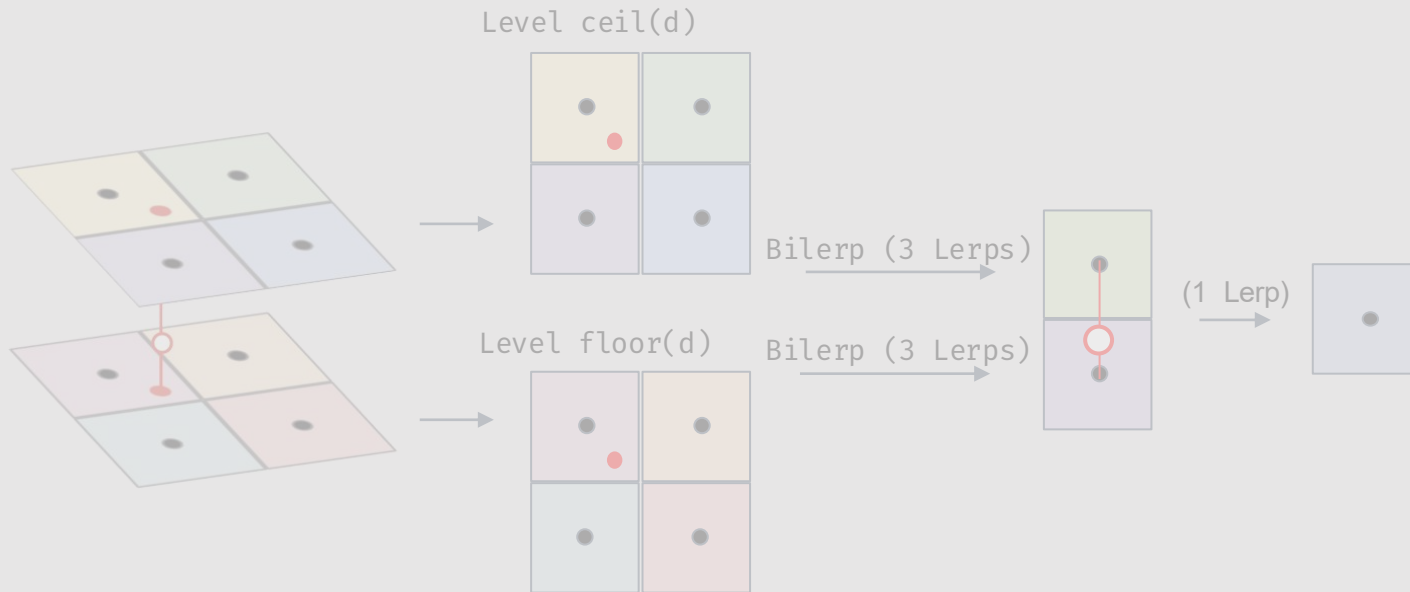
$$d' \leftarrow \text{floor}(d)$$

$$\Delta d \leftarrow d - d'$$

$$t_d \leftarrow \text{tex}[d']. \text{bilinear}(x, y)$$

$$t_{d+1} \leftarrow \text{tex}[d' + 1]. \text{bilinear}(x, y)$$

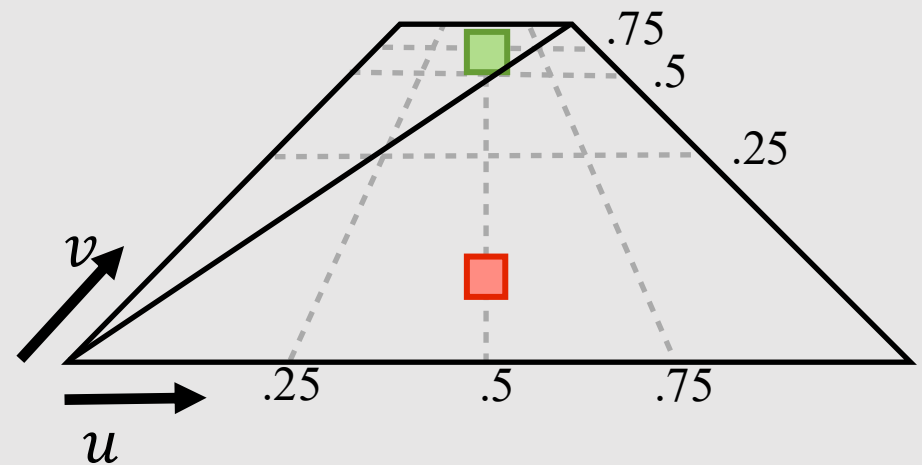
$$t \leftarrow (1 - \Delta d) * t_d + \Delta d * t_{d+1}$$



# Trilinear Assumption

- Trilinear filtering assumes that samples shrink at the same rate along  $u$  and  $v$ 
  - Taking the max says we would rather overcompensate than undercompensate filtering
- Bilinear and Trilinear filtering are **isotropic** filtering methods
  - **iso** – same, **tropic** – direction
  - Values should be same regardless of viewing direction
- What does it mean for samples to shrink at very different rates along  $u$  and  $v$ ?
  - Think of a plane rotated away from the camera
    - Changes in  $v$  larger than changes in  $u$

- Trilinear filtering assumes that samples shrink at the same rate along  $u$  and  $v$ 
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  - Think of a plane rotated away from the camera
    - Changes in  $v$  larger than changes in  $u$



# Anisotropic Filtering

- **Anisotropic** filtering is dependent on direction
  - *an* – not, *iso* – same, *tropic* – direction
- **Idea:** create a new texture map that downsamples the x and y axis by 2 separately
  - Instead of taking the max, use each coordinate to index into correct location in map

$$L = \sqrt{\log_2(L_x^2, L_y^2)}$$

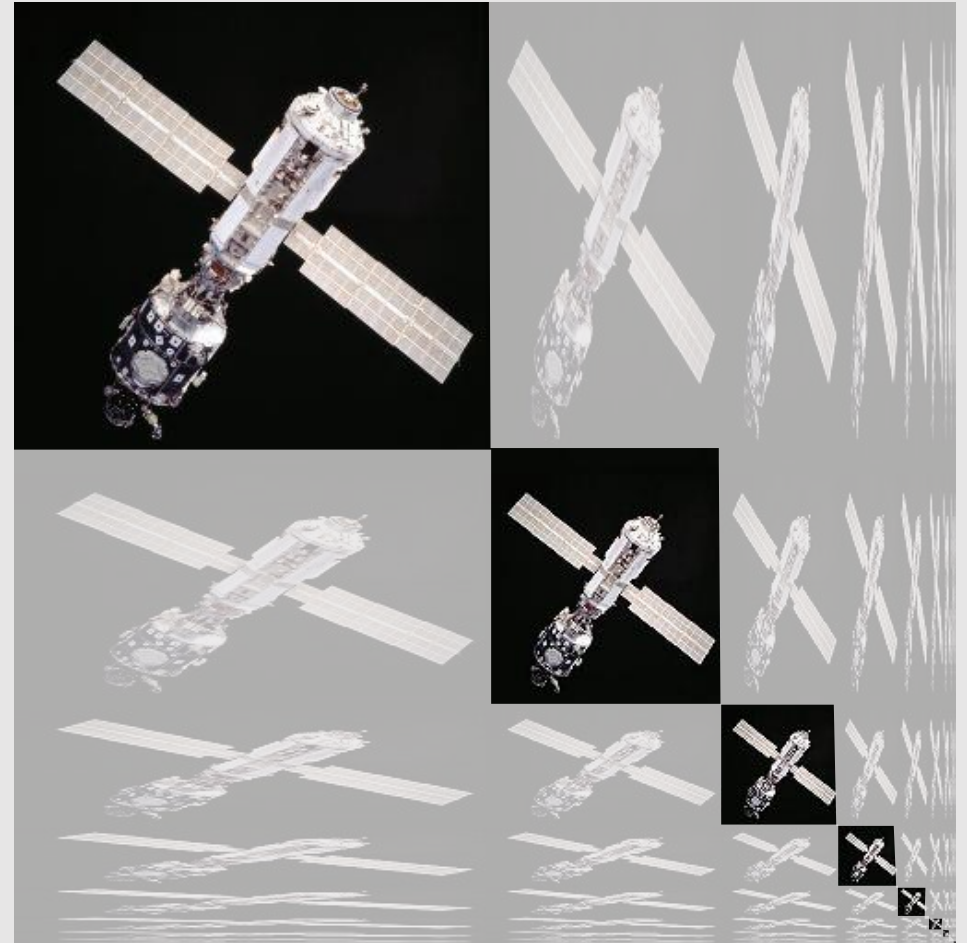
$$(d_x, d_y) = (\log_2 \sqrt{L_x^2}, \log_2 \sqrt{L_y^2})$$

- Texture map is now a grid of downsampled textures
  - Known as a RipMap



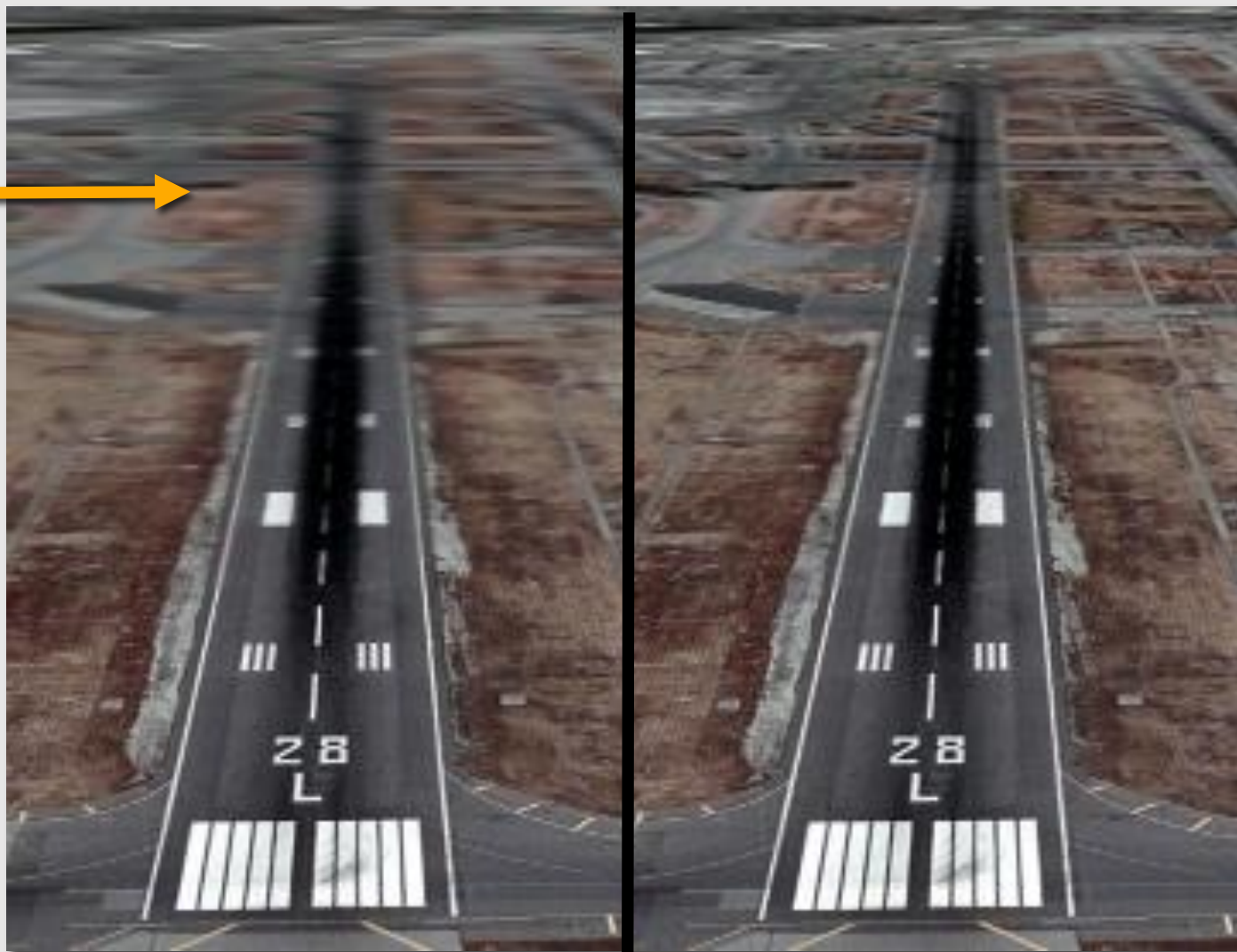
# Rip Map

- Same idea as MipMap, but for anisotropic filtering
  - 4x memory footprint
  - New width:  $w' = w + \frac{w}{2} + \frac{w}{4} + \dots = 2w$
  - New height:  $h' = h + \frac{h}{2} + \frac{h}{4} + \dots = 2h$ 
    - New area:  $w'h' = 4wh$
- **Fun fact:** a MipMap is just the diagonal of a RipMap
  - If  $d_x = d_y$ , then we have trilinear interpolation



# Isotropic vs Anisotropic Filtering

overblurring in  $u$  direction



[ isotropic (trilinear) ]

[ anisotropic ]

# Sampling Comparisons

	[ Nearest ]	[ Bilinear ]	[ Trilinear ]	[ Anisotropic ]
No. samples	1	4	8	16
No. interps	0	3	7	15
No. operations	~3	~19	>54	>54
Texture locality	good	good	bad	very bad
Memory overhead	1x	1x	4/3x	4x
Anti-aliasing	bad	normal	good	great

# Texture Sampling Pipeline

1. Compute  $u$  and  $v$  from screen sample  $(x,y)$  via barycentric interpolation
2. Approximate  $du/dx, du/dy, dv/dx, dv/dy$  by taking differences of screen-adjacent samples
3. Compute mip map level  $d$
4. Convert normalized  $[0,1]$  texture coordinate  $(u,v)$  to pixel locations  $(U,V) \in [W,H]$  in texture image
5. Determine addresses of texels needed for filter (e.g., eight neighbors for trilinear)
6. Load texels into local registers
7. Perform tri-linear interpolation according to  $(U,V,d)$
8. (...even more work for anisotropic filtering...)

**Lot of repetitive work every time we want to shade a pixel!**

**GPUs instead implement these instructions on fixed-function hardware.**

**This is why we have texture caches and texture filtering units.**

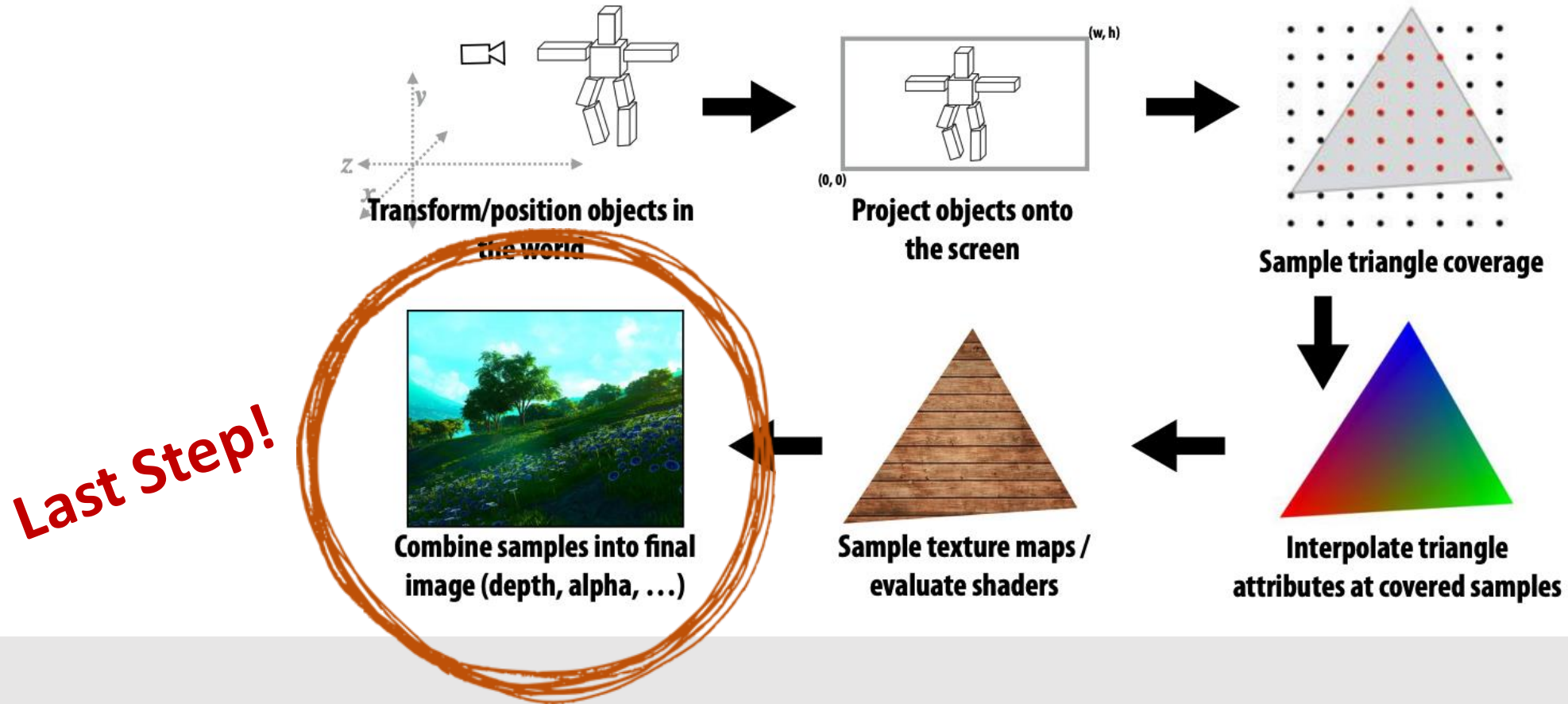
- ~~Barycentric Coordinates~~

- ~~Texturing Surfaces~~

- Depth Testing

- Alpha Blending

# The "Simpler" Graphics Pipeline



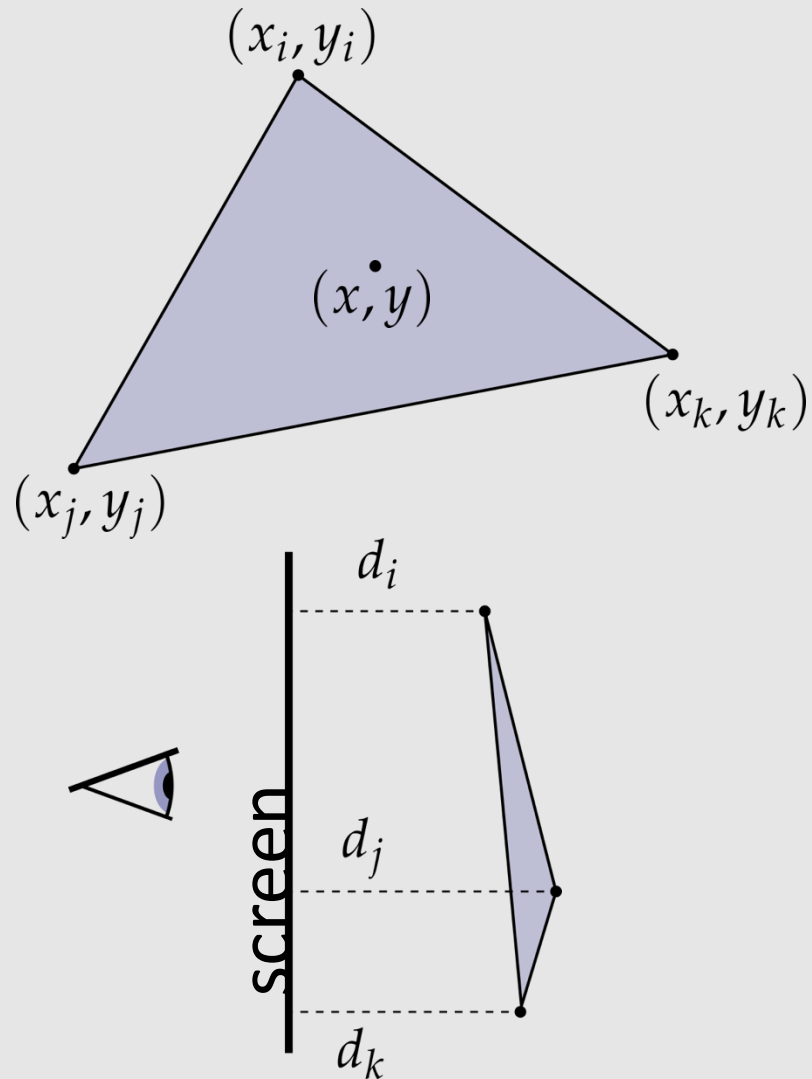
# Depth Buffer ( Z-buffer )

- For each **sample**, the depth buffer stores the depth of the closest triangle seen so far
  - Done at the sample granularity, not pixel granularity



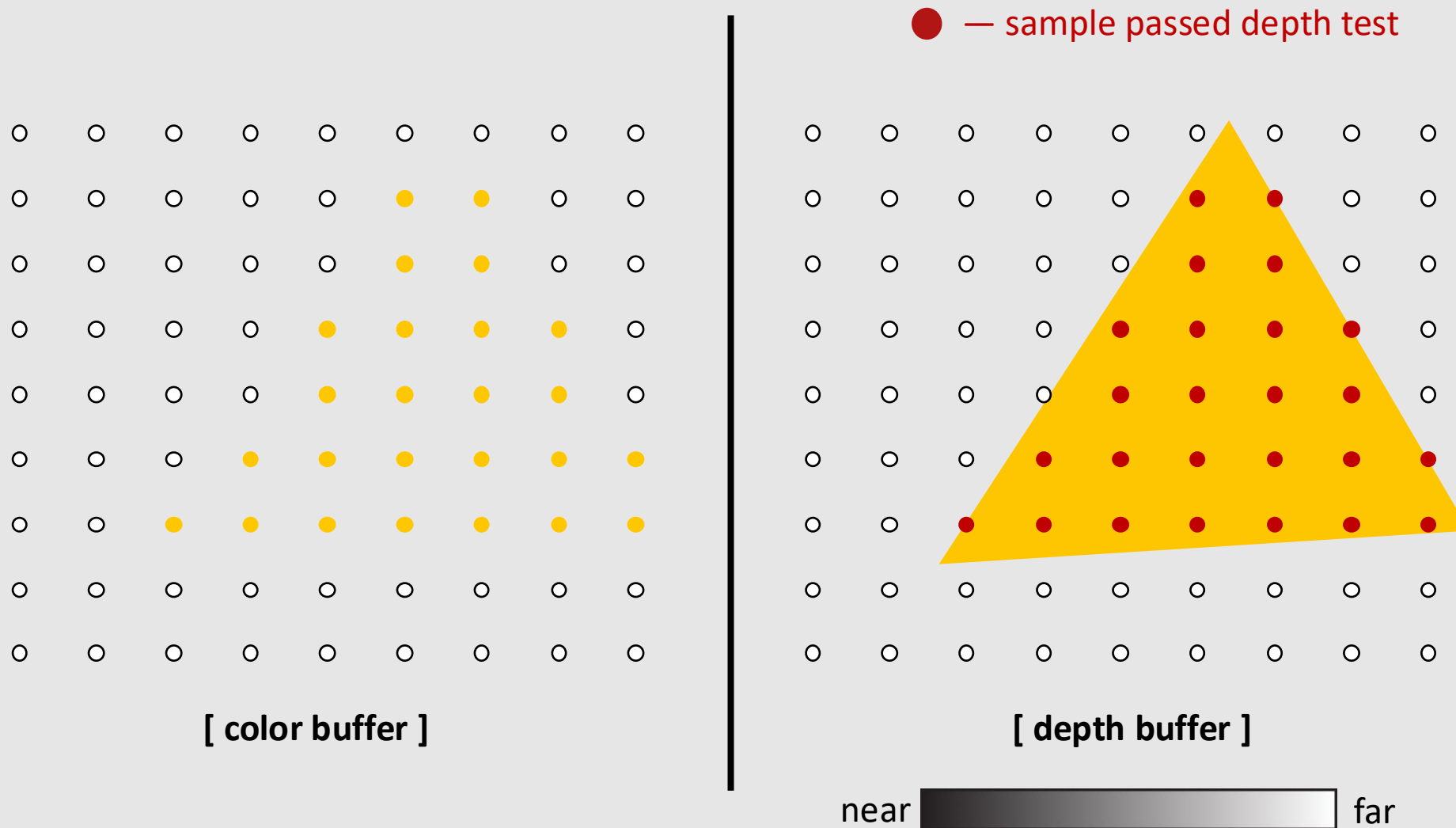
near  far

# Depth of a Triangle

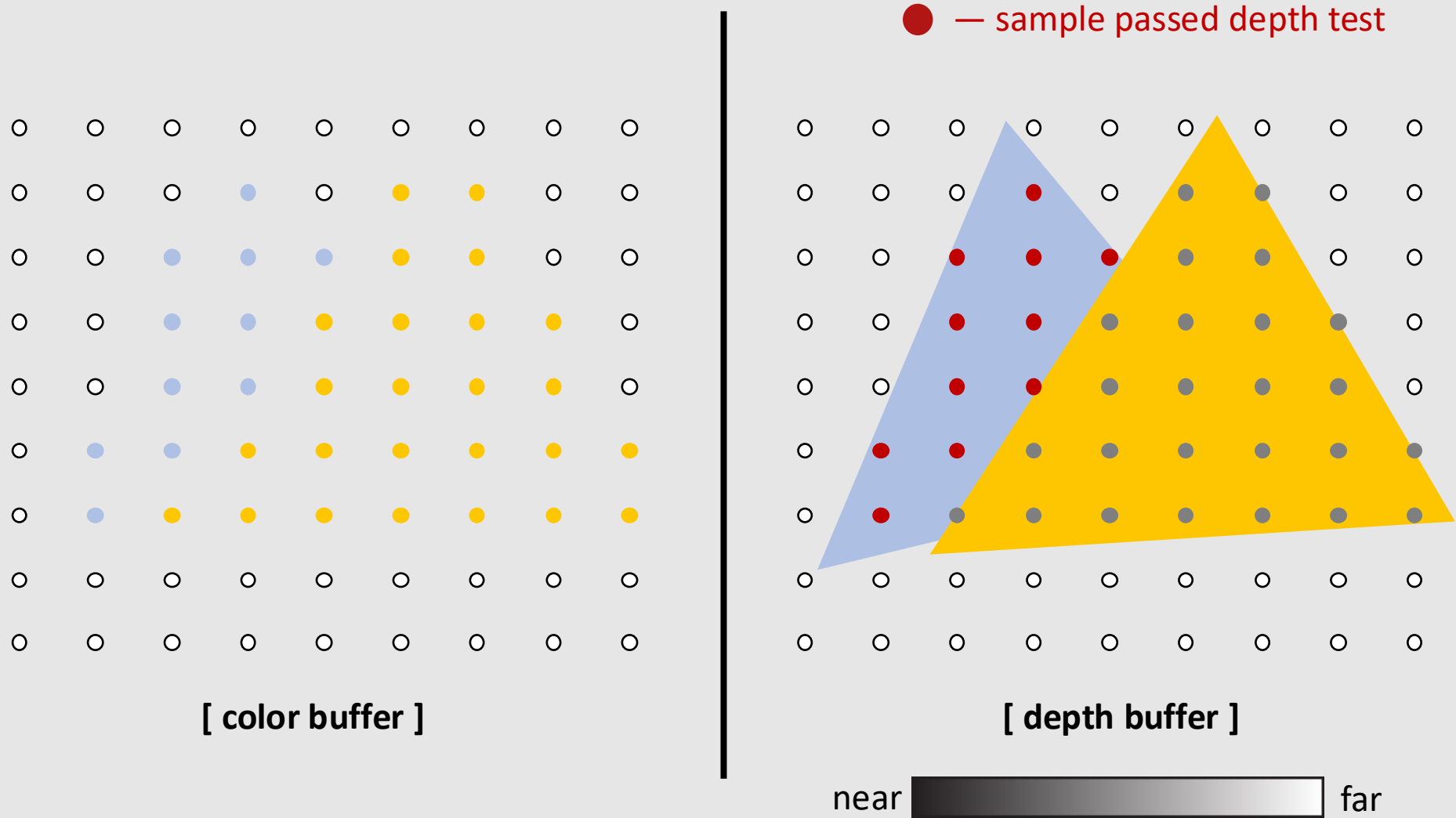


- A triangle is composed of 3 different 3D points, each with a depth value  $z$
- To get the depth at any point  $(x, y)$  inside the triangle, interpolate depth at vertices with barycentric coordinates

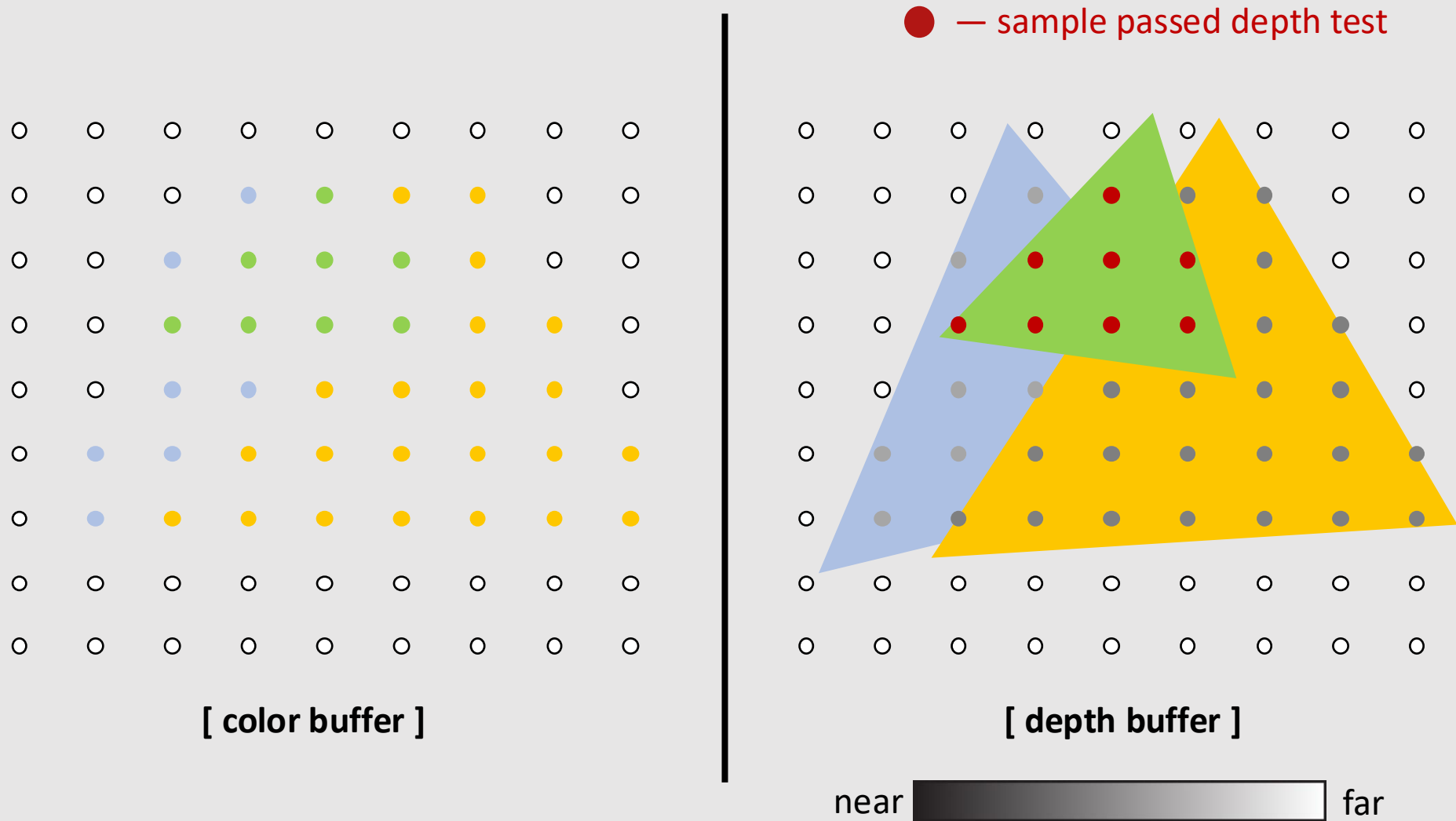
# Depth Buffer ( Z-buffer )



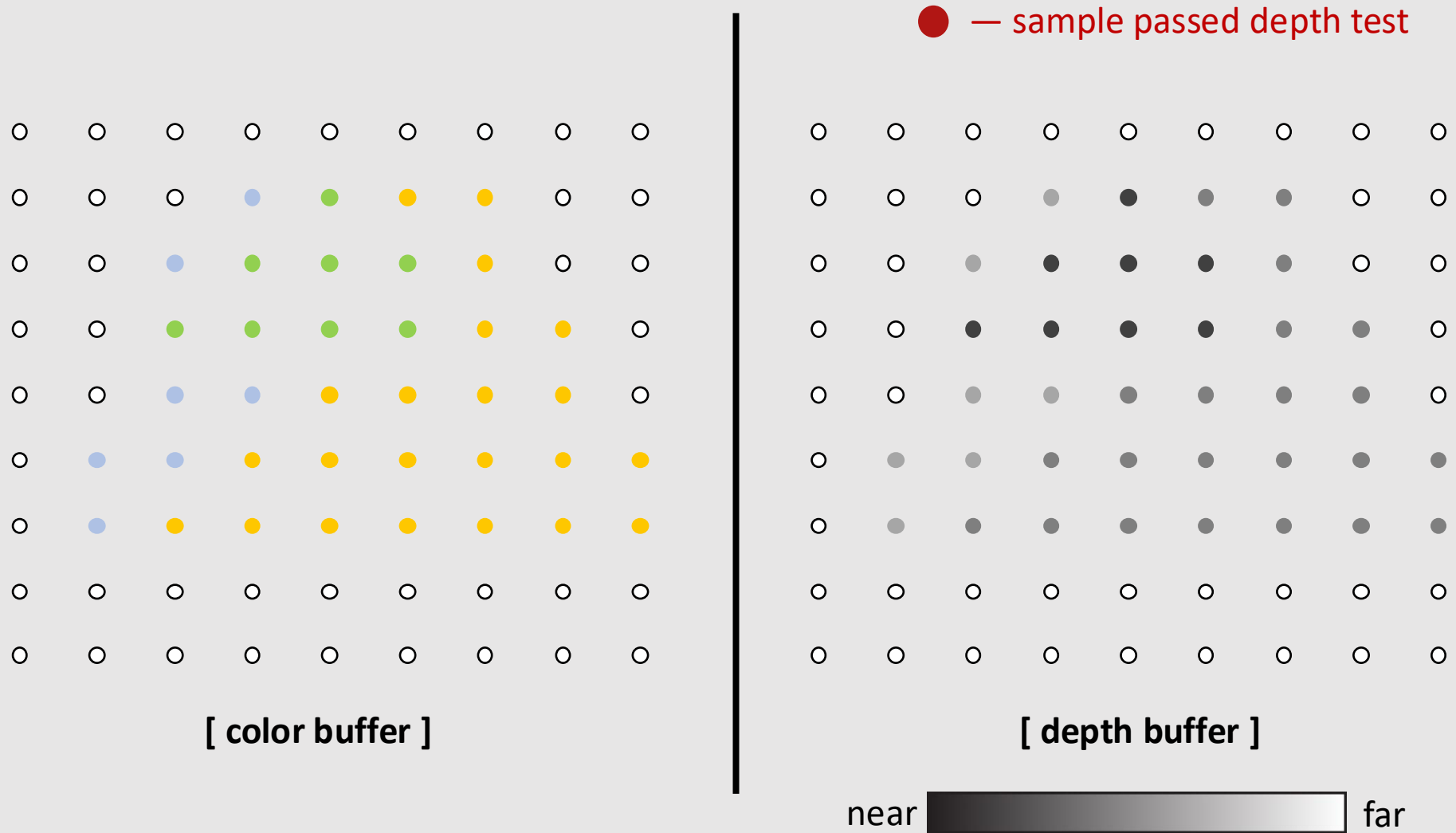
# Depth Buffer ( Z-buffer )



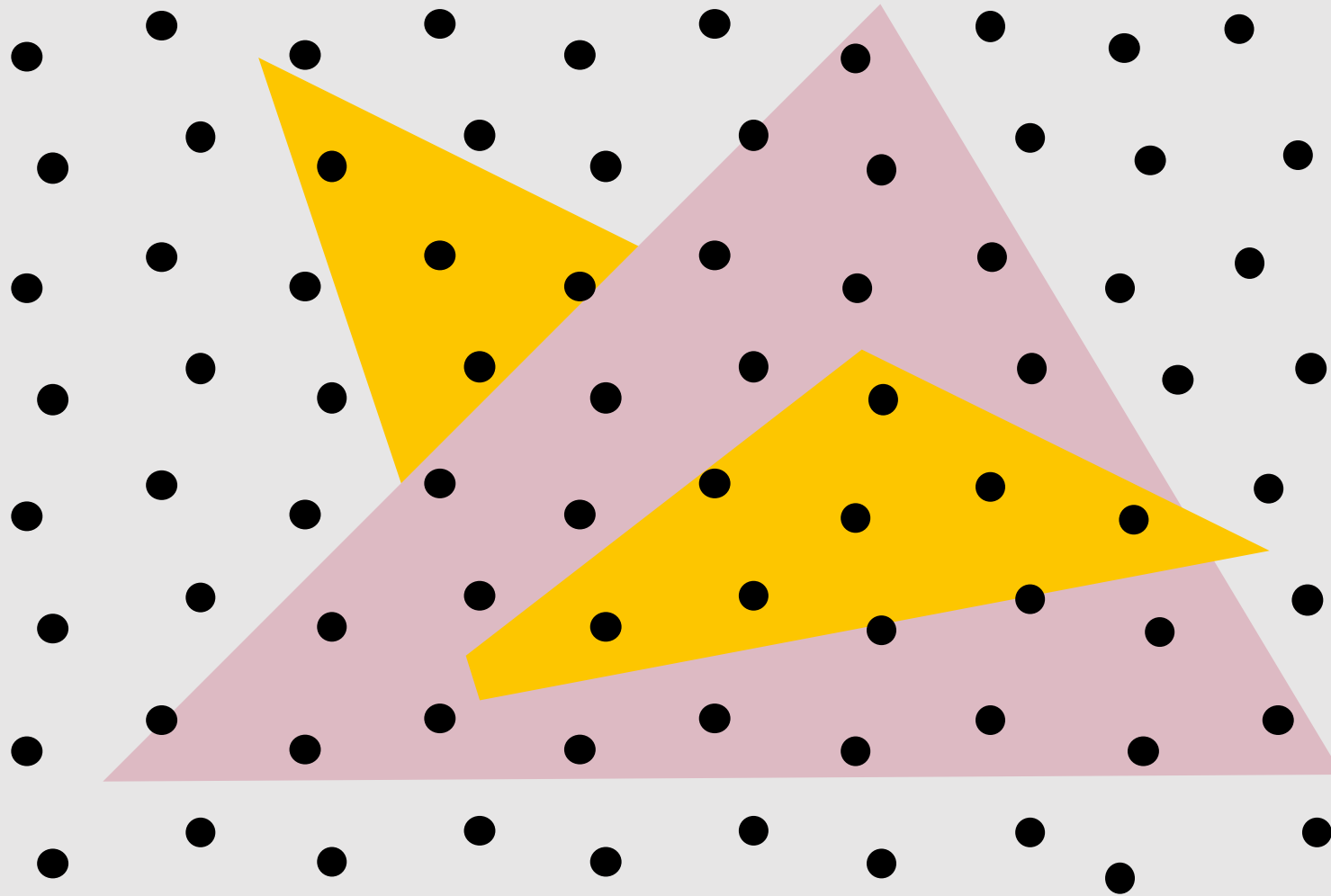
# Depth Buffer ( Z-buffer )



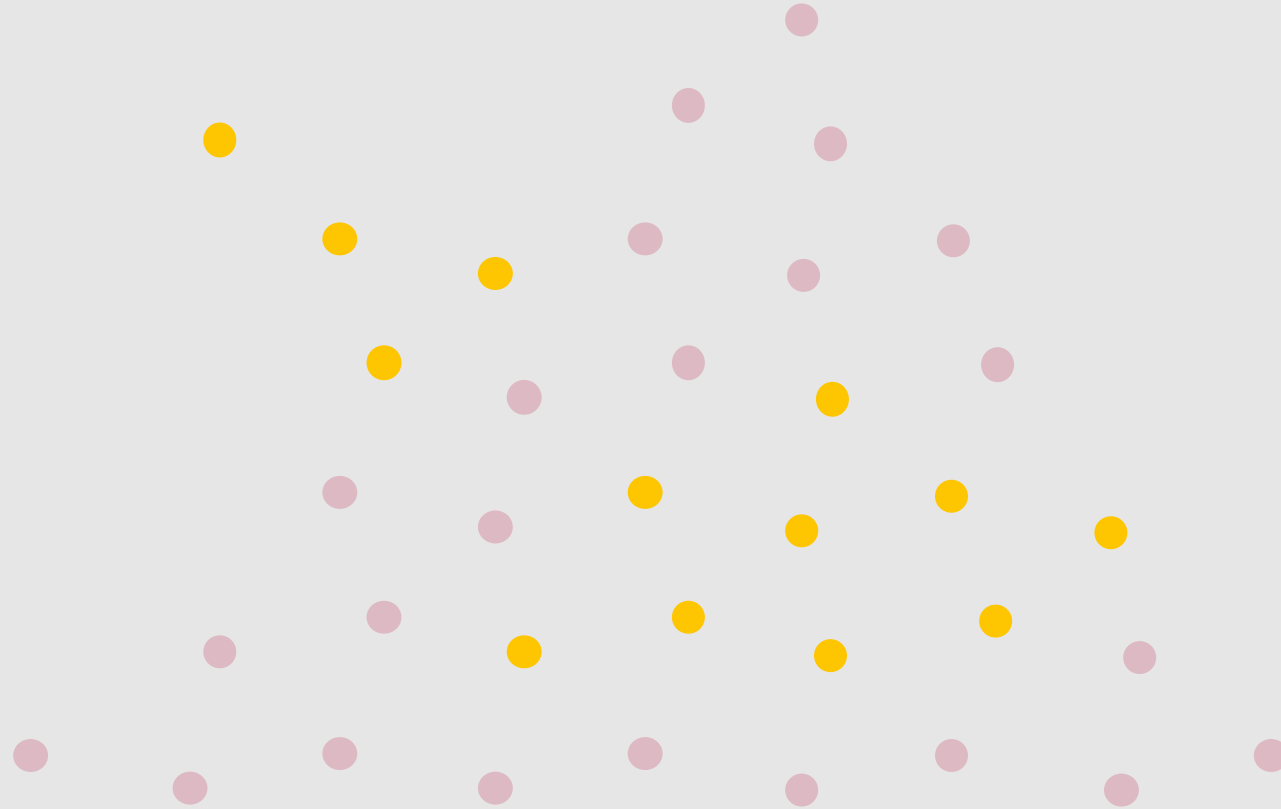
# Depth Buffer ( Z-buffer )



# Depth Buffer ( Z-buffer ) Per Sample



# Depth Buffer ( Z-buffer ) Per Sample



Able to capture triangle intersections by performing tests per sample

# Depth Buffer ( Z-buffer ) Sample Code

```
draw_sample(x, y, d, c) //new depth d & color c at (x,y)
{
    if(d < zbuffer[x][y])
    {
        // triangle is closest object seen so far at this
        // sample point. Update depth and color buffers.
        zbuffer[x][y] = d; // update zbuffer
        color[x][y] = c; // update color buffer
    }
    // otherwise, we've seen something closer already;
    // don't update color or depth
}
```

Why is it that we first shade the pixel and then assign the resulting color after depth check?

**Deferred shading** (advanced algorithm) fixes this issue.

- ~~Barycentric Coordinates~~

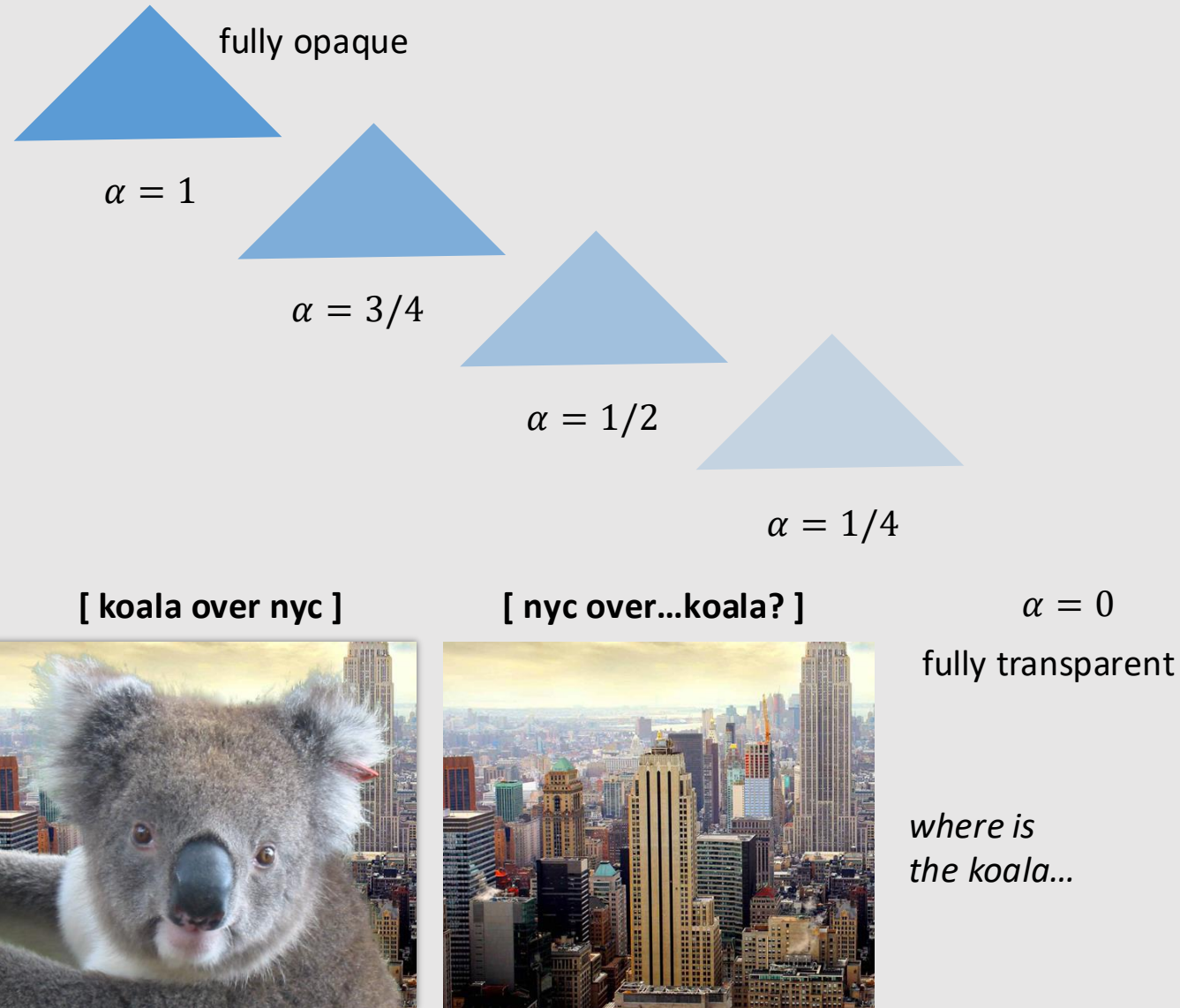
- ~~Texturing Surfaces~~

- ~~Depth Testing~~

- Alpha Blending

# Alpha Values

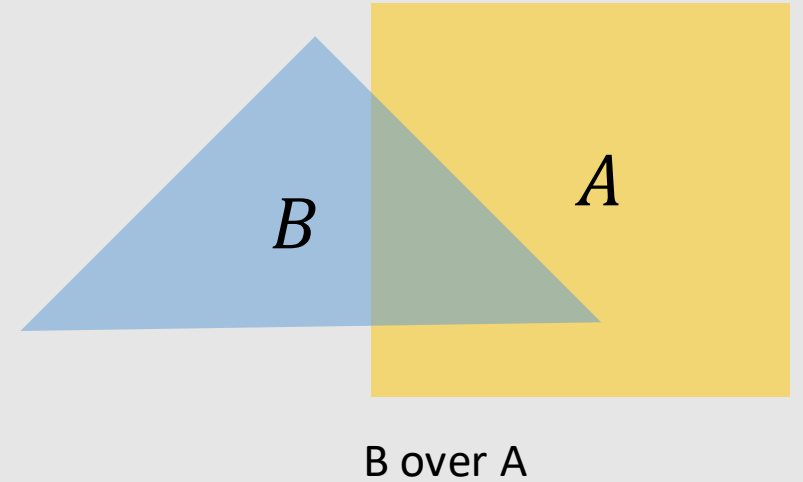
- Another common image format: RGBA
  - Alpha channel specifies 'opacity' of object
  - Basically how transparent it is
  - Most common encoding is 8-bits per channel (0-255)
- Compositing A over B  $\neq$  B over A
  - Consider the extreme case of two opaque objects...



# Non-Premultiplied Alpha

- **Goal:** Composite image  $B$  with alpha  $\alpha_B$  over image  $A$  with alpha  $\alpha_A$

$$A = (A_r, A_g, A_b)$$
$$B = (B_r, B_g, B_b)$$



- Composite RGB: what B lets through

$$C = \alpha_B B + (1 - \alpha_B)\alpha_A A$$

appearance of semi-transparent B

appearance of semi-transparent A

- Composite Alpha:

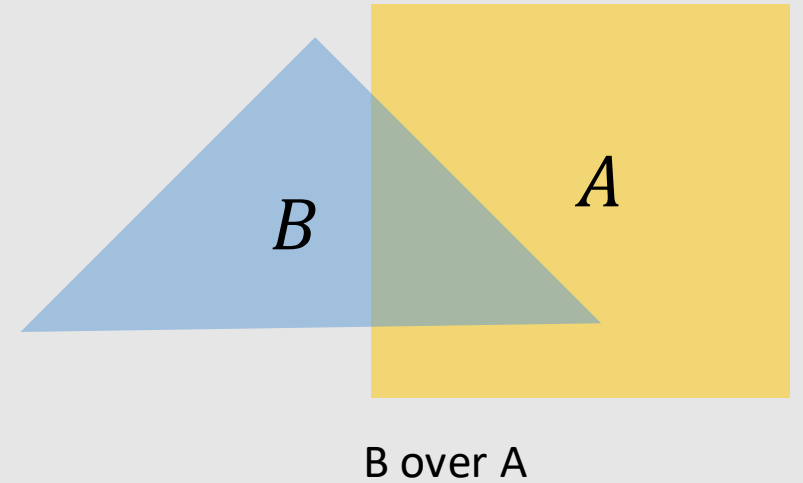
$$\alpha_C = \alpha_B + (1 - \alpha_B)\alpha_A$$

**Two different equations is inefficient!!**

# Premultiplied Alpha

- **Goal:** Composite image  $B$  with alpha  $\alpha_B$  over image  $A$  with alpha  $\alpha_A$

$$A' = (\alpha_A A_r, \alpha_A A_g, \alpha_A A_b, \alpha_A)$$
$$B' = (\alpha_B B_r, \alpha_B B_g, \alpha_B B_b, \alpha_B)$$



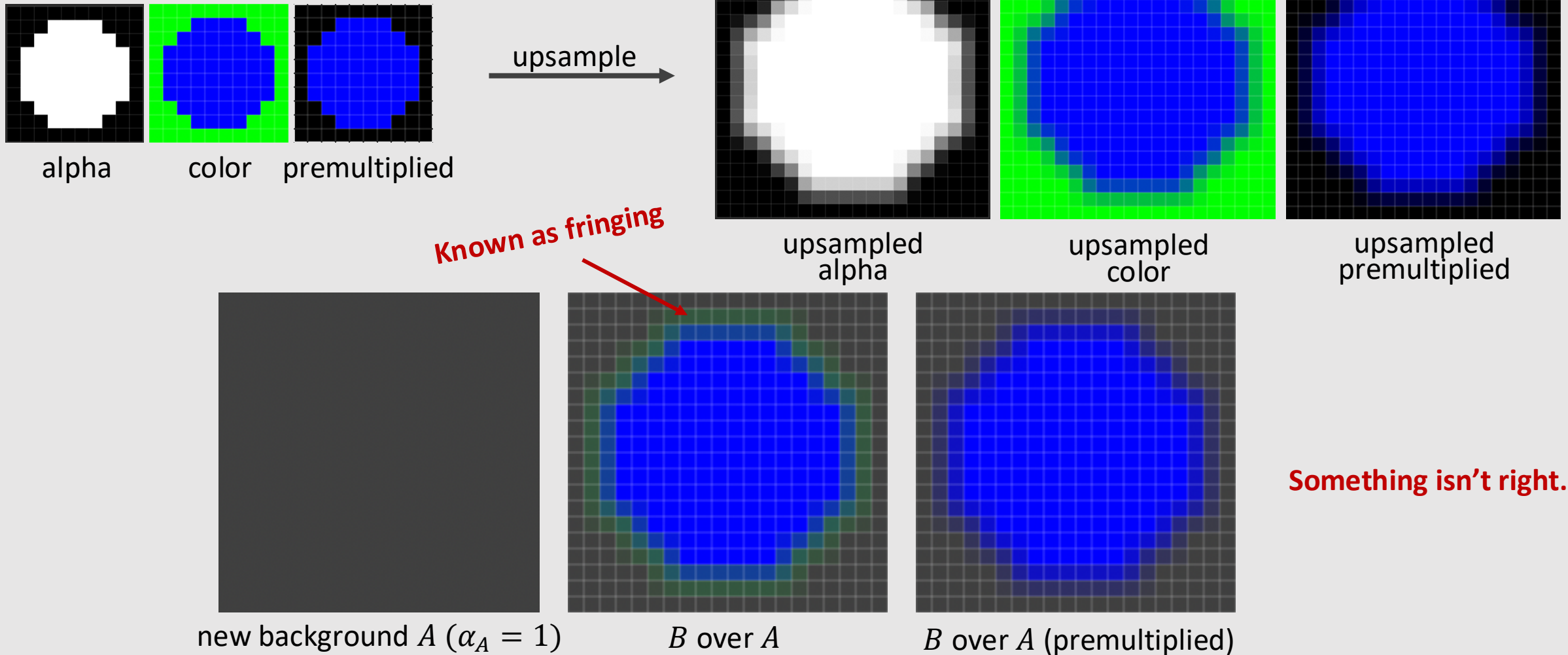
- Composite RGBA:

$$C' = B' + (1 - \alpha_B)A'$$

- Un-Premultiply for Final Color:

$$(C_r, C_g, C_b, \alpha_C) \Rightarrow (C_r/\alpha_C, C_g/\alpha_C, C_b/\alpha_C)$$

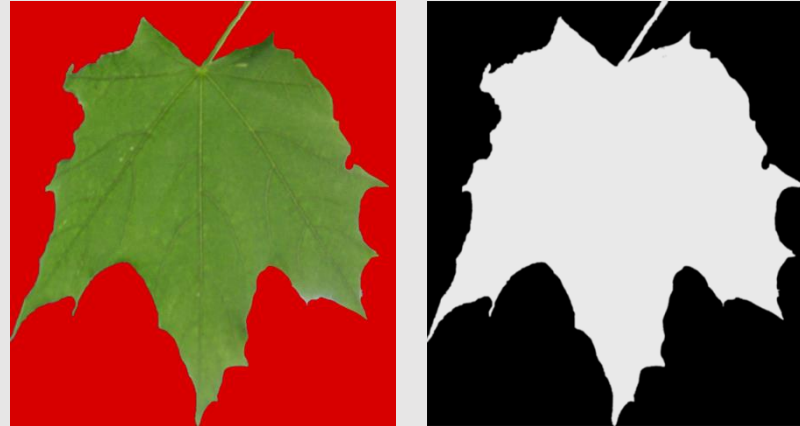
# Why Premultiplied Matters [Upsample]



# Why Premultiplied Matters [Downsample]

[ RGB ]

[ A ]



original

downsampled

color

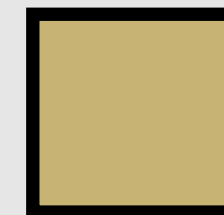
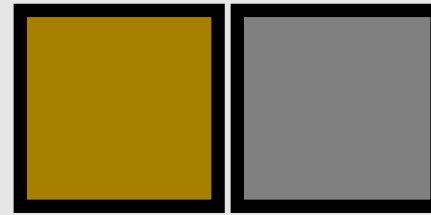
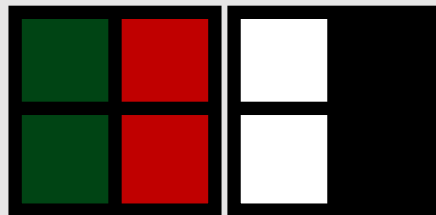
alpha

color

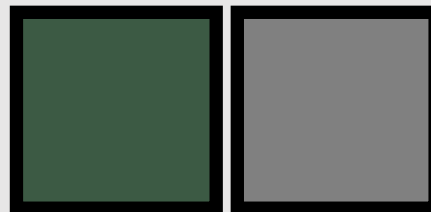
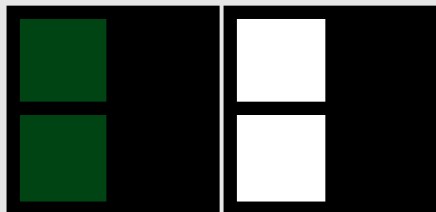
alpha

composite

regular

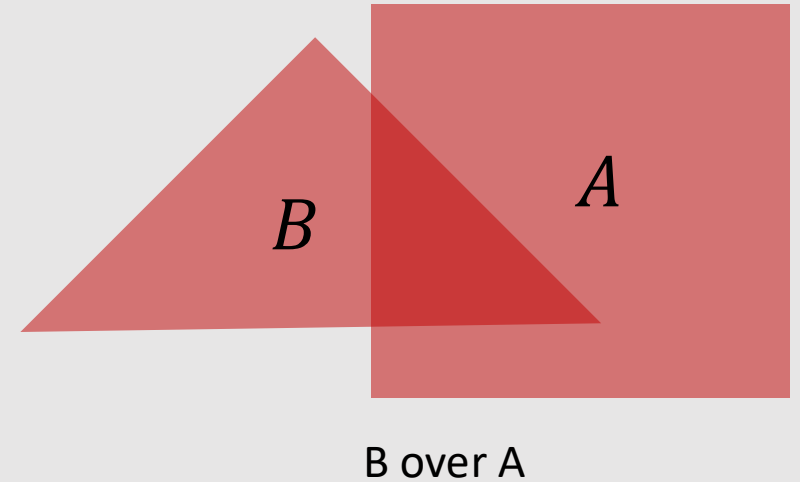


premultiplied



# Closed Under Composition

- **Goal:** Composite bright red image  $B$  with alpha 0.5 over bright red image  $A$  with alpha 0.5



$$A = (1, 0, 0, 0.5)$$
$$B = (1, 0, 0, 0.5)$$

- Non-Premultiplied:

color

$$0.5 * (1,0,0) + (1 - 0.5) * 0.5 * (1,0,0)$$

$$(0.75, 0, 0)$$

alpha

$$0.5 + (1 - 0.5) * 0.5 = 0.75$$

- Premultiplied:

$$0.5 * (0.5,0,0,0.5) + (1 - 0.5) * (0.5,0,0,0.5)$$

$$(0.75, 0, 0, 0.75)$$

↓ divide out alpha

$$(1, 0, 0)$$

# Blend Methods

When writing to color buffer, can use any blend method

$$\begin{aligned}D_{RGBA} &= S_{RGBA} + D_{RGBA} \\D_{RGBA} &= S_{RGBA} - D_{RGBA} \\D_{RGBA} &= -S_{RGBA} + D_{RGBA} \\D_{RGBA} &= \min(S_{RGBA}, D_{RGBA}) \\D_{RGBA} &= \max(S_{RGBA}, D_{RGBA}) \\D_{RGBA} &= S_{RGBA} + D_{RGBA} * (1 - S_A)\end{aligned}$$

Blend Add  
Blend Subtract  
Blend Reverse Subtract  
Blend Min  
Blend Max  
Blend Over

$S_{RGBA}$  and  $D_{RGBA}$  are pre-multiplied

# Updated Depth Buffer ( Z-buffer ) Sample Code

```
draw_sample(x, y, d, c) //new depth d & color c at (x,y)
{
    if (d < zbuffer[x][y])
    {
        // this triangle is closest object seen so far at this
        // sample point. Update depth and color buffers.
        zbuffer[x][y] = d;
        color[x][y] = c.rgba + (1-c.a) * color[x][y];
    }
    // otherwise, we've seen something closer already;
    // don't update color or depth
}
```

Should we still be  
doing depth writes for  
alpha primitives?

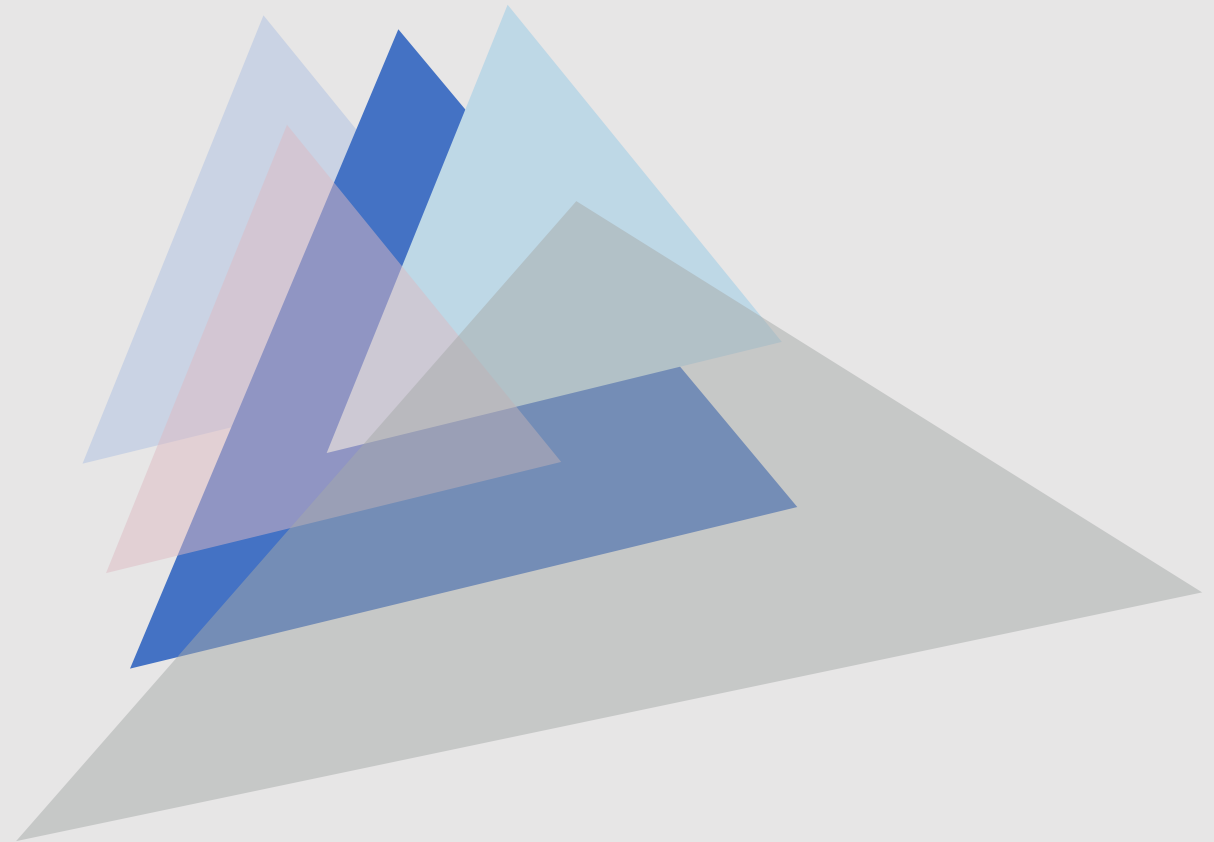
Assumes color[x][y] and c are both premultiplied.

Triangles must be rendered back to front!

A over B != B over A

# Blend Render Order

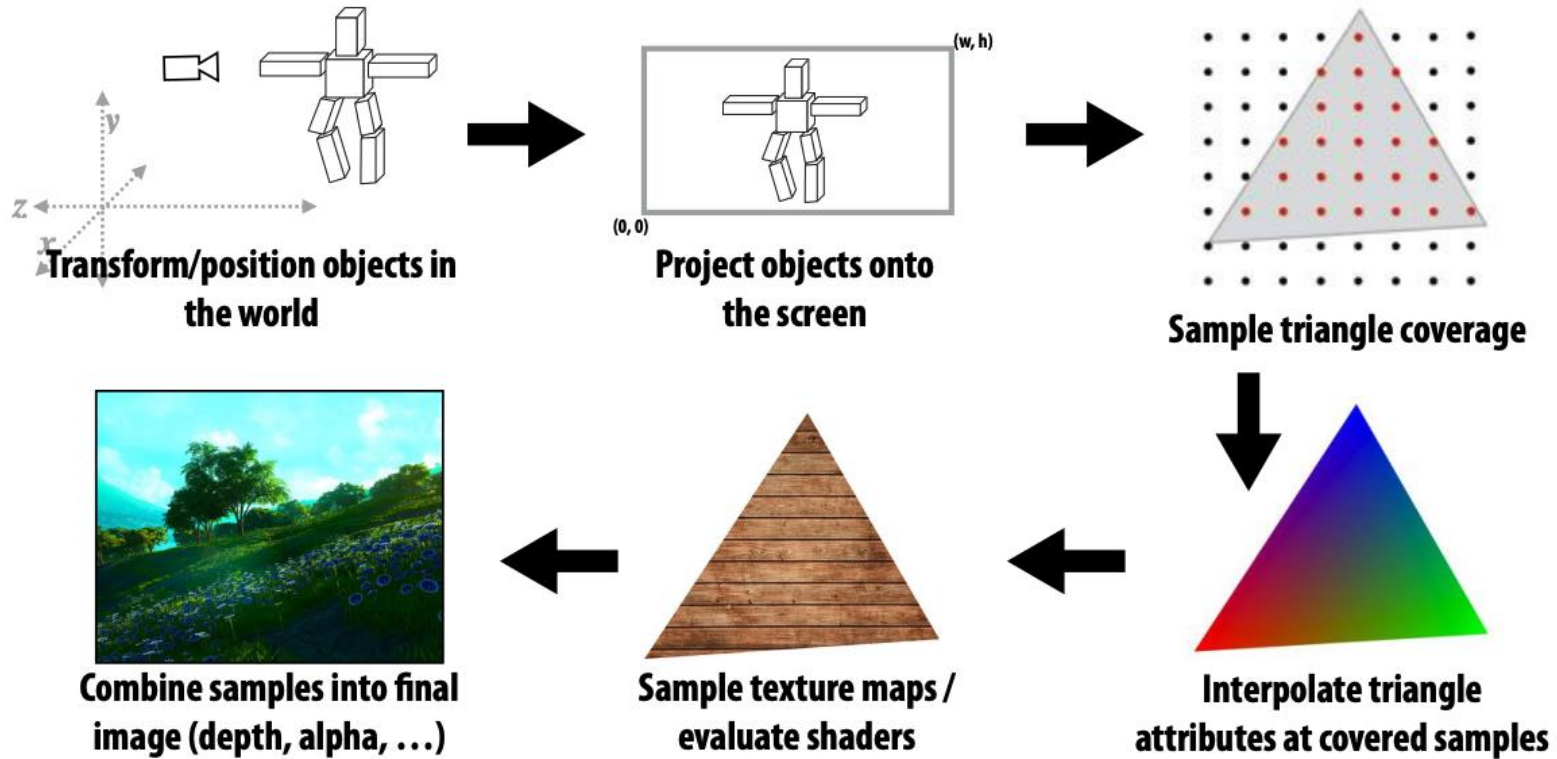
- For mixtures of opaque and transparent triangles:
  - **Step 1:** render opaque primitives (in any order) using depth-buffered occlusion
    - If pass depth test, triangle overwrites value in color buffer at sample
    - Depth **READ** and **WRITE**
  - **Step 2:** disable depth buffer update, render semi-transparent surfaces in back-to-front order.
    - If pass depth test, triangle is composited **OVER** contents of color buffer at sample
    - Depth **READ** only



- ~~Barycentric Coordinates~~
- ~~Texturing Surfaces~~
- ~~Depth Testing~~
- ~~Alpha Blending~~
- The Graphics Pipeline Revisited

# The "Simpler" Graphics Pipeline

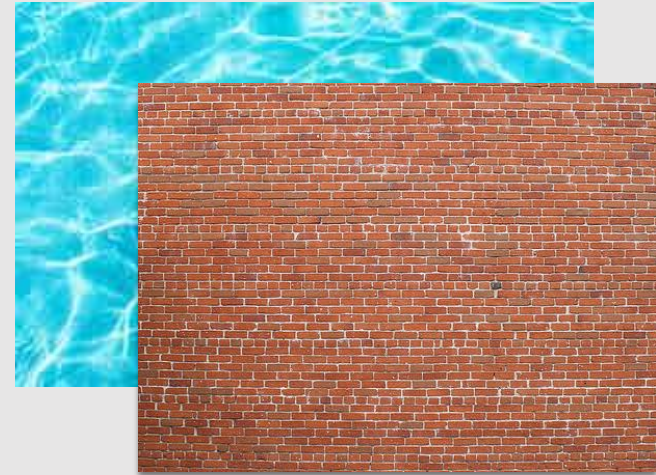
**Now Let's  
Put It All  
Together!**



# The Inputs

```
positions = {           texcoords ={
    v0x, v0y, v0z,       v0u, v0v,
    v1x, v1y, v1x,       v1u, v1v,
    v2x, v2y, v2z,       v2u, v2v,
    v3x, v3y, v3x,       v3u, v3v,
    v4x, v4y, v4z,       v4u, v4v,
    v5x, v5y, v5x        v5u, v5v
};                       };
```

[ vertices ]



[ textures ]

Object-to-camera-space transform  $T \in \mathbb{R}^{4 \times 4}$

Perspective projection transform  $P \in \mathbb{R}^{4 \times 4}$

Output image  $(W, H)$

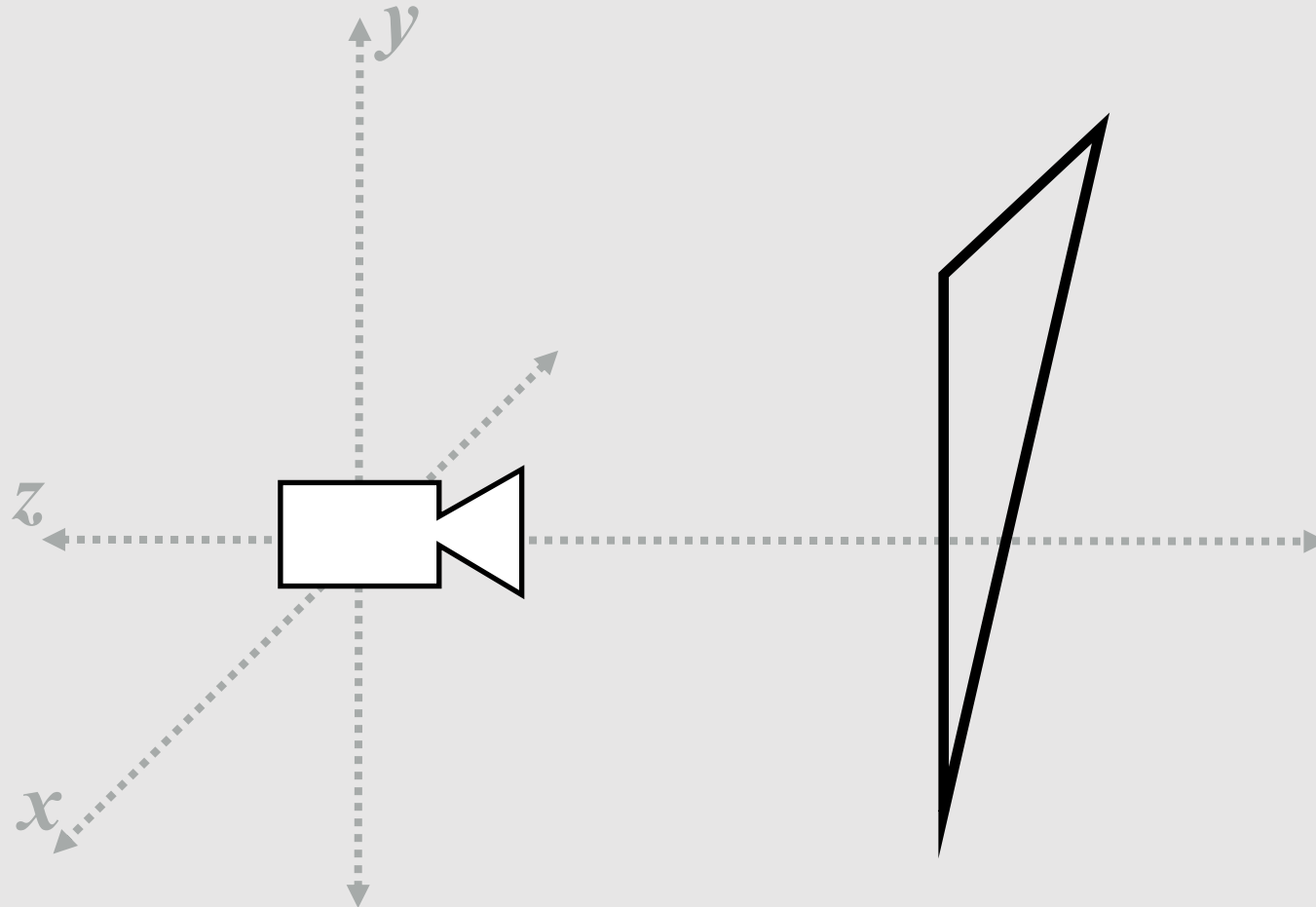
[ camera properties ]



[ machine ]

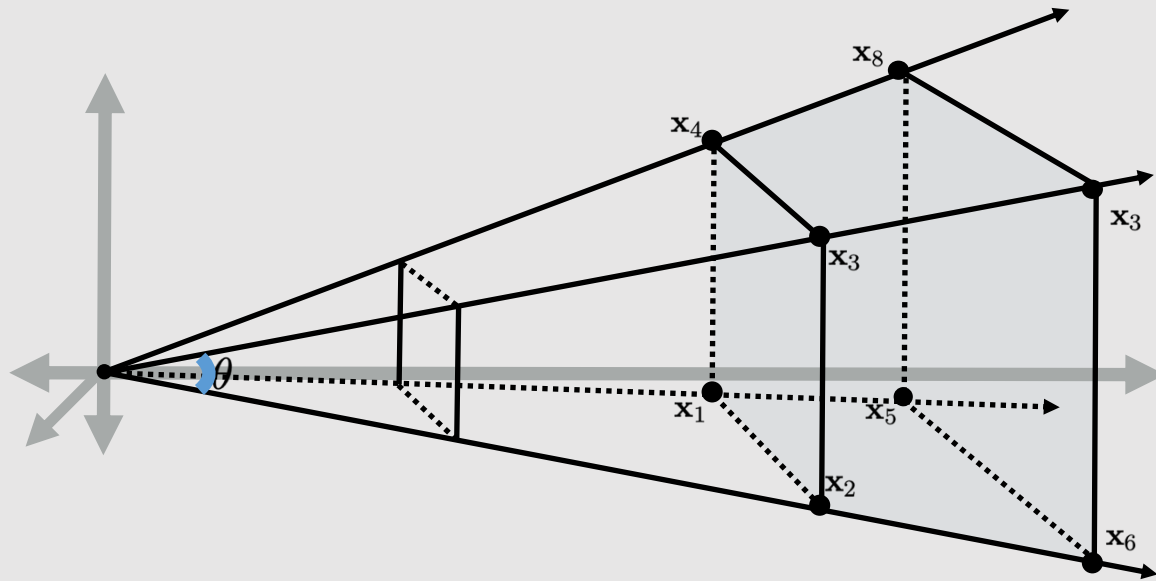
# Step 1: Transform

Transform triangle vertices into camera space

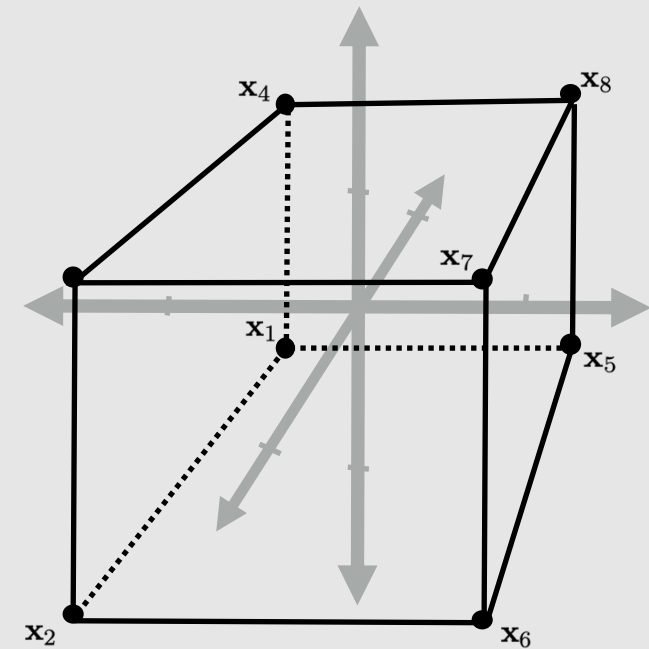


# Step 2: Perspective Projection

Apply perspective projection transform to transform triangle vertices into normalized coordinate space



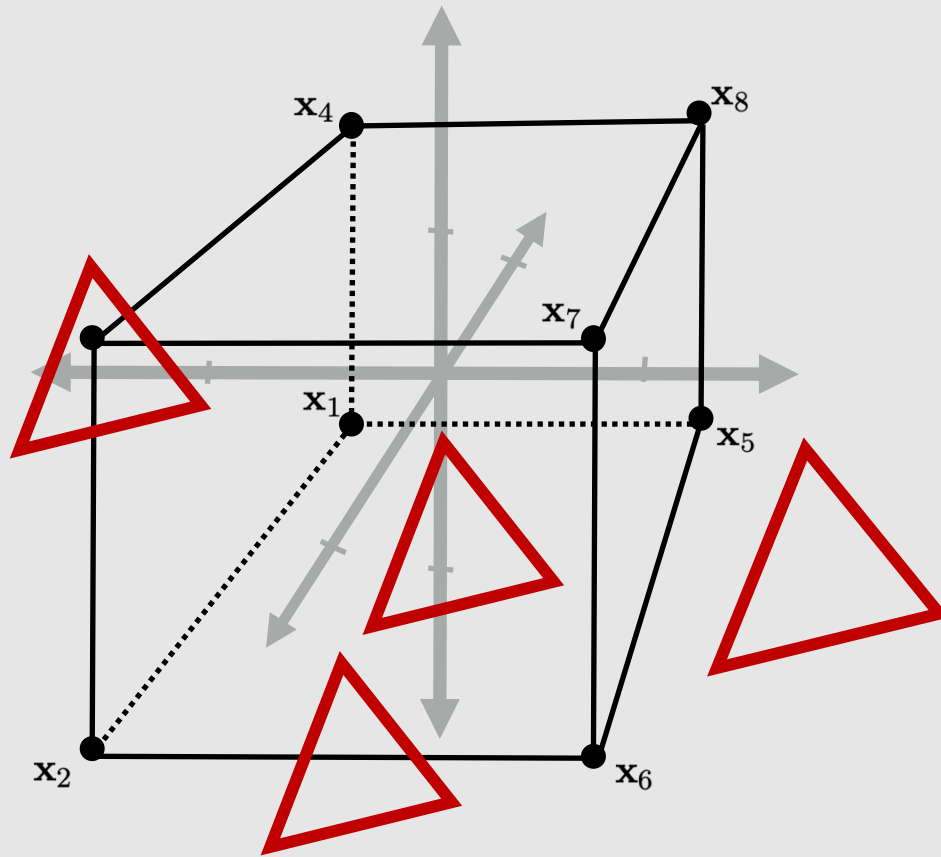
[ 3D camera space position ]



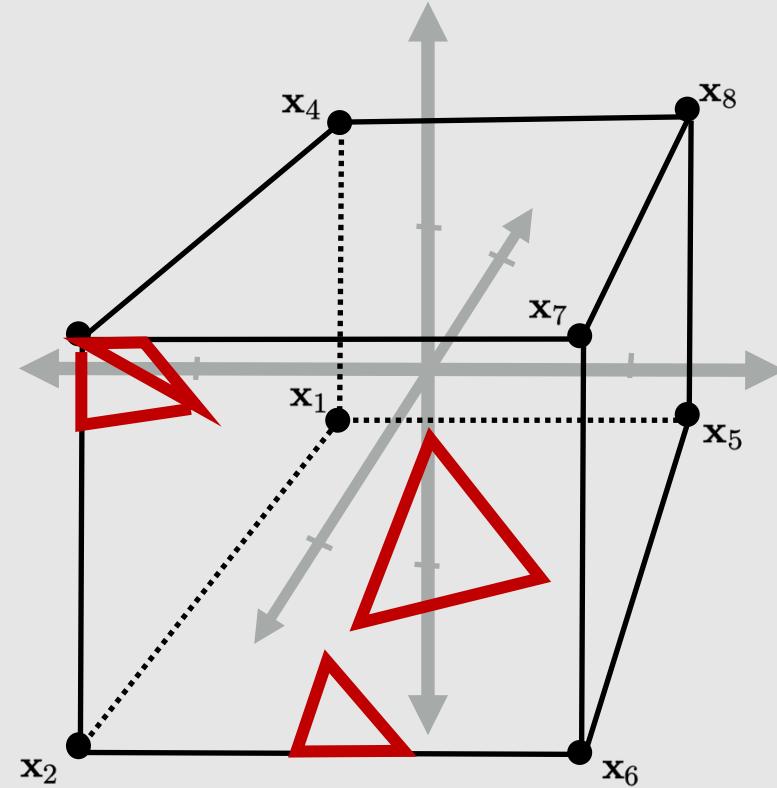
[ normalized space position ]

# Step 3: Clipping

Discard triangles completely outside cube.  
Clip triangles partially in cube.



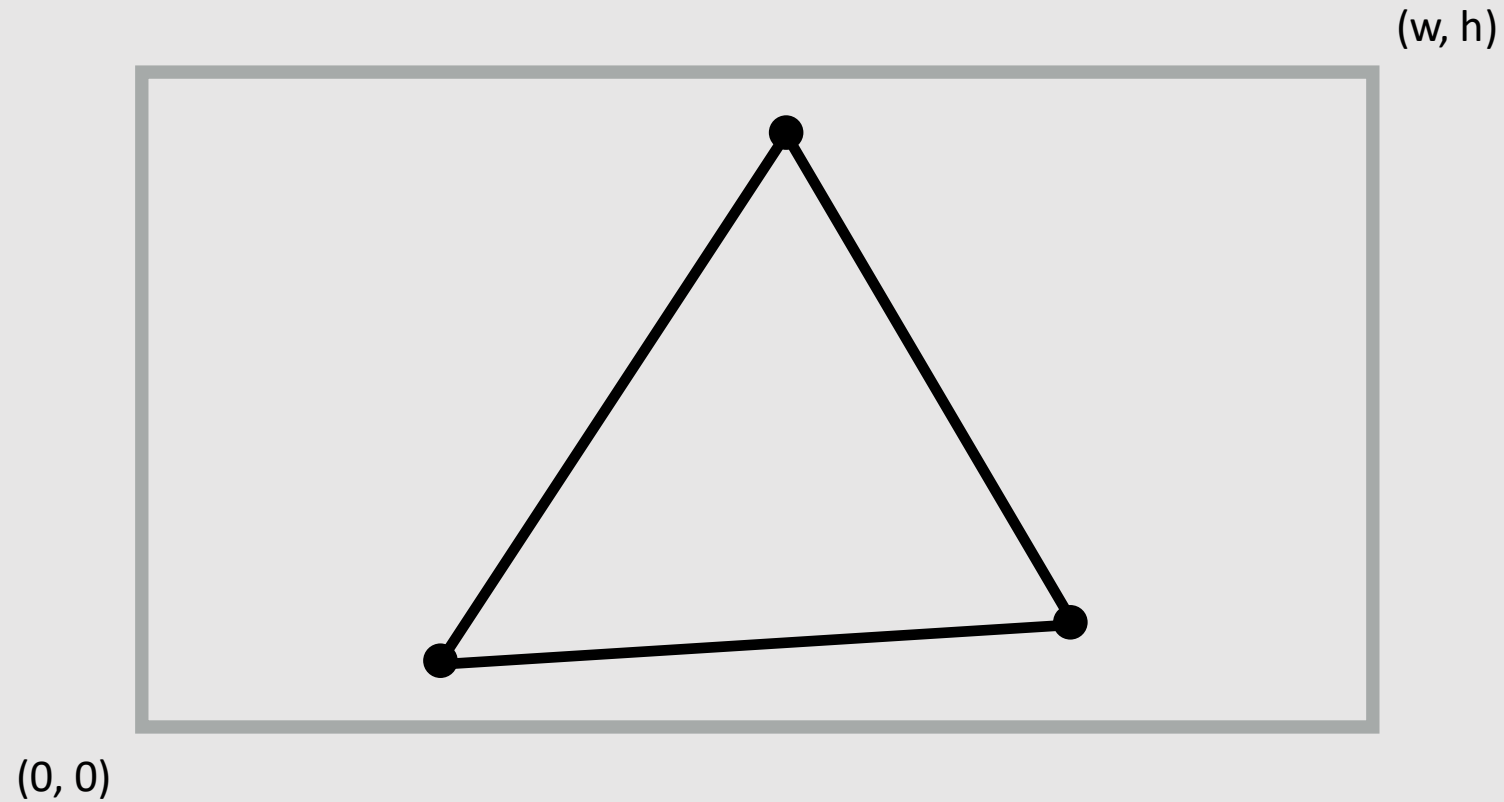
[ pre-clipping ]



[ post-clipping ]

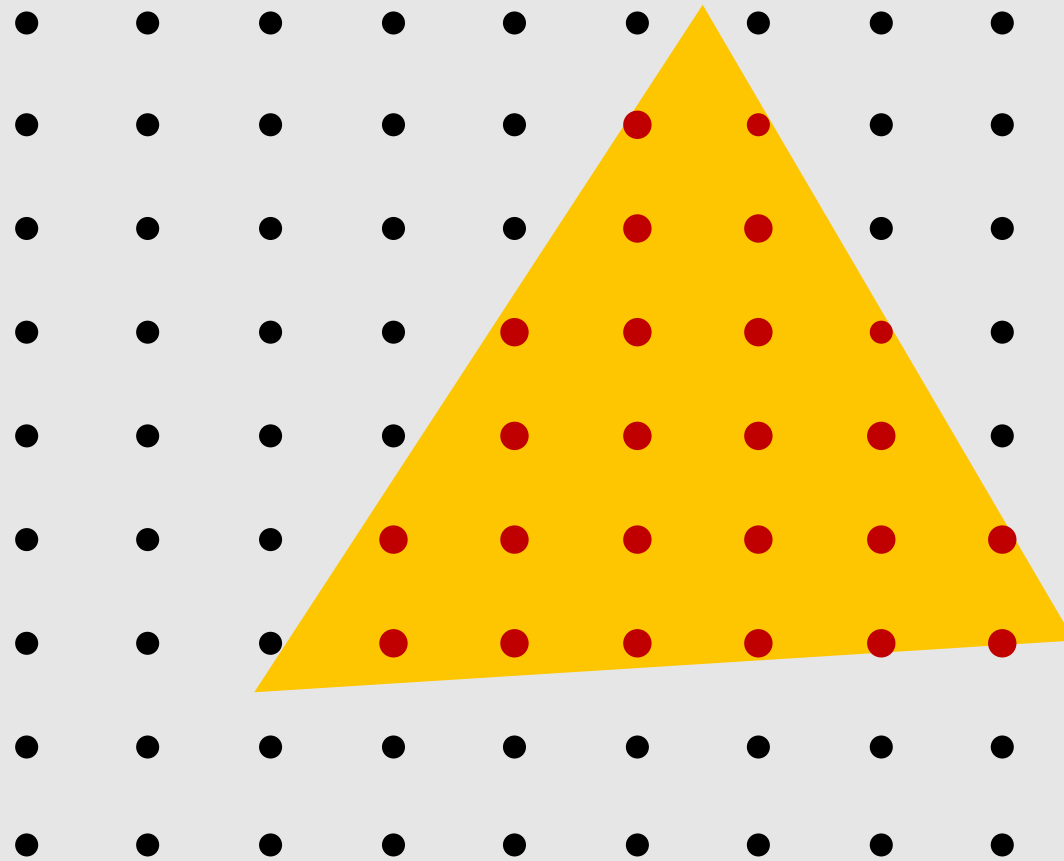
## Step 4: Transform To Screen Coordinates

Perform homogeneous divide.  
Transform vertex xy positions from normalized coordinates  
into screen coordinates (based on screen  $[w, h]$ ).



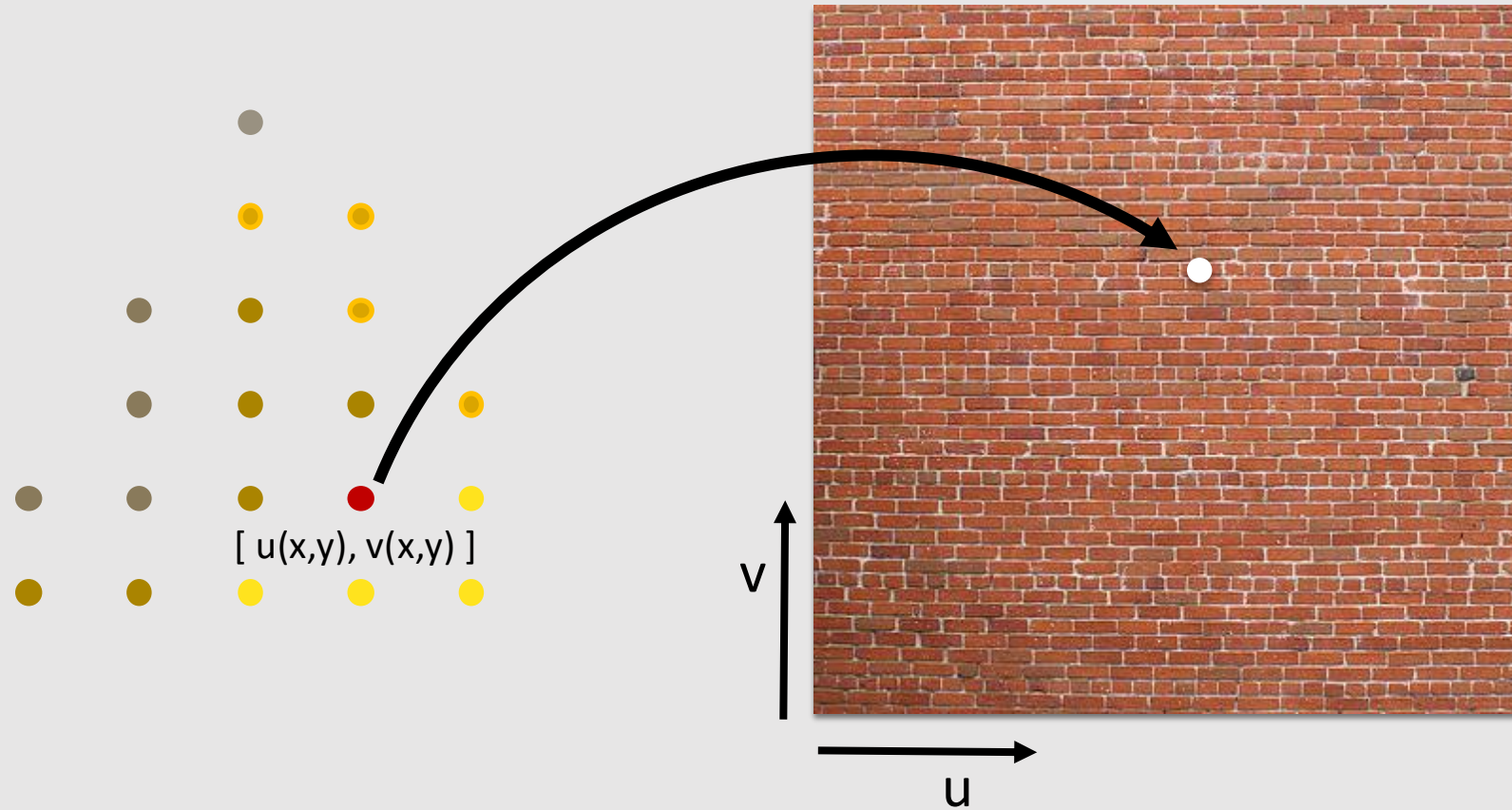
# Step 5: Sample Coverage

Check if samples lie inside triangle.  
Evaluate depth and barycentric coordinates at all passing samples.



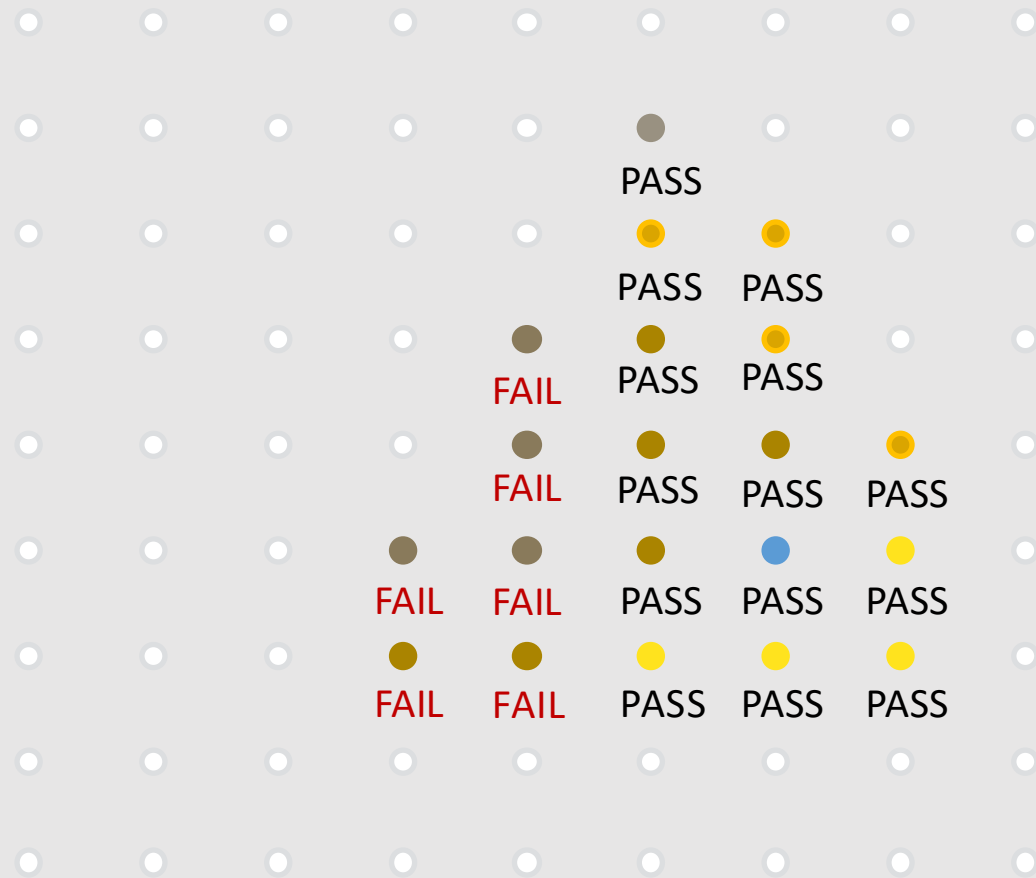
# Step 6: Compute Color

Texture lookups, color interpolation, etc.



# Step 7: Depth Test

Check depth and update depth if closer primitive found.  
(can be disabled)



# Step 8: Color Blending

Update color buffer with correct blending operation.

