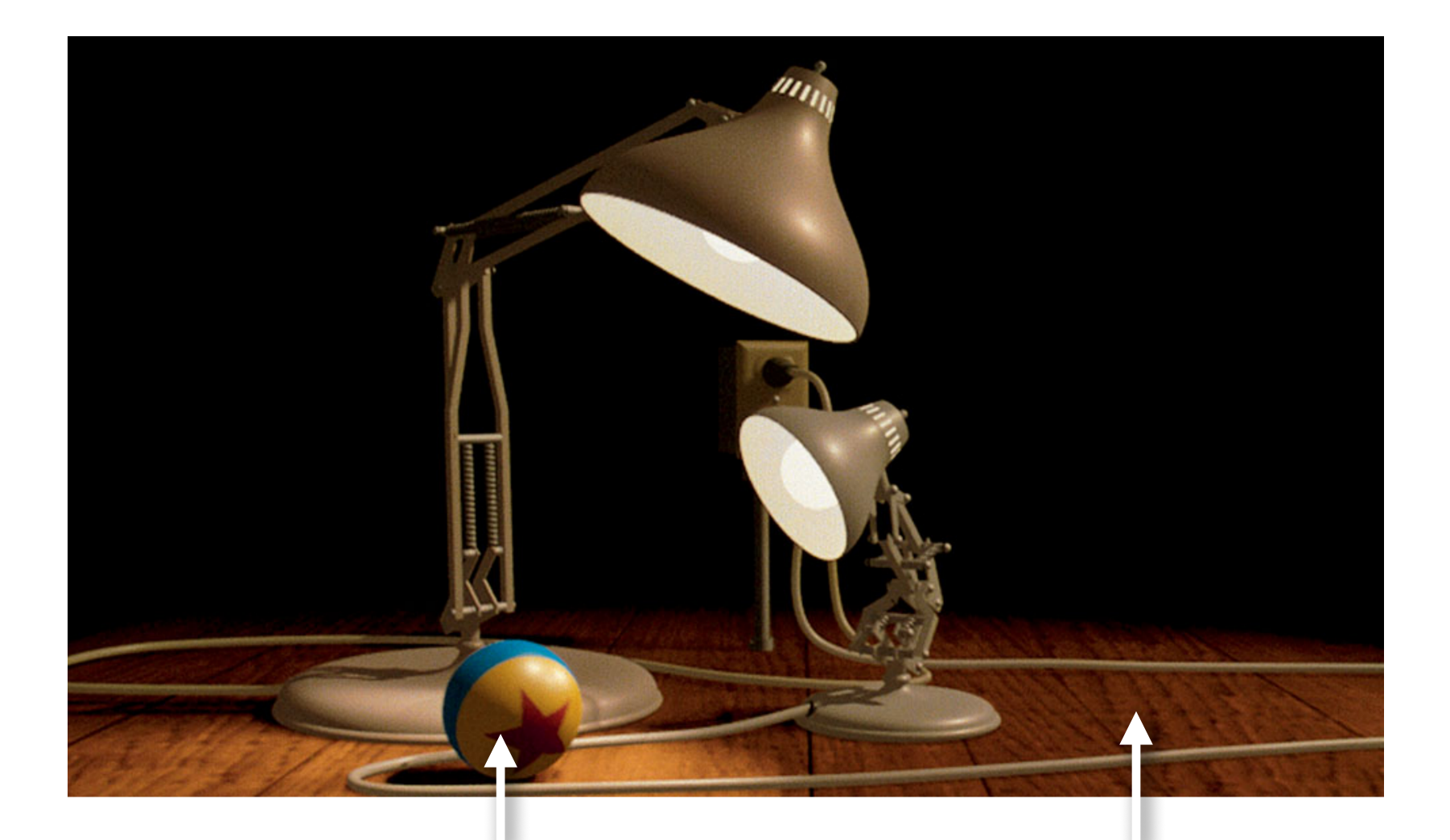
Lecture 5: **Texture Mapping**

Computer Graphics and Imaging UC Berkeley CS184/284A

Texture Mapping Has Many Uses

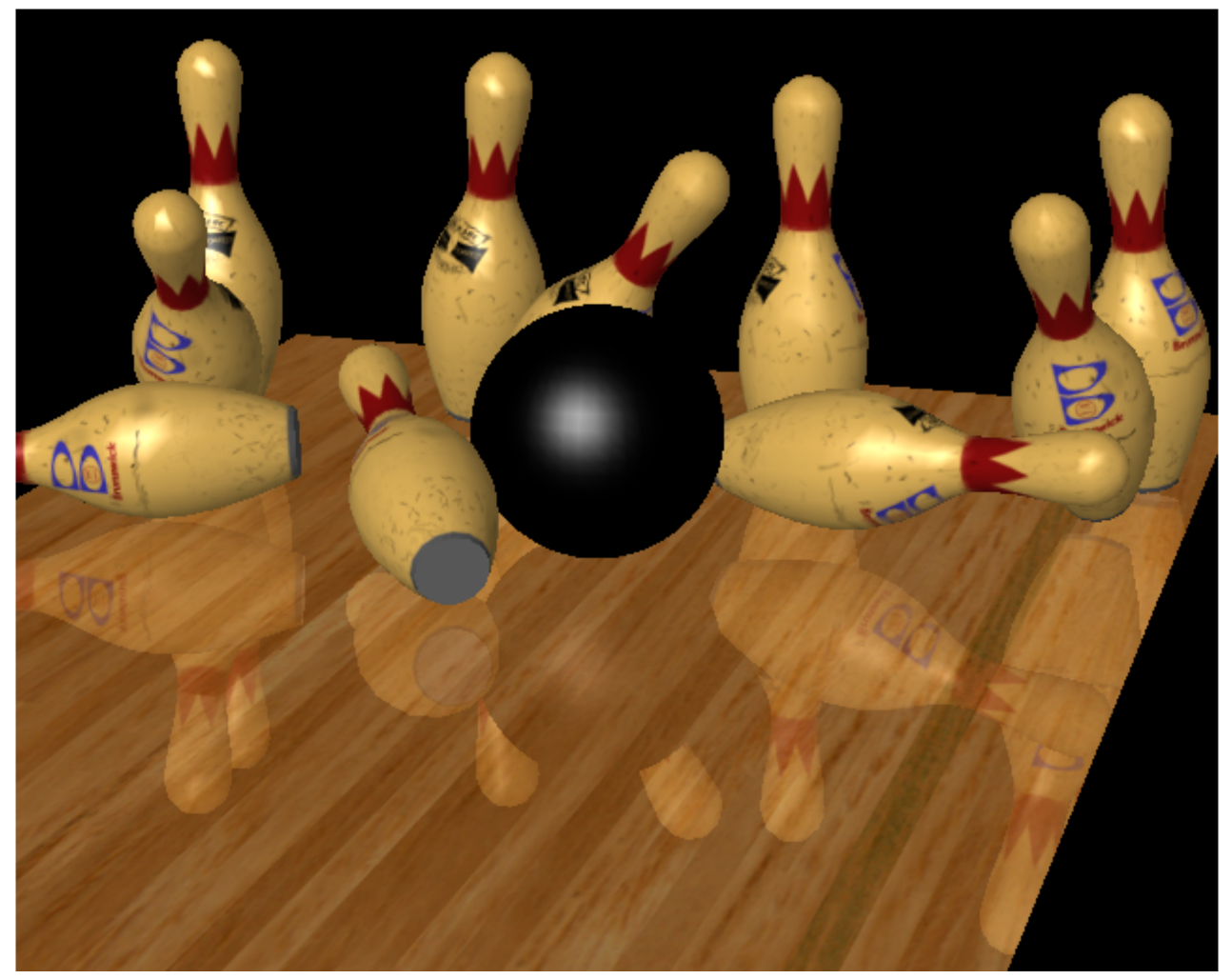


Pattern on ball



Wood grain on floor

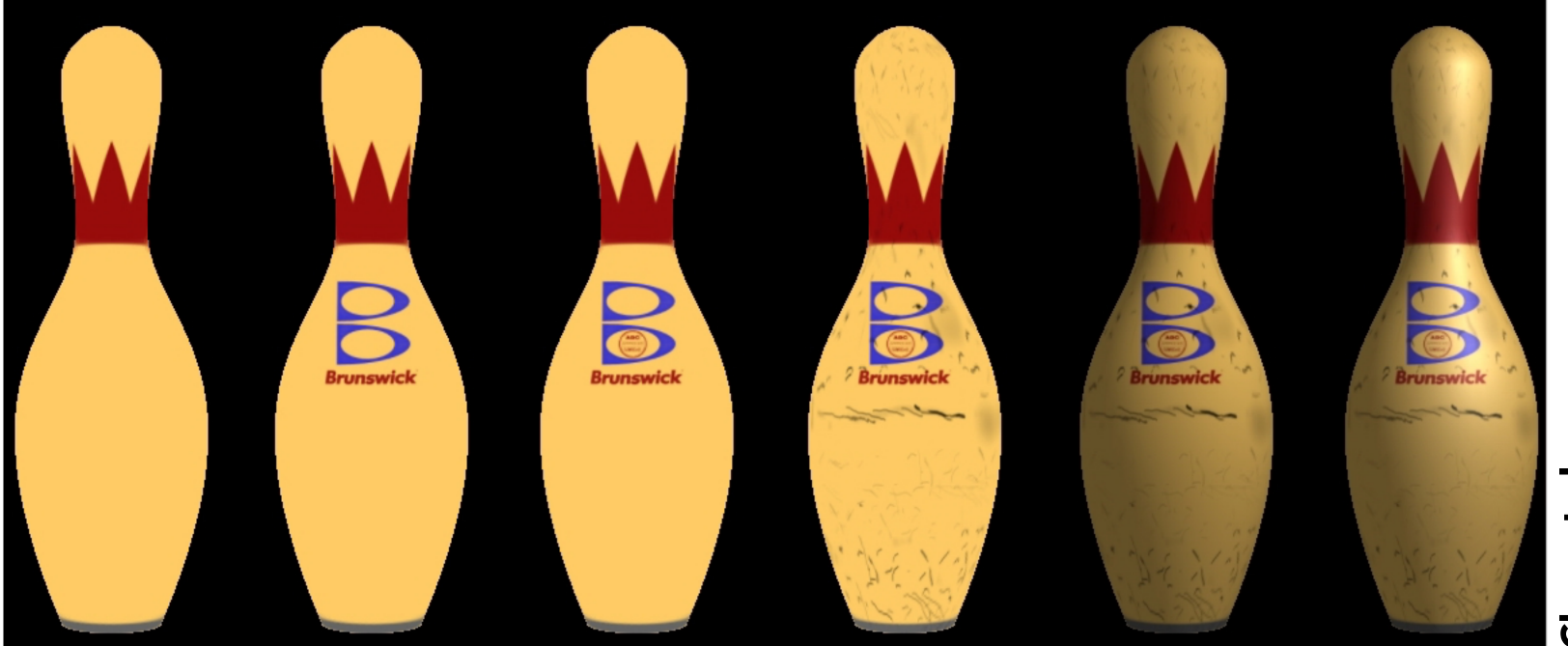
Describe Surface Material Properties



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Proudfoot et al

Describe Surface Material Properties



- Add details without raising geometric complexity
- Paste image onto geometry or define procedurally

Chan et al

Ren Ng

metric complexity define procedurally

Texture Coordinate Mappings

Think Chocolate Wrappers





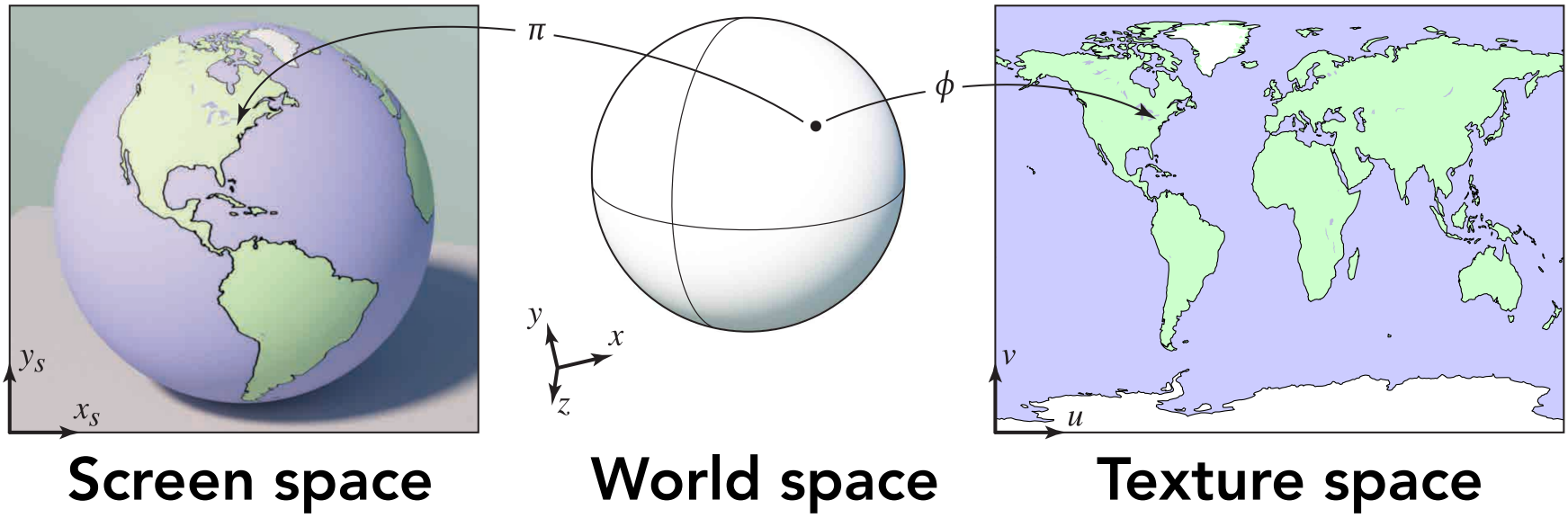
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Texture image

Three Spaces

Surface lives in 3D world space Every 3D surface point also has a place where it goes in the 2D image and in the 2D texture.

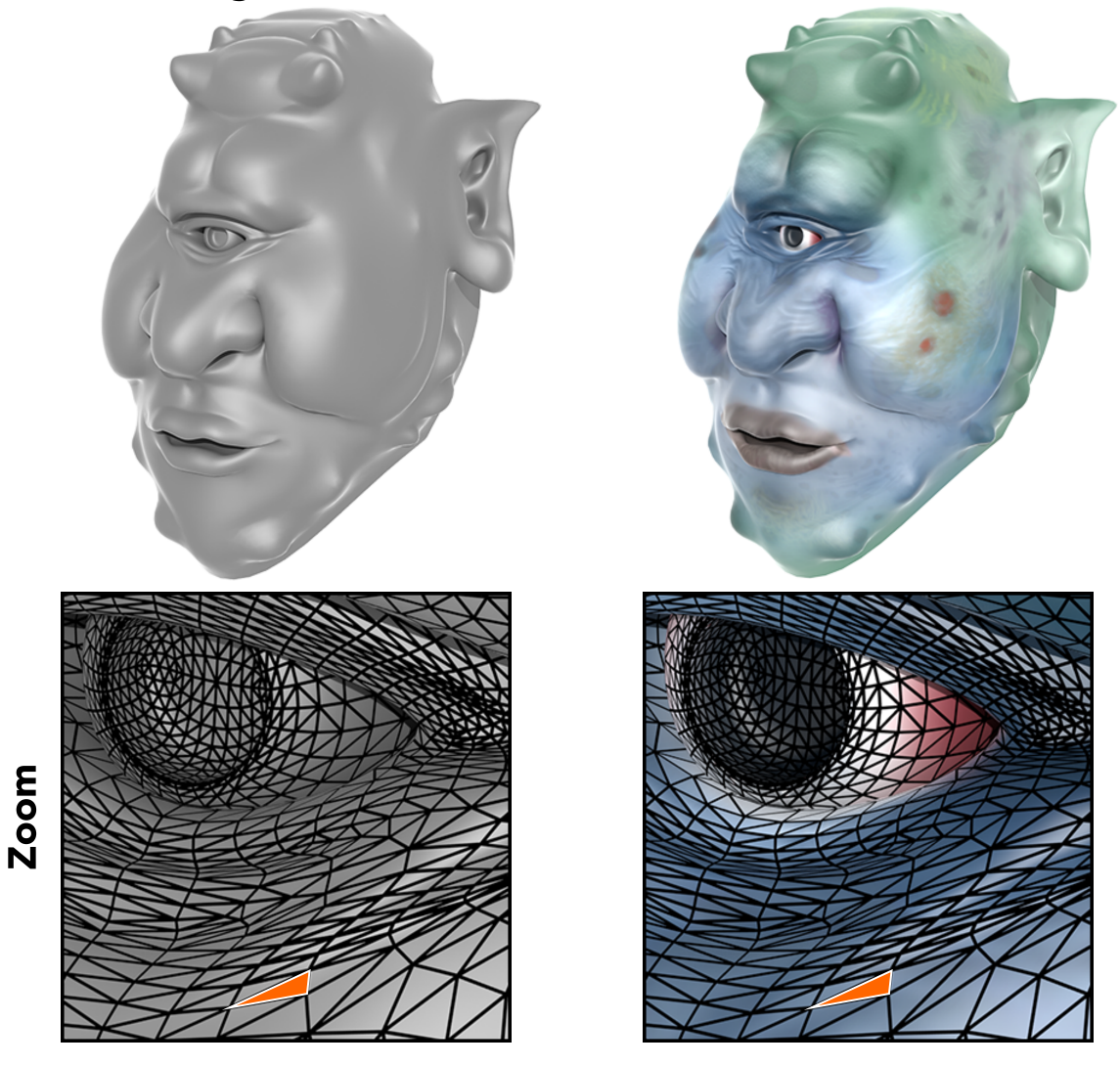


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Image Texture Applied to Surface

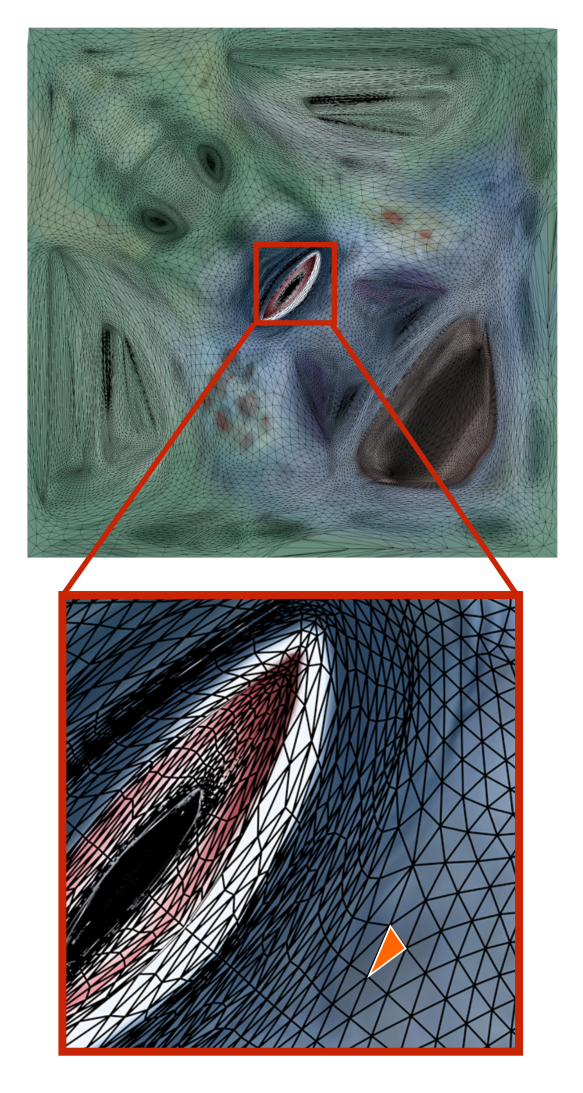
Rendering without texture

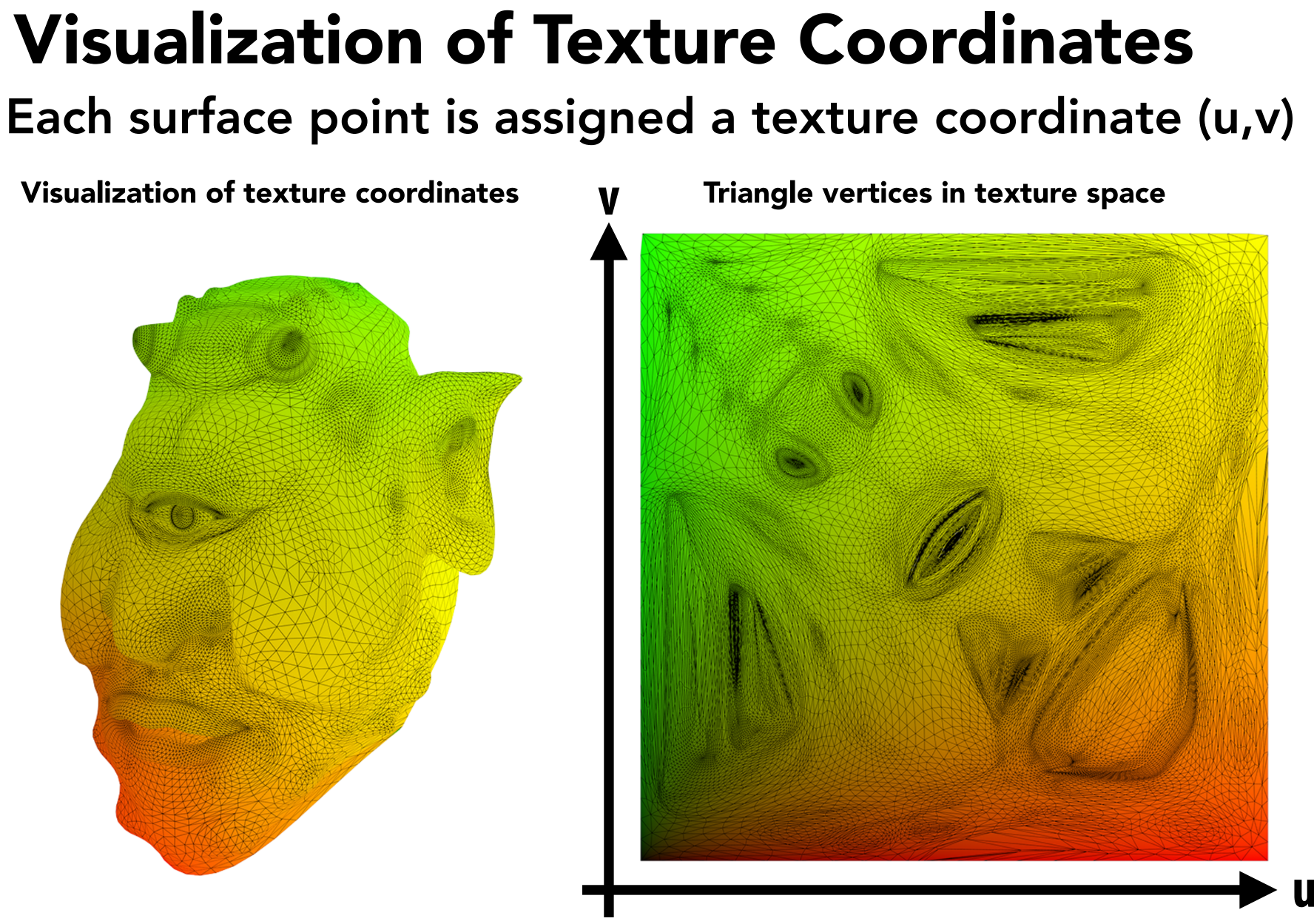
Rendering with texture



Each triangle "copies" a piece of the texture image back to the surface.

Texture image

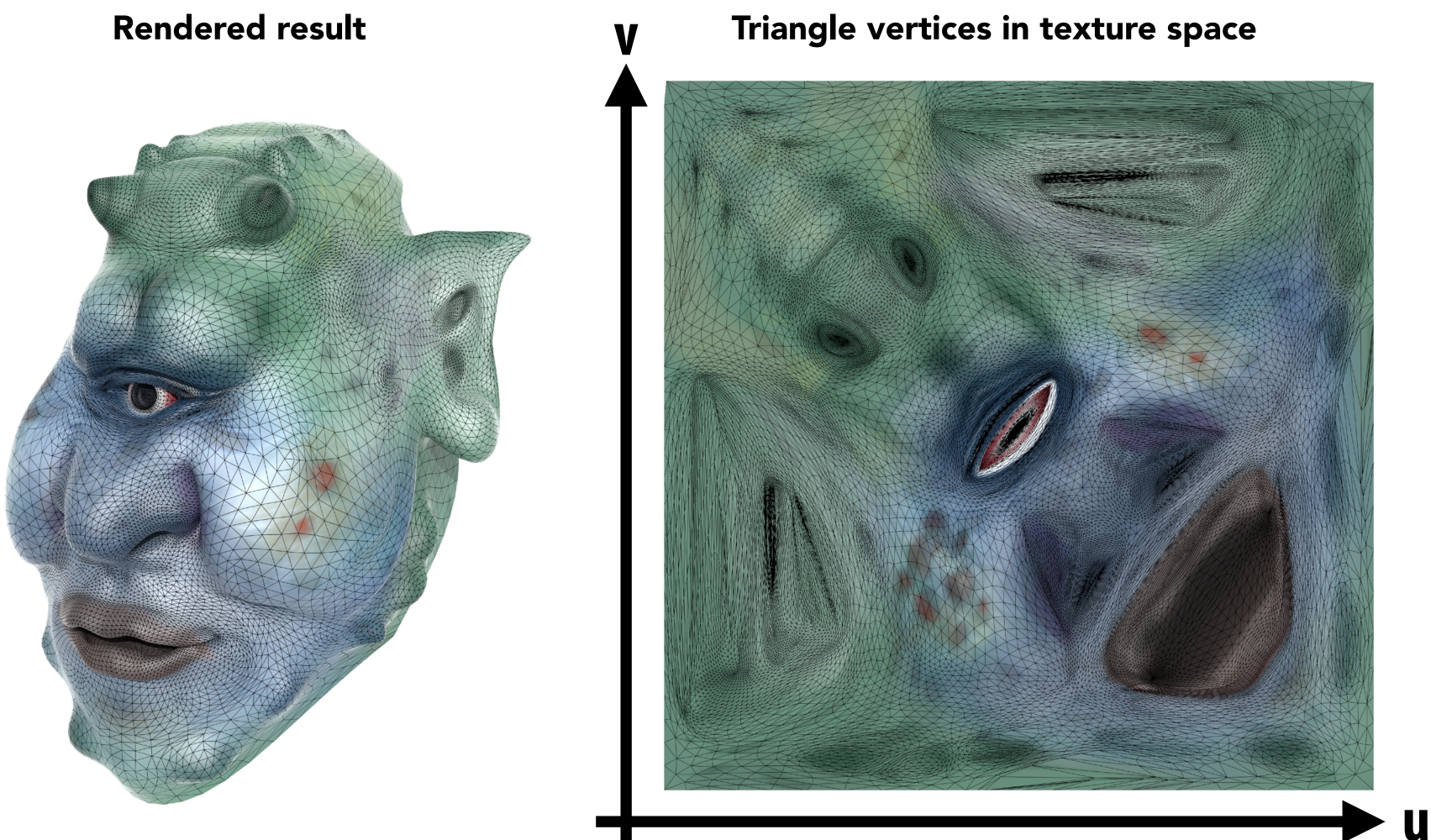




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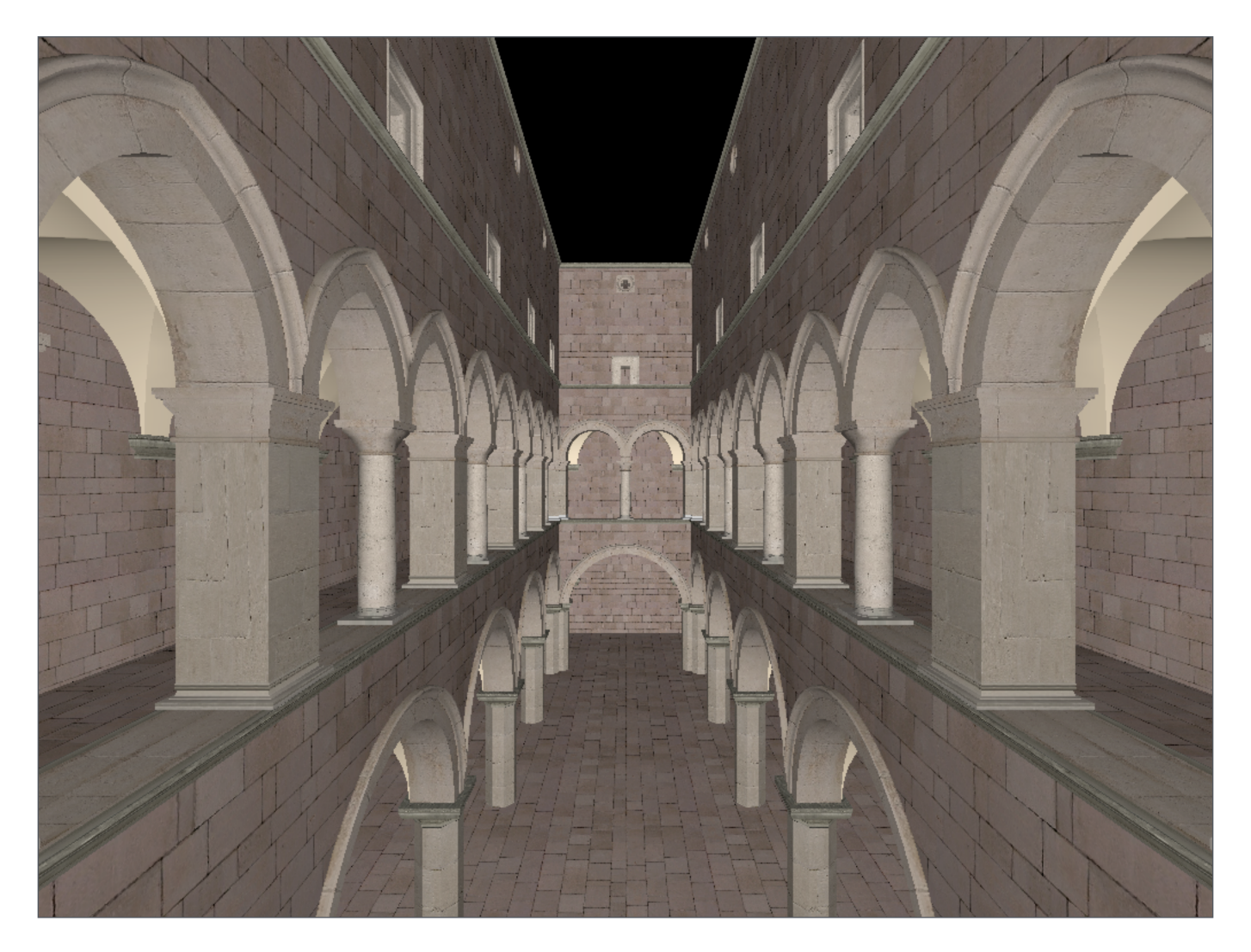
Image Texture Applied to Surface Each surface point is assigned a texture coordinate (u,v)



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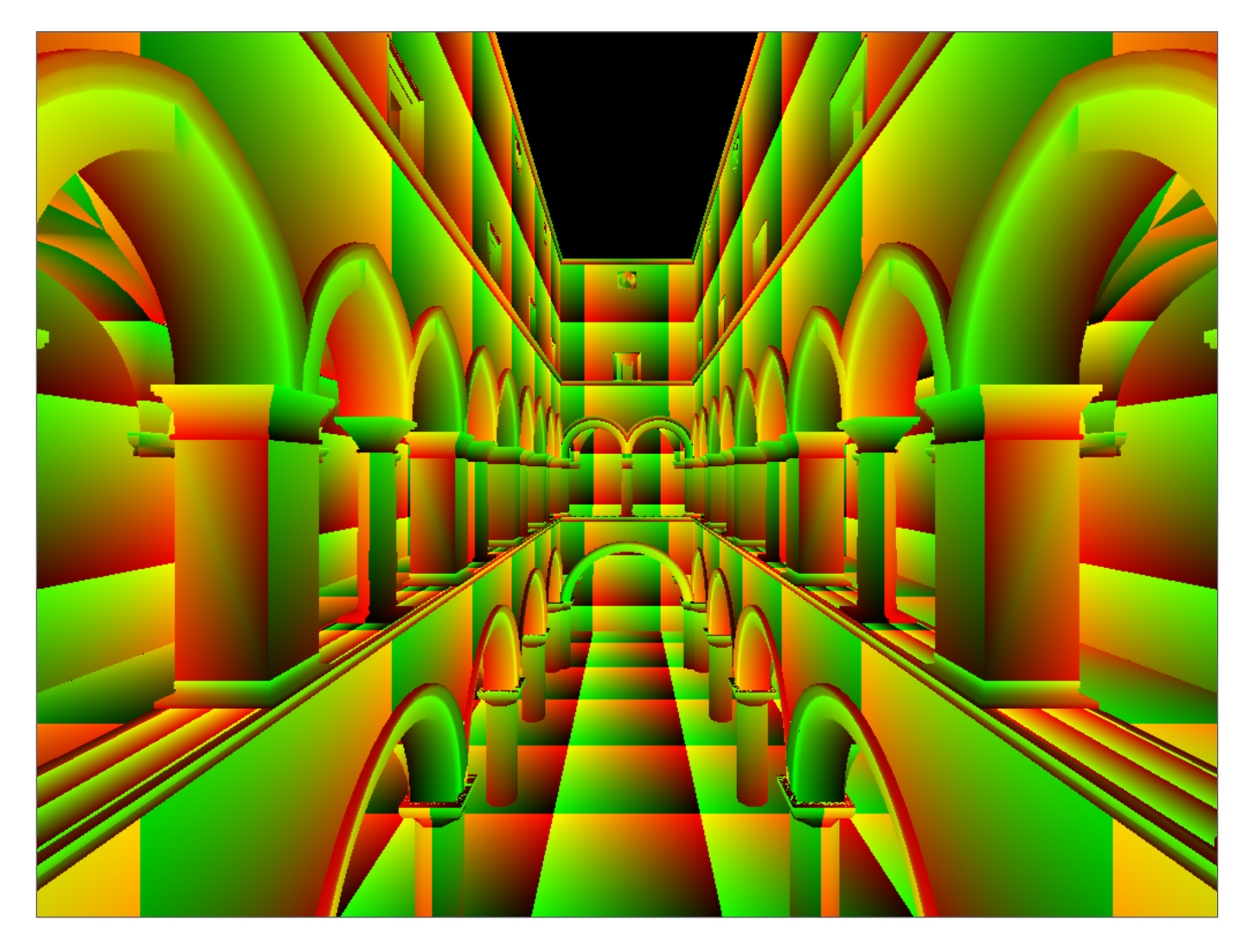


Sponza Palace Model



Textures applied to surfaces

Sponza Palace Model



Visualization of texture coordinates

Sponza Palace Model







Example textures used

Interpolation Across Triangles: Barycentric Coordinates

Interpolation Across Triangles

Why do we want to interpolate?

 Specify values (e.g. texture coordinates) at vertices, and obtain smoothly varying values across surface

What do we want to interpolate?

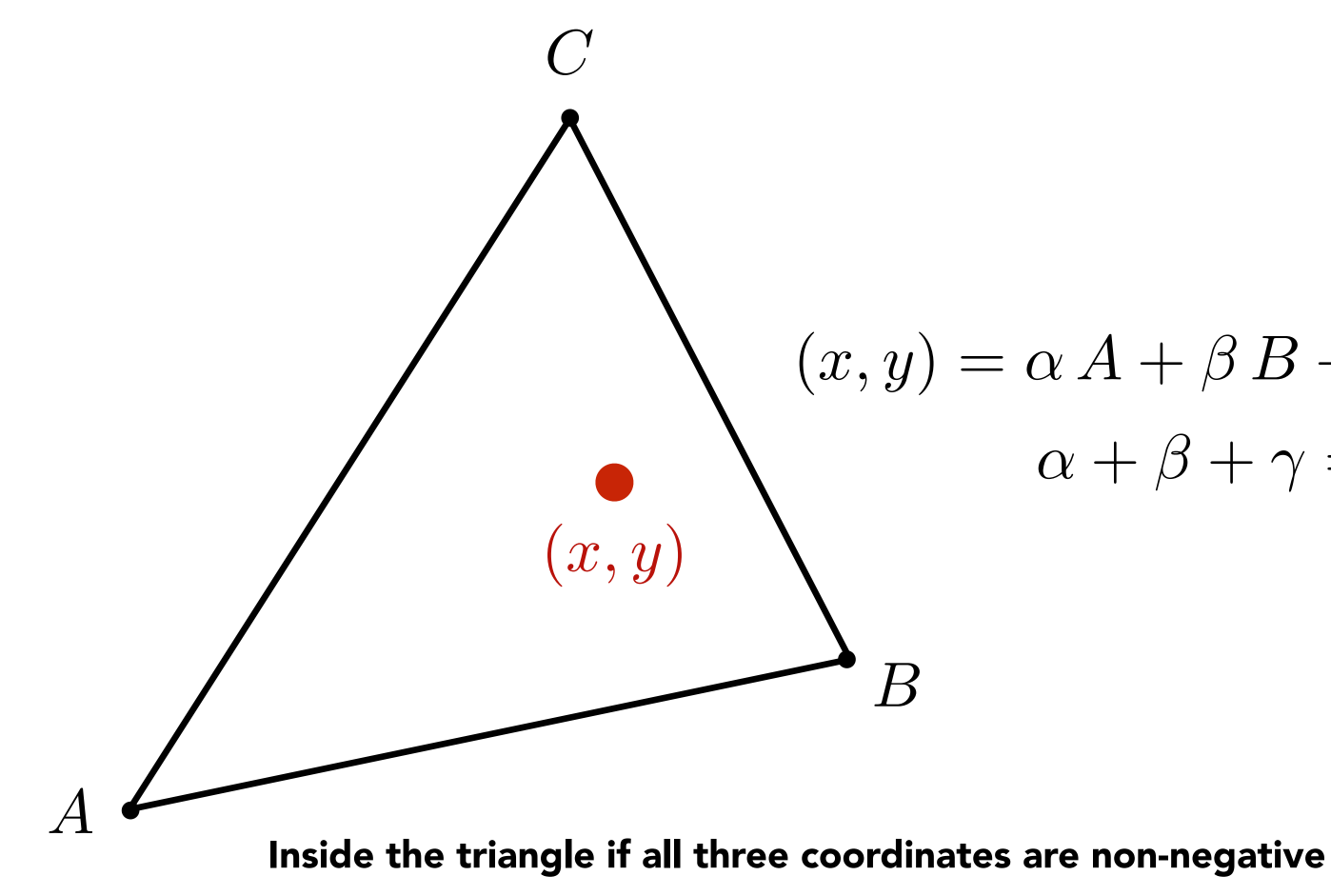
• Texture coordinates, colors, normal vectors, ...

How do we interpolate?

• Barycentric coordinates

Barycentric Coordinates

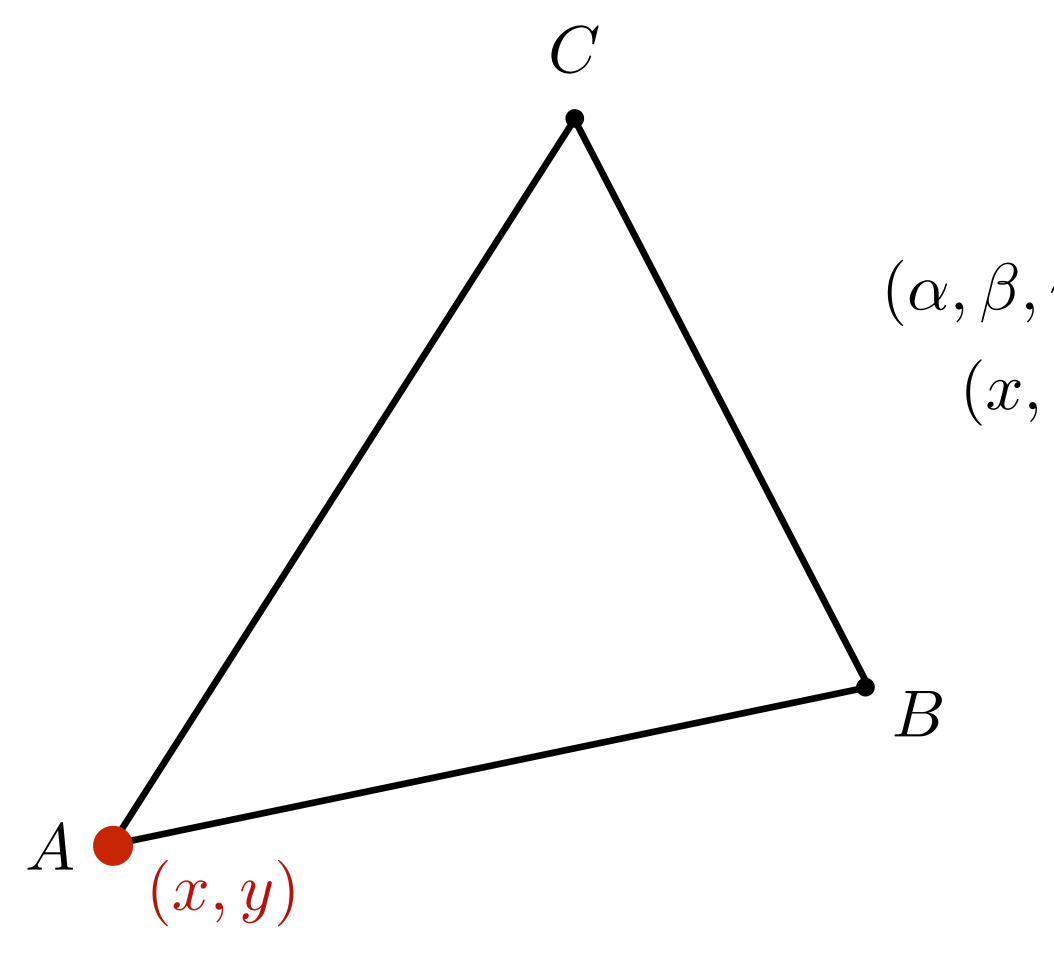
A coordinate system for triangles (α, β, γ)



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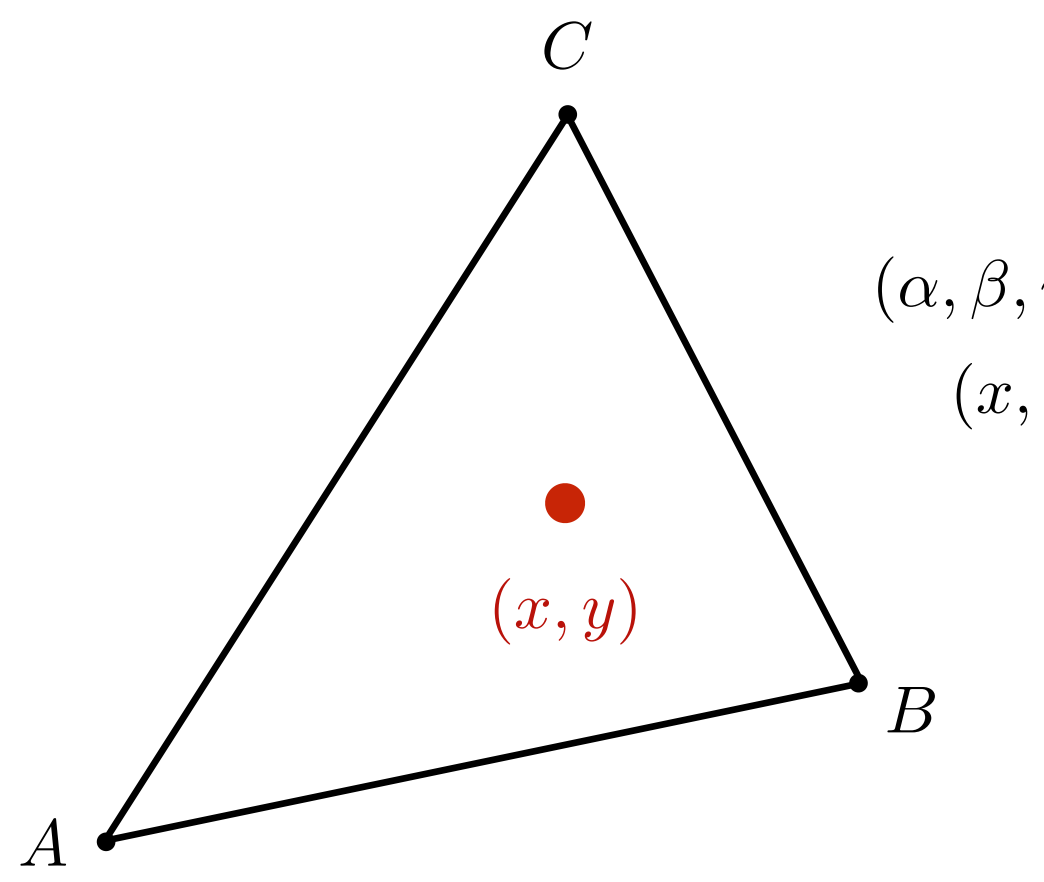
$(x, y) = \alpha A + \beta B + \gamma C$ $\alpha + \beta + \gamma = 1$

Barycentric Coordinates - Examples



$(\alpha,\beta,\gamma) = (1,0,0)$ $(x, y) = \alpha A + \beta B + \gamma C$ = A

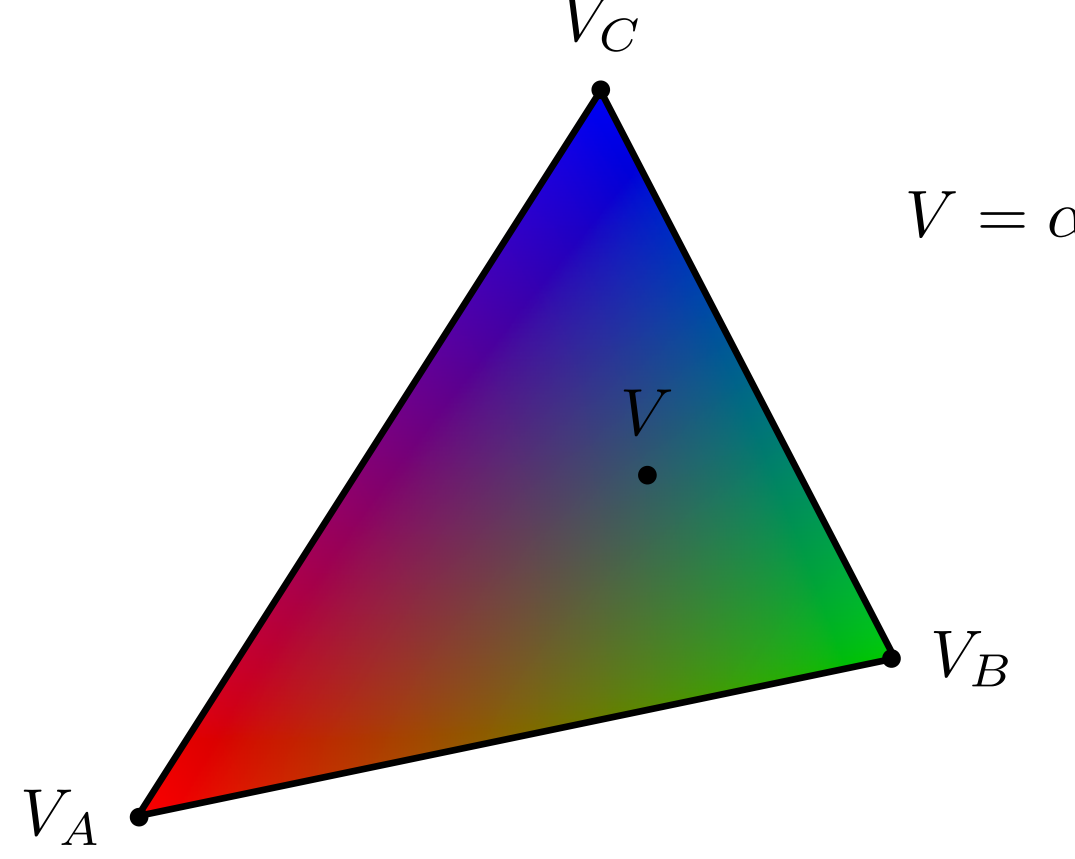
Barycentric Coordinates - Examples



$(\alpha,\beta,\gamma) = \left(\frac{1}{3},\frac{1}{3},\frac{1}{3}\right)$ $(x, y) = \frac{1}{3}A + \frac{1}{3}B + \frac{1}{3}C$

Linear Interpolation Across Triangle

Barycentric coords linearly interpolate values at vertices

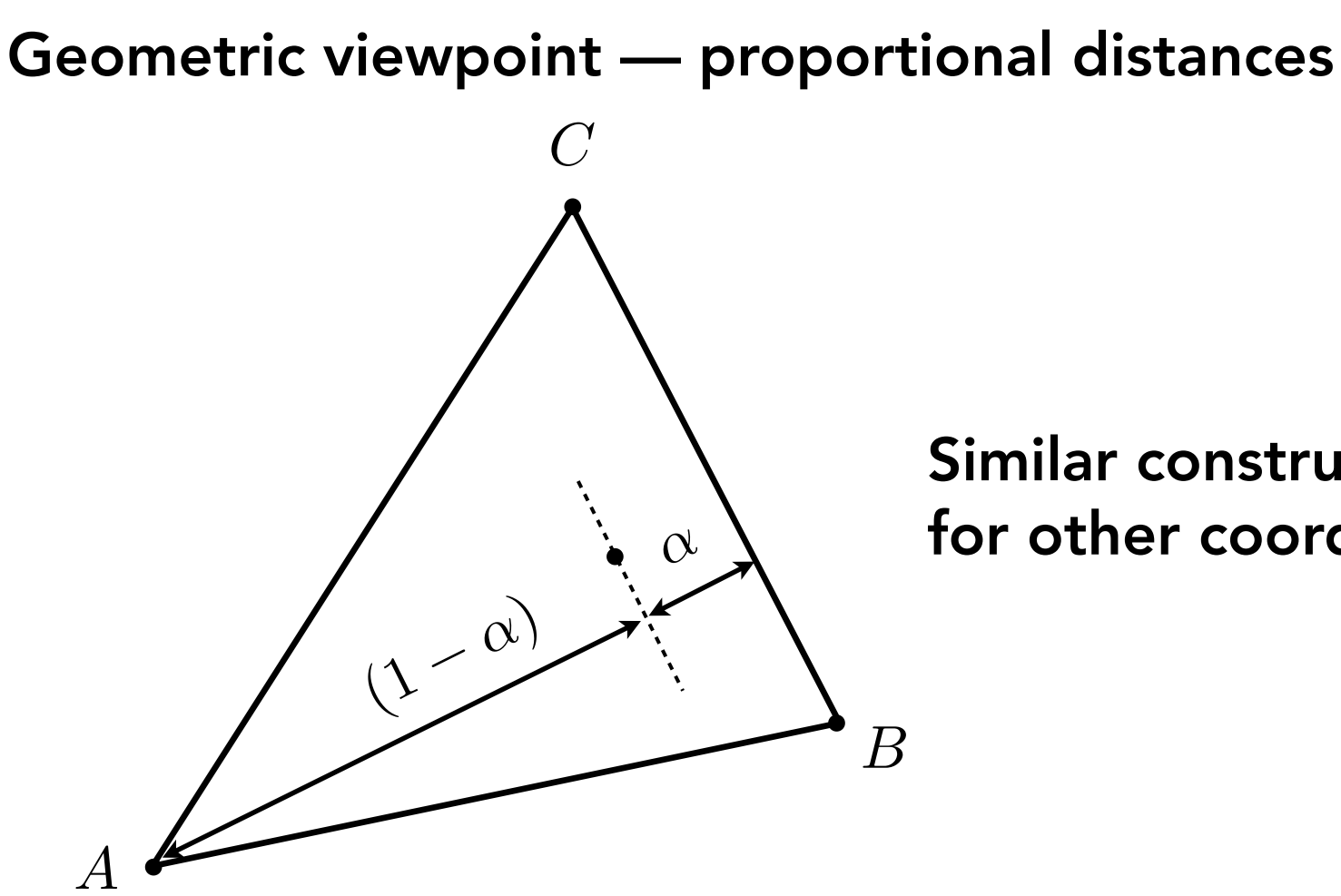




$V = \alpha V_A + \beta V_B + \gamma V_C$

V_A , V_B , V_C can be positions, texture coordinates, color, normal vectors, material attributes...

Barycentric Coordinates



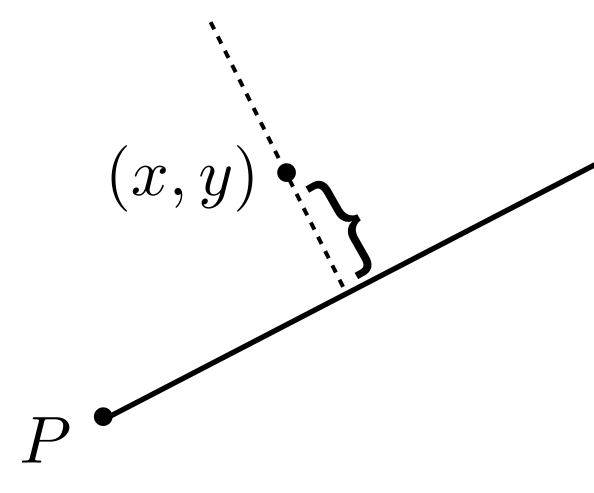
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Similar construction for other coordinates

Computing Barycentric Coordinates

Recall the line equation we derived in Lecture 2. $L_{PQ}(x,y)$ is proportional to the distance from line PQ.

$$L_{PQ}(x,y) = -(x - x_P)(y_Q - y_P) +$$



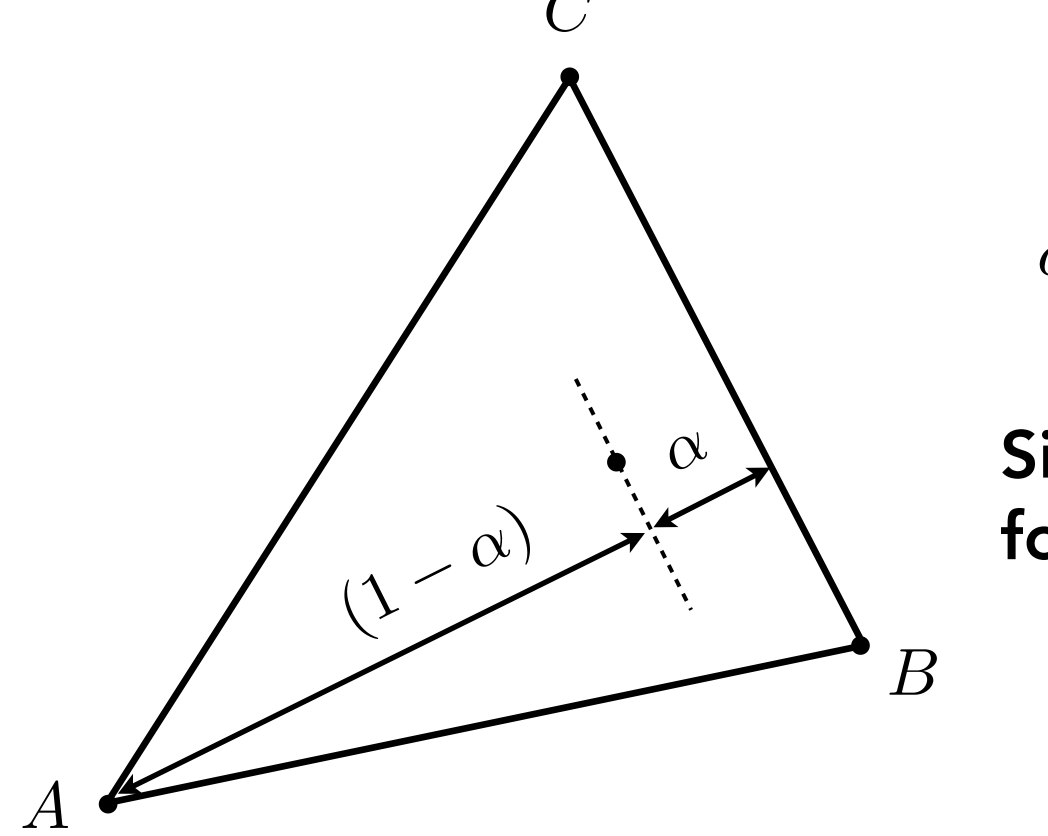
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 $(y-y_P)(x_Q-x_P)$

Q

Computing Barycentric Coordinates

Geometric viewpoint — proportional distances

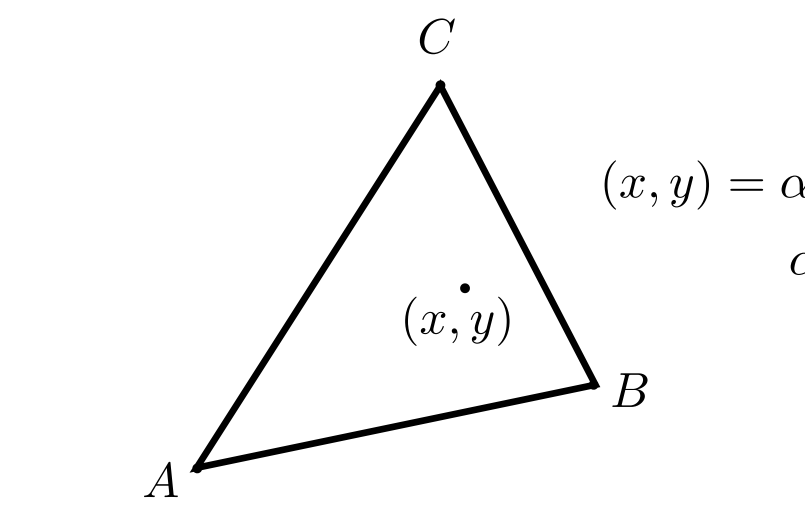


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 $\alpha = \frac{L_{BC}(x, y)}{L_{BC}(x_A, y_A)}$

Similar construction for other coordinates

Barycentric Coordinate Formulas



$$\alpha = \frac{-(x - x_B)(y_C - y_B) + (y_A - (x_A - x_B)(y_C - y_B)) + (y_A)}{-(x_A - x_C)(y_A - y_C) + (y_B - (x_B - x_C)(y_A - y_C)) + (y_B)}$$

$$\gamma = 1 - \alpha - \beta$$

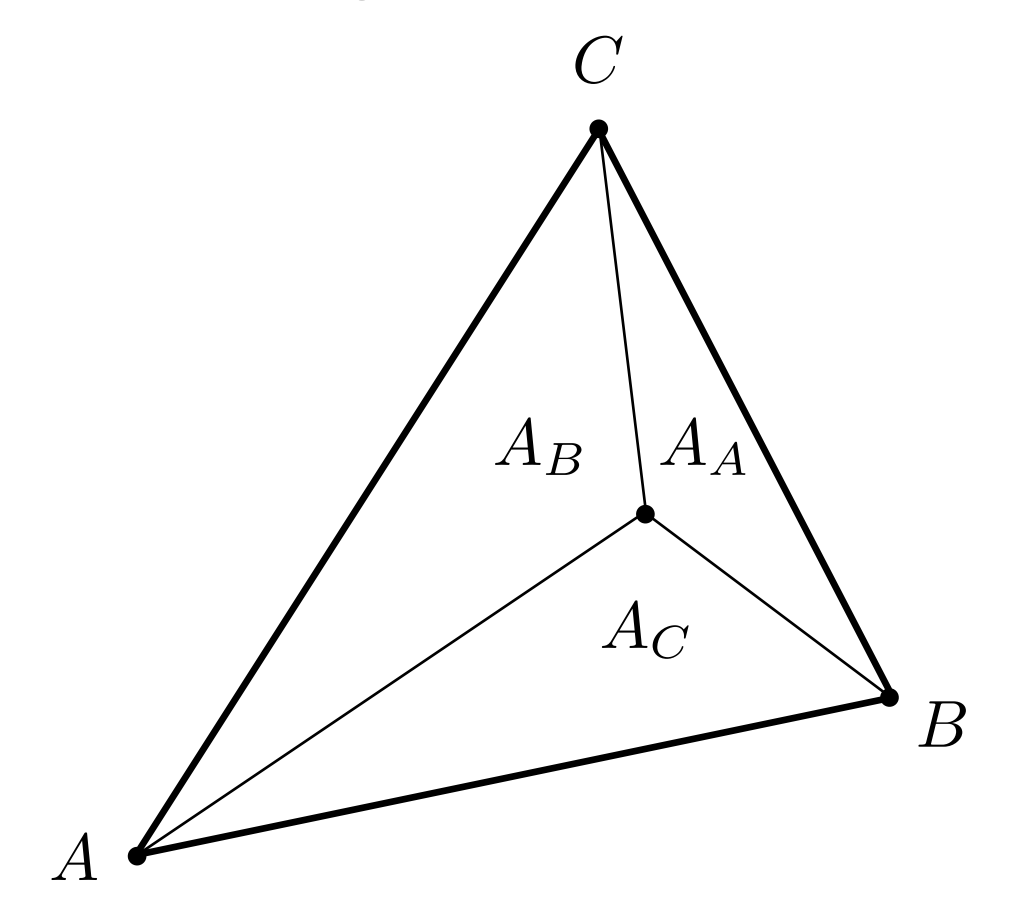
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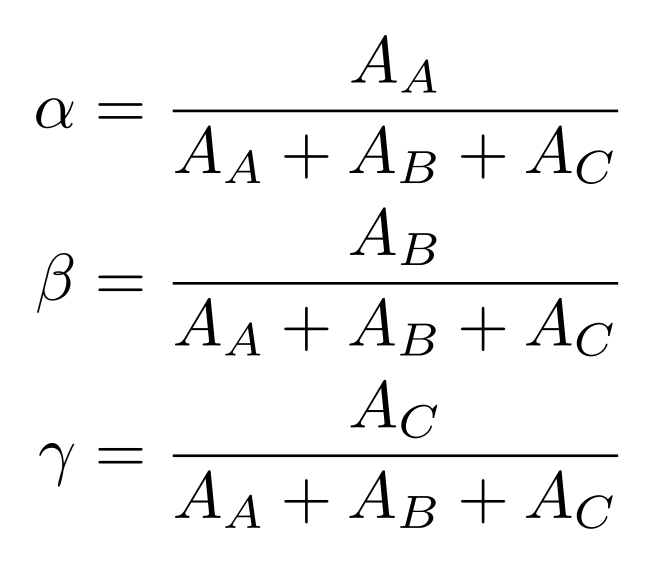
$(x, y) = \alpha A + \beta B + \gamma C$ $\alpha + \beta + \gamma = 1$

 $(-y_B)(x_C - x_B)$ $(-y_B)(x_C - x_B)$ $(-y_C)(x_A - x_C)$ $(-y_C)(x_A - x_C)$

Barycentric Coordinates

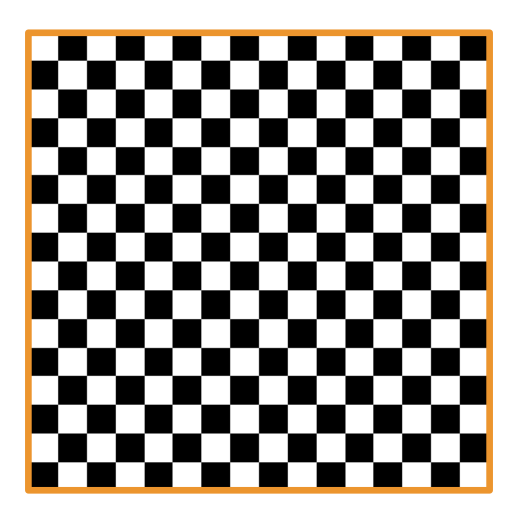
Alternative geometric viewpoint — proportional areas





Perspective Projection and Interpolation

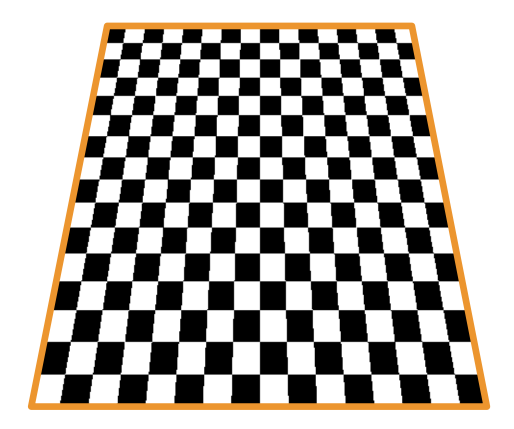
Perspective Projection and Interpolation



Texture

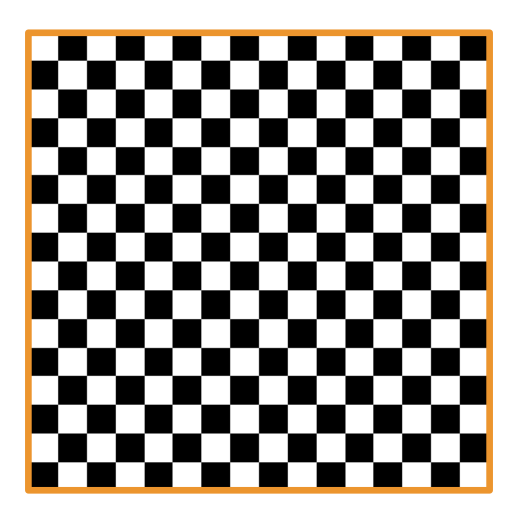
Plane tilted down with perspective projection — What's wrong?

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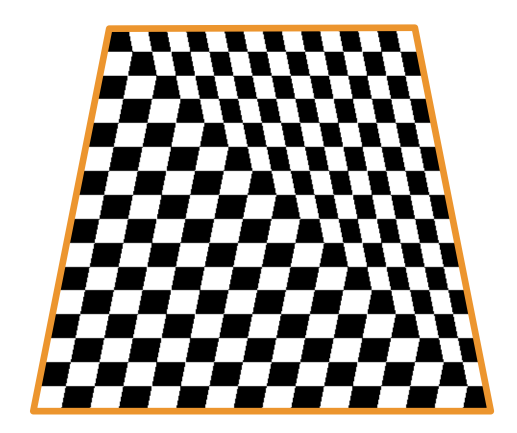


Correct image

Perspective Projection and Interpolation

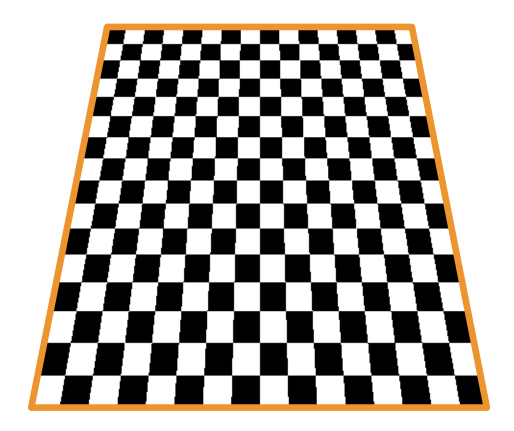


Texture



Barycentric interpolation of texture coordinates in screen-space

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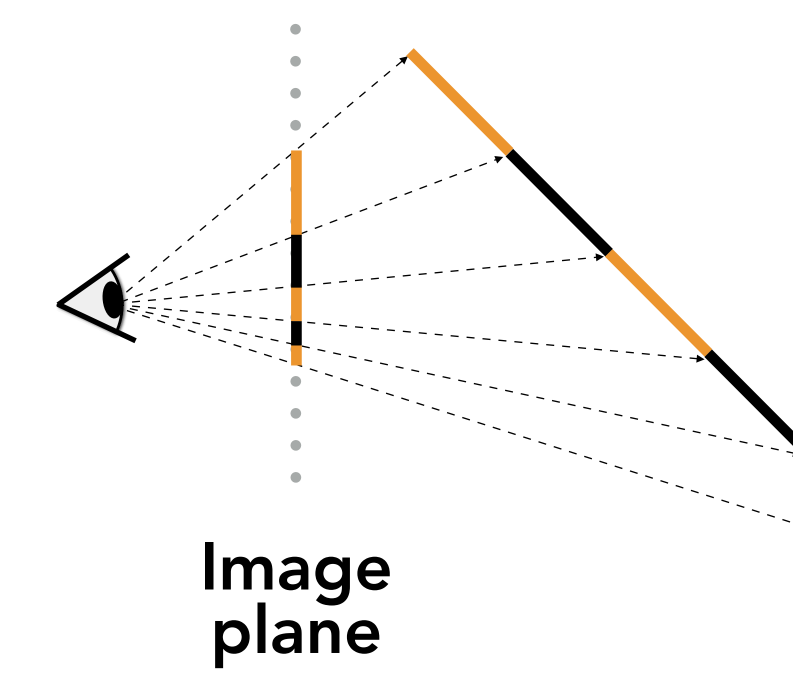


Correct image

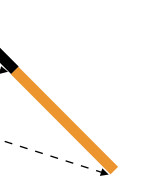
Perspective Projection Creates Non Linearity

Linear interpolation in world coordinates yields nonlinear interpolation in screen coordinates!

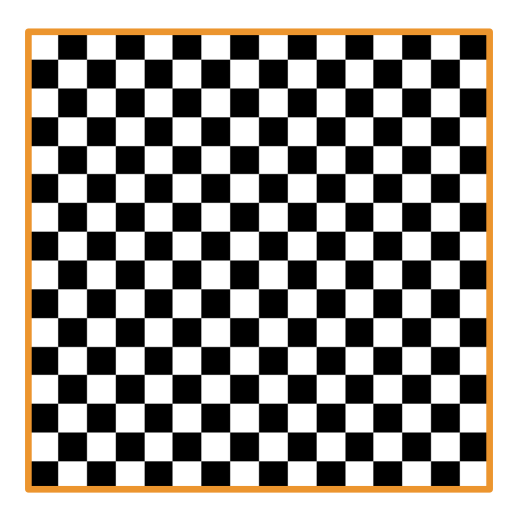
Perspective interpolation supported in GPU

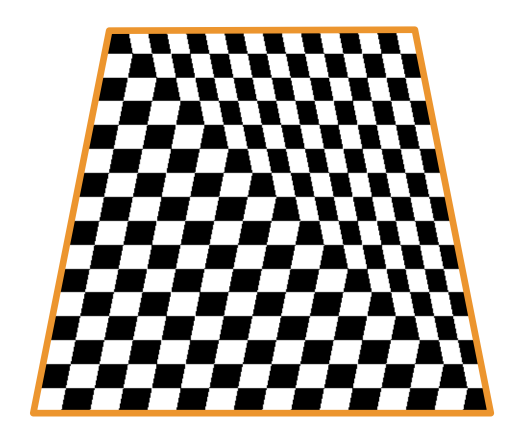


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Perspective-Correct Interpolation

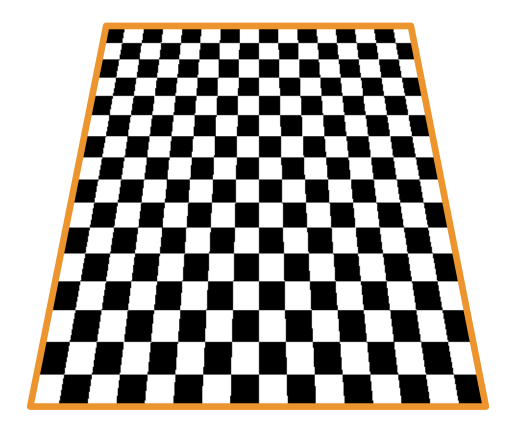




Texture

Affine screen-space interpolation

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Perspective world-space interpolation

Applying Textures is Sampling!

Simple Texture Mapping Operation

for each rasterized screen sample (x,y): (u,v) = evaluate texcoord value at (x,y) float3 texcolor = texture.sample(u,v); set sample's color to texcolor;



Applying Textures is Sampling!

Actually "re-sampling"

Mathematically, to draw a texture sample at (u,v):

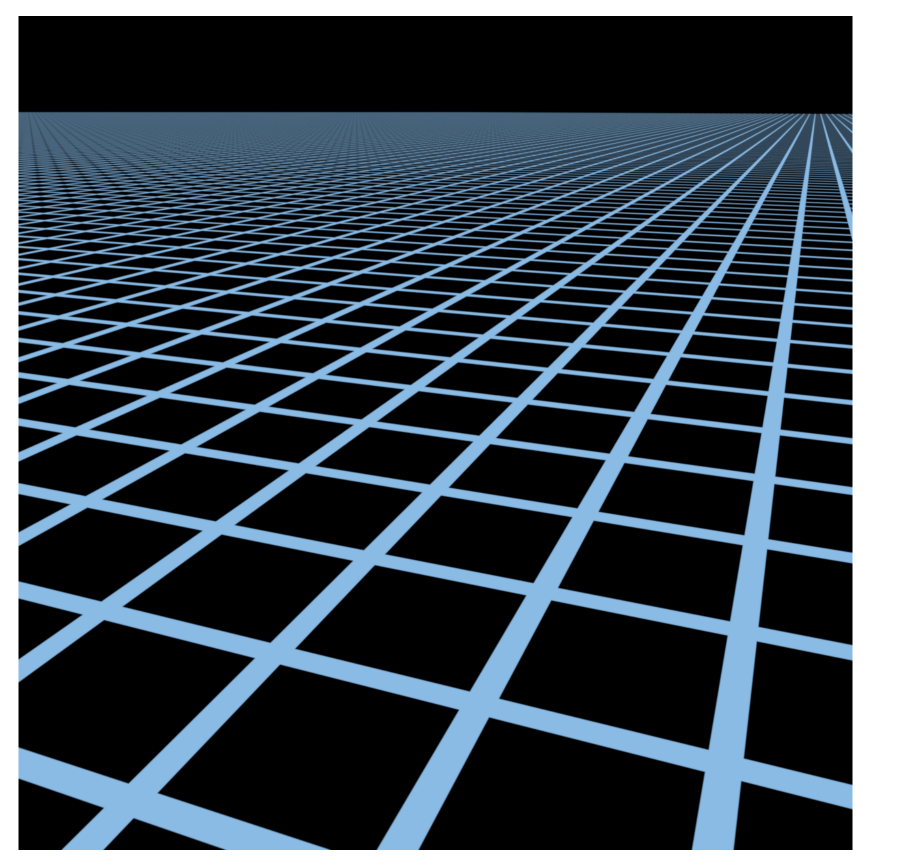
- Start with discrete, sampled 2D function f(x,y). This function is only non-zero at sampled locations
- Reconstruct a continuous 2D function, f_{cont}(x,y) = f(x,y) * k(x,y) by convolution with a reconstruction filter k(x,y)
- Draw the desired sample at (u,v) from the continuous 2D signal by function evaluation: f_{cont}(u,v)

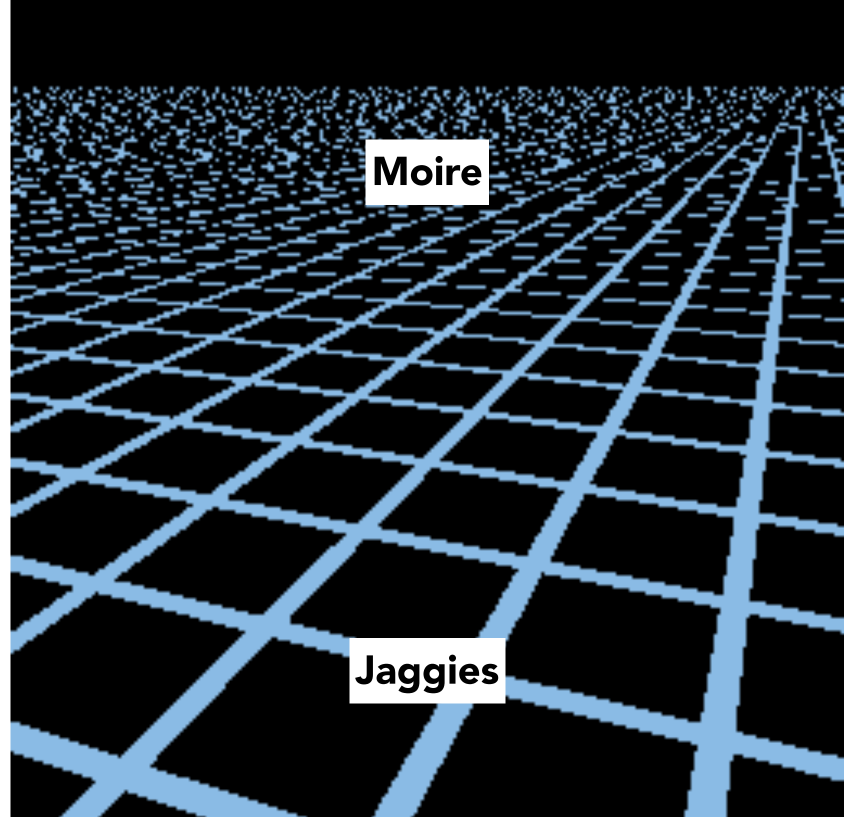
Signal processing concepts that should come to mind for you:

 Frequency spectrum, aliasing, Nyquist frequency, filtering, anti-aliasing...

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Point Sampling Textures





High-res reference

Source image: 1280x1280 pixels

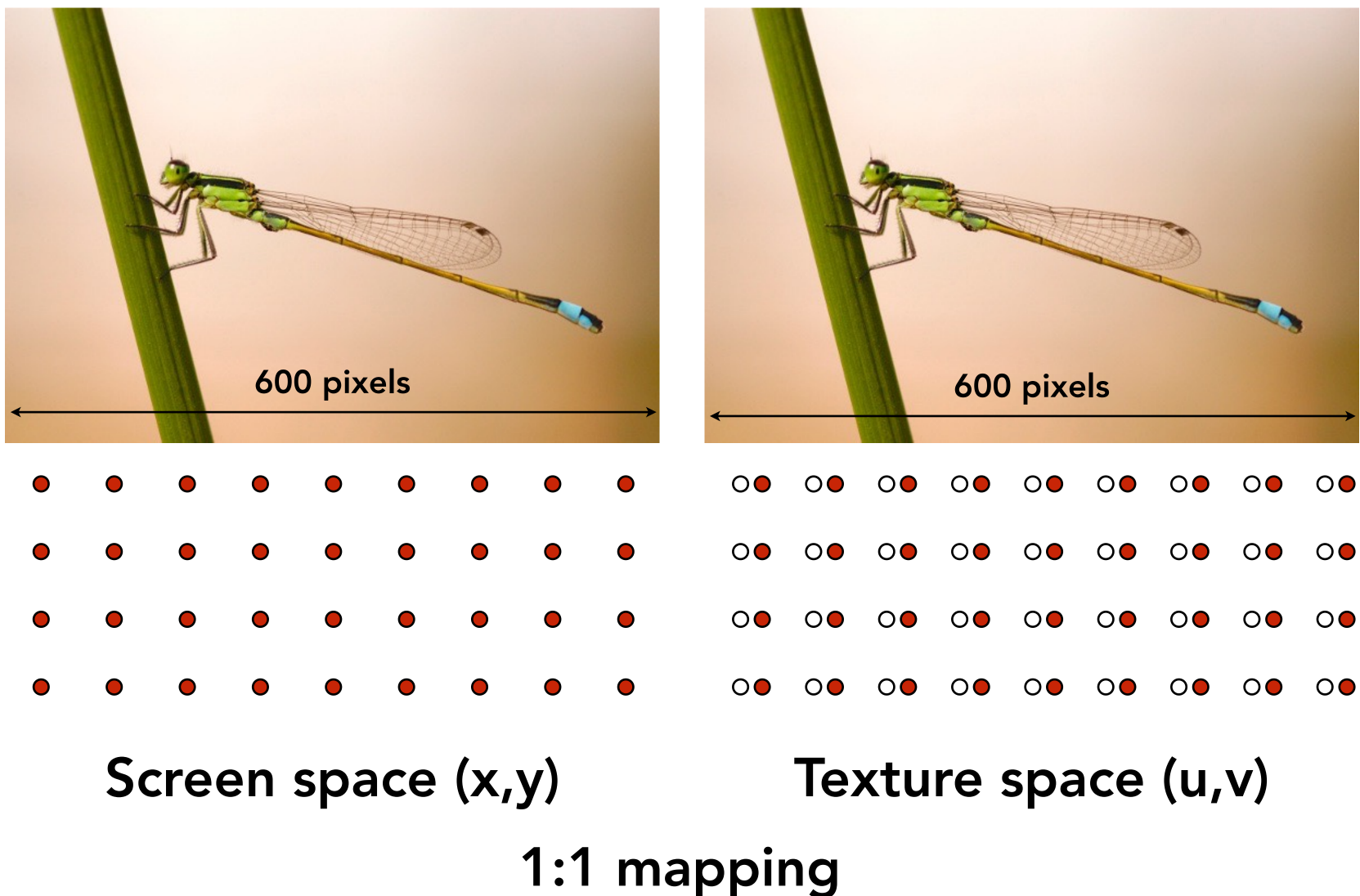
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Point sampling

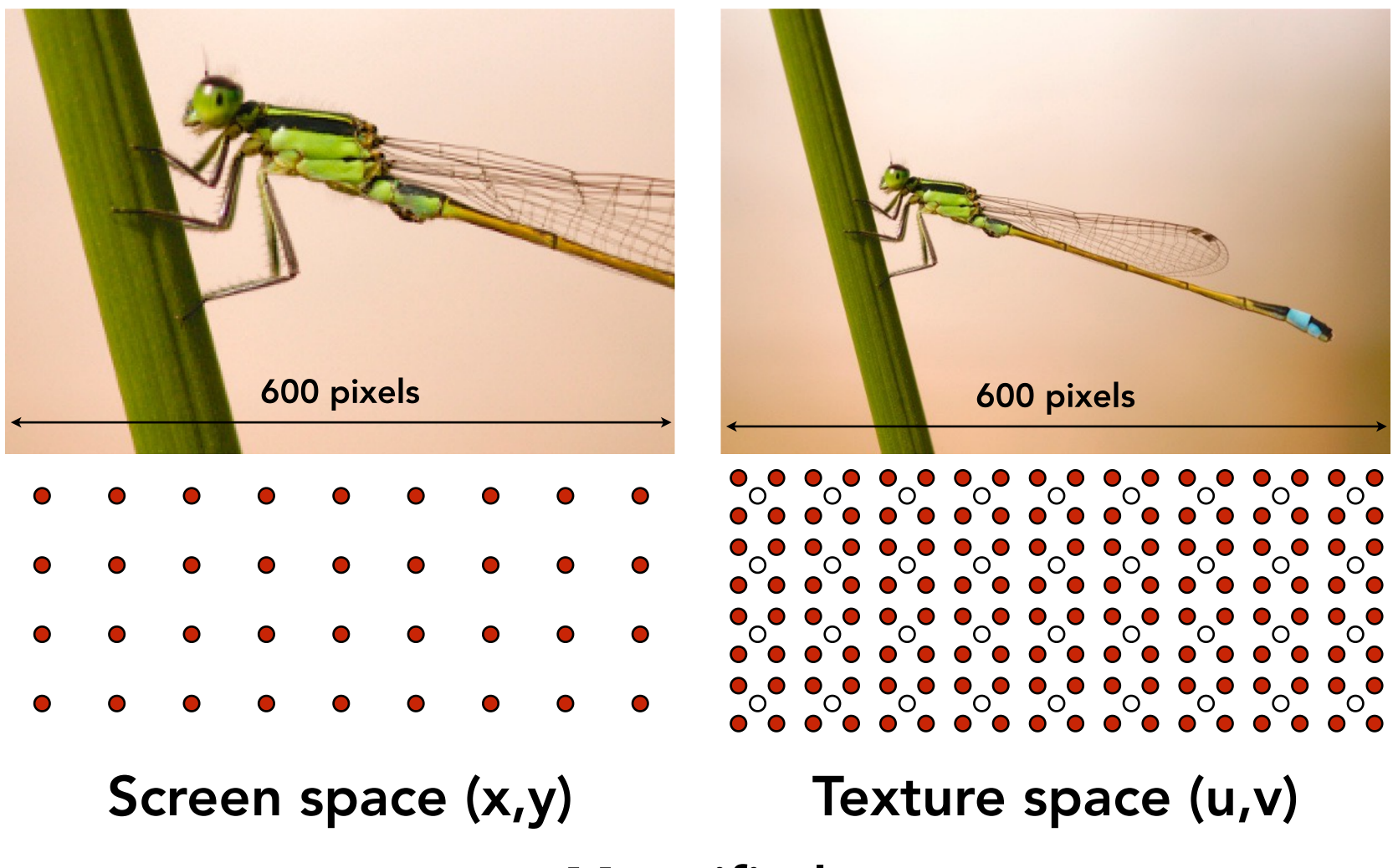
256x256 pixels

Texture Sampling Frequency

Sampling Rate on Screen vs Texture

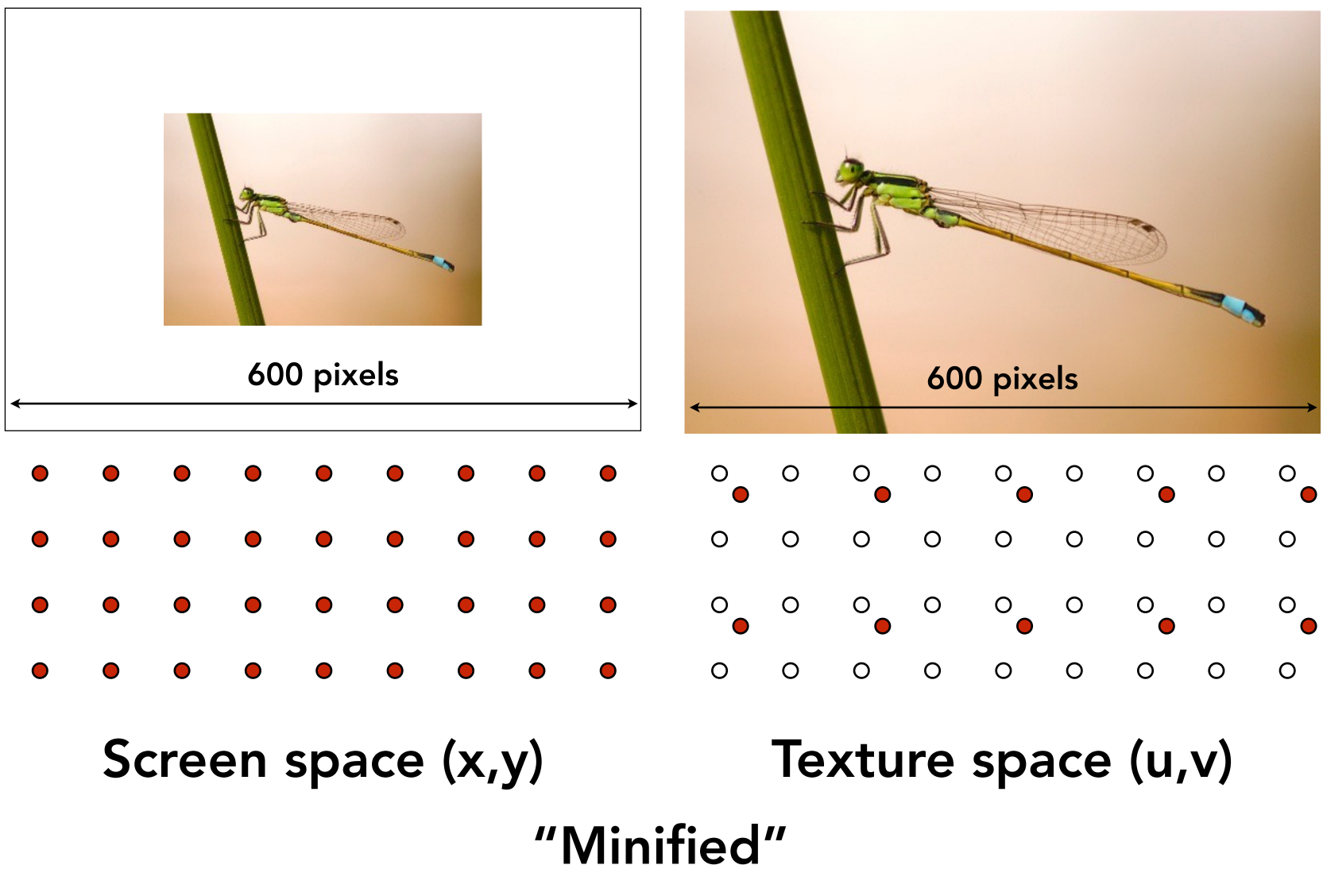


Sampling Rate on Screen vs Texture



Magnified

Sampling Rate on Screen vs Texture



Texture Sampling Rate

The sampling frequency in screen space translates to a sampling frequency in texture space as determined by the mapping function.

In general the frequency varies across the scene depending on geometric transforms, viewing transforms, and the texture coordinate function.

Screen Pixel Area vs Texel Area

At optimal viewing size:

- 1:1 mapping between pixel sampling rate and texel sampling rate
- Dependent on texture resolution! e.g. 512x512

When larger (magnification)

Multiple pixel samples per texel sample

When smaller (minification)

• One pixel sample per multiple texel samples

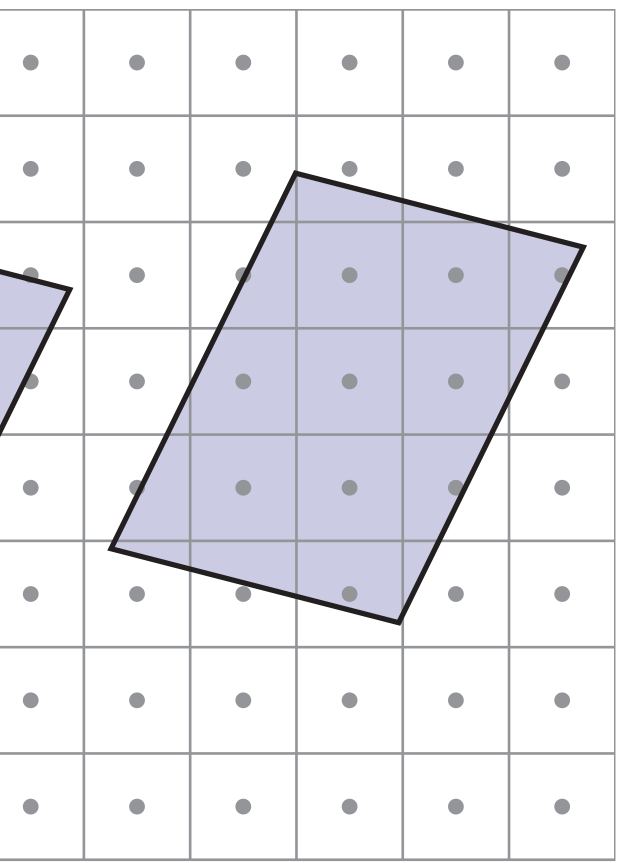


Screen Pixel Footprint in Texture

•	•	•	٠	٠	•	•	٠	•	•	
•	•	•	•	•	•	•	•	•	•	
•	•	•	•	•		٠	•		•	
•	7	•	1 -7	•			•		•	
•	•	•		•				•	•	
•	•	•	٠	•	•	•	٠	•		
•	•	•	•	•	•	•	•	•	•	
•	•	•	•	•	•	•	٠	•	•	

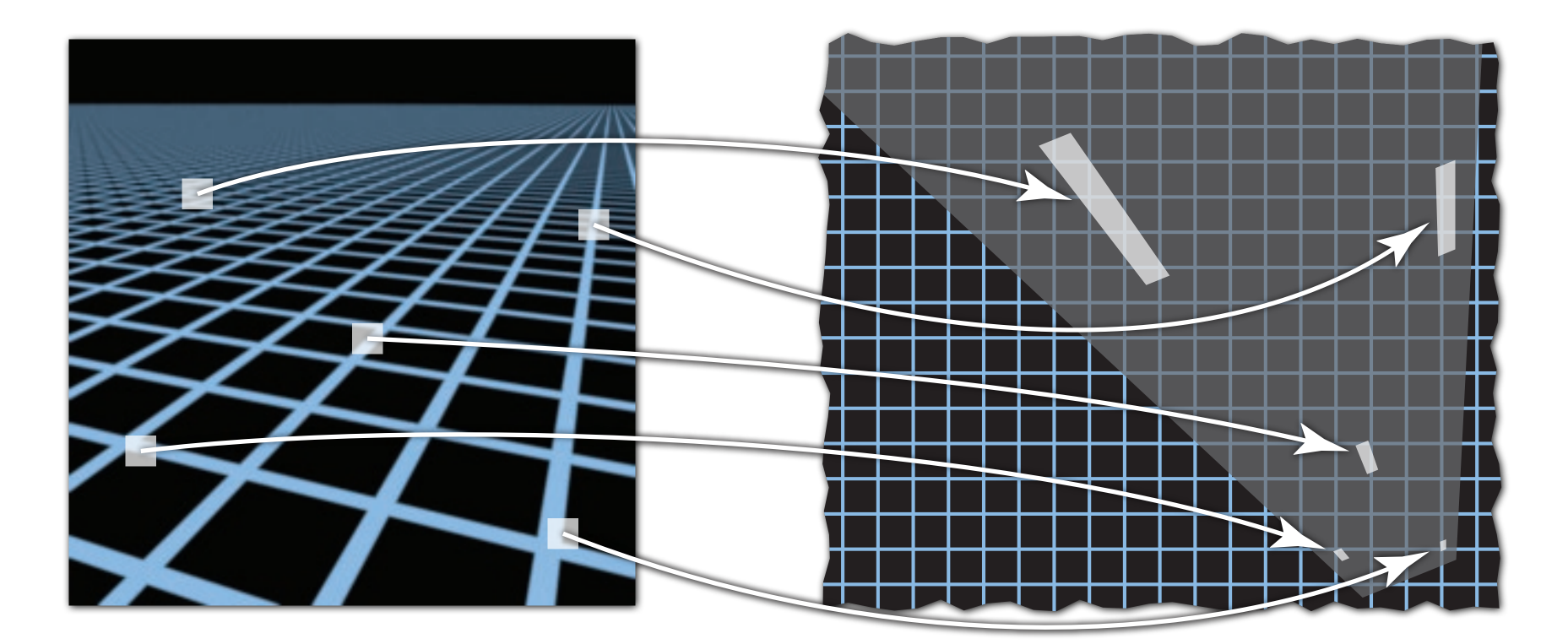
Upsampling (Magnification)

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Downsampling (Minification)

Screen Pixel Footprint in Texture



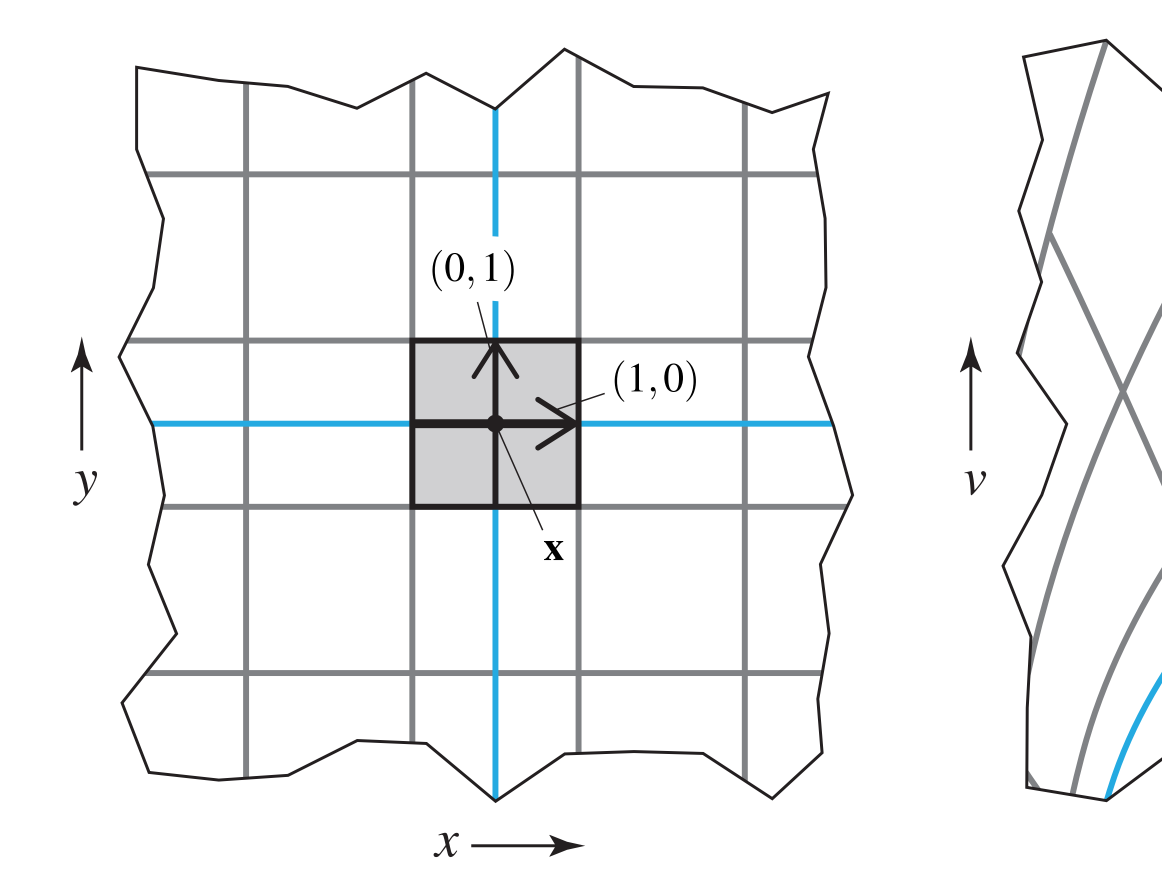
Screen space

NB: texture sampling pattern not rectilinear or isotropic

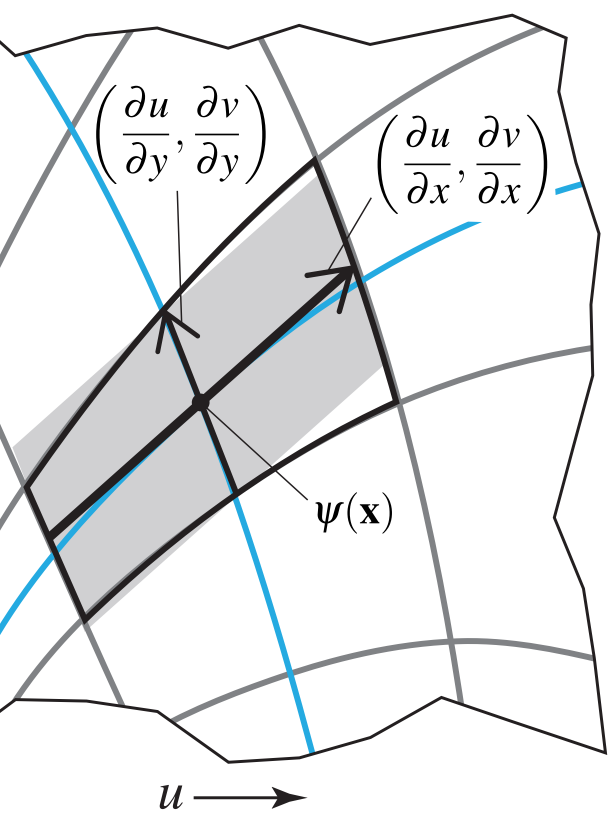
Texture space



Estimating Footprint Area With Jacobian



Screen space

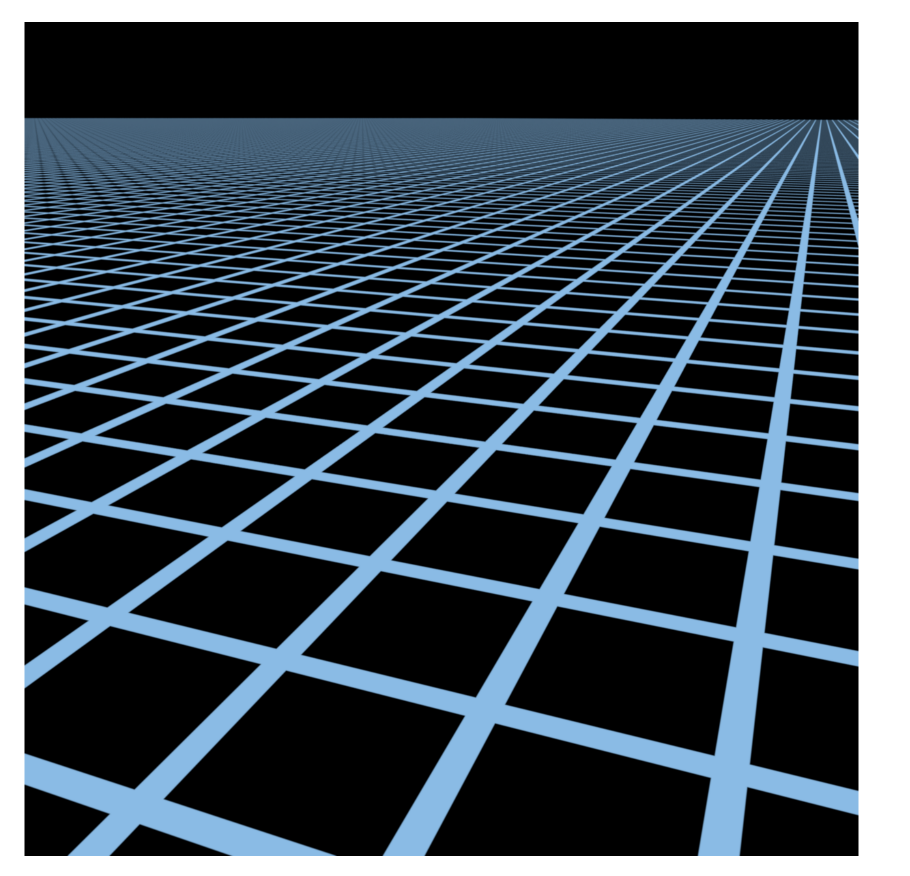


Texture space

Texture Antialiasing

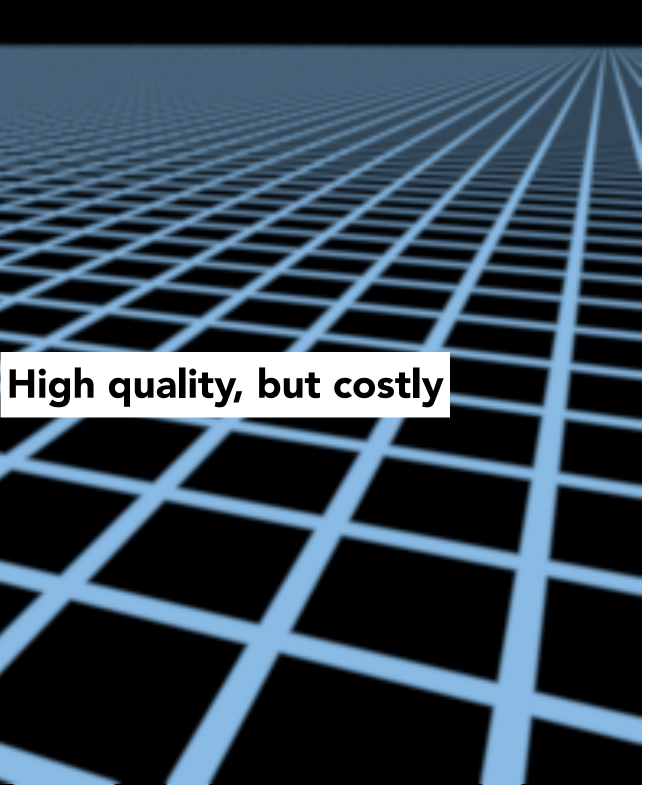


Will Supersampling Antialias?



High-res reference

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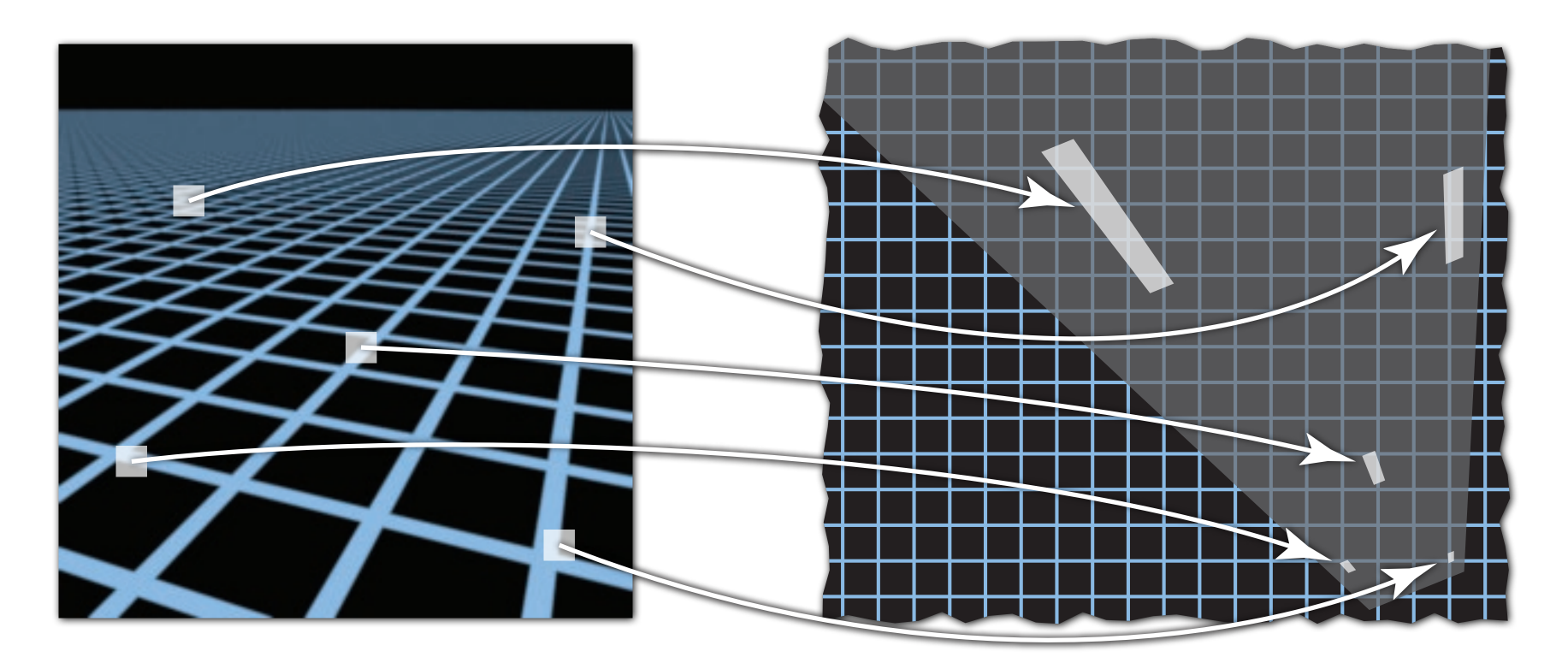
512x supersampling

Texture Antialiasing

Will supersampling work?

- Yes, high quality, but costly
- When highly minified, many texels in pixel footprint
- Goal: efficient texture antialiasing
 - Want antialiasing with one/few texels per pixel
 - How? Antialiasing = filtering before sampling!

Antialiasing: Signal, Sampling Rate, Nyquist Rate?



Screen space

What signal are we sampling? What is the sampling frequency? What is the Nyquist frequency?

Texture space

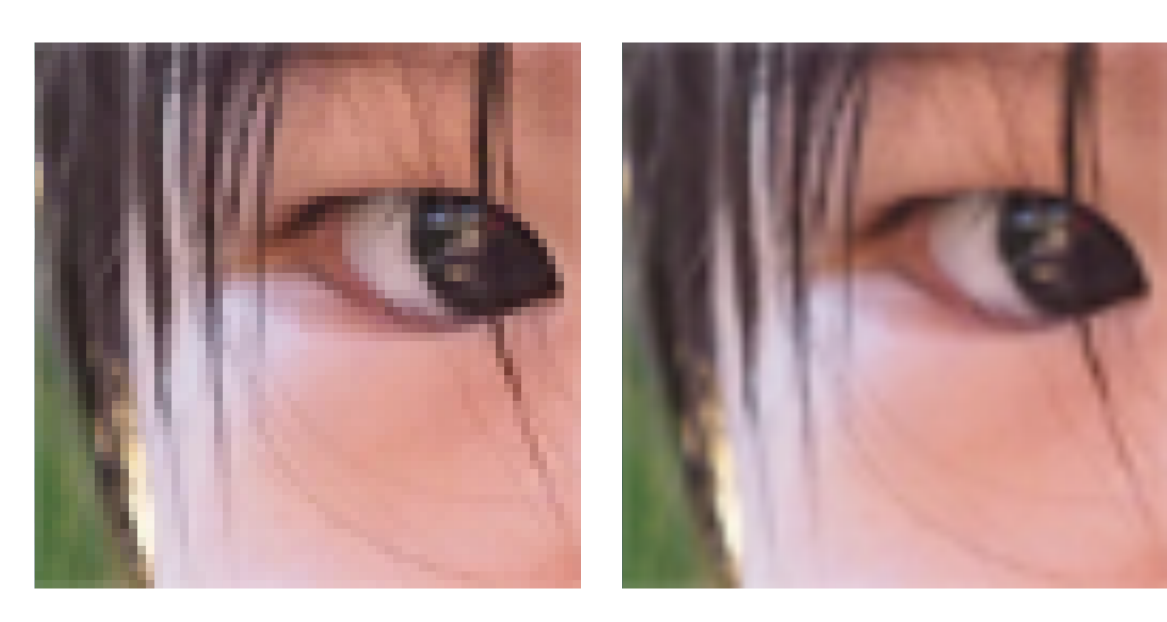
Texture Filtering

Texture Magnification



Texture Magnification - Easy Case

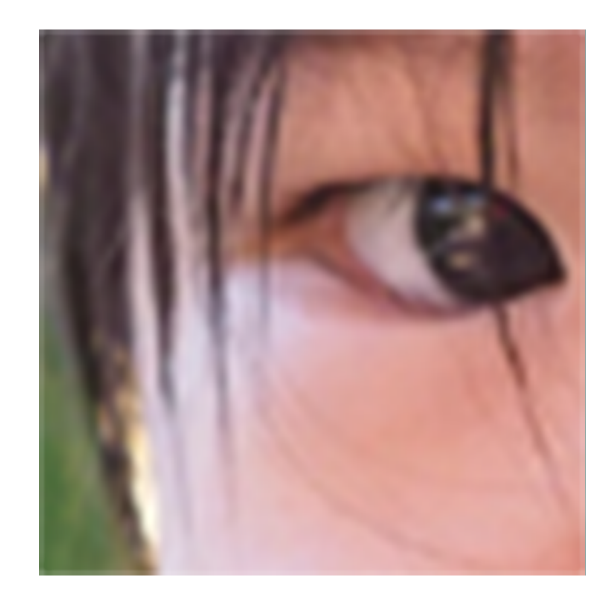
(Generally don't want this — insufficient resolution) This is image interpolation (will see kernel function)



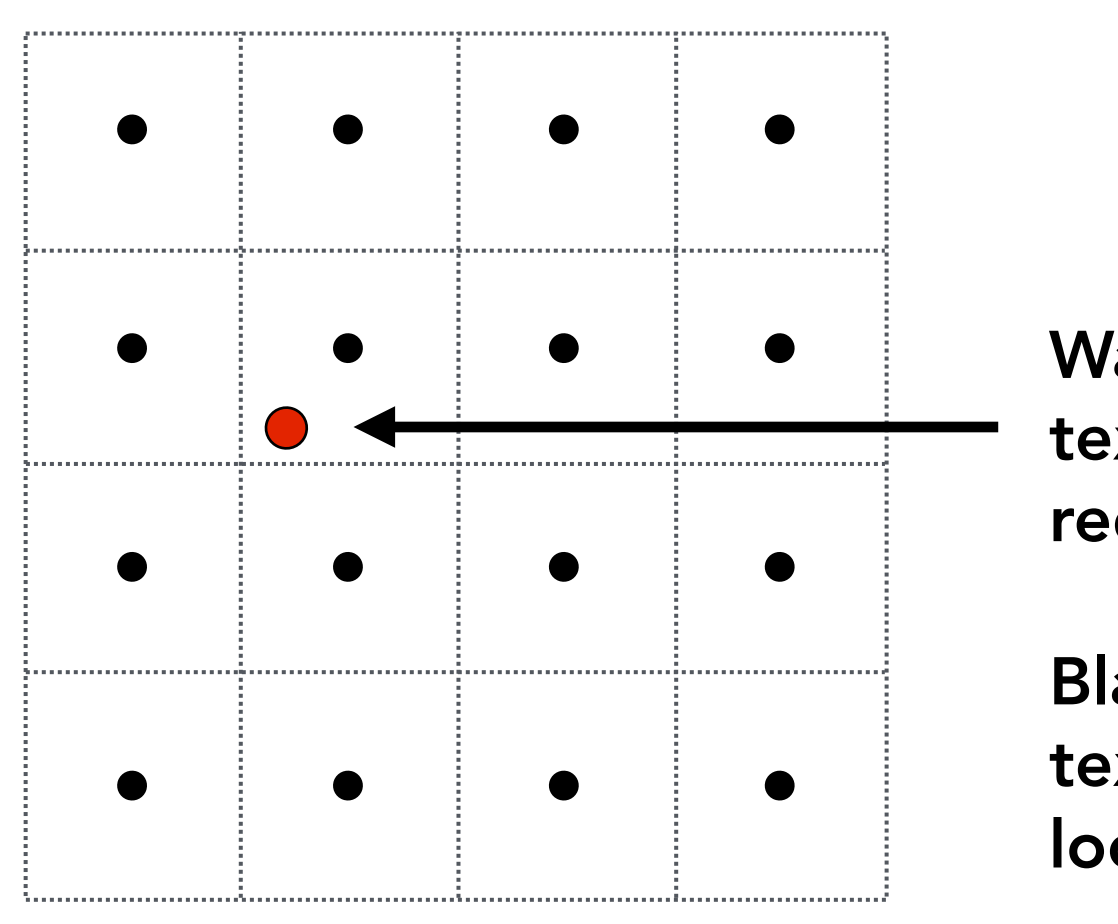
Nearest

Bilinear

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Bicubic

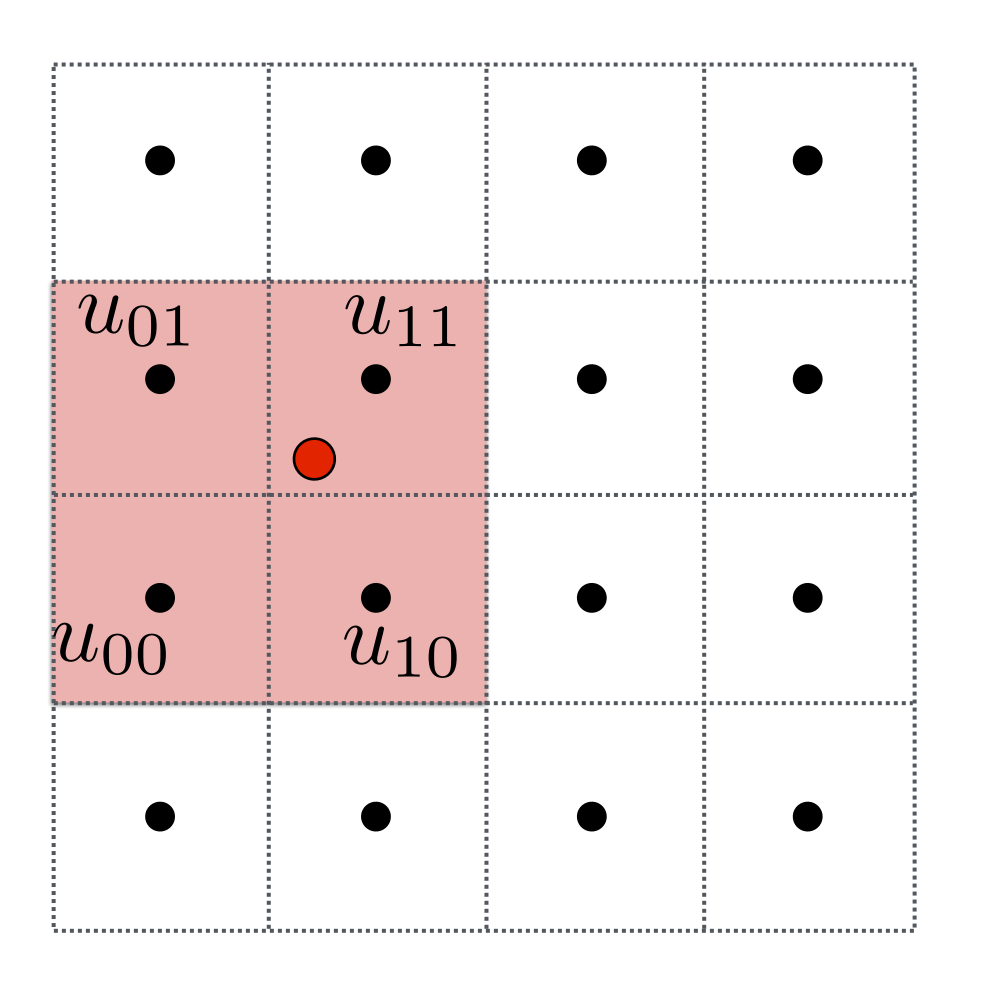


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Ren Ng

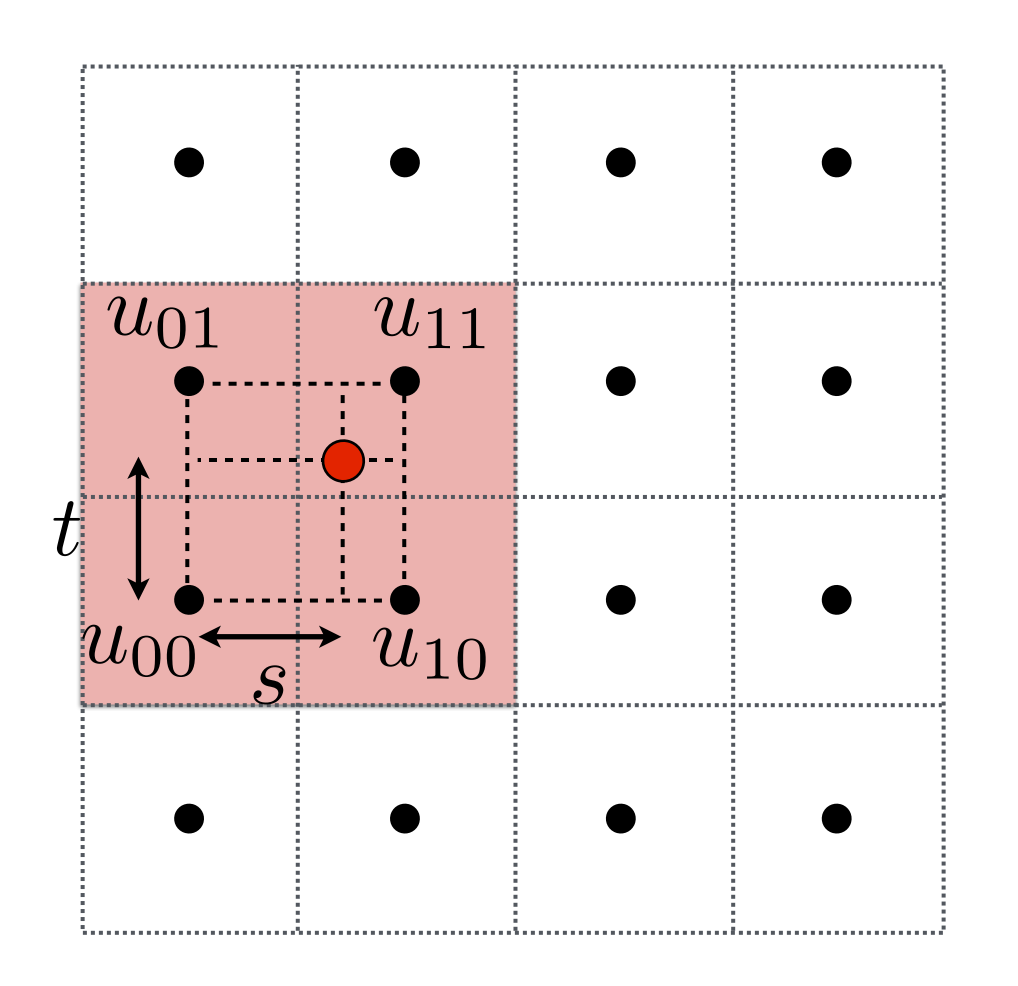
Black points indicate texture sample locations

Want to sample texture value f(u,v) at red point



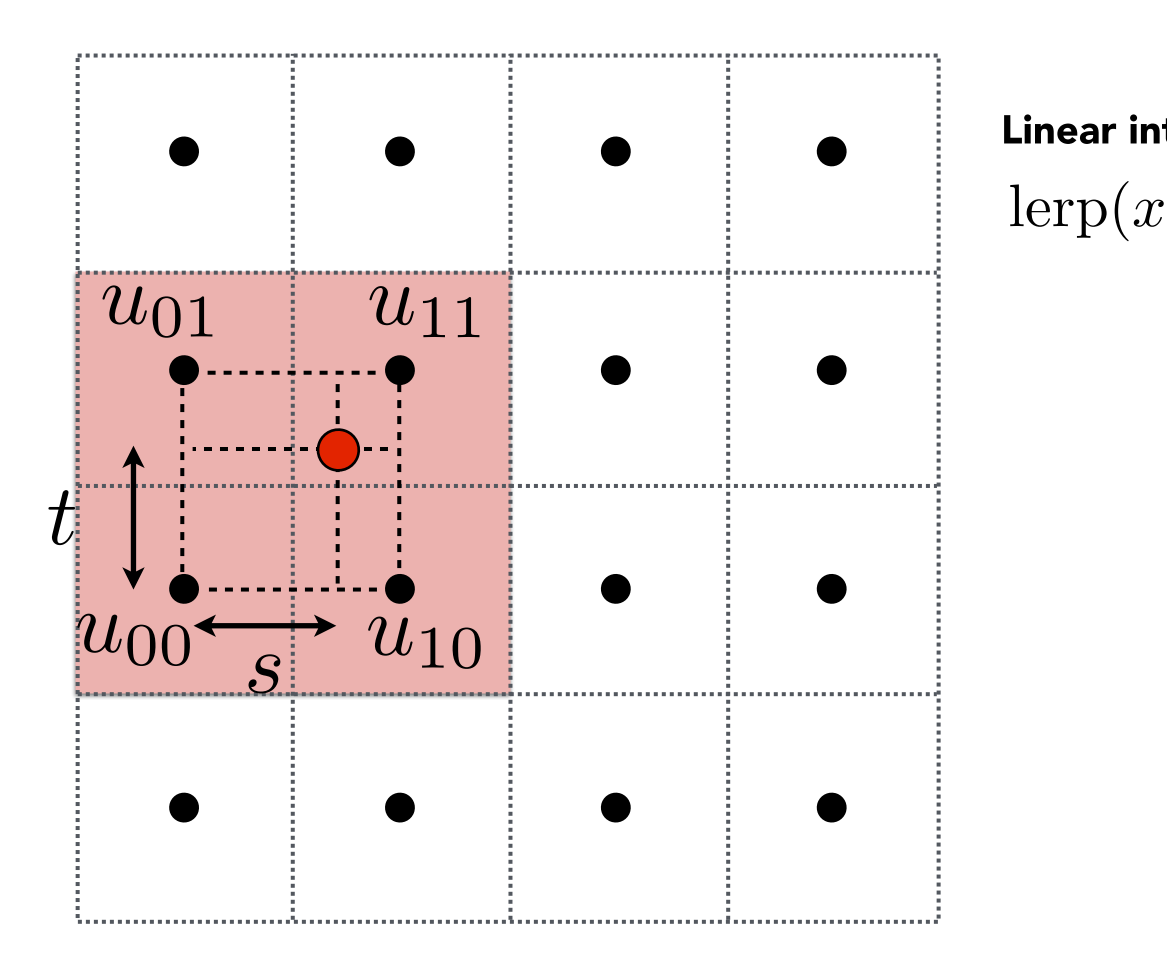
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Take 4 nearest sample locations, with texture values as labeled.



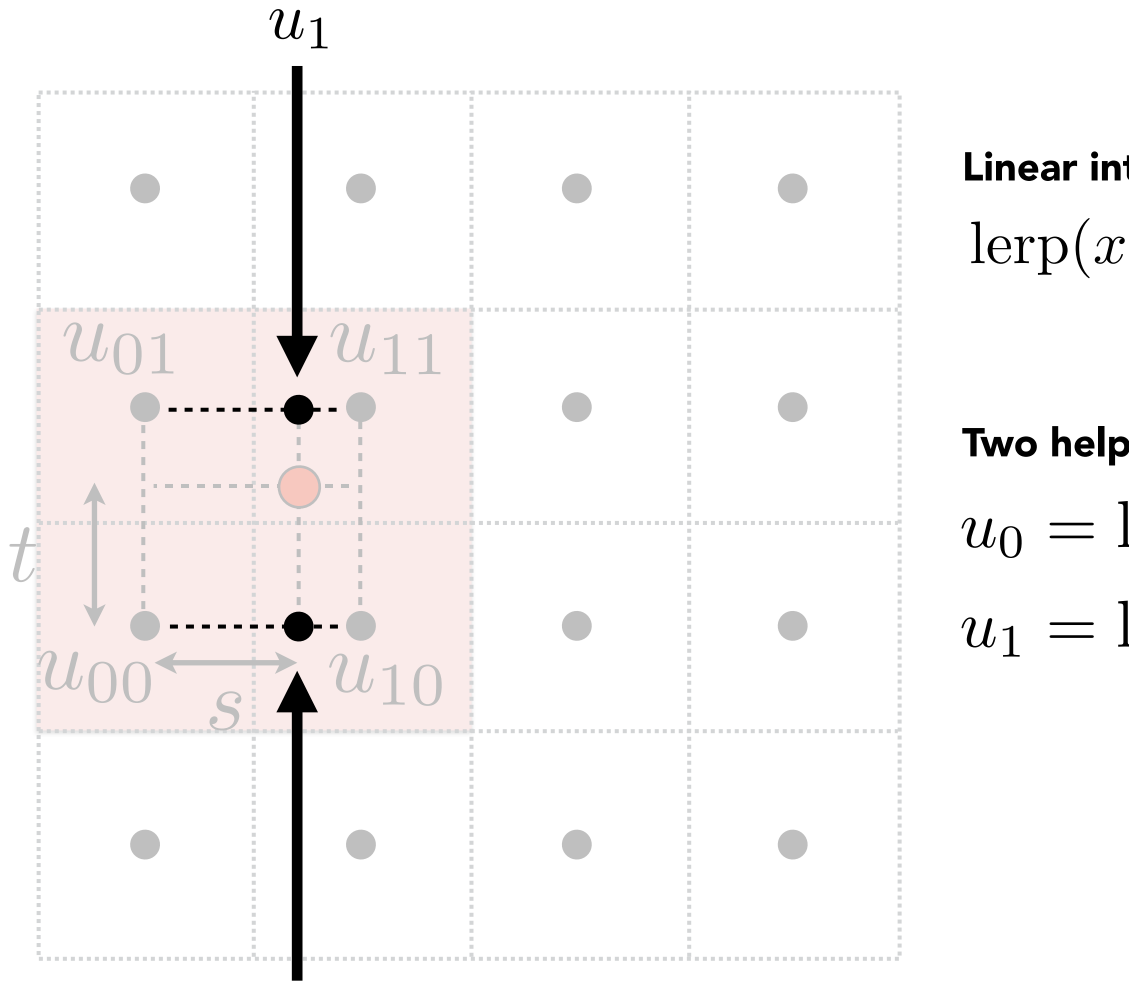
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And fractional offsets, (s,t) as shown



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Linear interpolation (1D) $lerp(x, v_0, v_1) = v_0 + x(v_1 - v_0)$

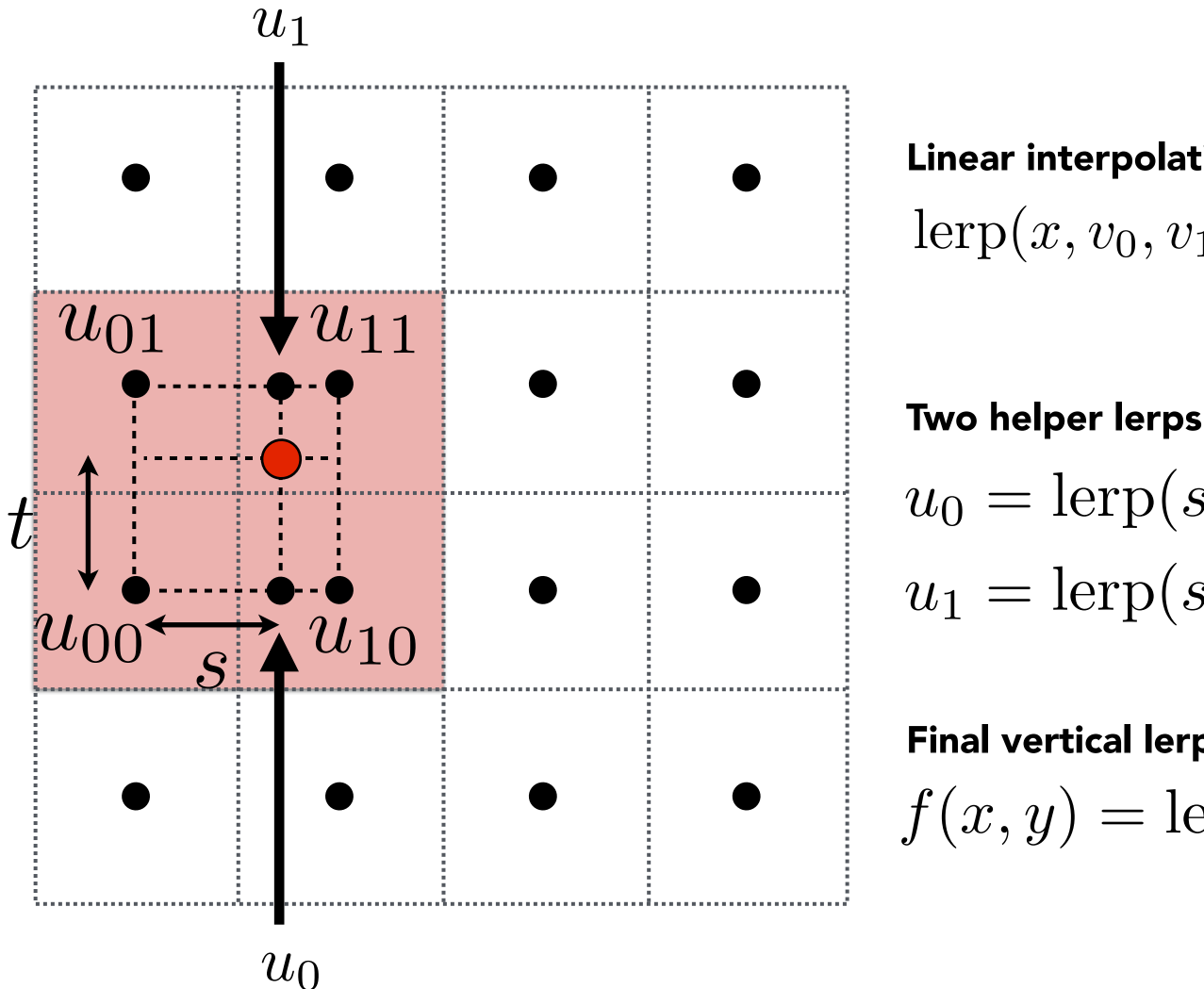


 u_0

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Linear interpolation (1D) $lerp(x, v_0, v_1) = v_0 + x(v_1 - v_0)$

Two helper lerps (horizontal) $u_0 = \operatorname{lerp}(s, u_{00}, u_{10})$ $u_1 = \operatorname{lerp}(s, u_{01}, u_{11})$



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Linear interpolation (1D) $\operatorname{lerp}(x, v_0, v_1) = v_0 + x(v_1 - v_0)$

$u_0 = \operatorname{lerp}(s, u_{00}, u_{10})$ $u_1 = \operatorname{lerp}(s, u_{01}, u_{11})$

Final vertical lerp, to get result: $f(x, y) = \operatorname{lerp}(t, u_0, u_1)$

Texture Minification

Texture Minification - Hard Case

Challenging

- Many texels can contribute to pixel footprint
- Shape of pixel footprint can be complex

Idea:

- Take texture image file, then low-pass filter it (i.e. filter out high frequencies) and downsample it (i.e. sample at a lower resolution) texture file. Do this recursively, and store successively lower resolution, each with successively lower maximum signal frequency.
- For each sample, use the texture file whose resolution approximates the screen sampling rate



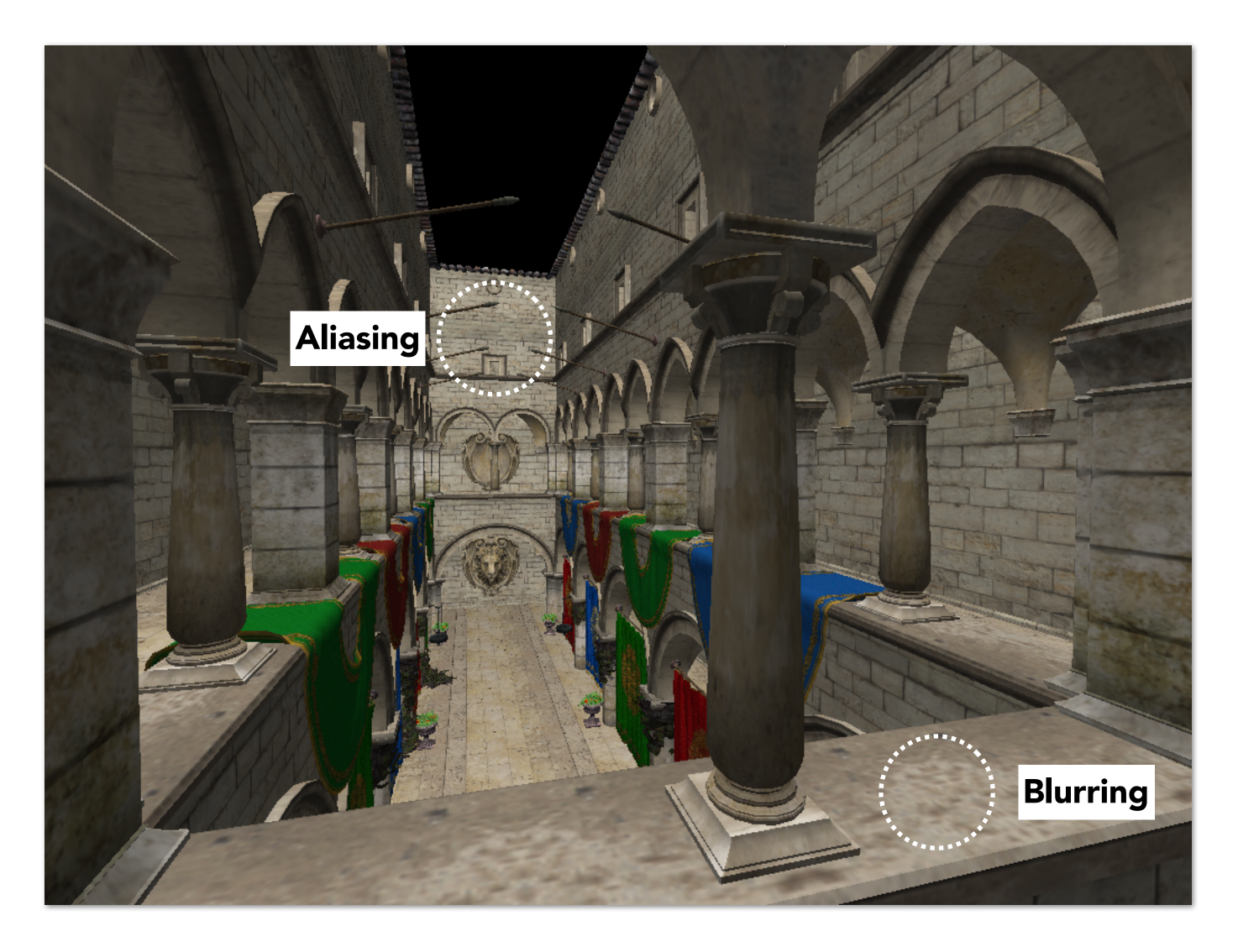
Level 0 - Full Resolution Texture



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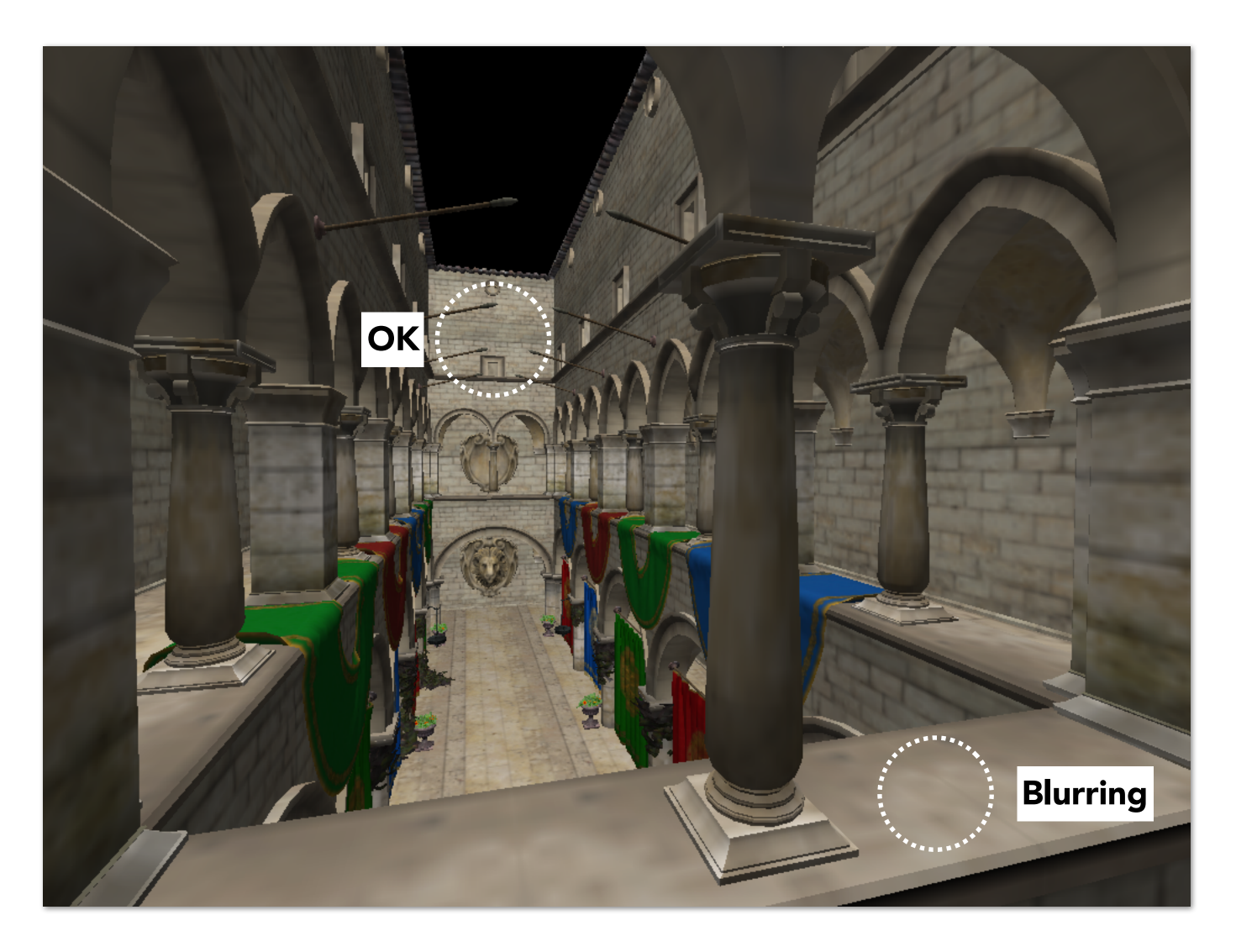


Level 2 - Downsample 4x4



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Level 4 - Downsample 16x16

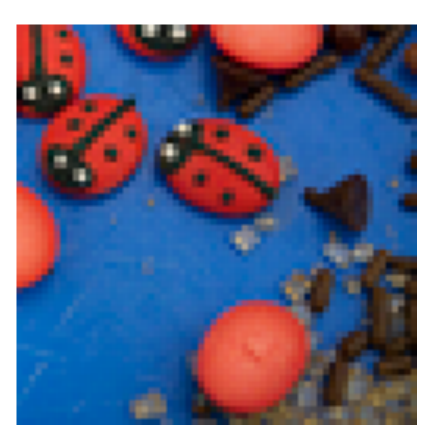


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Mipmap (L. Williams 83)



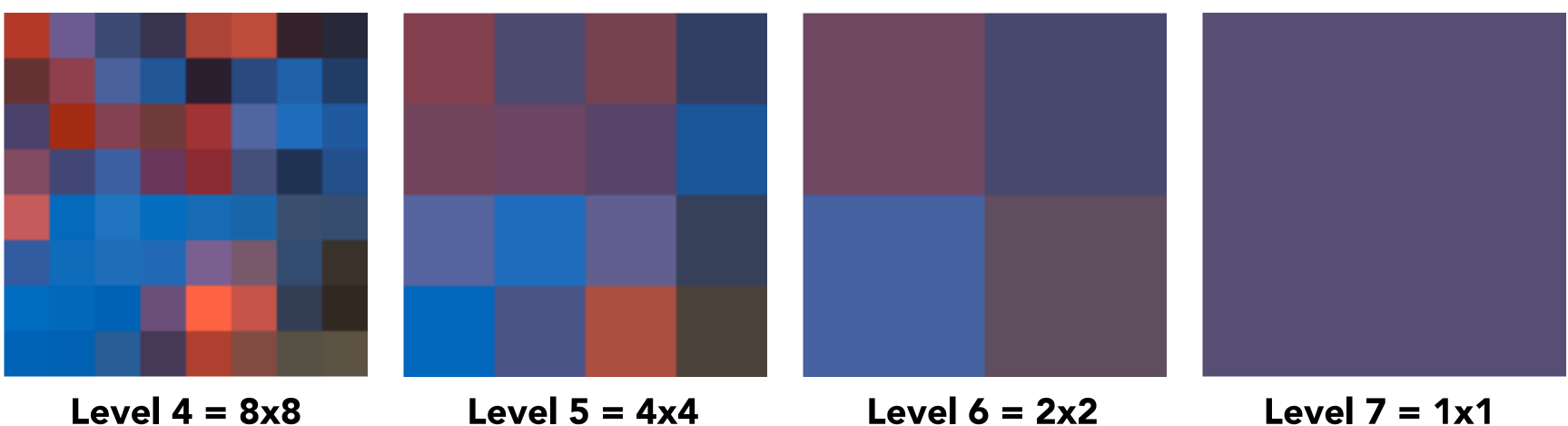
Level $0 = 128 \times 128$



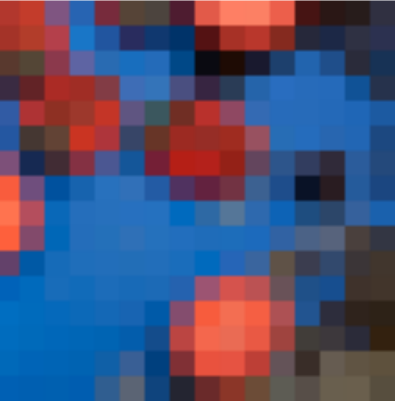
Level 1 = 64x64



Level 2 = 32x32



"Mip" comes from the Latin "multum in parvo", meaning a multitude in a small space

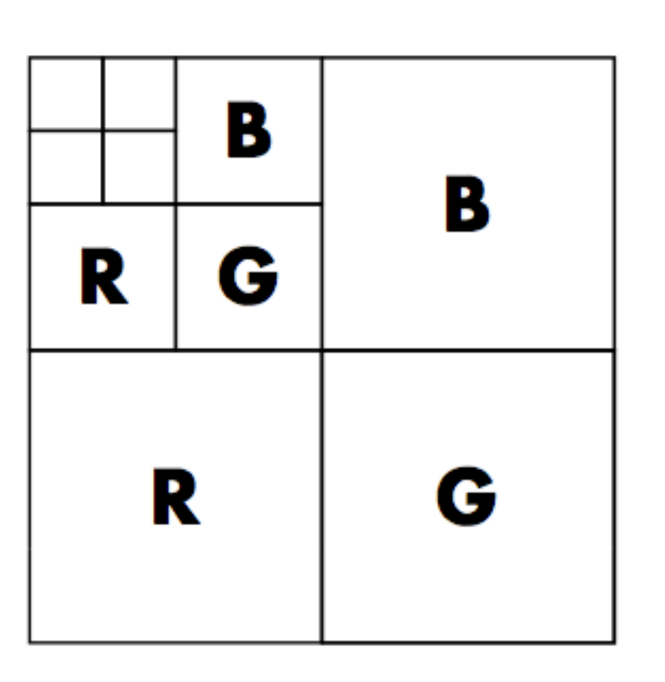


Level 3 = 16x16

Level 7 = 1x1

Mipmap (L. Williams 83)

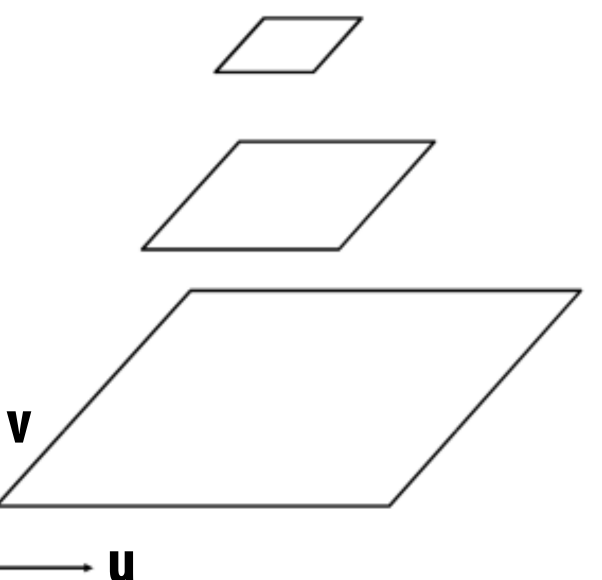
D



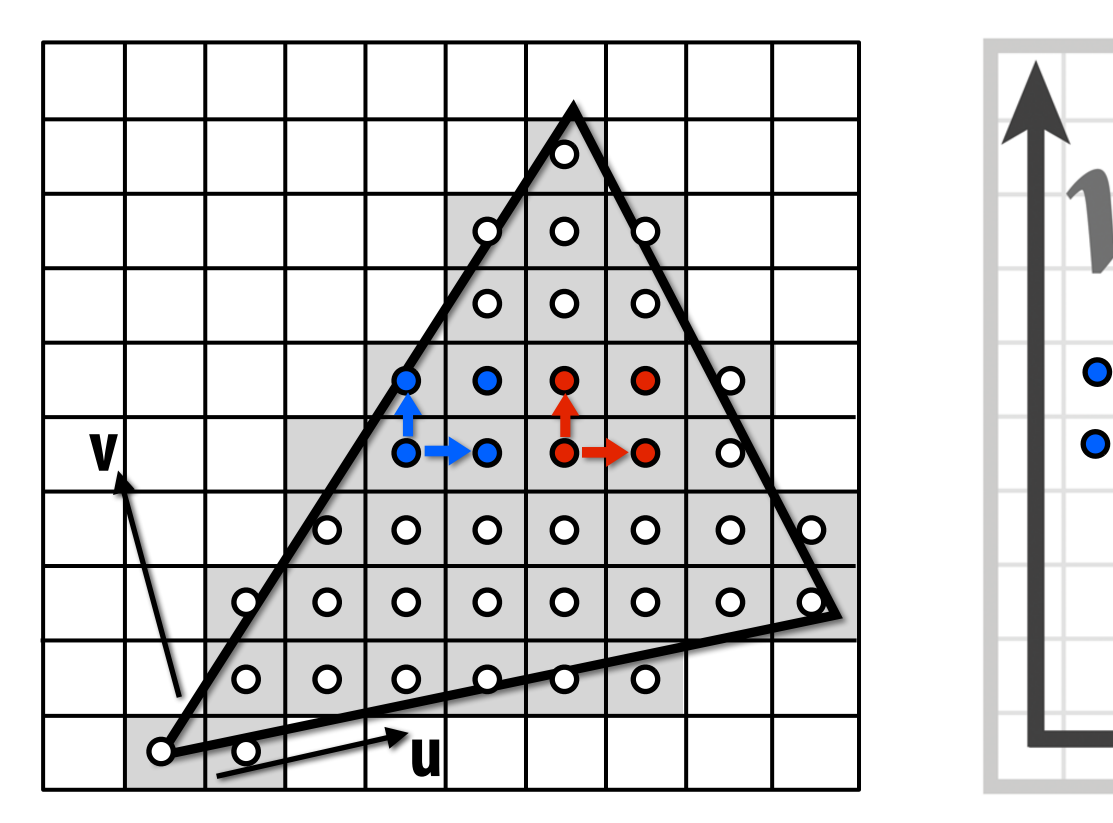
Williams' original proposed mipmap layout

What is the storage overhead of a mipmap?

"Mip hierarchy" level = D



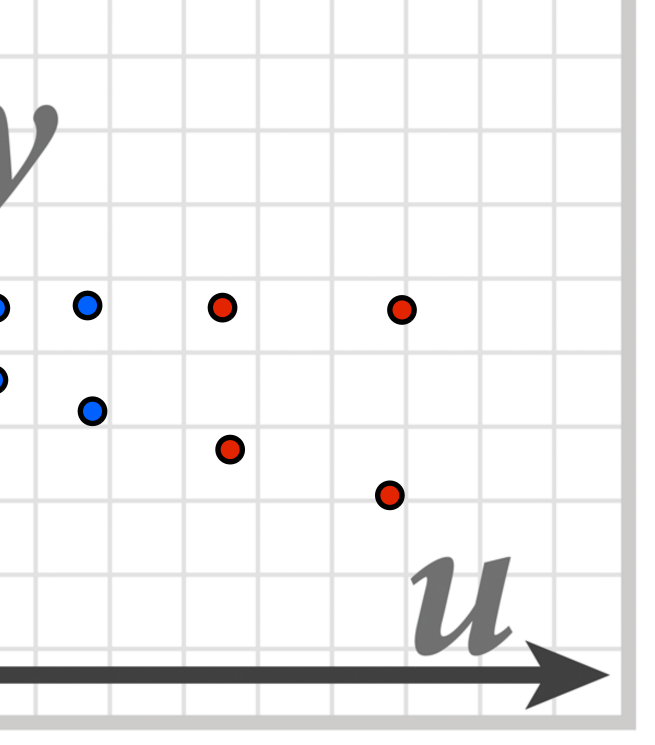
Computing Mipmap Level D



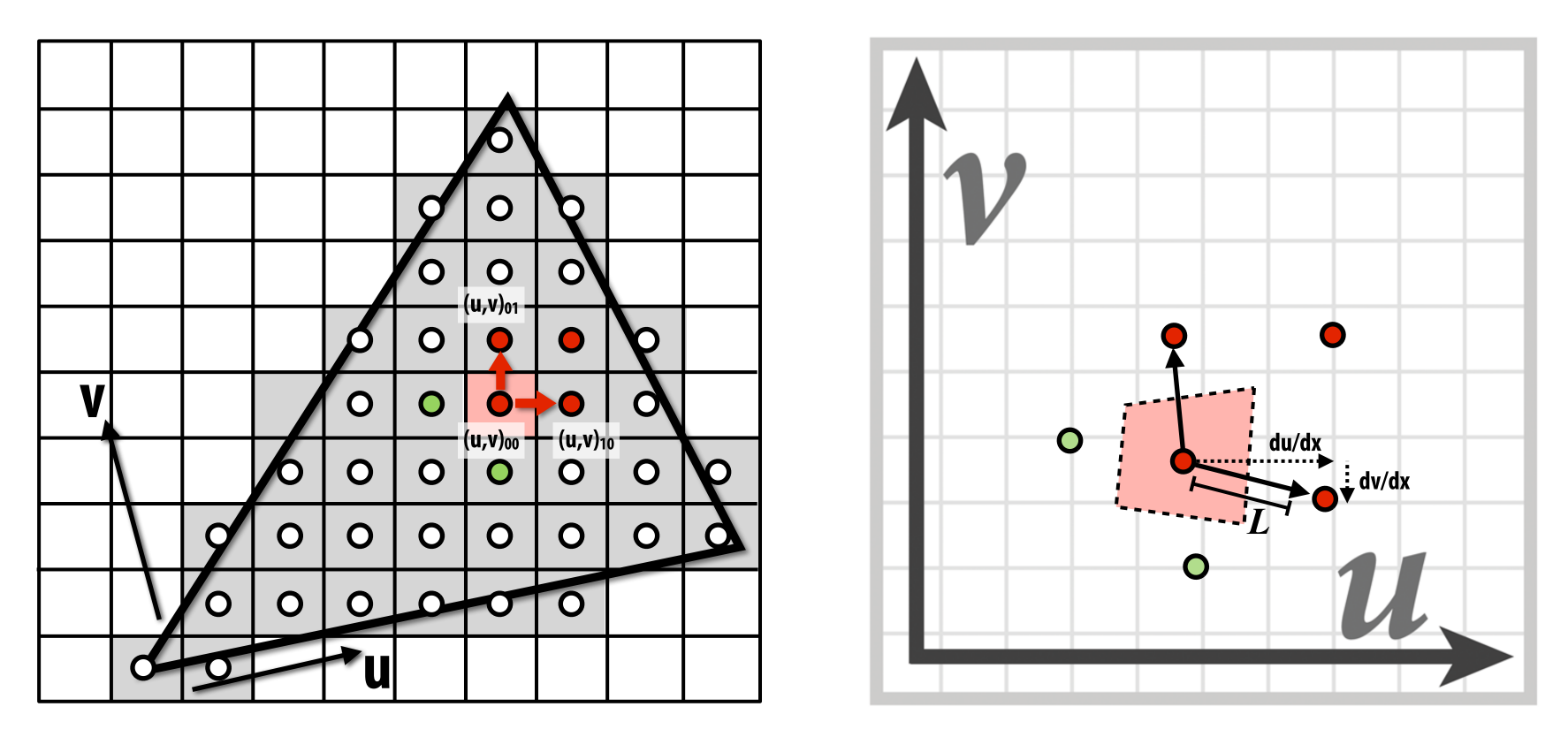
Screen space (x,y)

Estimate texture footprint using texture coordinates of neighboring screen samples

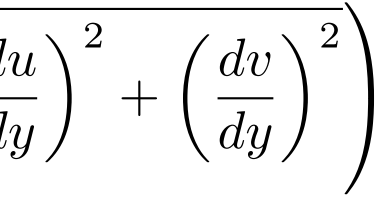
Texture space (u,v)



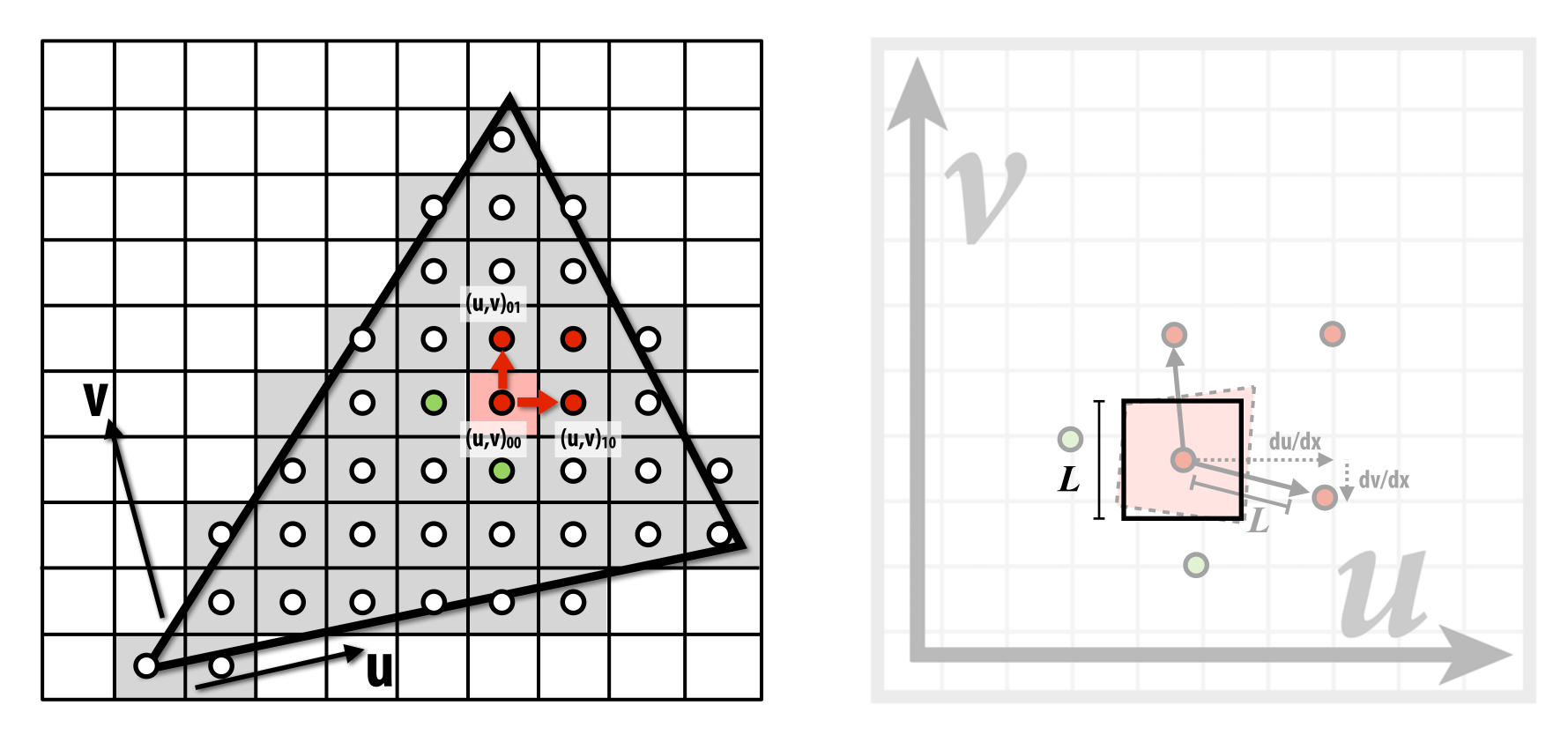
Computing Mipmap Level D



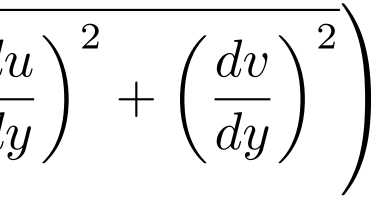
$$D = \log_2 L$$
$$L = \max\left(\sqrt{\left(\frac{du}{dx}\right)^2 + \left(\frac{dv}{dx}\right)^2}, \sqrt{\left(\frac{du}{dy}\right)^2}\right)$$



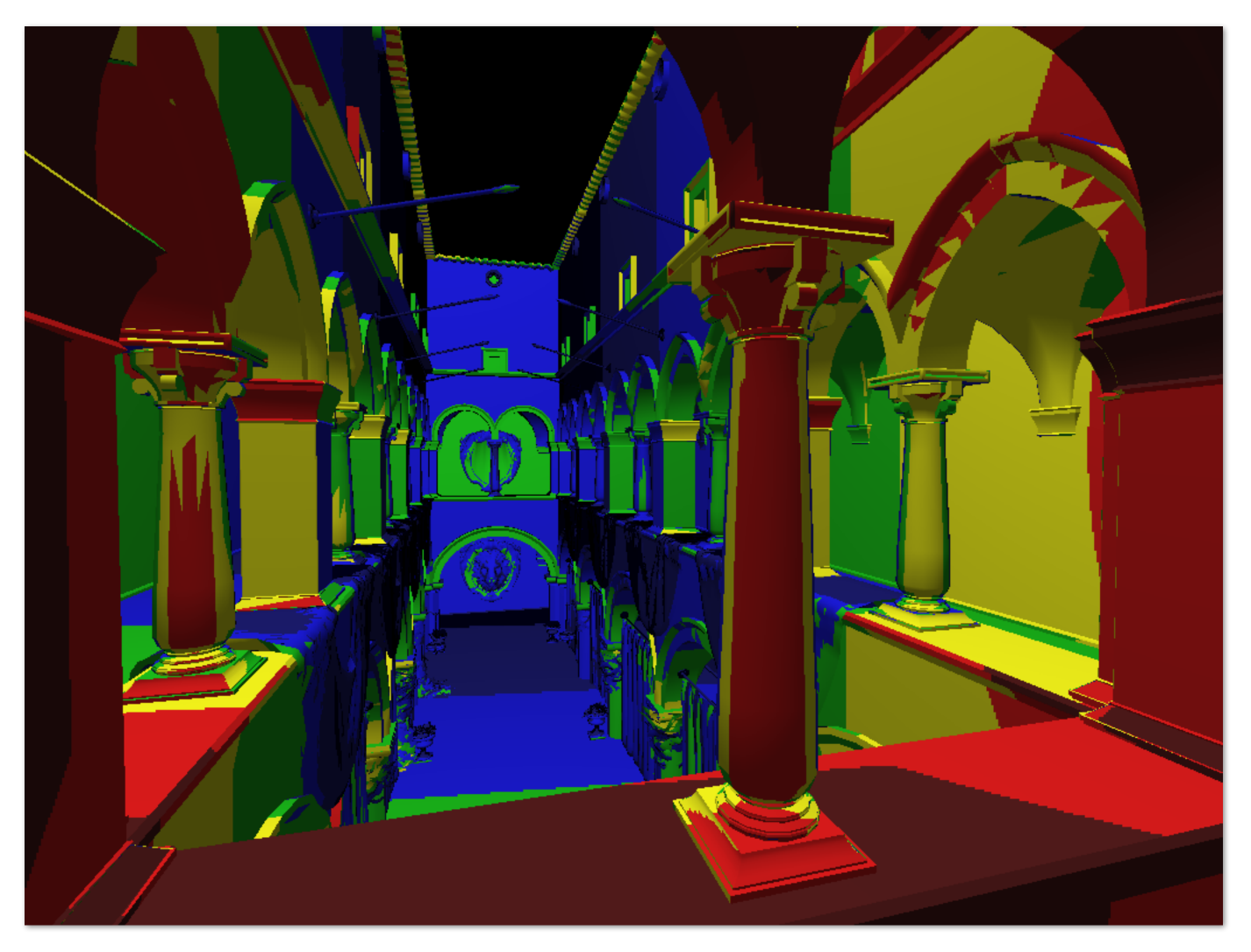
Computing Mipmap Level D



$$D = \log_2 L$$
$$L = \max\left(\sqrt{\left(\frac{du}{dx}\right)^2 + \left(\frac{dv}{dx}\right)^2}, \sqrt{\left(\frac{du}{dy}\right)^2}\right)$$

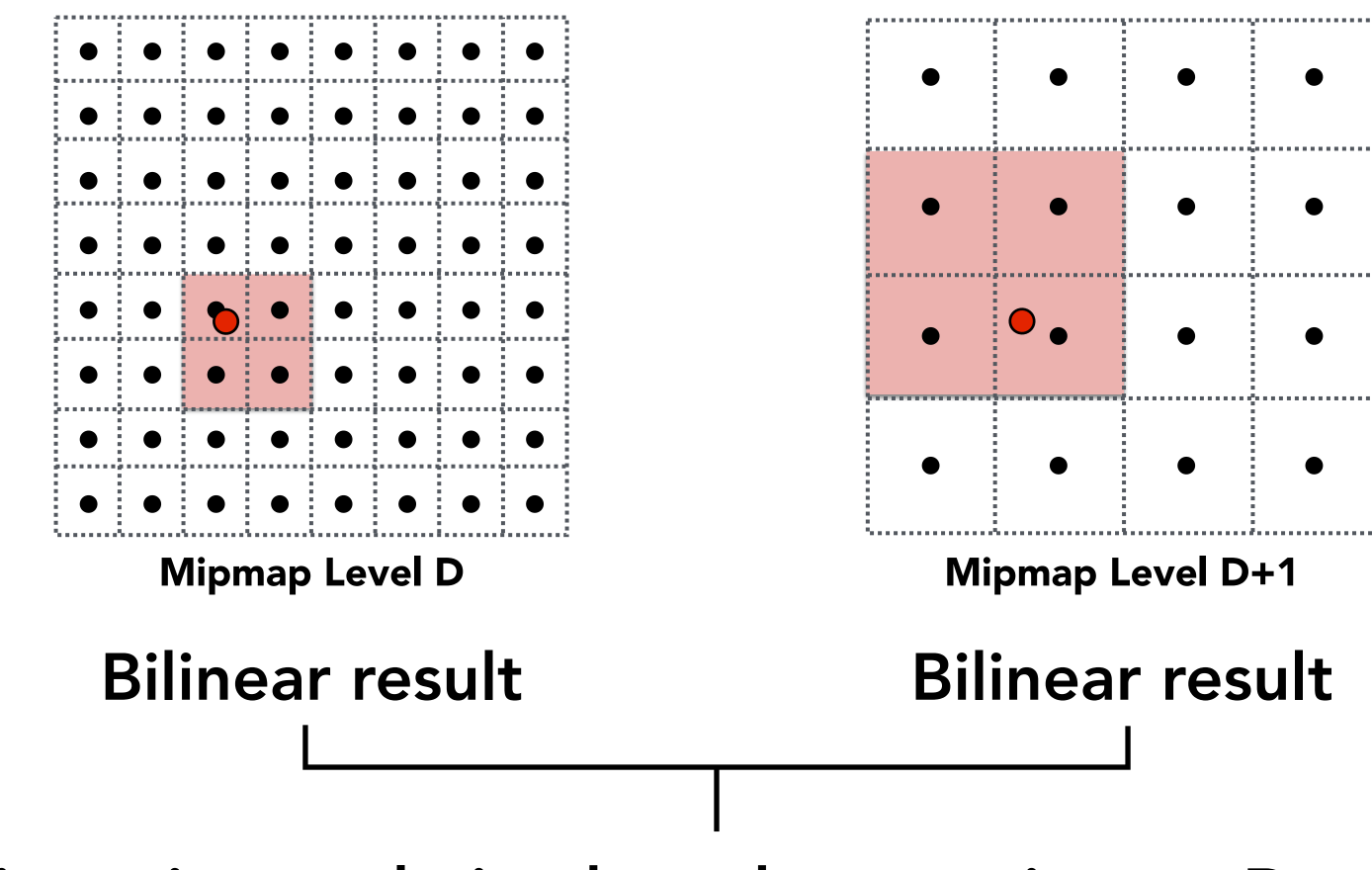


Visualization of Mipmap Level



D rounded to nearest integer level

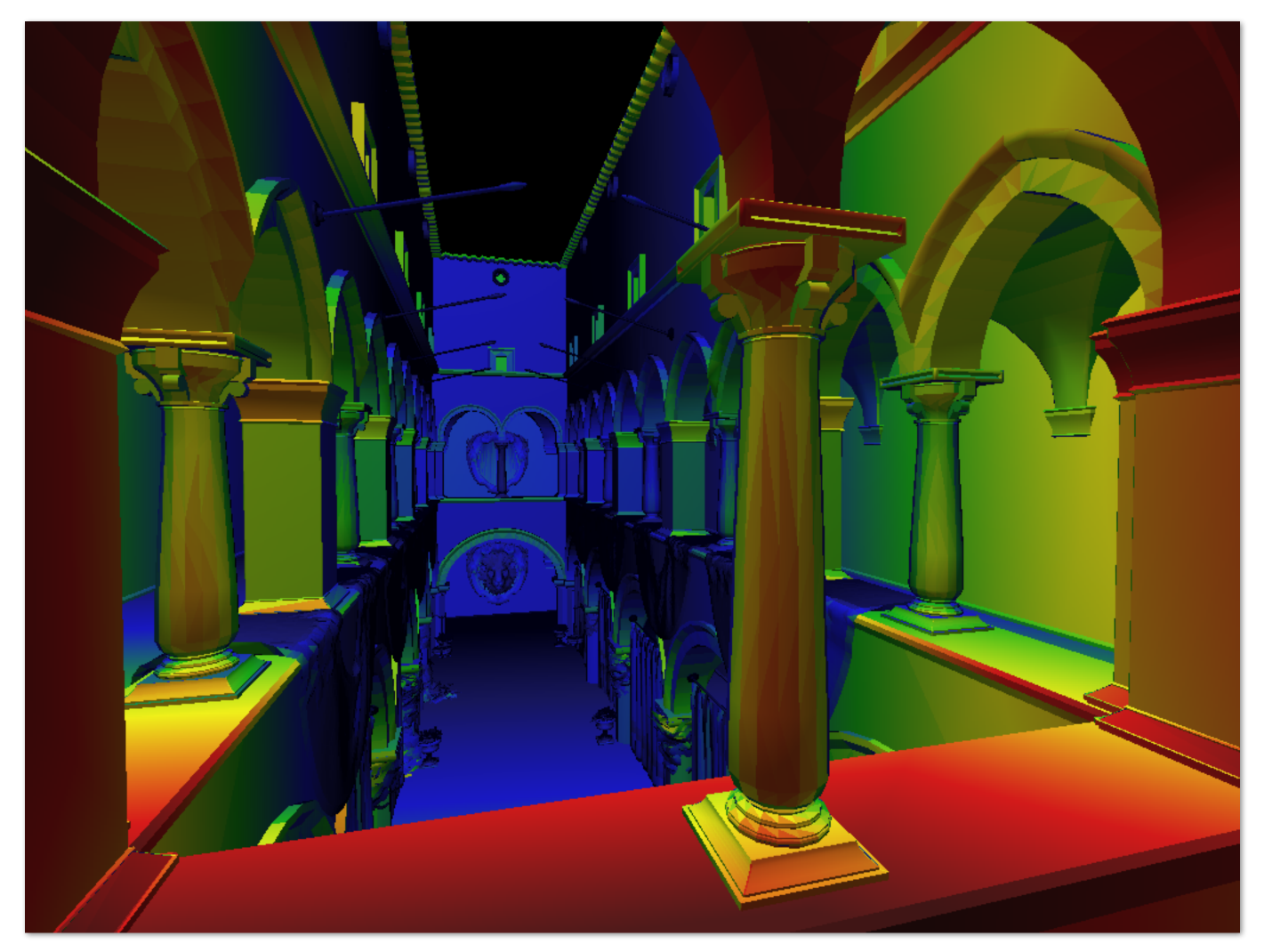




Linear interpolation based on continuous D value

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Visualization of Mipmap Level



Trilinear filtering: visualization of continuous D



Bilinear vs Trilinear Filtering Cost

Bilinear resampling:

- 4 texel reads
- 3 lerps (3 mul + 6 add)

Trilinear resampling:

- 8 texel reads
- 7 lerps (7 mul + 14 add)

Texture Filtering in Assignment

Image resampling choices

- Nearest
- Bilinear interpolation

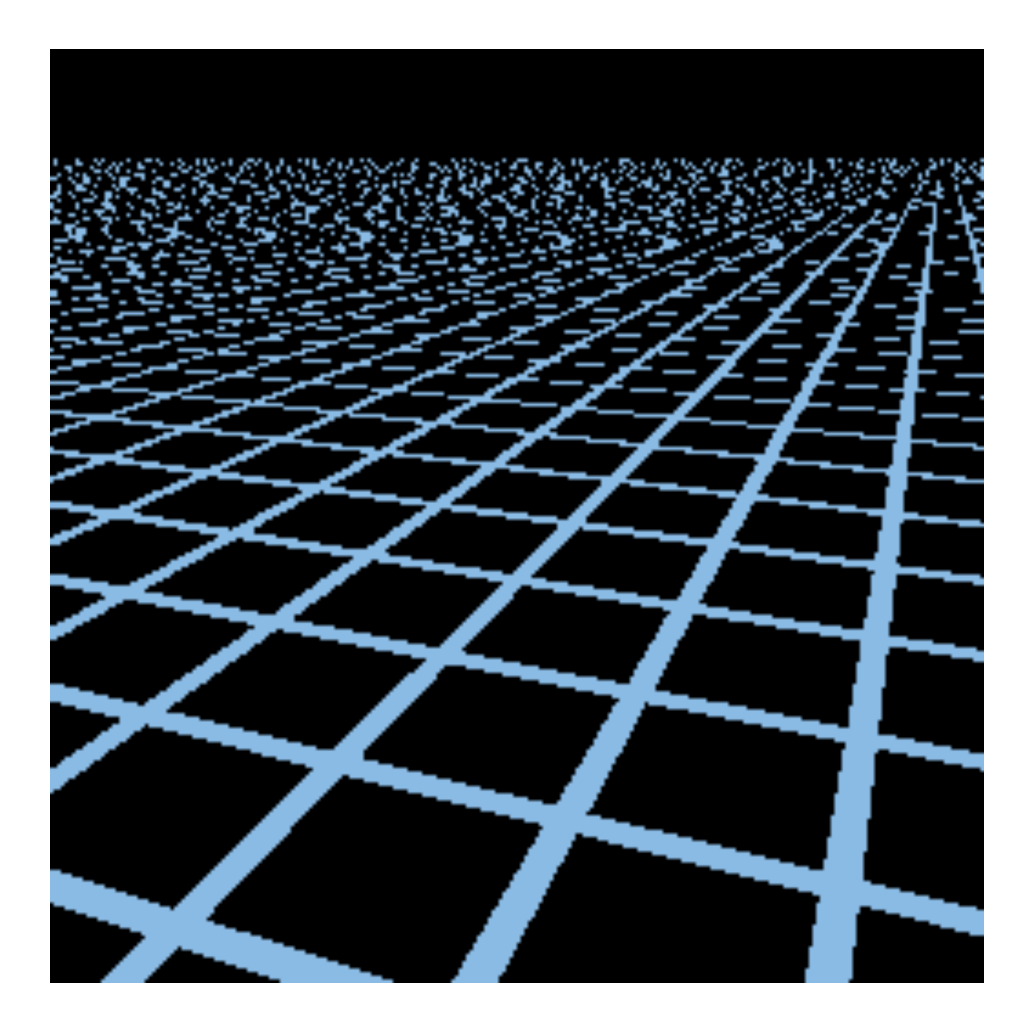
Mipmap level resampling choices

- Always level 0
- Nearest D
- Linear interpolation



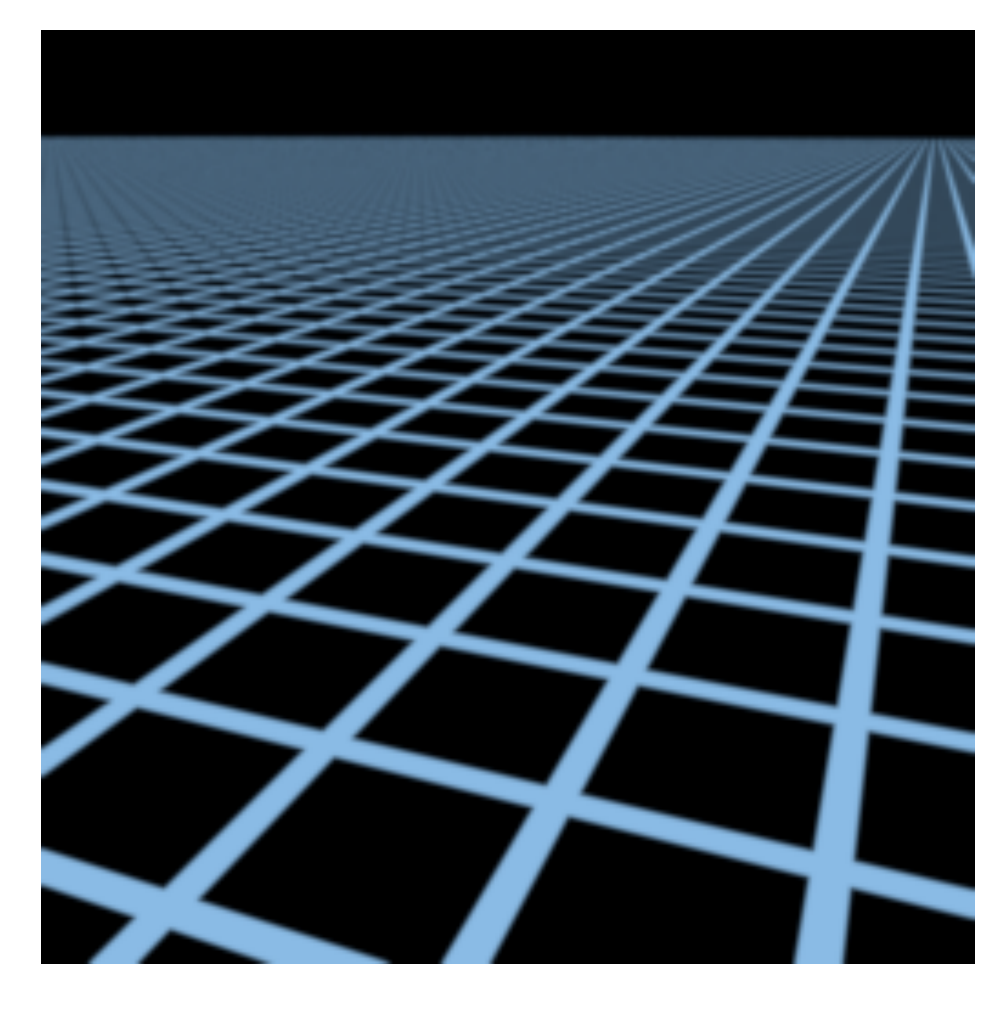
$2 \times 3 = 6$ choices

Mipmap Limitations



Point sampling

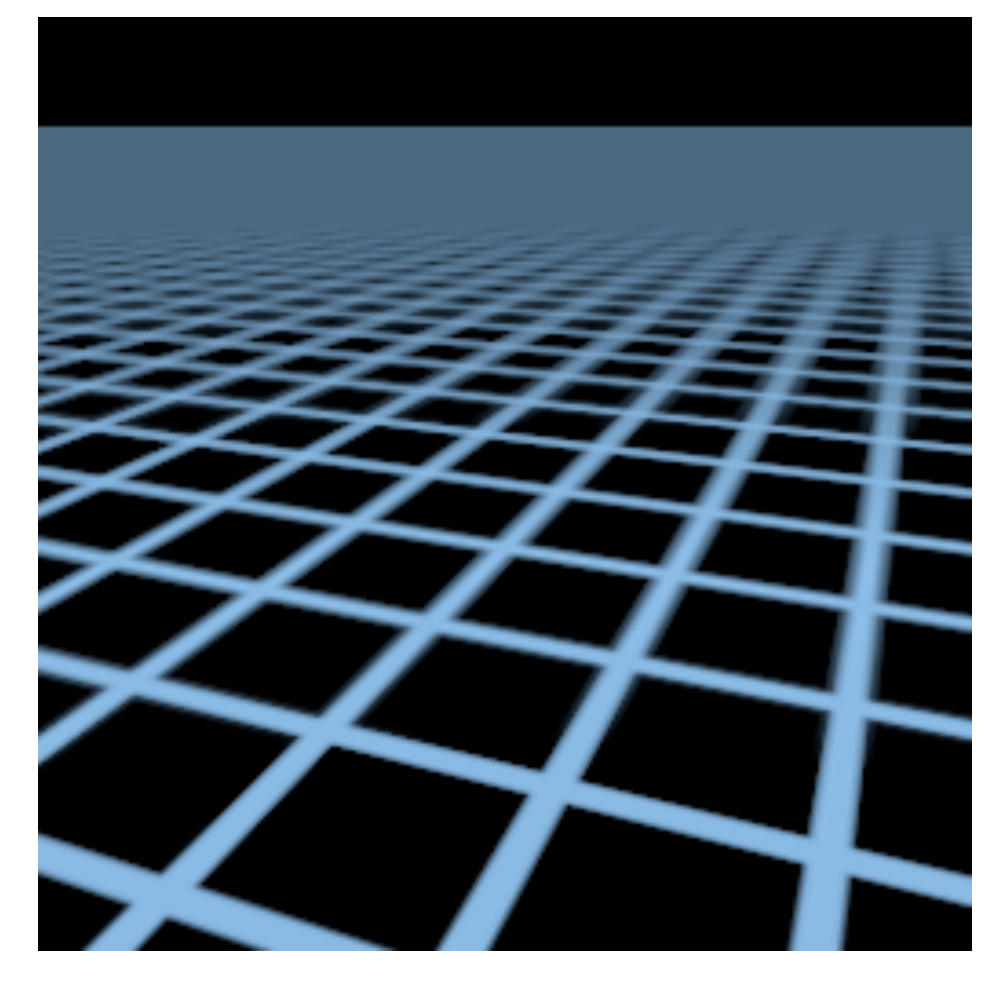
Mipmap Limitations



Supersampling 512x

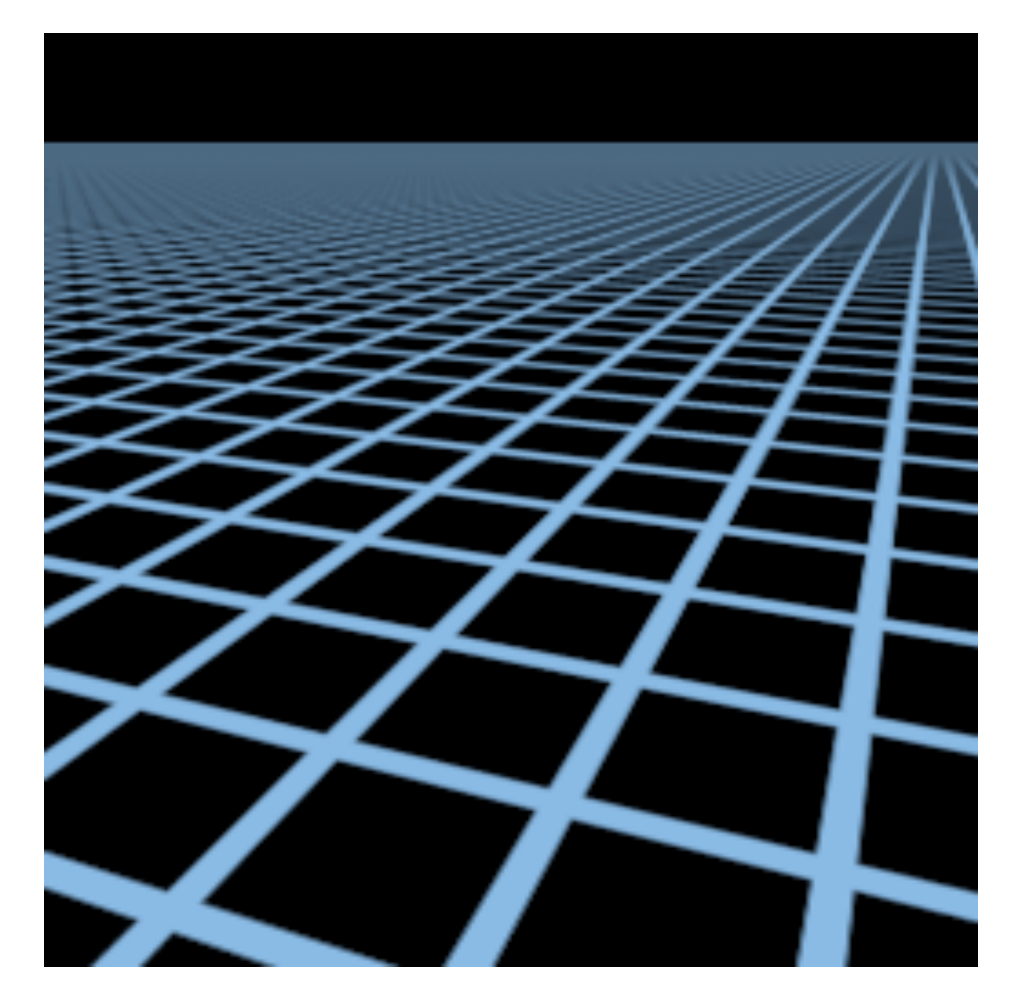
Mipmap Limitations

Overblur Why?



Mipmap trilinear sampling

Anisotropic Filtering



Elliptical weighted average (EWA) filtering

Anisotropic Filtering

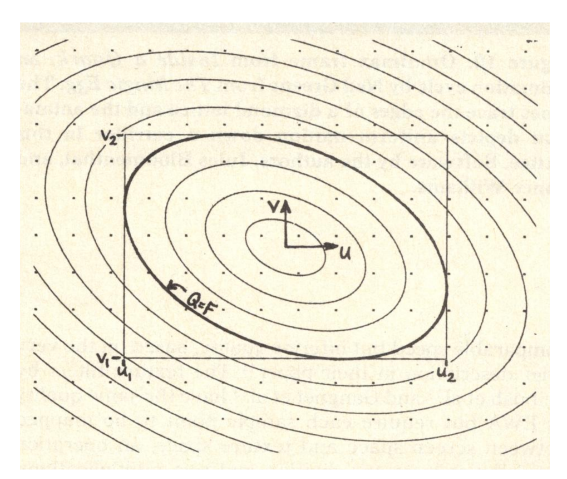
Ripmaps and summed area tables

- Can look up axis-aligned rectangular zones
- Diagonal footprints still a problem
- **EWA filtering**
 - Use multiple lookups
 - Weighted average
 - Mipmap hierarchy still helps

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Wikipedia



Greene & Heckbert '86

Advanced Texturing Methods

Many, Many Uses for Texturing

In modern GPUs, texture = memory + filtering

General method to bring data to fragment calculations

Many applications

- Environment lighting
- Store microgeometry
- Procedural textures
- Solid modeling
- Volume rendering

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Environment Map

A function from the sphere to colors, stored as a texture.



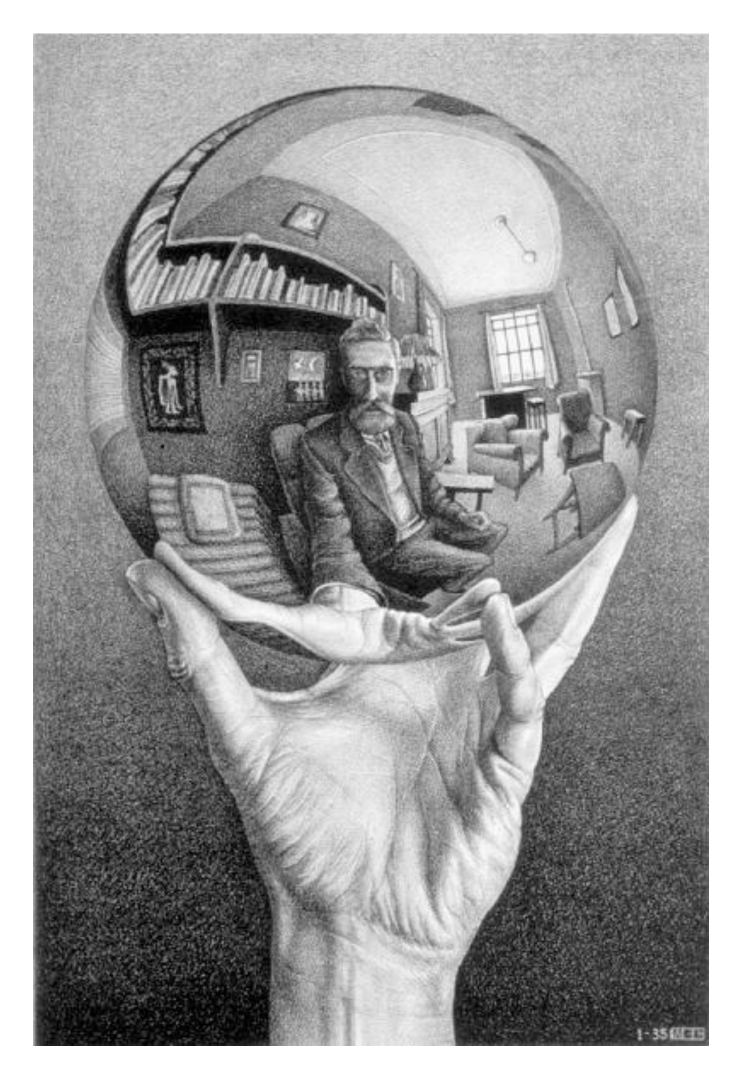


Lat / long texture map

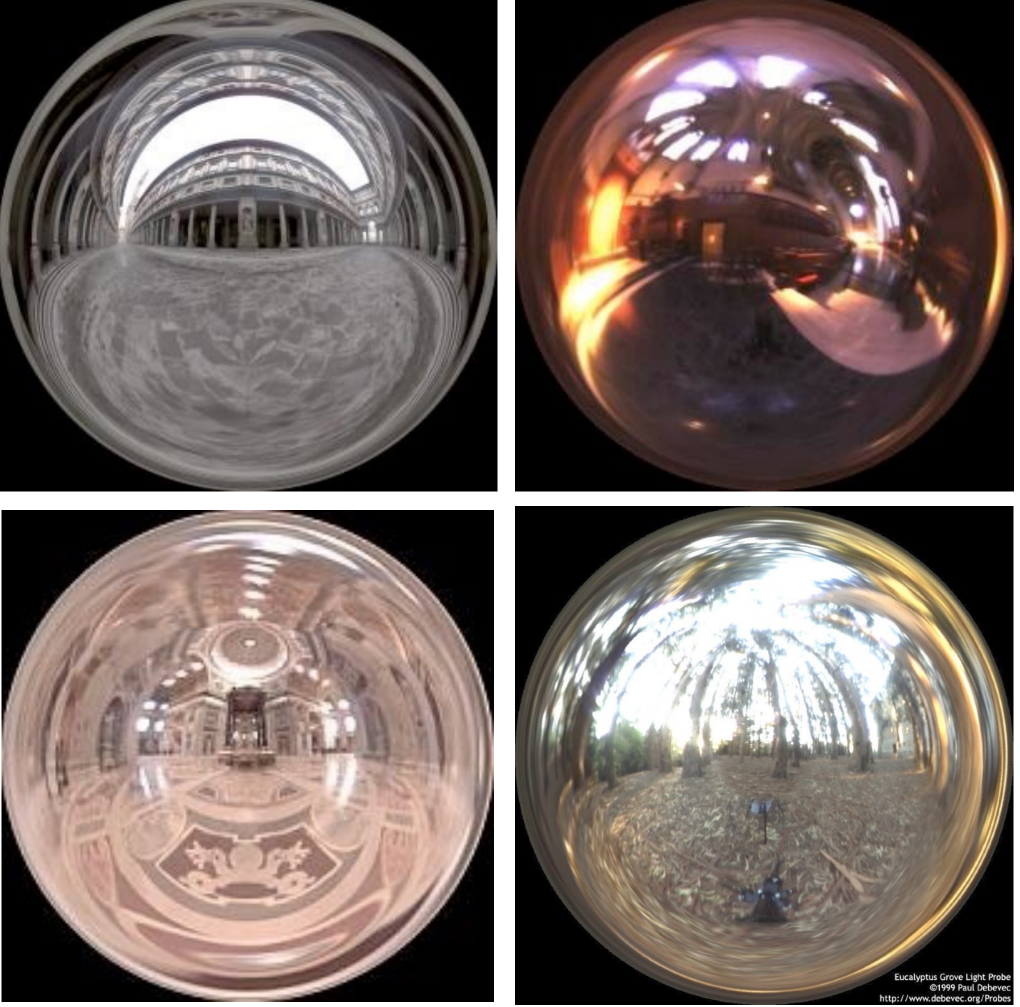
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Reflection vector indexes into texture map

Spherical Environment Map



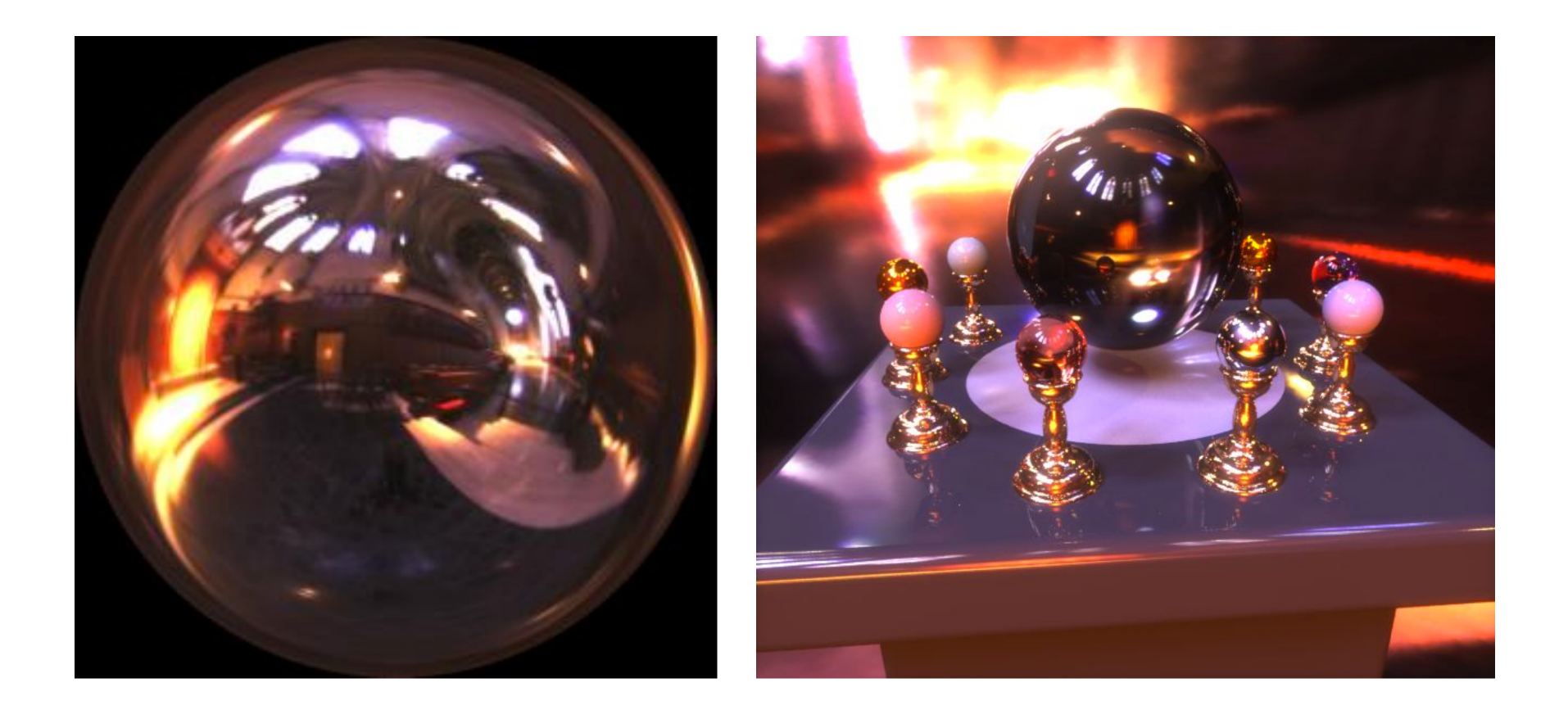




Hand with Reflecting Sphere. M. C. Escher, 1935. lithograph

Light Probes, Paul Debevec

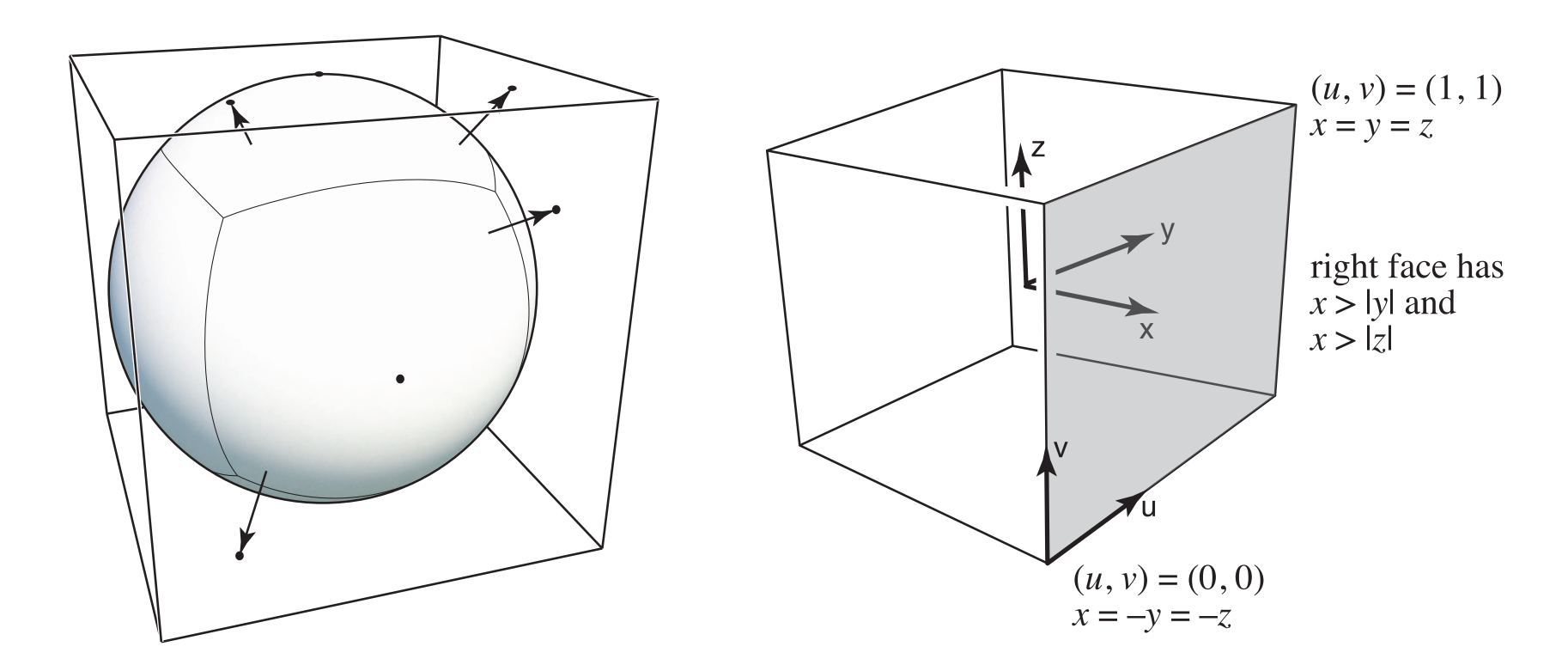
Environmental Lighting



Environment map (left) used to render realistic lighting

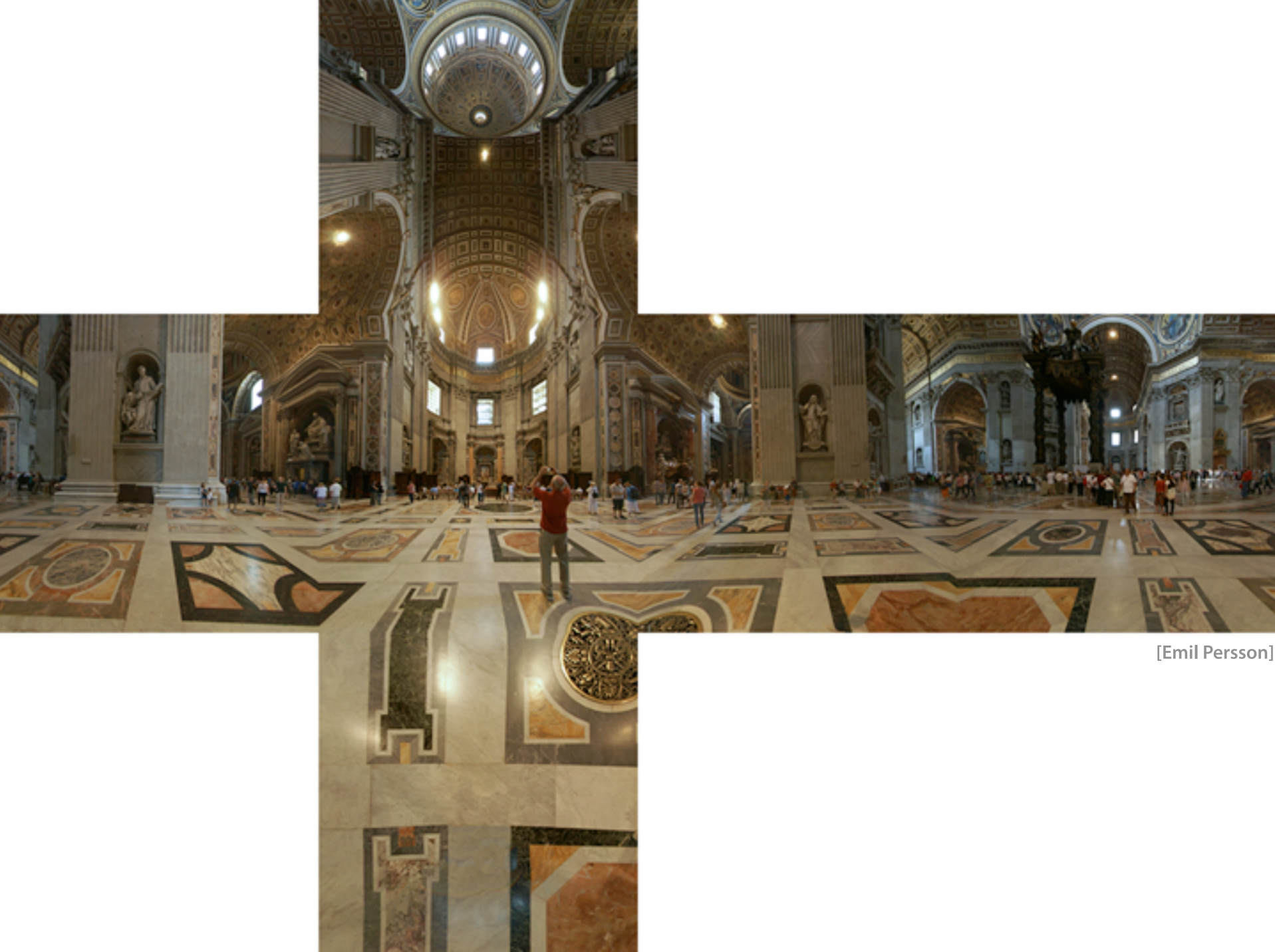
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Cube Map



A vector maps to cube point along that direction. The cube is textured with 6 square texture maps.

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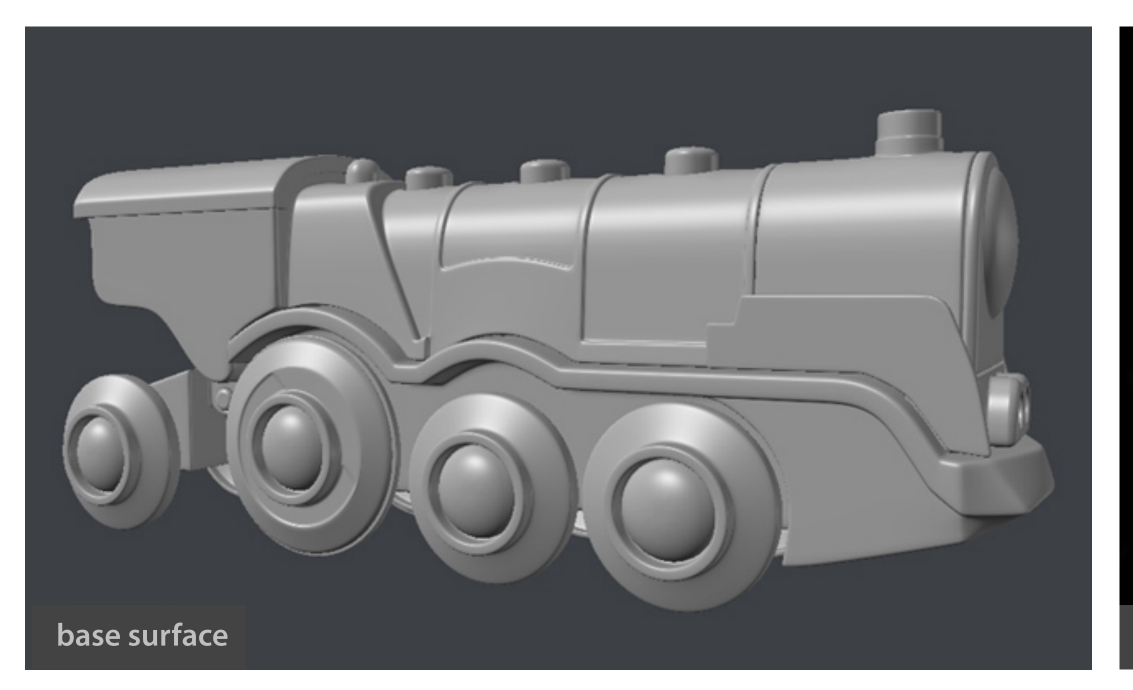
Displacement Mapping

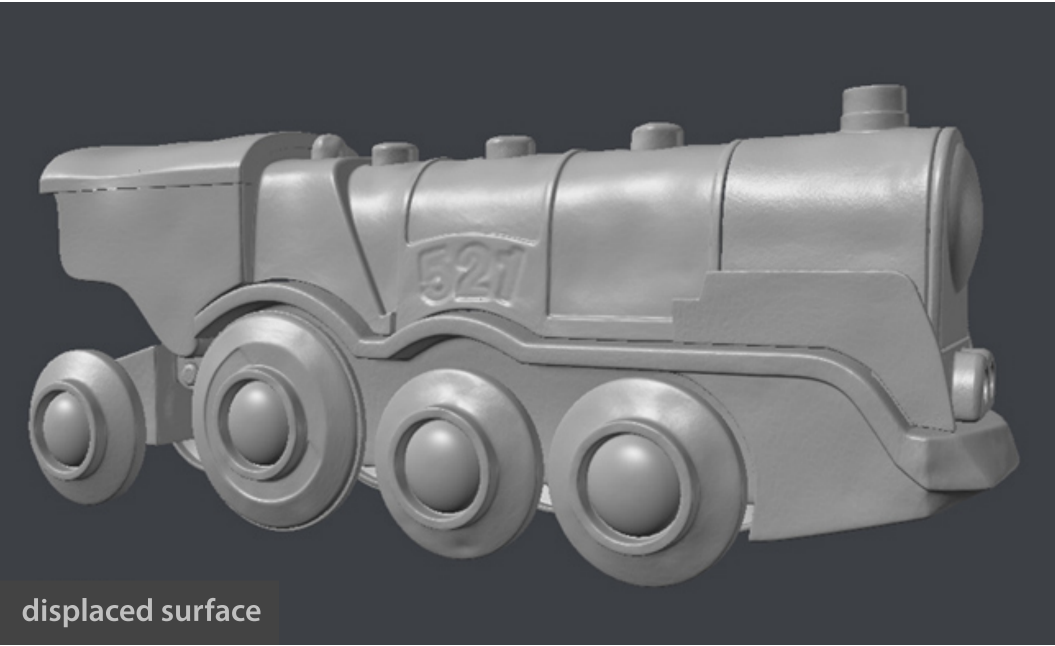
Texture stores perturbation to surface position

fryrender

physically-based render engine





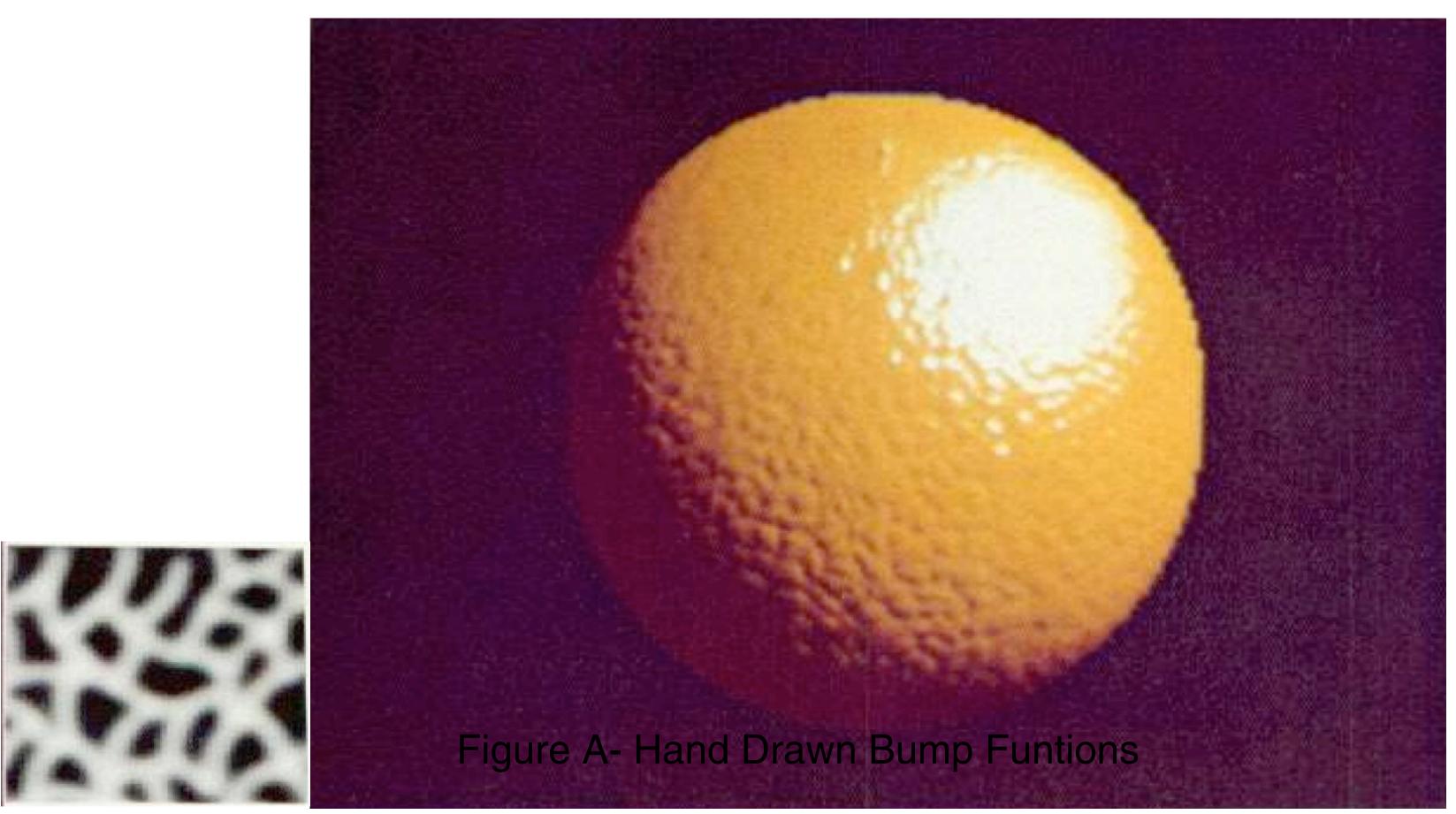


Paweł Filip tolas.wordpress.com



hand-painted displacement map (detail)

Bump Mapping



Texture stores perturbation to surface normal

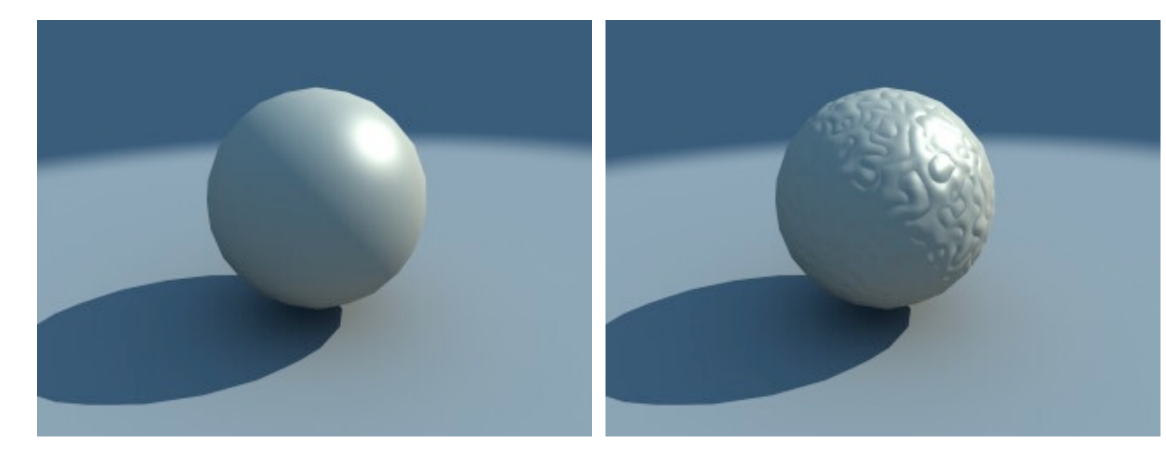
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Ren Ng

[Blinn 1978]

Bump Mapping

What is missing?



Geometry

Bump mapping Perturbs normals

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Displacement mapping Perturbs positions

Provide Precomputed Shading



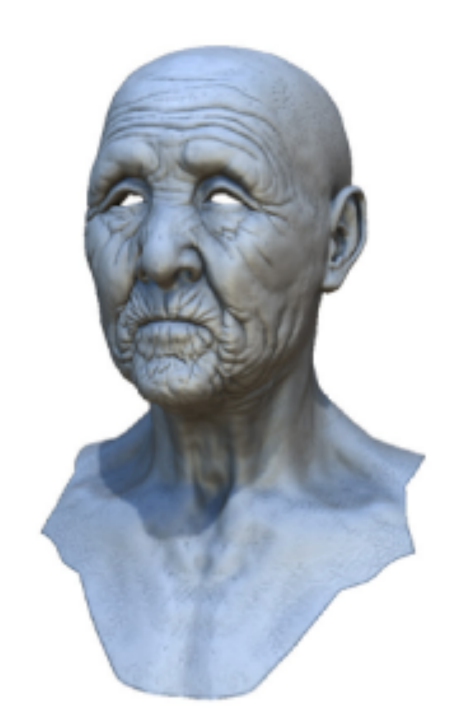


Simple shading

Ambient occlusion texture map

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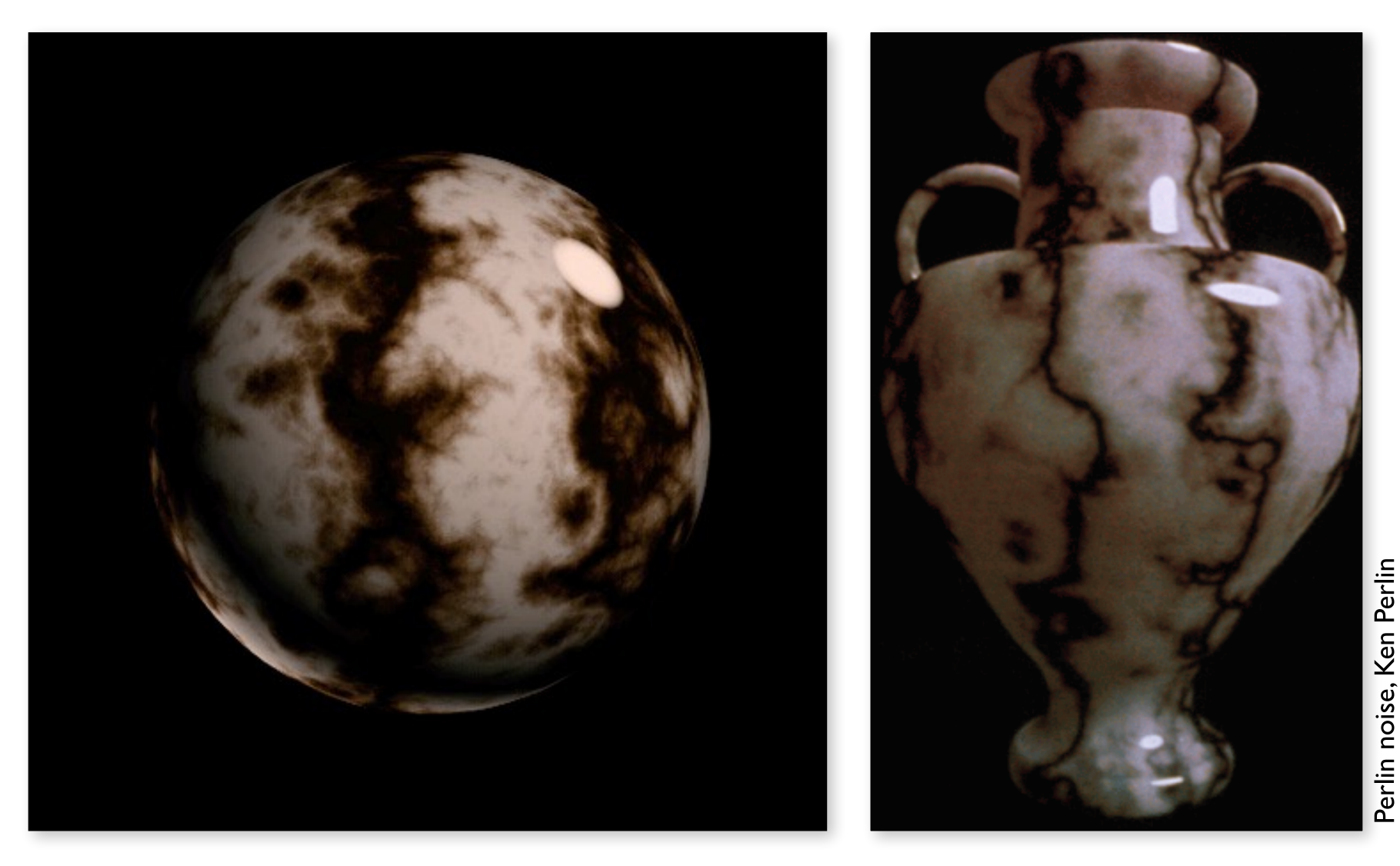




Autodesk

With ambient occlusion

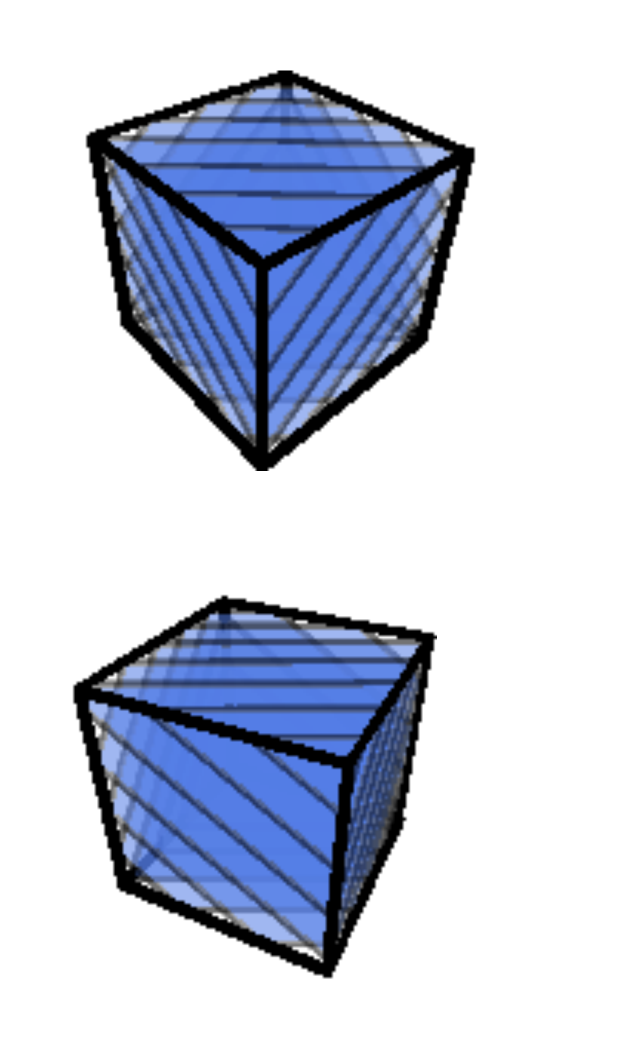
3D Procedural Noise + Solid Modeling



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Perlin noise function in 3D

3D Textures and Volume Rendering





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Things to Remember

Many uses of texturing

- Bring high-resolution data to fragment calculations
- Colors, normals, lighting on sphere, volumetric data, ...

How does texturing work?

- Texture coordinate parameterization
- **Barycentric interpolation of coordinates**
- Texture sampling pattern and frequency
- Mipmaps: texture filtering hierarchy, level calculation, trilinear interpolation
- Anisotropic sampling

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Acknowledgments

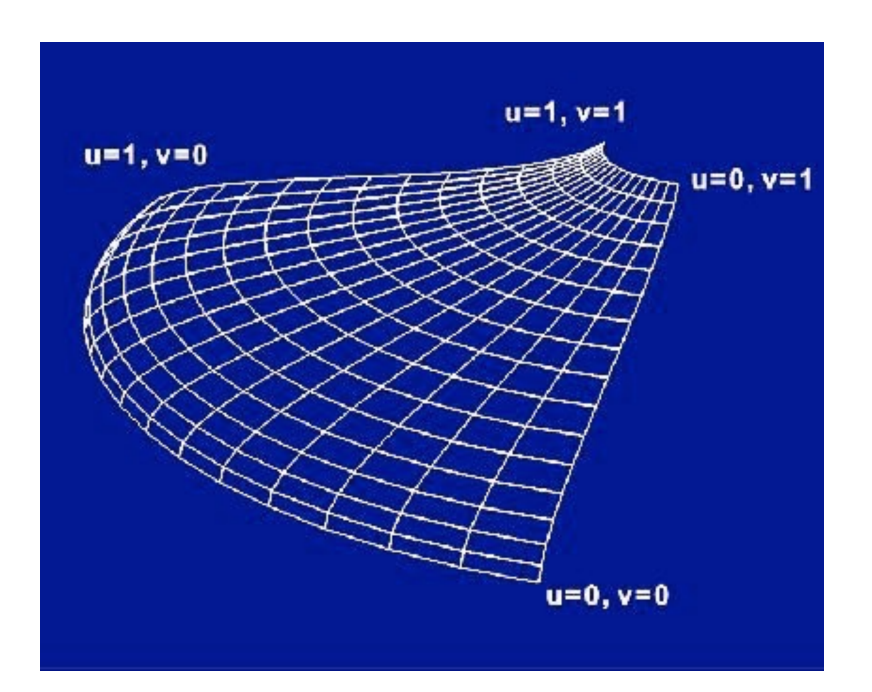
Thanks to Kayvon Fatahalian, Steve Marschner, Mark Pauly and Angjoo Kanazawa for presentation resources.

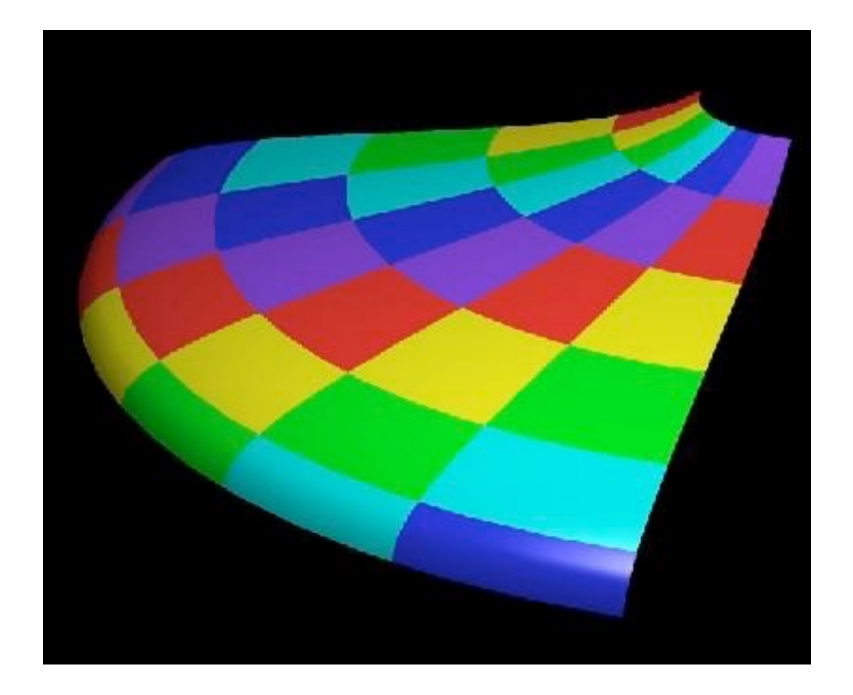
Bonus Slides



A parametric surface (e.g. spline patch)

• Use parameter space coordinates as texture coordinates directly

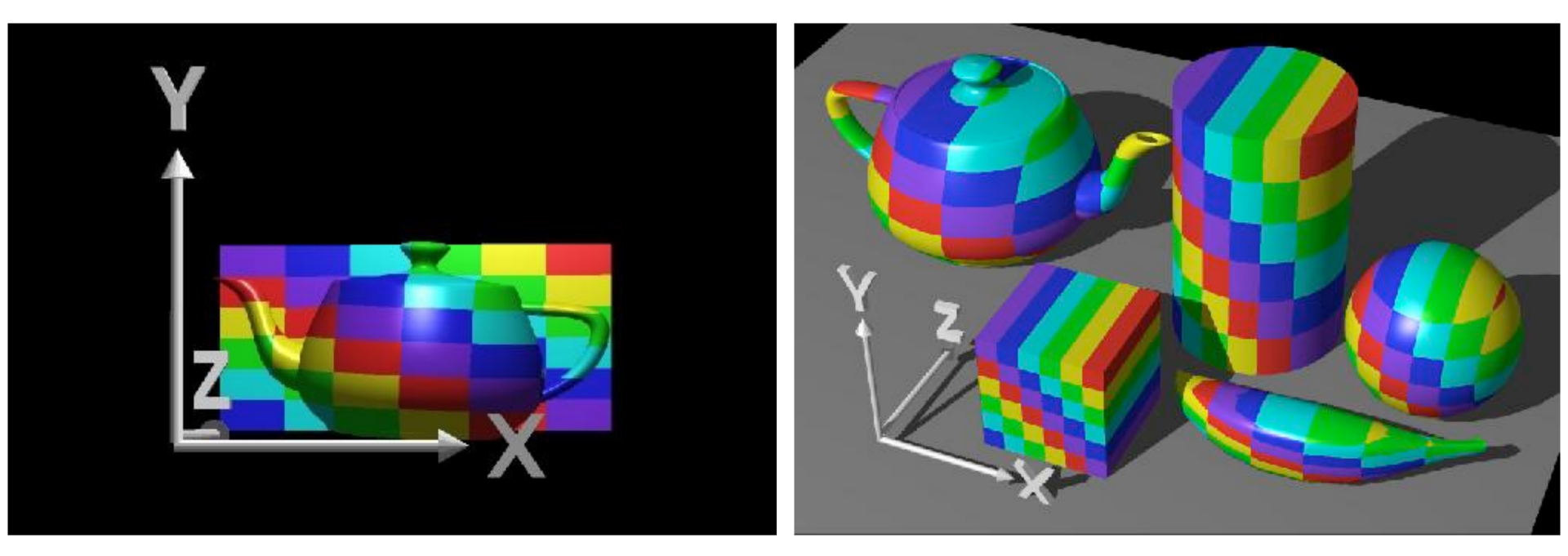




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Wolfe / SG97 Slide set]

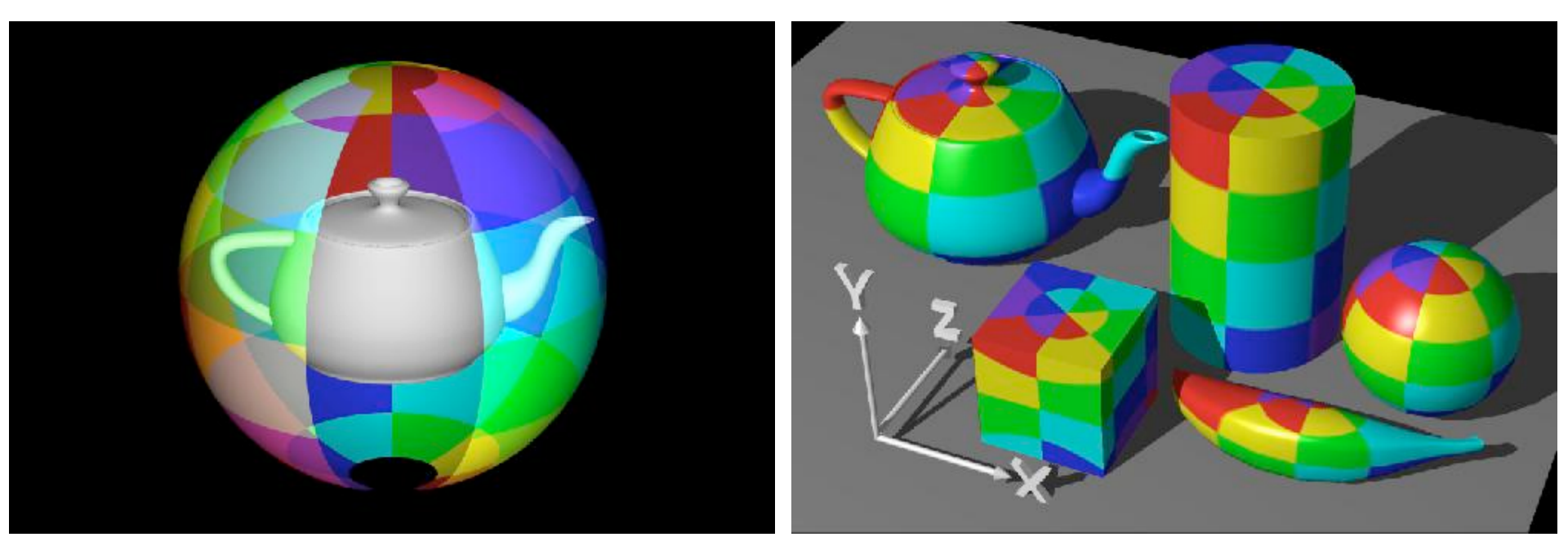
Planar projection



Rosalee Wolfe http://www.siggraph.org/education/materials/HyperGraph/mapping/r_wolfe/r_wolfe_mapping_1.htm

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Spherical projection

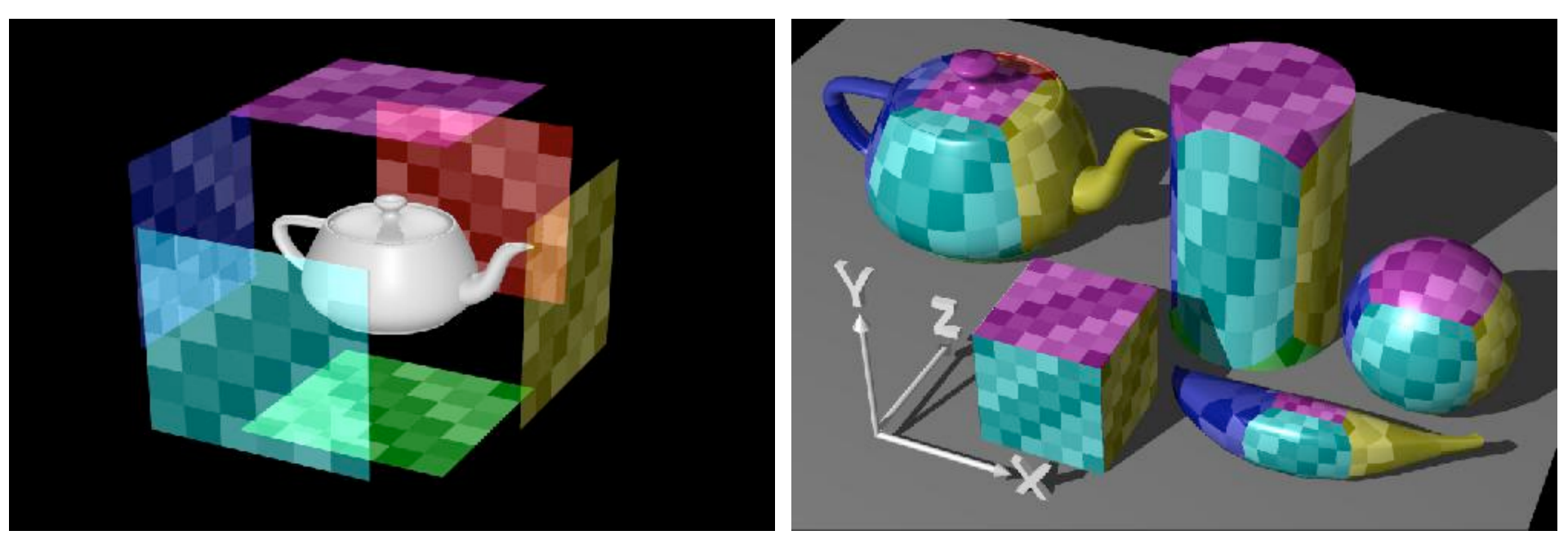


Rosalee Wolfe

http://www.siggraph.org/education/materials/HyperGraph/mapping/r_wolfe/r_wolfe_mapping_1.htm

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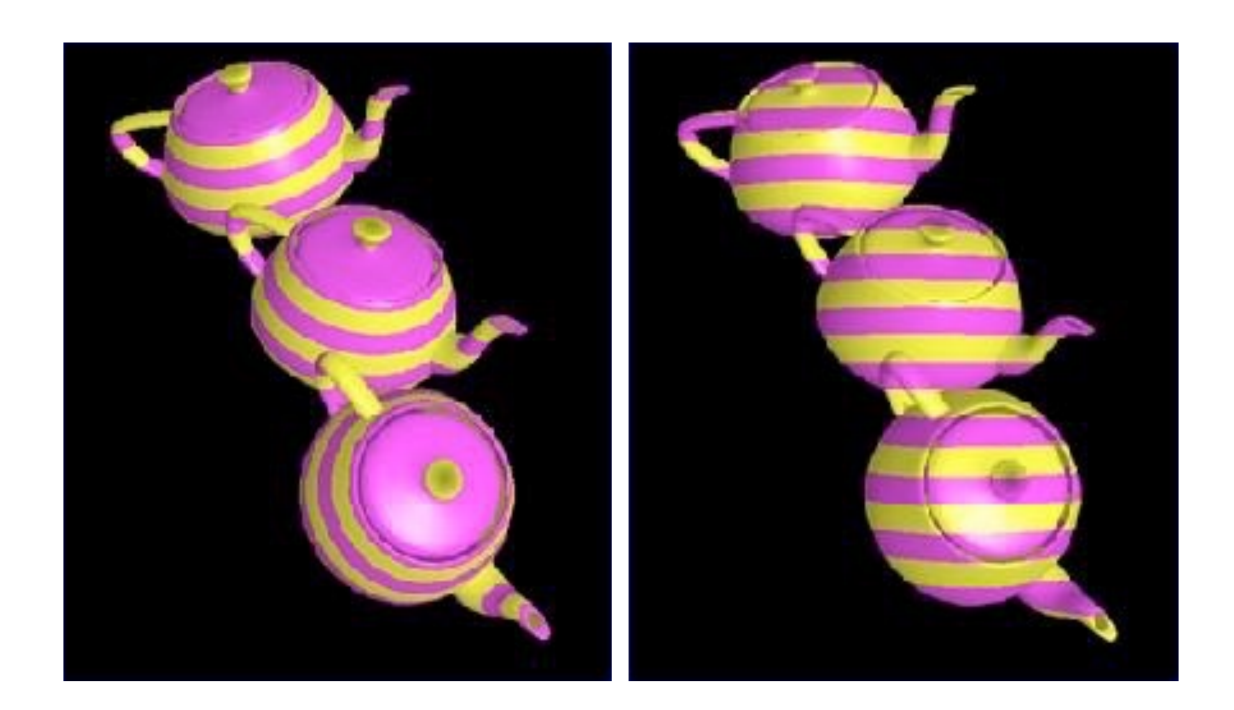
Cube map projection



Rosalee Wolfe http://www.siggraph.org/education/materials/HyperGraph/mapping/r_wolfe/r_wolfe_mapping_1.htm

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Function of object or world coordinates?



Rosalee Wolfe

http://www.siggraph.org/education/materials/HyperGraph/mapping/r_wolfe/r_wolfe_mapping_1.htm

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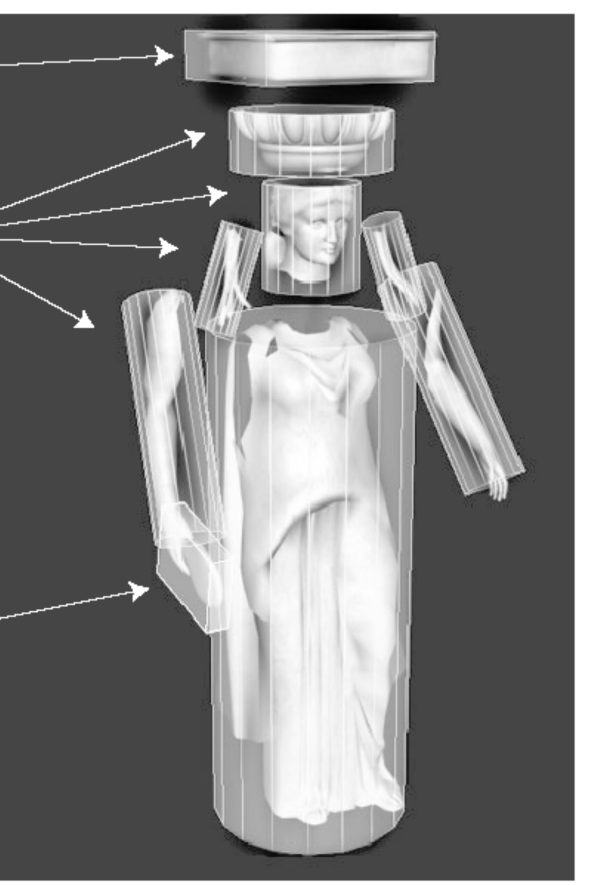
Complex surfaces: project parts to parametric surfaces



box _____ mapping cylindrical mapping

> planar mapping

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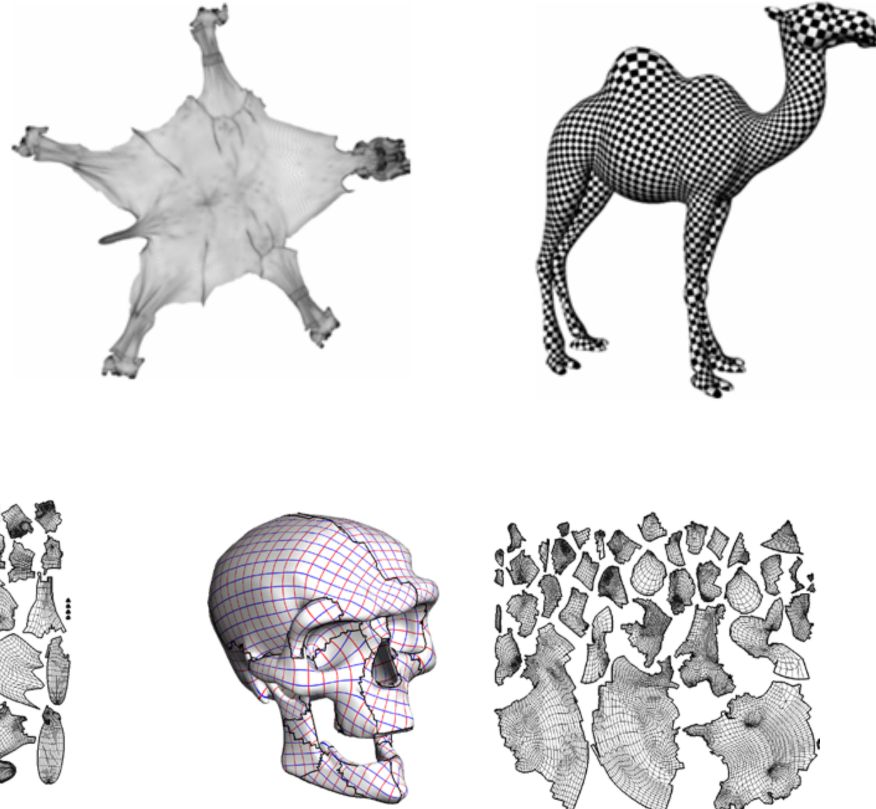


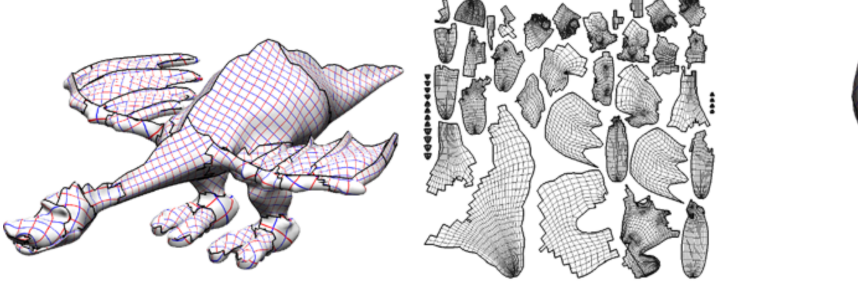
[Tito Pagan]

Creating Good Surface Coordinates is Hard

Finding cuts







Levy et al: Least Squares Conformal Maps for Automatic Texture Atlas Generation, SIGGRAPH, 2002

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