

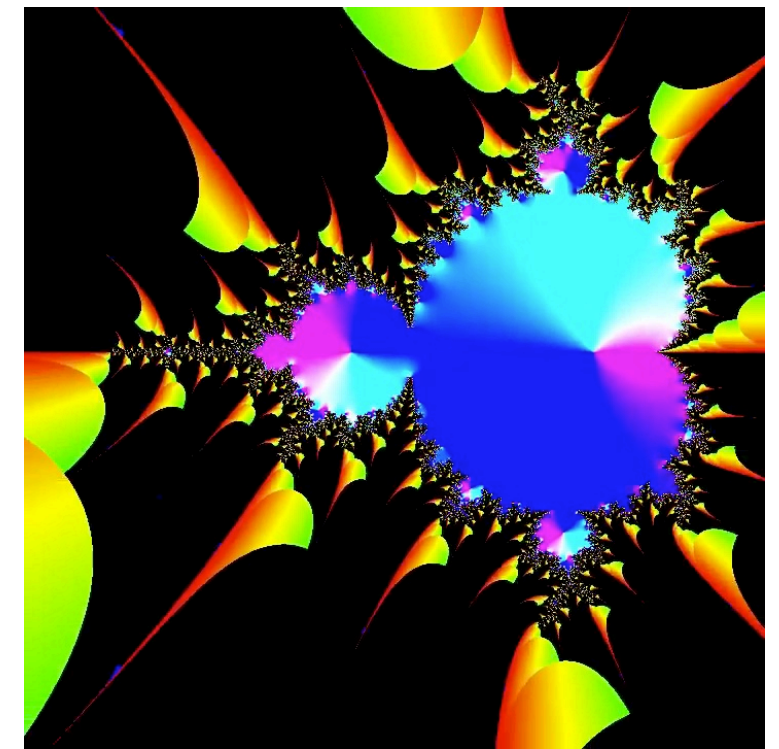


Information Coding / Computer Graphics, ISY, LiTH

TSBK 07

Computer Graphics

Ingemar Ragnemalm, ISY





Lecture 6

Texture mapping

Skyboxes

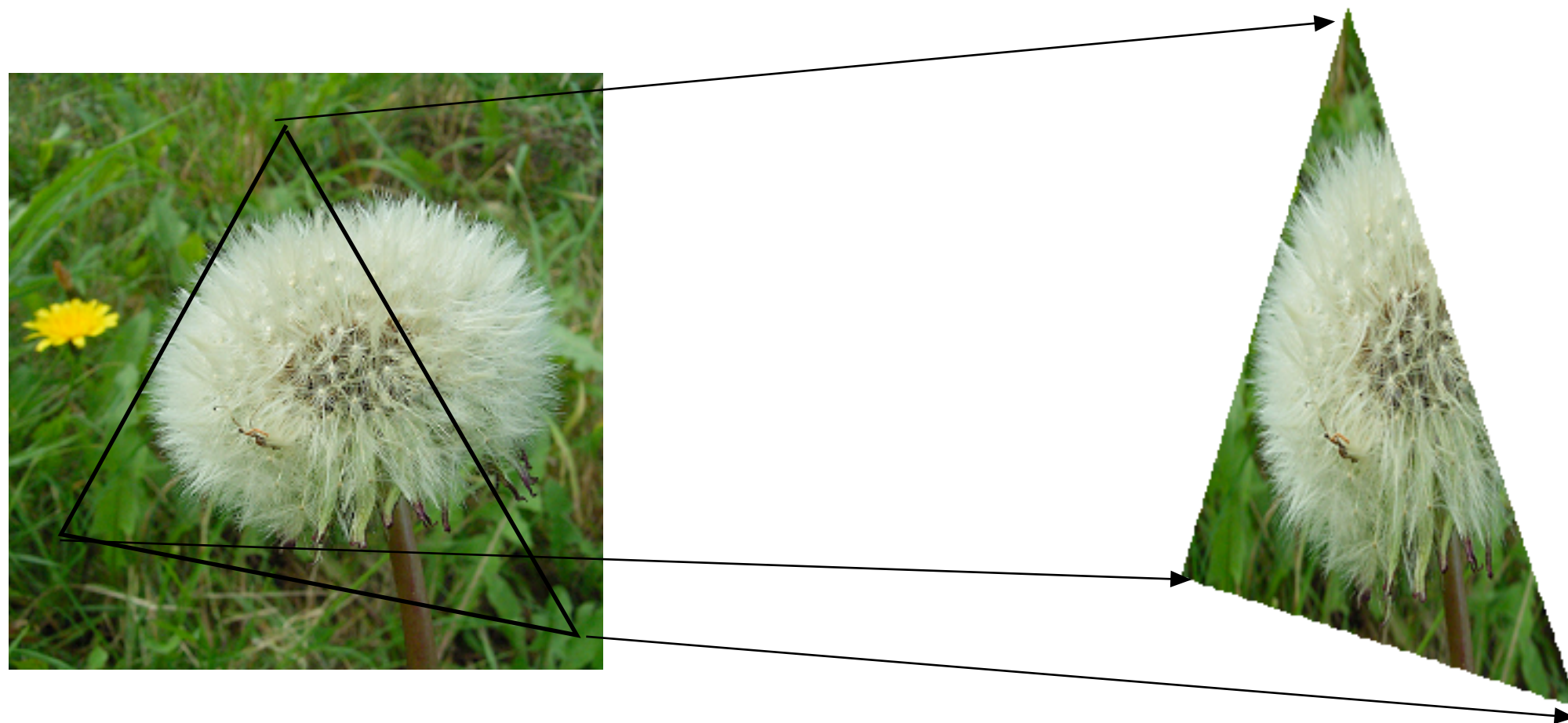
Environment mapping

Bump mapping



Texture mapping

Texture coordinates from 0 to 1





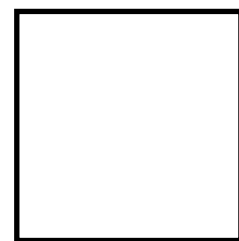
Texture units

**Textures are bound to "texture units",
hardware resources for looking up textures**

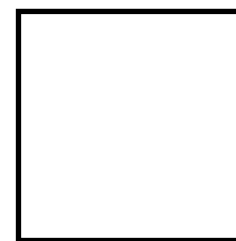
**The shader uses the texture unit ID, not the
texture object!**



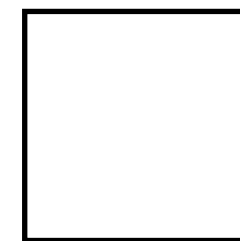
Texture
image



Texture
object



Texture
unit



Shader
"sampler"



Texture parameters

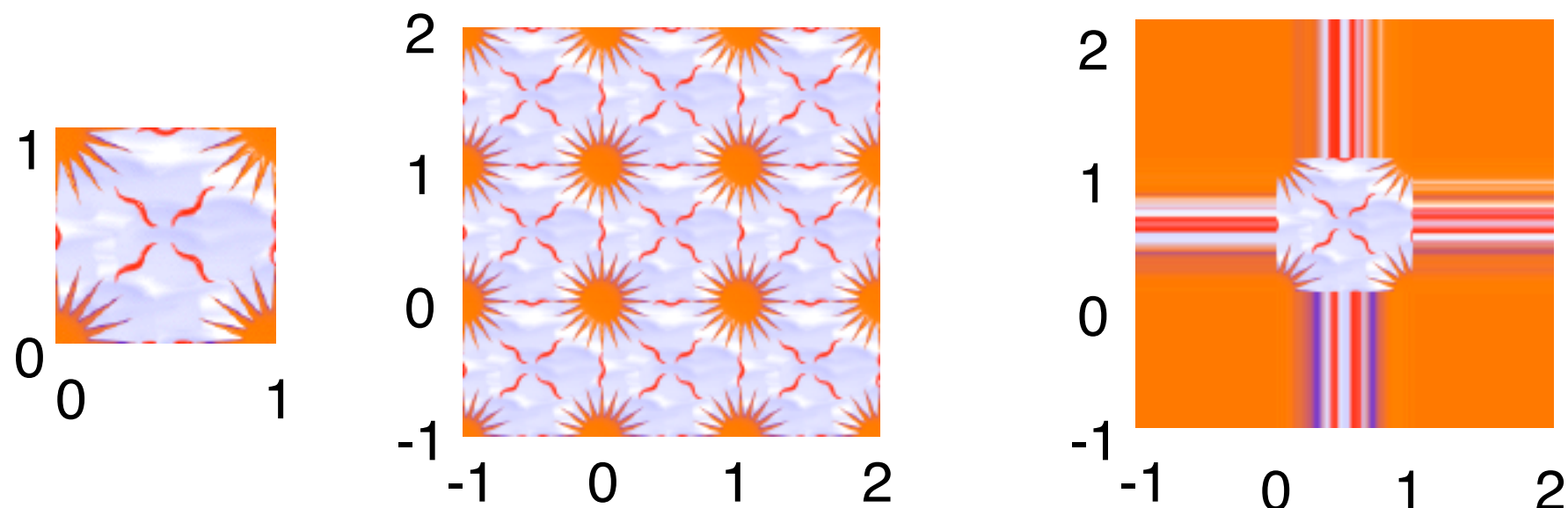
`glTexParameter(...);`

`GL_TEXTURE_WRAP_S`

`GL_TEXTURE_WRAP_T`

`GL_REPEAT`

`GL_CLAMP_TO_EDGE`





Magnification and minification parameters:

```
glTexParameteri(GL_TEXTURE_2D,  
GL_TEXTURE_MAG_FILTER, GL_NEAREST);
```

```
glTexParameteri(GL_TEXTURE_2D,  
GL_TEXTURE_MIN_FILTER, GL_NEAREST);
```

Specifies what should happen when the texture doesn't match
the pixel grid



MIN
←



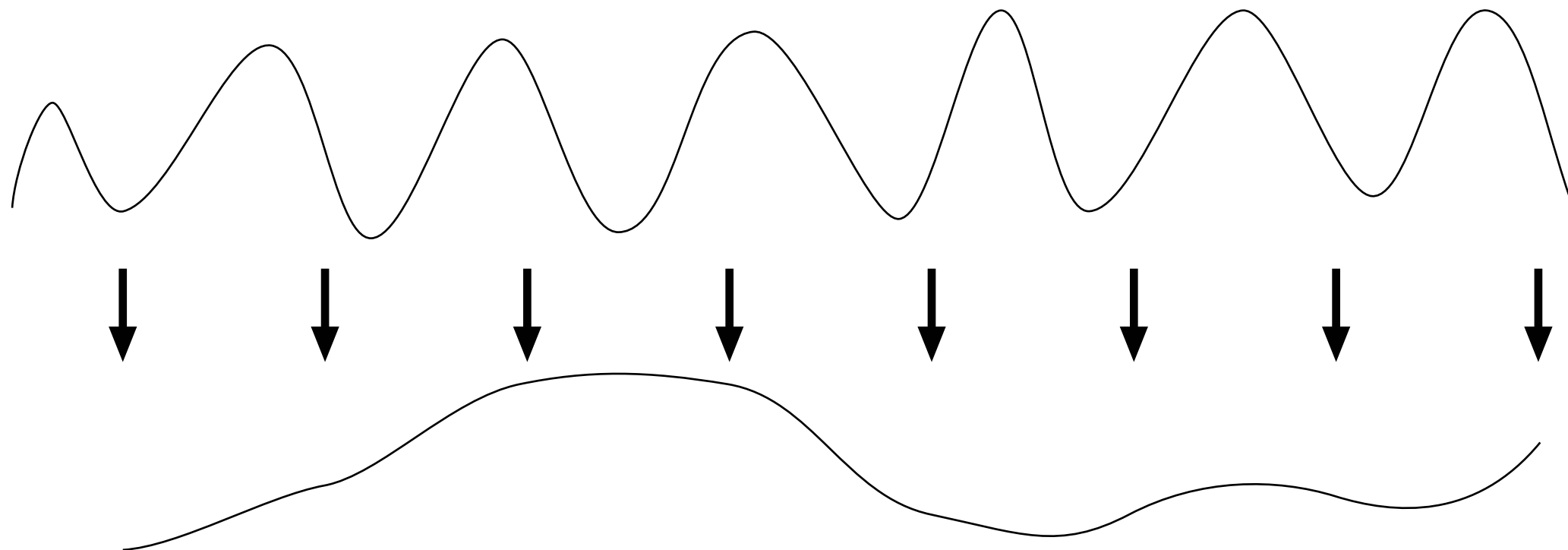
MAG
→





Aliasing

**A digital image is a sampled signal
If the signal is not band limited, aliasing will occur**





Aliasing in texture mapping

At large distance, textures get smaller



higher spatial frequencies on the screen



increasing risk for aliasing!



Aliasing can be reduced by two methods:

Filtering

```
glTexParameteri(GL_TEXTURE_2D, GL_TEXTURE_MIN_FILTER,  
                GL_LINEAR);
```

Mip-mapping

```
glGenerateMipmap();
```

```
glTexParameteri(GL_TEXTURE_2D, GL_TEXTURE_MIN_FILTER,  
                GL_LINEAR_MIPMAP_NEAREST);
```

```
glTexParameteri(GL_TEXTURE_2D, GL_TEXTURE_MIN_FILTER,  
                GL_LINEAR_MIPMAP_LINEAR);
```

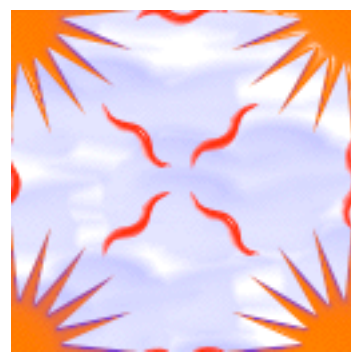


MIP mapping

Texture mapping with anti-aliasing.

A resolution pyramid is built from every texture.

Memory cost: 33% more. Cheap!



128x128



64x64



32x32

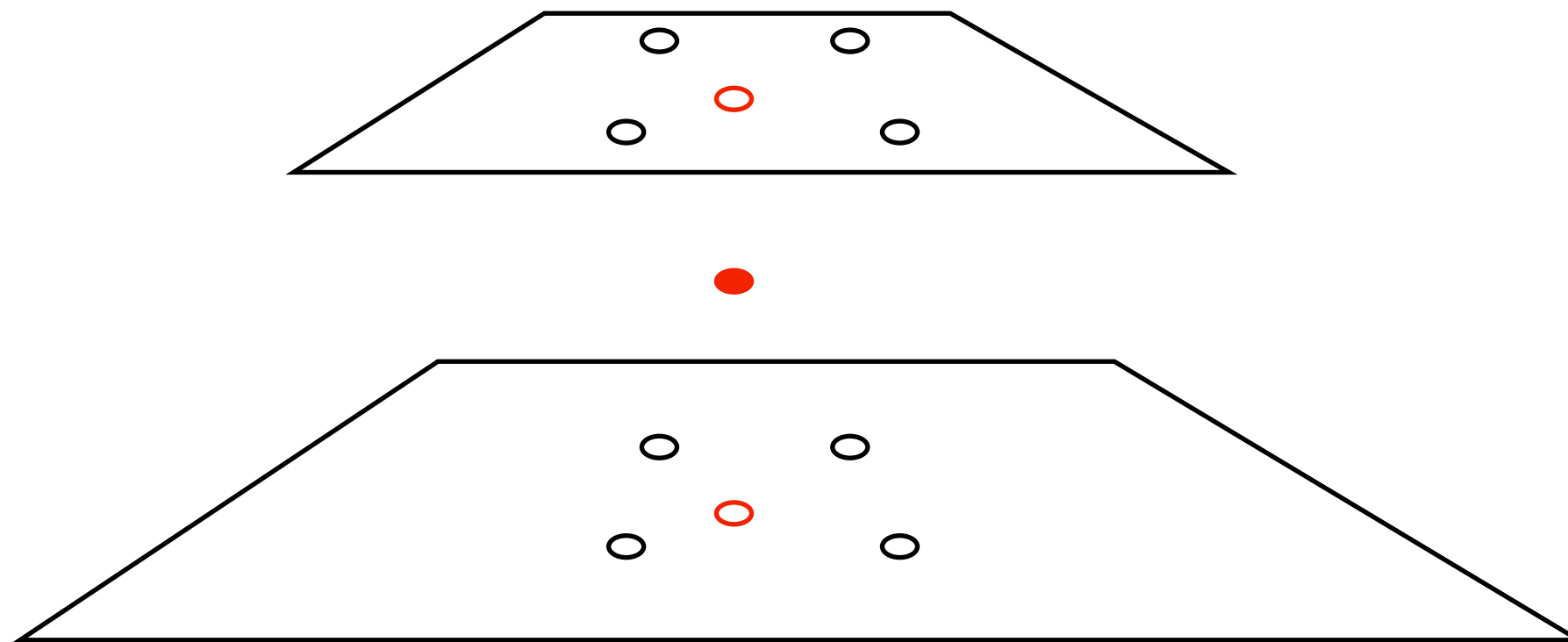


16x16



MIP mapping filtering

Both within a level and between!





MIP mapping filtering

GL_NEAREST

GL_LINEAR

GL_NEAREST_MIPMAP_NEAREST

GL_LINEAR_MIPMAP_NEAREST

GL_NEAREST_MIPMAP_LINEAR

GL_LINEAR_MIPMAP_LINEAR

Preferred:

GL_LINEAR for magnification

GL_LINEAR_MIPMAP_LINEAR for minification



MIP mapping

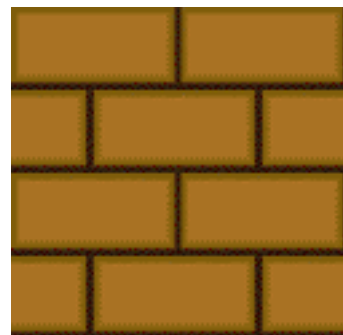
Gives anti-aliasing at a very low cost.

Good results in most situations.

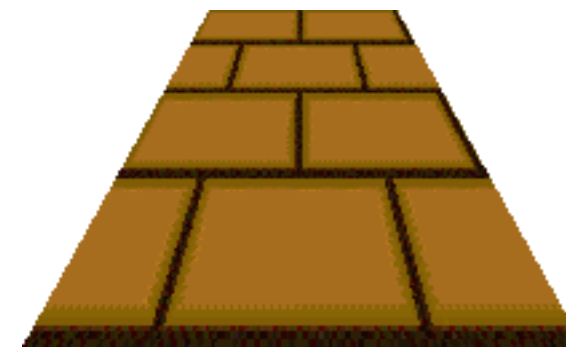
Aliasing problems remain at steep angles.



Texture mapping is not just stretching:



Affine



Perspective correct



Generating texture coordinates

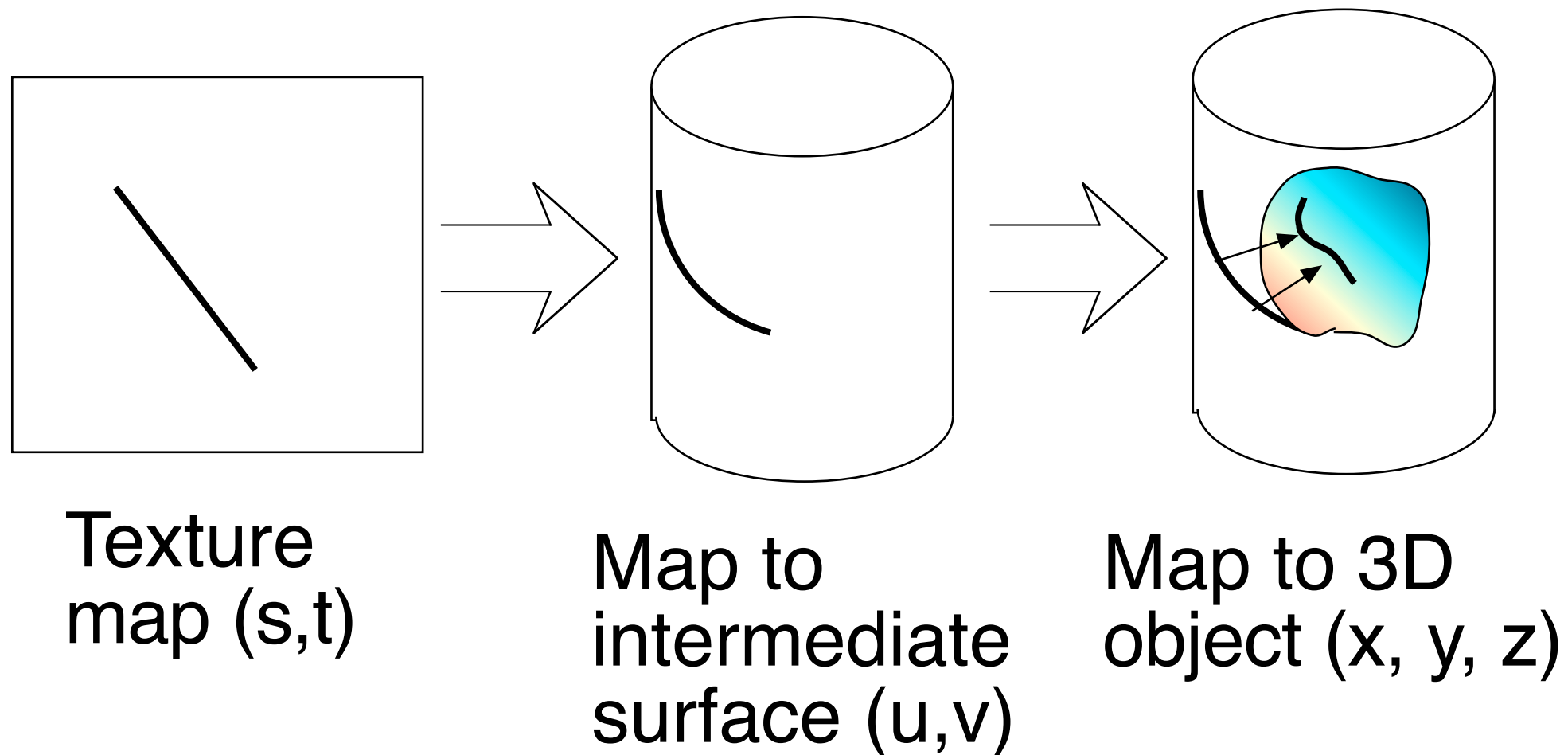
Now we know how to draw, but... where do the texture coordinates come from?

May be delivered with the model... but can we make them ourselves?

Yes!

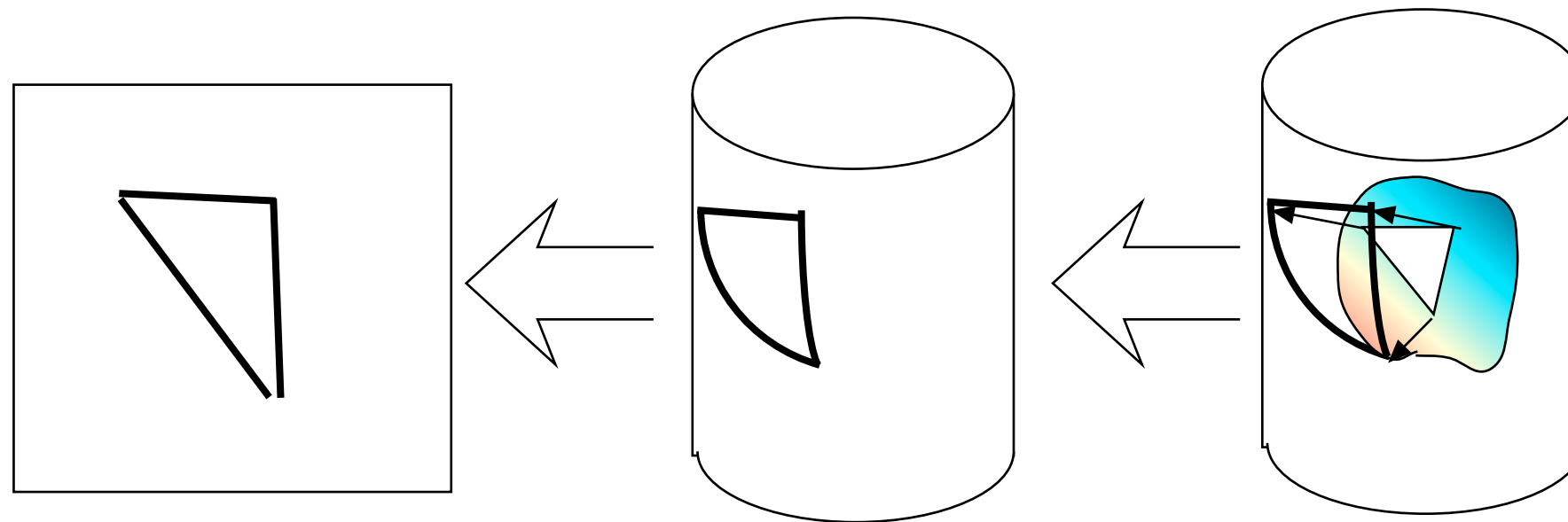


Pre-calculating (s,t) for every vertex in a model





Pre-calculating (s,t) for every vertex in a model



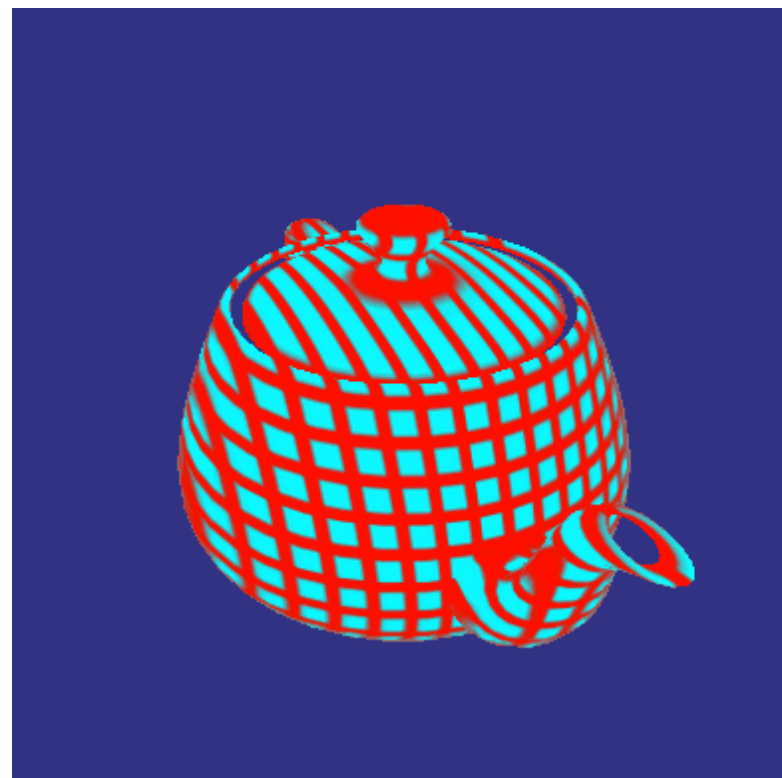
Use to index
the texture map

Map to inter-
mediate surface
coordinates

Polygon
vertex
coordinates



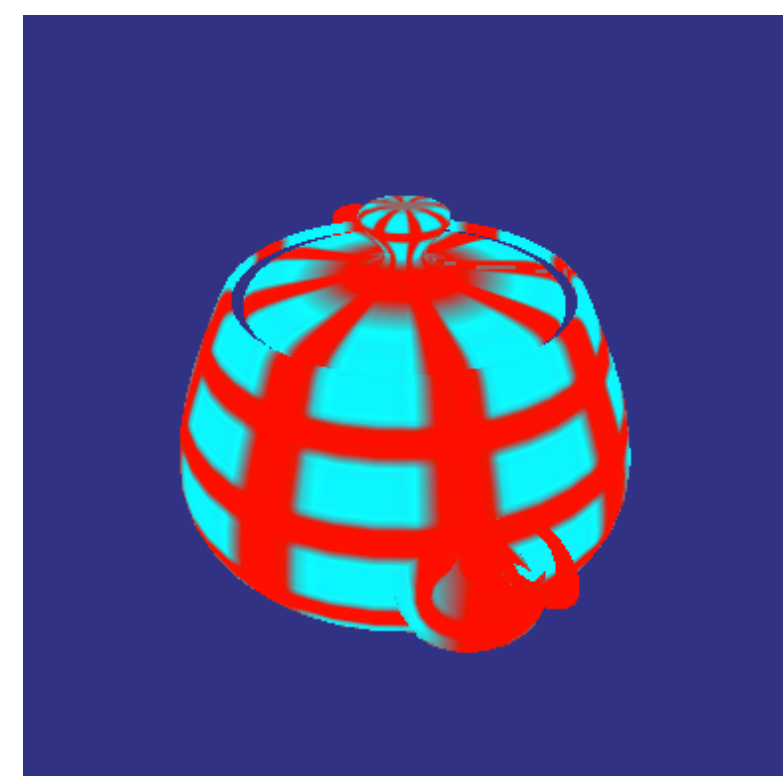
Examples



Planar
(Linear)



Cylinder

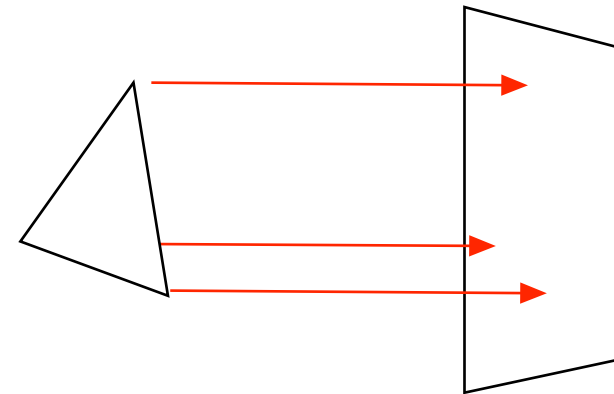


Sphere

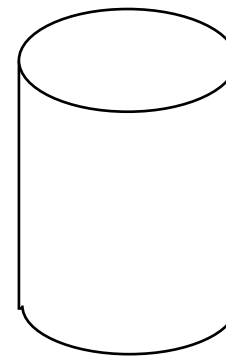


Common mappings

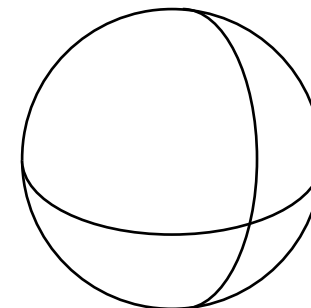
Planar



Cylinder



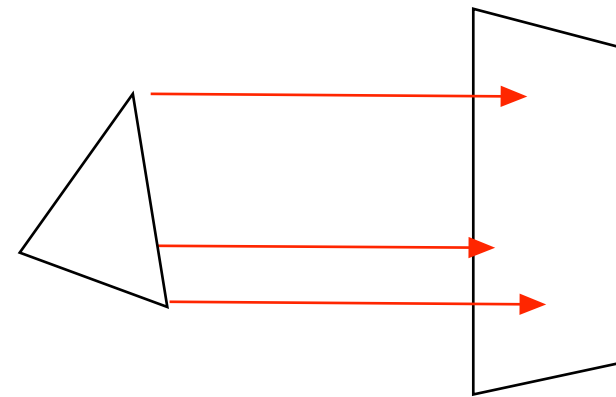
Sphere





Planar texture mapping

Along z:
 $u = x$
 $v = y$





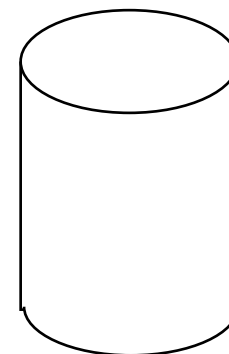
Cylindrical texture mapping

$$x = R\cos(\theta)$$

$$y = R\sin(\theta)$$

$$u = \theta = \arctan(y,x)$$

$$v = z$$



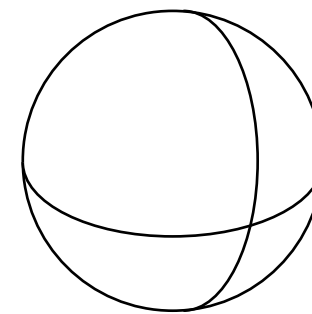
$$\begin{aligned} \arctan(y,x) = \\ x > 0: \tan^{-1}(y/x) \\ x < 0: \pi + \tan^{-1}(y/x) \\ x = 0, y > 0: \pi/2 \\ x = 0, y < 0: -\pi/2 \end{aligned}$$



Spherical texture mapping

$$\begin{aligned}x &= R\cos(\phi)\cos(\theta) \\y &= R\cos(\phi)\sin(\theta) \\z &= R\sin(\phi)\end{aligned}$$

$$\begin{aligned}u &= \arctan(y,x) \\v &= \sin^{-1}(z/R)\end{aligned}$$



(Swap $\cos(\phi)$ and $\sin(\phi)$ if you define ϕ from the z axis rather than from the equator!)

$$\begin{aligned}\arctan(y,x) &= \\x > 0: & \tan^{-1}(y/x) \\x < 0: & \pi + \tan^{-1}(y/x) \\x = 0, y > 0: & \pi/2 \\x = 0, y < 0: & -\pi/2\end{aligned}$$



$$(u, v) \Rightarrow (s, t)$$

Normalize, typically 0 to 1
Example: Cylinder

$$x = R \cos(u)$$

$$y = R \sin(u)$$

$$u = \arctan(y, x)$$

$$v = z$$

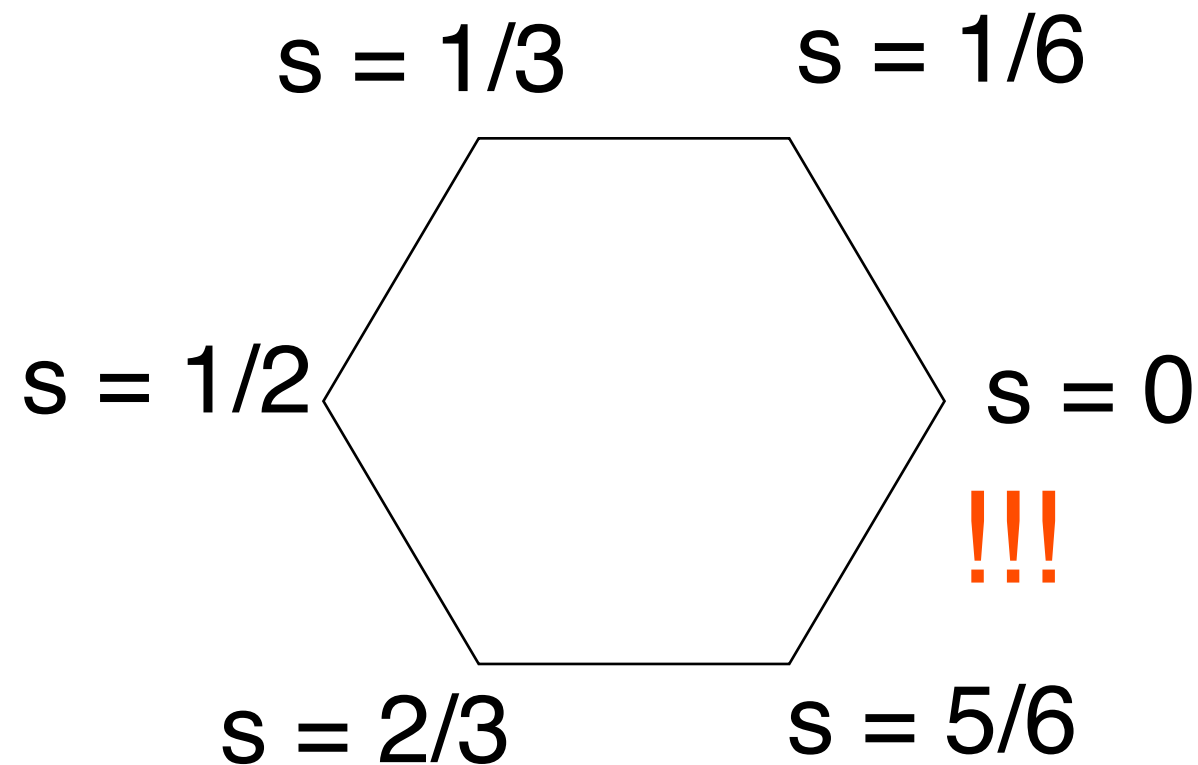
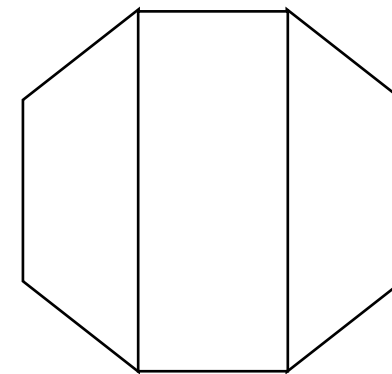
$$s = (u + \pi/2) / 2\pi$$

$$t = (v - z_{\min}) / (z_{\max} - z_{\min})$$



Watch the edges!

Example: six-sided barrel



$$x = R \cos(u)$$
$$y = R \sin(u)$$

$$u = \arctan(y, x)$$
$$v = z$$

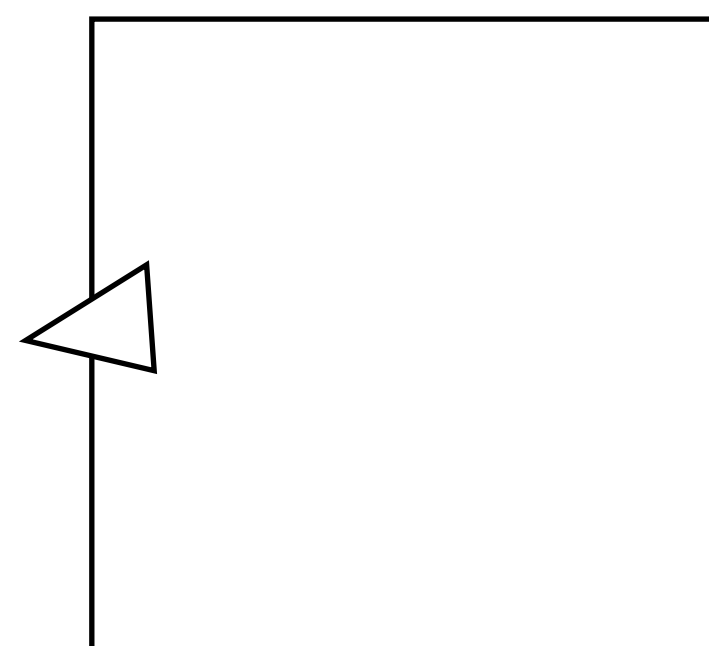
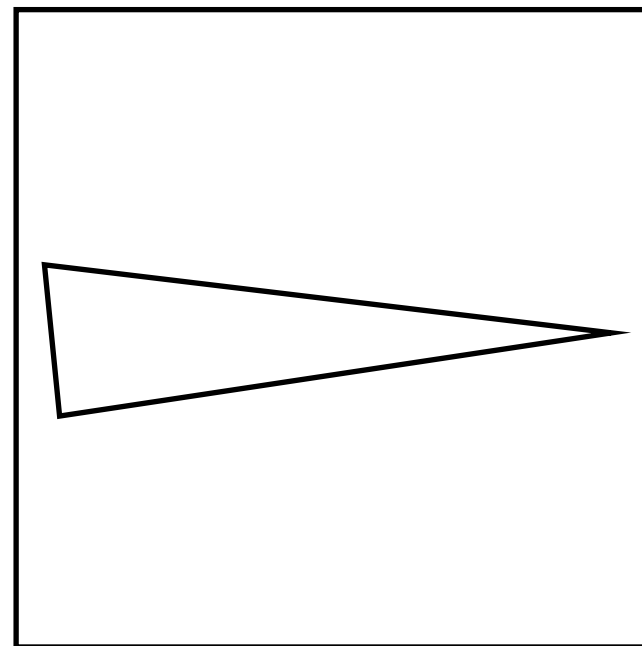
$$s = (u + \pi/2) / 2\pi$$

$$t = (v - z_{\min}) / (z_{\max} - z_{\min})$$



Problem is detected by checking proximity to the edge

Unlikely
(impossible)



Good

Duplicate vertices to solve



Multitexturing

The GPU has several texture units. Each texture unit can have one texture attached to it, available to the shader.

glActiveTexture() selects a texture unit to work on. Then glBindTexture can bind a texture to that unit.

You can use several texture units in the same fragment shader! Just use multiple "sampler" variables.



Multitexturing

Applications:

Bump mapping

Gloss mapping

Light mapping

Blending between textures (e.g. mountains)

Putting non-texture data in textures

Any case where you need more data than a single texture!



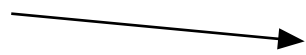
Multitexturing in GLSL

- **Bind one texture per texturing unit**
- **Pass GLSL unit number and name**
 - **Declare as samplers in GLSL**



Multitexturing in GLSL

Bind textures



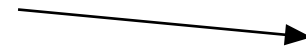
```
glActiveTexture(GL_TEXTURE0);  
glBindTexture(flowerTex);  
glActiveTexture(GL_TEXTURE1);  
glBindTexture(bumpTex);
```

Pass unit numbers



```
glUseProgramObject(shader);  
GLint loc = glGetUniformLocation(shader, "flowerTex");
```

Declare as samplers



```
glUniform1i(loc, 0); // texture unit 0  
loc = glGetUniformLocation(shader, "bumpTex");  
glUniform1i(loc, 1); // texture unit 1  
loc = glGetUniformLocation(shader, "noiseTex");
```

```
uniform sampler2D flowerTex;  
uniform sampler2D bumpTex;
```



Example: Multitexturing

Simple example: blend depending on model coordinate

```
uniform sampler2D worldTex;
uniform sampler2D flowerTex;
in vec4 pixelPos;
in vec2 texCoord;
out vec4 outColor;

void main()
{
outColor = sin(pixelPos.z*10.0) * texture(flowerTex,
texCoord.st) + (1.0 - sin(pixelPos.z*10.0)) *
texture(worldTex, texCoord.st);
}
```



Example: Multitexturing





Example: Multitexturing

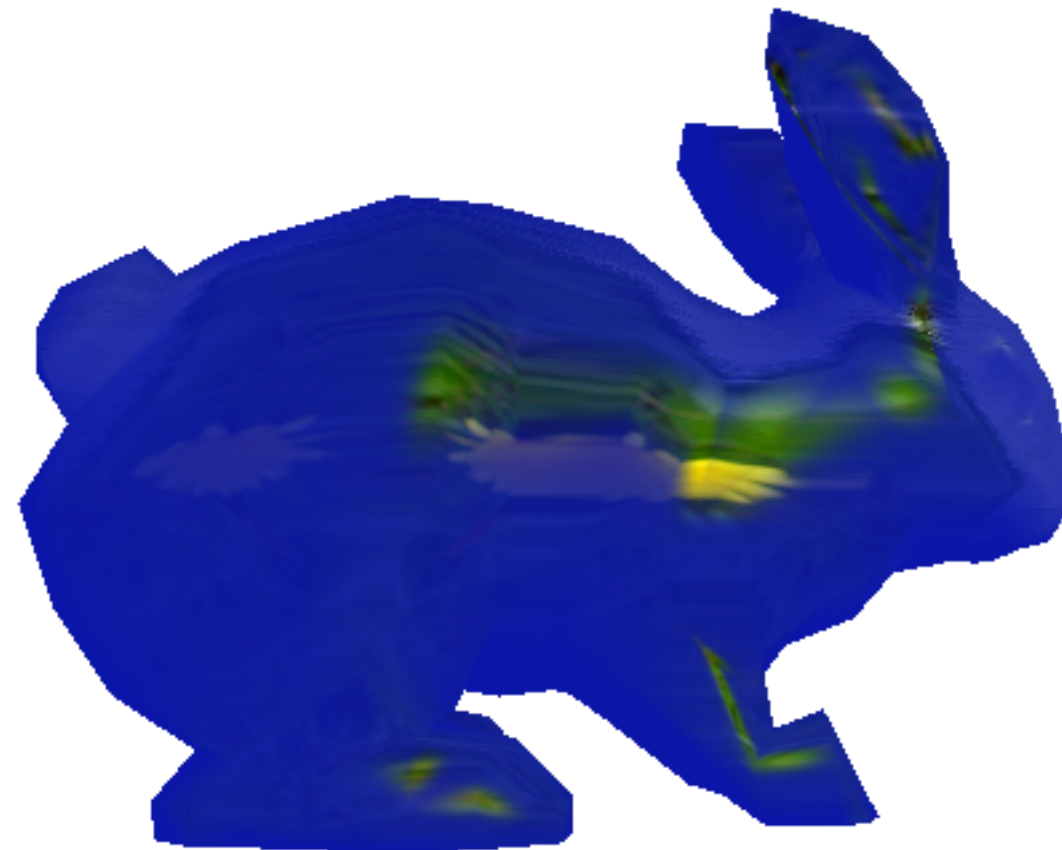
(Lighting omitted, calculates light from two light sources, spec/spec2)

```
uniform sampler2D world;  
uniform sampler2D flower;  
out vec4 outColor;  
  
...  
  
float tot = diffuseStrength*0.2 + specularStrength*0.9;  
tot = max(0.0, tot);  
outColor = vec4(1.0 - tot) * world*0.7 + vec4(tot)* flower;
```




Example: Multitexturing

Switches texture depending on light





Texture mapping conclusions

Texture coordinates (s, t)

Texture objects and texture units

Filtering and mip-mapping

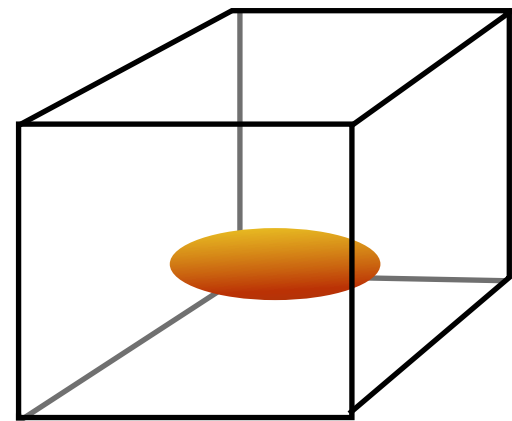
Texture coordinate generation

Multi-texturing

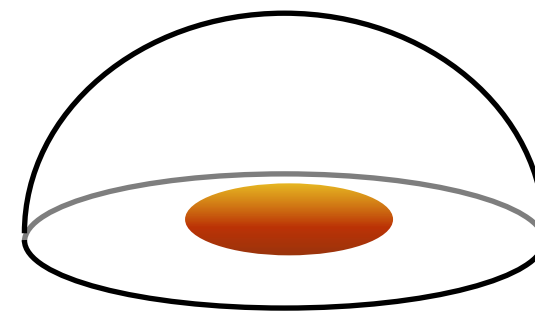


Skyboxes

A backdrop that makes your virtual world look bigger than it is.



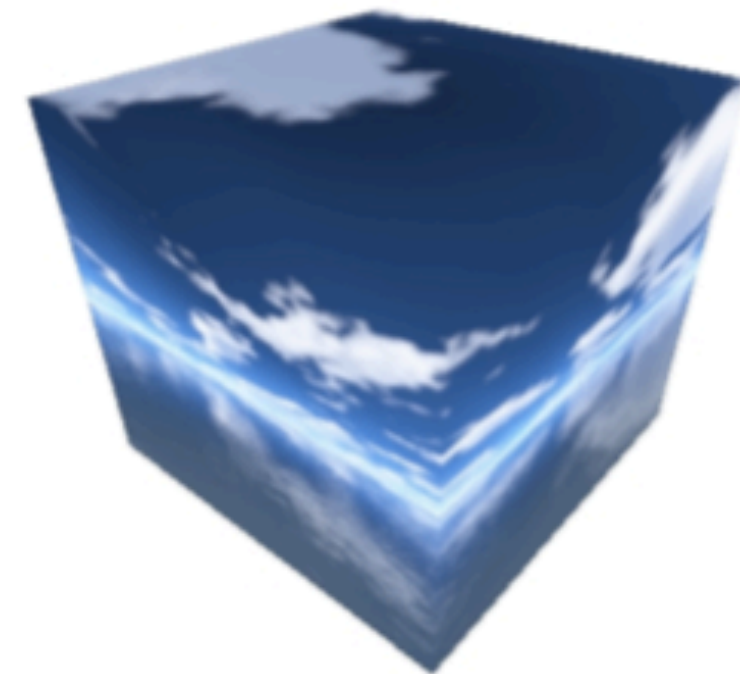
Skybox



Skydome



Skybox, example





Skyboxes

Infinite distance

=

the camera should always be in the center

=>

Always draw the skybox centered on the camera!



Skybox implementation

- **Must be at infinite distance**
 - **Must follow camera**
- **Must rotate with world**

How big should it be?



The skybox does not have to be big!

"Maximum size" will waste frustum space!

- **Draw any size between "near" and "far" planes!**
 - **Draw with Z buffer turned off!**

```
glDisable(GL_DEPTH_TEST);  
    Draw  
    glEnable(GL_DEPTH_TEST);
```

Then anything else will be drawn on top!



Follow and rotate

Use the world-to-view matrix for the rest of the scene, but keep only rotations!

$$M = \begin{bmatrix} u_x & u_y & u_z & t_x \\ v_x & v_y & v_z & t_y \\ n_x & n_y & n_z & t_z \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

Zero these!



More on skyboxes

- **No light!**

If you put light on a skybox, it will look like a box!

- **Clamp to edge**

Repeating textures will cause visible errors at edges!

(Why?)



Environment mapping

Reflects an environment texture in the surface

Mimicks mirroring reflections

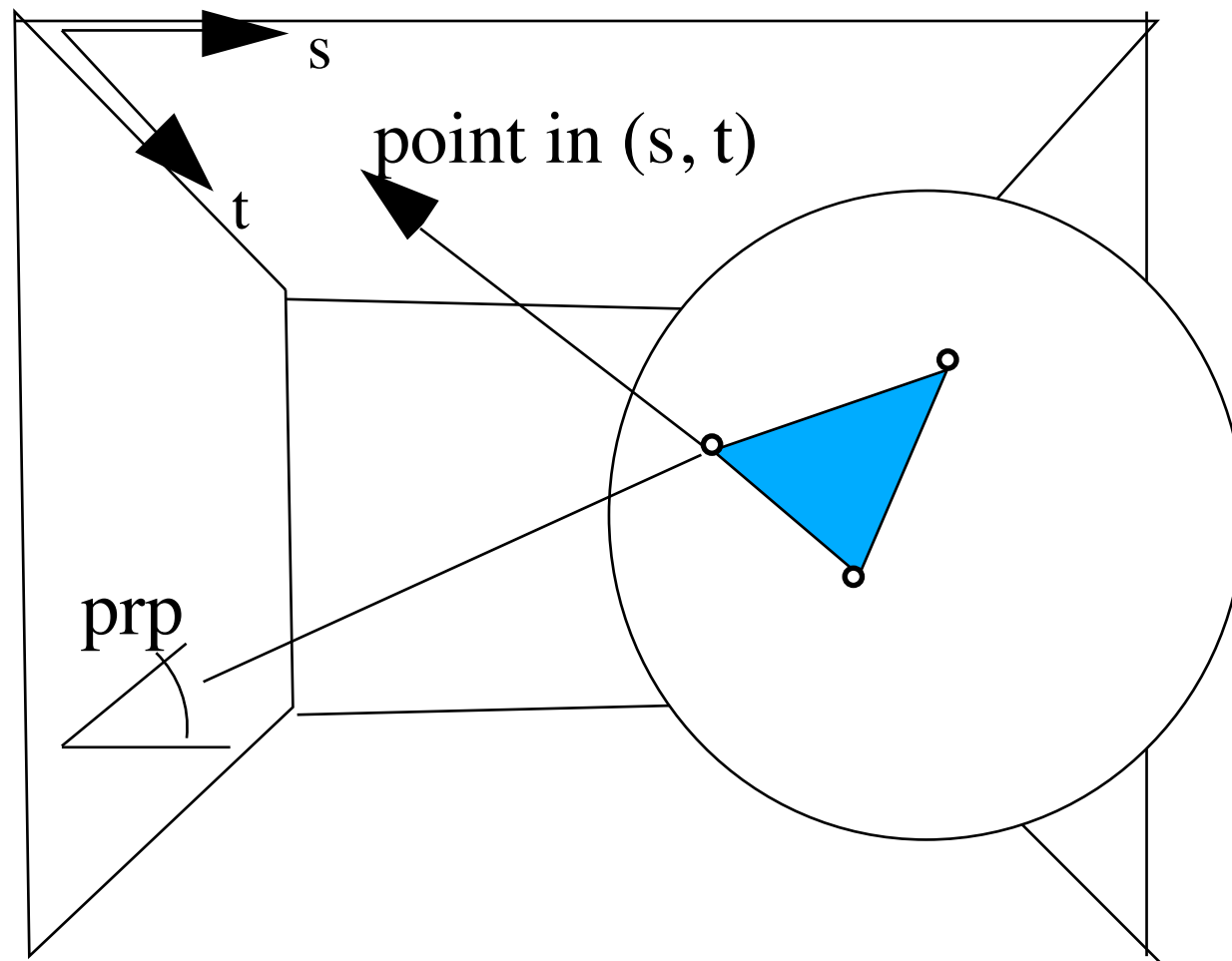
In OpenGL:

Spherical environment mapping (old)

Cube map environment mapping



Information Coding / Computer Graphics, ISY, LiTH



Bounding shape,
environment (cube,
sphere etc)

Shape with environment mapping

Reflected ray direction is
converted to texture coordinates!

Simplification: Only direction, not
reflection point, is used!



Sphere environment mapping

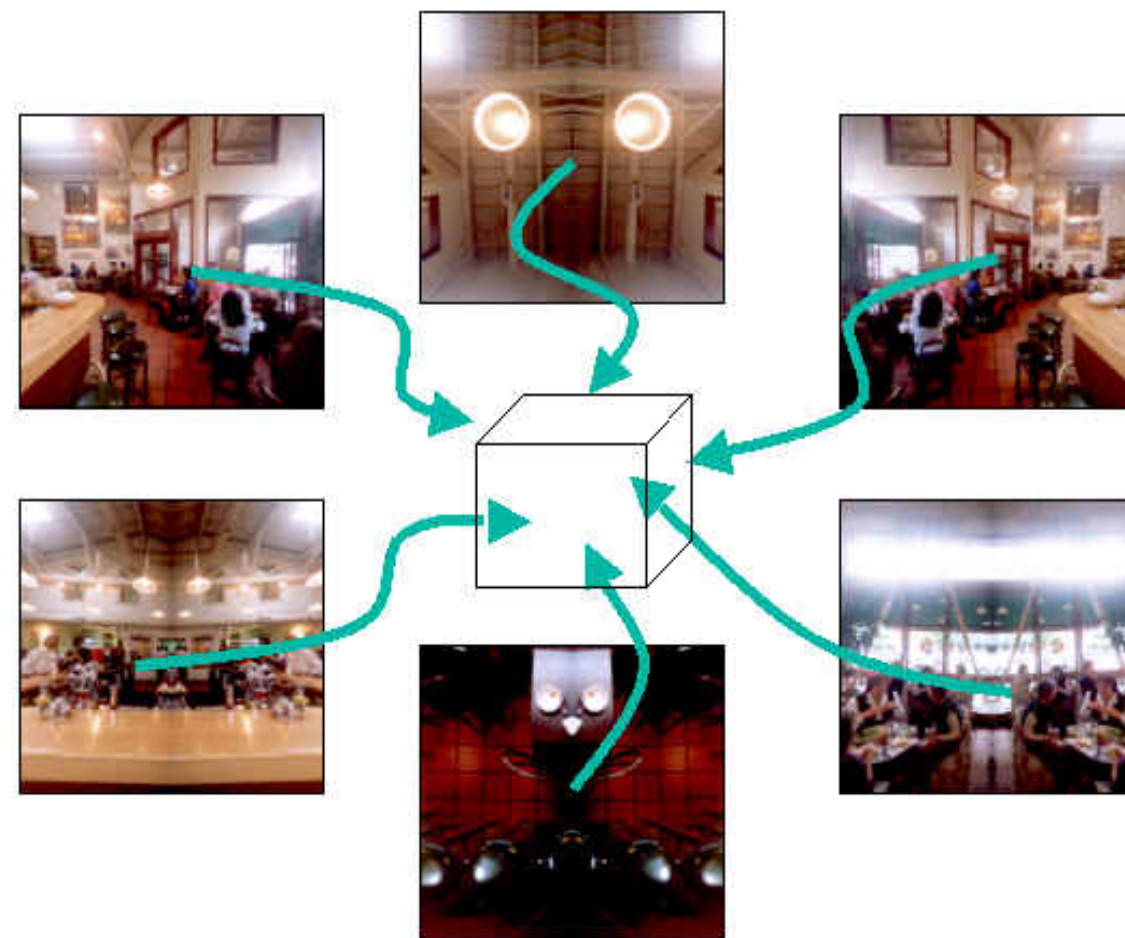
First hardware supported method. Simple and straightforward.

Requires view dependent distortion of the texture.





Better method: Cube environment mapping





Cube environment mapping

Hardware support on modern hardware

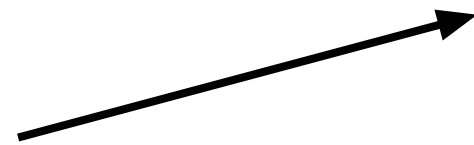
Six separate textures is one cube map

```
glTexImage2D(GL_TEXTURE_CUBE_MAP_POSITIVE_X, 0, 3, 4, 4, 0, GL_RGB, GL_UNSIGNED_BYTE, minitex1);  
glTexImage2D(GL_TEXTURE_CUBE_MAP_NEGATIVE_X, 0, 3, 4, 4, 0, GL_RGB, GL_UNSIGNED_BYTE, minitex2);  
glTexImage2D(GL_TEXTURE_CUBE_MAP_POSITIVE_Y, 0, 3, 4, 4, 0, GL_RGB, GL_UNSIGNED_BYTE, minitex3);  
glTexImage2D(GL_TEXTURE_CUBE_MAP_NEGATIVE_Y, 0, 3, 4, 4, 0, GL_RGB, GL_UNSIGNED_BYTE, minitex4);  
glTexImage2D(GL_TEXTURE_CUBE_MAP_POSITIVE_Z, 0, 3, 4, 4, 0, GL_RGB, GL_UNSIGNED_BYTE, minitex5);  
glTexImage2D(GL_TEXTURE_CUBE_MAP_NEGATIVE_Z, 0, 3, 4, 4, 0, GL_RGB, GL_UNSIGNED_BYTE, minitex6);
```

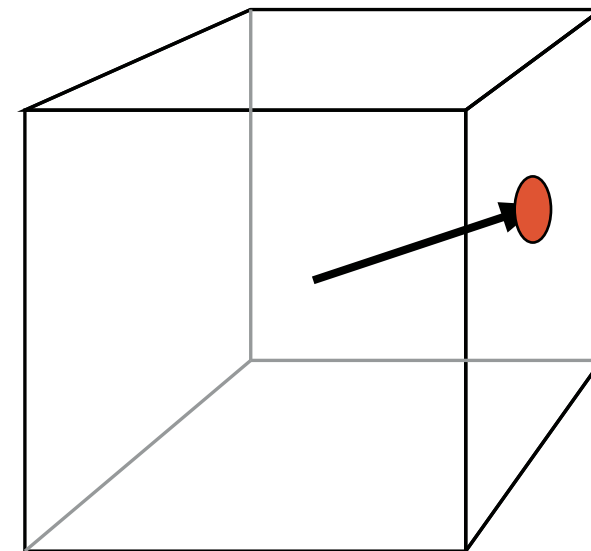


Cube map lookup

Done with direction vector!



A direction...

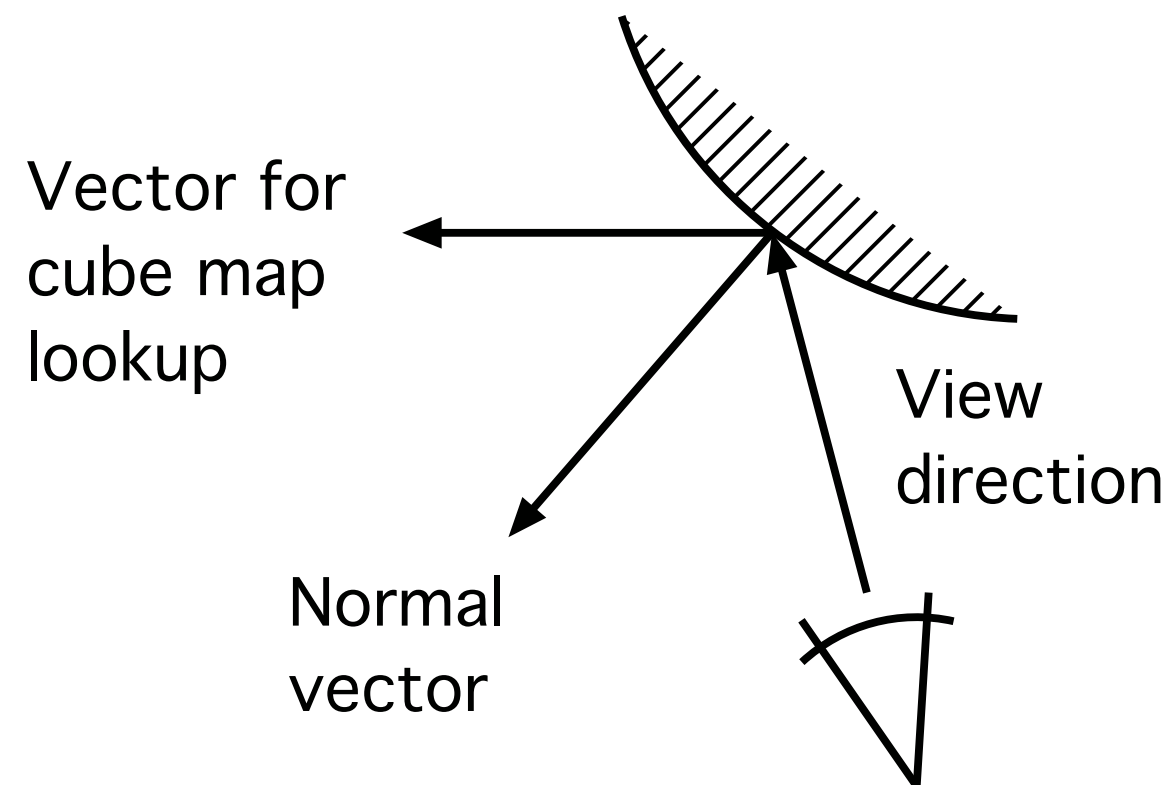


**...is converted to a
position in the cube**



Environment mapping with cube maps

Mirror view direction in surface to get direction vector



Can be done in vertex shader -> fast!



Environment mapping shaders

Vertex shader: Transform tricks!

```
in vec3 inPosition;
in vec3 inNormal;
out vec3 reflectedView;

uniform mat4 projMatrix;
uniform mat4 worldToView;
uniform mat4 modelToWorld;

void main(void)
{
    mat3 normalMatrix1 = mat3(worldToView * modelToWorld);
    gl_Position = projMatrix * worldToView * modelToWorld * vec4(inPosition, 1.0);

    vec3 posInViewCoord = vec3(worldToView * modelToWorld * vec4(inPosition, 1.0));
    vec3 viewDirectionInViewCoord = normalize(posInViewCoord);
    vec3 viewDirectionInWorldCoord = inverse(mat3(worldToView)) * viewDirectionInViewCoord;

    vec3 wcNormal = mat3(modelToWorld) * inNormal;
    reflectedView = reflect(viewDirectionInWorldCoord, normalize(wcNormal));
}
```

Trivial fragment shader

```
#version 150

out vec4 outColor;
uniform samplerCube cubemap;
in vec3 reflectedView;

void main(void)
{
    // Cubemap texture only:
    outColor = texture(cubemap, normalize(reflectedView));
}
```

**Lookup in skybox
coordinates = world coordinates!**



Combine skybox with environment map

Immersive and cheap!





Advanced environment mapping

Recursive environment mapping

”Fake ray-tracing”

Advanced multi-pass method

Render the scene from the object

Use the result as texture

Result: Possible to see reflections of moving objects.

Much higher performance cost



Gloss mapping

Map material parameters over a surface for varied reflectivity

