

COMPUTAÇÃO GRÁFICA



Terrain II

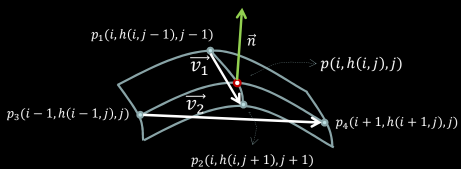
Adding light and texture to the terrain

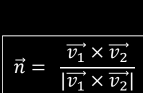


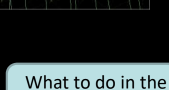
Terrain Normals

- Cross product of the partial derivatives provides an approximation to the surface normal
- Secant approximation for partial derivatives

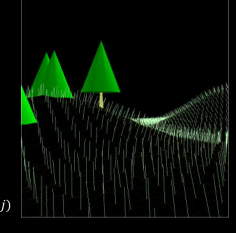
 $\overrightarrow{v_1} = p_2 - p_1$ $\overrightarrow{v_2} = p_4 - p_3$





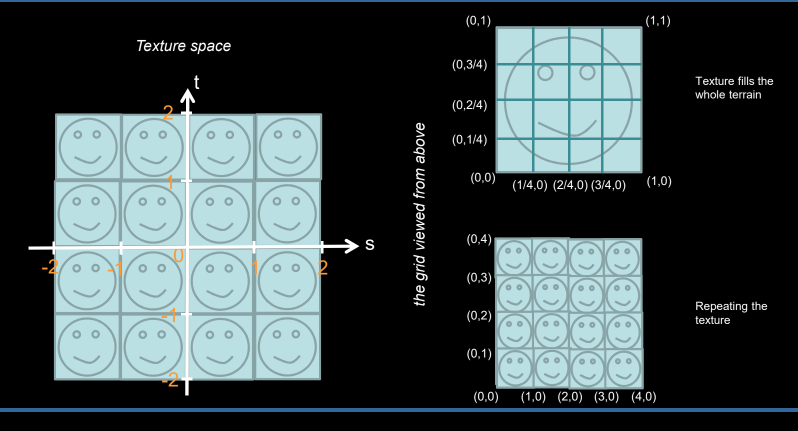


borders?





Texture Coordinates





Loading a texture

```
unsigned int t,tw,th;
unsigned char *texData;
ilGenImages(1,&t);
ilBindImage(t);
ilLoadImage((ILstring)"relva1.jpg");
tw = ilGetInteger(IL_IMAGE_WIDTH);
th = ilGetInteger(IL_IMAGE_HEIGHT);
ilConvertImage(IL_RGBA, IL_UNSIGNED_BYTE);
texData = ilGetData();
glGenTextures(1,&texture);
glBindTexture(GL_TEXTURE_2D, texture);
glTexParameteri(GL_TEXTURE_2D,GL_TEXTURE_WRAP_S,GL_REPEAT);
glTexParameteri(GL TEXTURE 2D,GL TEXTURE WRAP T,GL REPEAT);
glTexParameteri(GL_TEXTURE_2D,GL_TEXTURE_MAG_FILTER,
                                                       GL_LINEAR);
glTexParameteri(GL_TEXTURE_2D,GL_TEXTURE_MIN_FILTER,
                                                        GL_LINEAR);
glTexImage2D(GL_TEXTURE_2D, 0, GL_RGBA, tw, th, 0, GL_RGBA, GL_UNSIGNED_BYTE, texData);
```

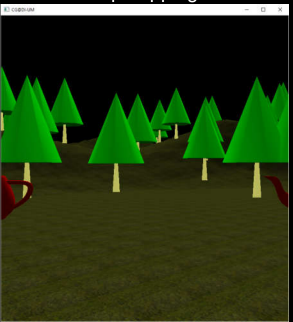


Mipmapping





Mipmapping





Mipmapping

• Ask OpenGL to generate mipmaps

```
glGenerateMipmap(GL TEXTURE 2D)
```

Valid filtering modes available for GL_TEXTURE_MIN_FILTER:

```
GL_NEAREST_MIPMAP_NEAREST
GL_NEAREST_MIPMAP_LINEAR
GL_LINEAR_MIPMAP_NEAREST
GL_LINEAR_MIPMAP_LINEAR
```

• Use these modes in the code presented in slide 4



GL init

```
glEnable(GL_LIGHTING);
glEnable(GL_LIGHT0);
glEnable(GL_TEXTURE_2D);

glEnableClientState(GL_VERTEX_ARRAY);
glEnableClientState(GL_NORMAL_ARRAY);
glEnableClientState(GL_TEXTURE_COORD_ARRAY);
```



Prepare the terrain

```
void prepareTerrain() {
    for (int i = 1; i < imageWidth - 2; i++) {
        for(int j = 1; j < imageWidth -1; j++) {
             // fill arrays for position, normal and texcoord to create strips...
        }
    }
    glGenBuffers(3, buffers);
    glBindBuffer(GL_ARRAY_BUFFER, buffers[0]);
    glBufferData(GL_ARRAY_BUFFER, position.size() * sizeof(float), &(position[0]),GL_STATIC_DRAW);
    glBindBuffer(GL_ARRAY_BUFFER, buffers[1]);
    glBufferData(GL_ARRAY_BUFFER, normal.size() * sizeof(float), &(normal[0]),GL_STATIC_DRAW);
    glBindBuffer(GL_ARRAY_BUFFER, buffers[2]);
    glBindBuffer(GL_ARRAY_BUFFER, texCoord.size() * sizeof(float), &(texCoord[0]),GL_STATIC_DRAW);
}</pre>
```



Render the terrain

```
void renderTerrain() {
   GLfloat white[] = {1.0f, 1.0f, 0.0f, 1.0f};
   glMaterialfv(GL_FRONT, GL_AMBIENT_AND_DIFFUSE, white);

   glBindBuffer(GL_ARRAY_BUFFER, buffers[0]);
   glVertexPointer(3, GL_FLOAT, 0, 0);

   glBindBuffer(GL_ARRAY_BUFFER, buffers[1]);
   glNormalPointer(GL_FLOAT, 0, 0);

   glBindBuffer(GL_ARRAY_BUFFER, buffers[2]);
   glTexCoordPointer(2, GL_FLOAT, 0, 0);

   for (int i = 1; i < imageWidth - 2; i++) {
        glDrawArrays(GL_TRIANGLE_STRIP, (imageWidth-2) * 2 * i, (imageWidth-2) * 2);
   }
}</pre>
```



Assignment

- Define normals and texture coordinates for the terrain
 - see function prepareTerrain
- Compare the results with and without mipmapping
 - see function loadTexture:
 - replace the filter
 - add glGenerateMipmap



Questions

- When computing the normals we took advantage of the fact that the terrain is represented by a regular grid.
 - Is this approach applicable in generic 3D models?
 - How can we compute normals for irregular grids?
- Measure the performance with and without mipmapping.