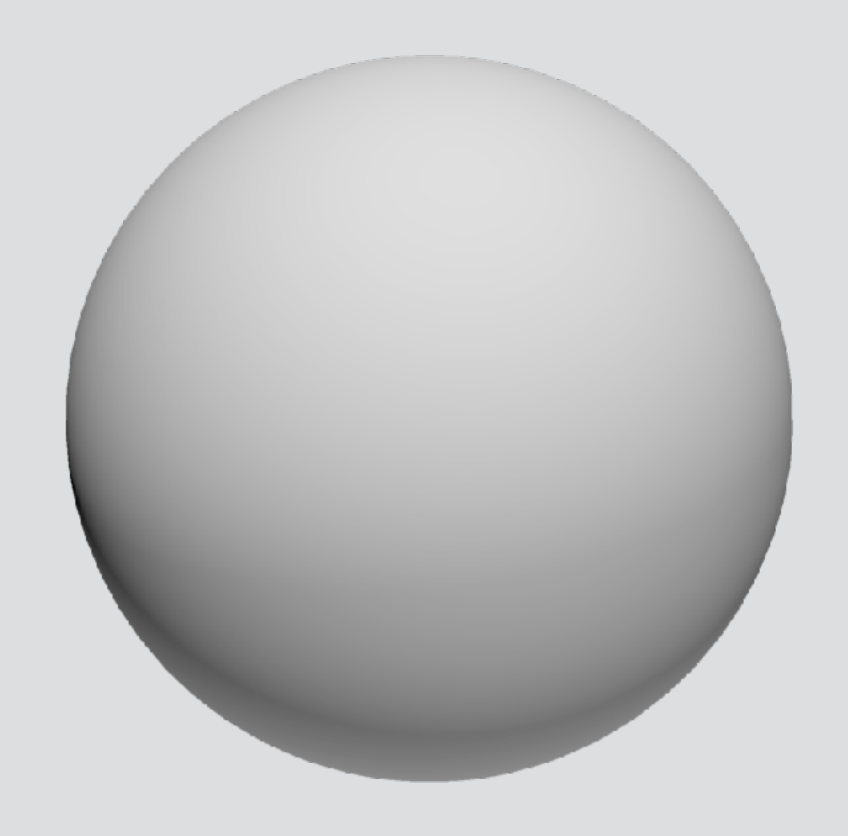
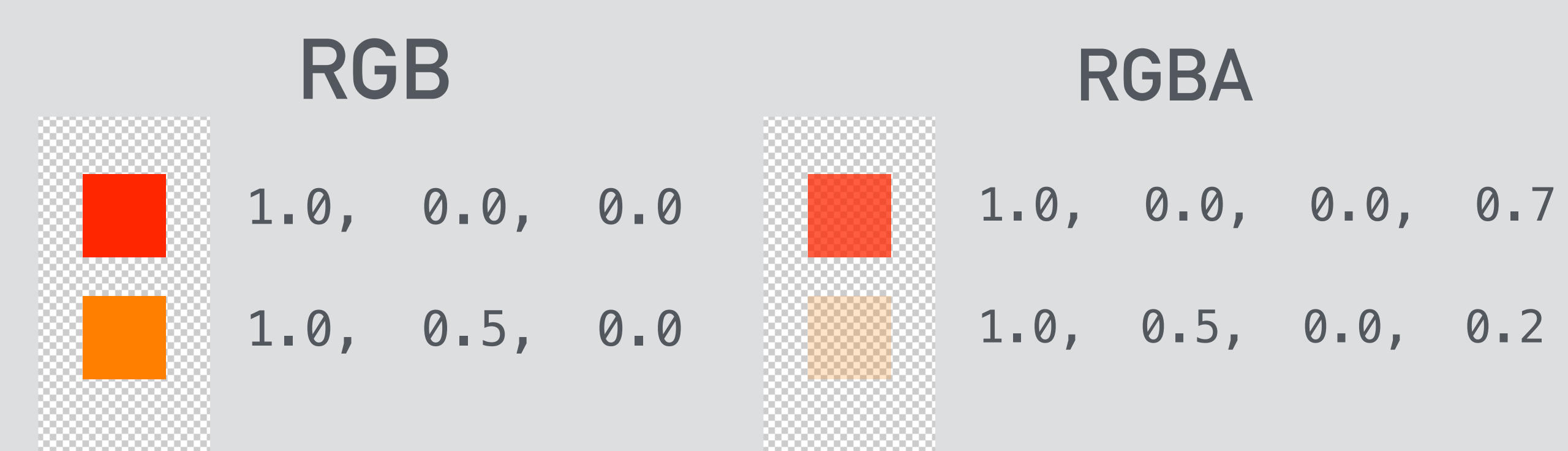
# Graphics Foundations



Part 2

# Color in OpenGL.

# RGB and RGBA colors as 0.0 - 1.0 floating point channels.



# Clearing the screen.

```
void glClearColor (float red, float green,
float blue, float alpha);
```

Sets the clear color of the screen.

```
glClearColor(0.4f, 0.2f, 0.4f, 1.0f);
```

```
void glClear (GLbitfield mask);
```

Clears the screen to the set clear color.

```
glClear(GL_COLOR_BUFFER_BIT);
```

## Changing color of untextured polygons.

```
void ShaderProgram::SetColor (float red, float
green, float blue, float alpha);
```

Set color to render polygons with.

```
program.SetColor(0.2f, 0.8f, 0.4f, 1.0f);
```

# Textures and images.

## Loading an image with STB\_image

Include stb\_image header.

NOTE: You must define STB\_IMAGE\_IMPLEMENTATION in one of the files you are including it from!

```
#define STB_IMAGE_IMPLEMENTATION
#include "stb_image.h"
```

Use stbi\_load function to load the pixel data from an image file.

```
int w,h,comp;
unsigned char* image = stbi_load("some_image.png", &w, &h, &comp, STBI_rgb_alpha);
```

After you are done with the image data, you must free it using the stbi\_image\_free function.

```
stbi_image_free(image);
```

# Textures in OpenGL

# Creating a texture

void glGenTextures (GLsizei numTextures, GLuint \*textures);

Generates a new OpenGL texture ID.

```
GLuint textureID;
glGenTextures(1, &textureID);
```

# Binding a texture

#### void glBindTexture (GLenum target, GLuint texture);

Bind a texture to a texture target.

```
glBindTexture(GL_TEXTURE_2D, textureID);
```

Our texture target is always going to be GL\_TEXTURE\_2D

# Setting texture pixel data

void glTexImage2D (GLenum target, GLint level, GLint
internalformat, GLsizei width, GLsizei height, GLint
border, GLenum format, GLenum type, const GLvoid \*pixels);

Sets the **texture data** of the specified **texture target**. Image format must be **GL\_RGBA for RGBA images** or **GL\_RGB for RGB images**.

```
glTexImage2D(GL_TEXTURE_2D, 0, GL_RGBA, w, h, 0, GL_RGBA,
GL_UNSIGNED_BYTE, image);
```

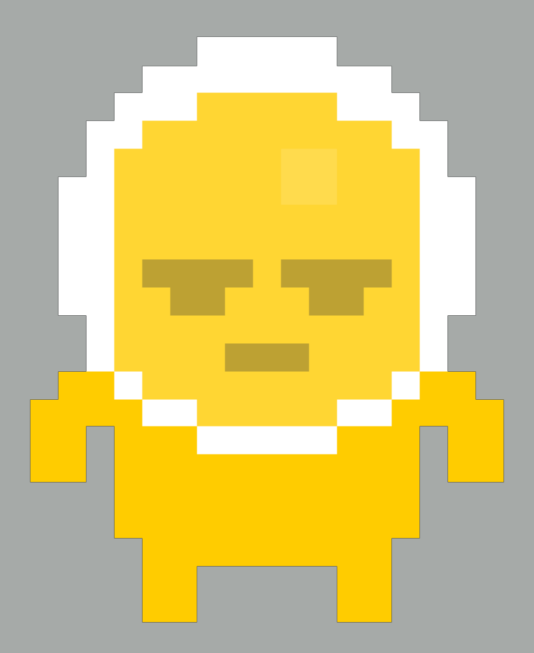
# Texture filtering

## Texture filtering parameters.



Linear

Good for high resolution textures.



Nearest neighbor
Good for pixelart.

void glTexParameteri (GLenum target, GLenum pname,
GLint param);

Sets a texture parameter of the specified texture target. We MUST set the texture filtering parameters GL\_TEXTURE\_MIN\_FILTER and GL\_TEXTURE\_MAG\_FILTER before the texture can be used.

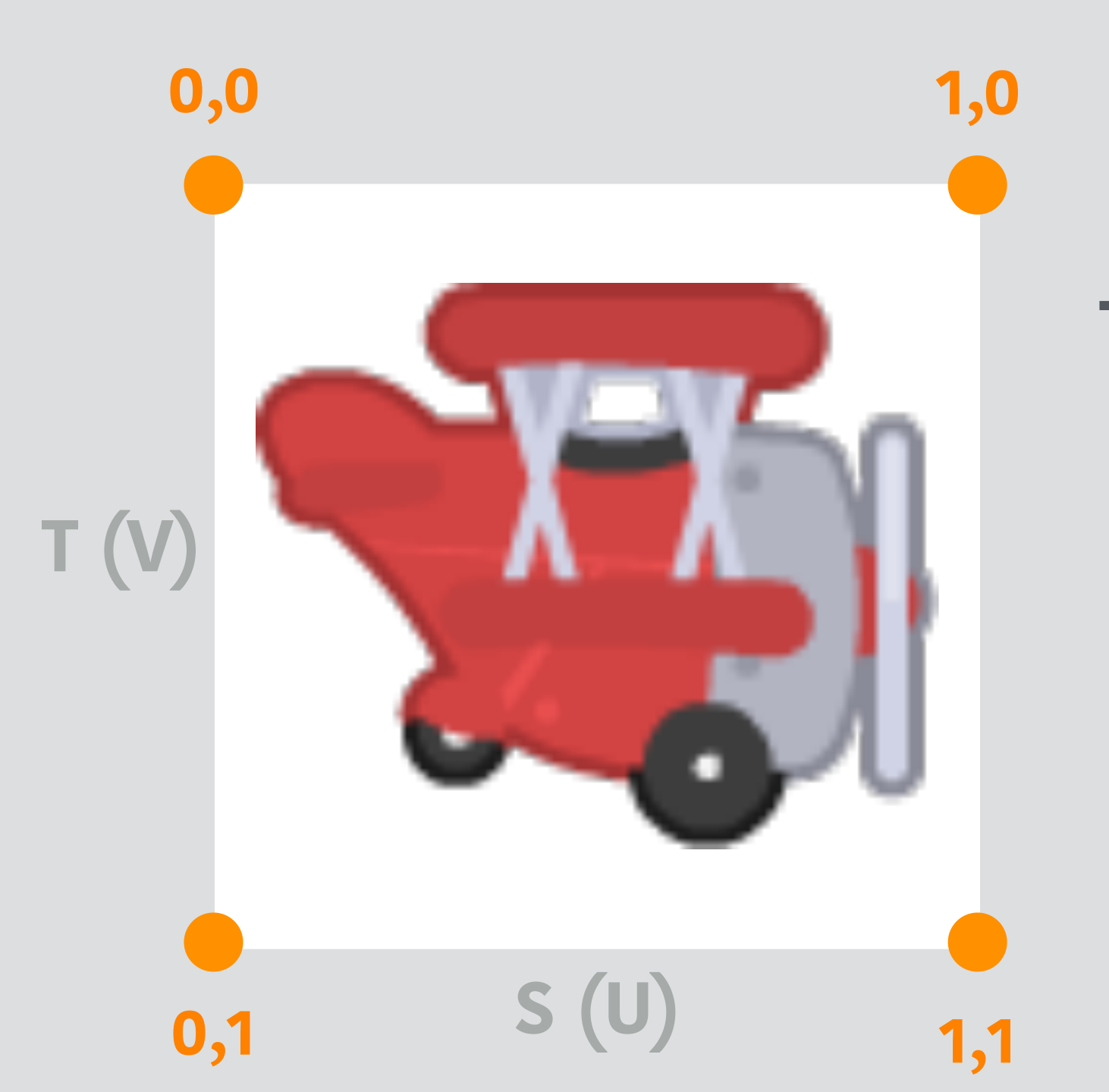
```
glTexParameteri(GL_TEXTURE_2D, GL_TEXTURE_MIN_FILTER, GL_LINEAR);
glTexParameteri(GL_TEXTURE_2D, GL_TEXTURE_MAG_FILTER, GL_LINEAR);
```

Use GL\_LINEAR for linear filtering and GL\_NEAREST for nearest neighbor filtering.

# Putting it all together.

```
GLuint LoadTexture(const char *filePath) {
    int w,h,comp;
    unsigned char* image = stbi_load(filePath, &w, &h, &comp, STBI_rgb_alpha);
    if(image == NULL) {
        std::cout << "Unable to load image. Make sure the path is correct\n";</pre>
        assert(false);
   GLuint retTexture;
    glGenTextures(1, &retTexture);
    glBindTexture(GL_TEXTURE_2D, retTexture);
    glTexImage2D(GL_TEXTURE_2D, 0, GL_RGBA, w, h, 0, GL_RGBA, GL_UNSIGNED_BYTE, image);
    glTexParameteri(GL_TEXTURE_2D, GL_TEXTURE_MIN_FILTER, GL_LINEAR);
    glTexParameteri(GL_TEXTURE_2D, GL_TEXTURE_MAG_FILTER, GL_LINEAR);
    stbi_image_free(image);
    return retTexture;
```

#### Texture coordinates.



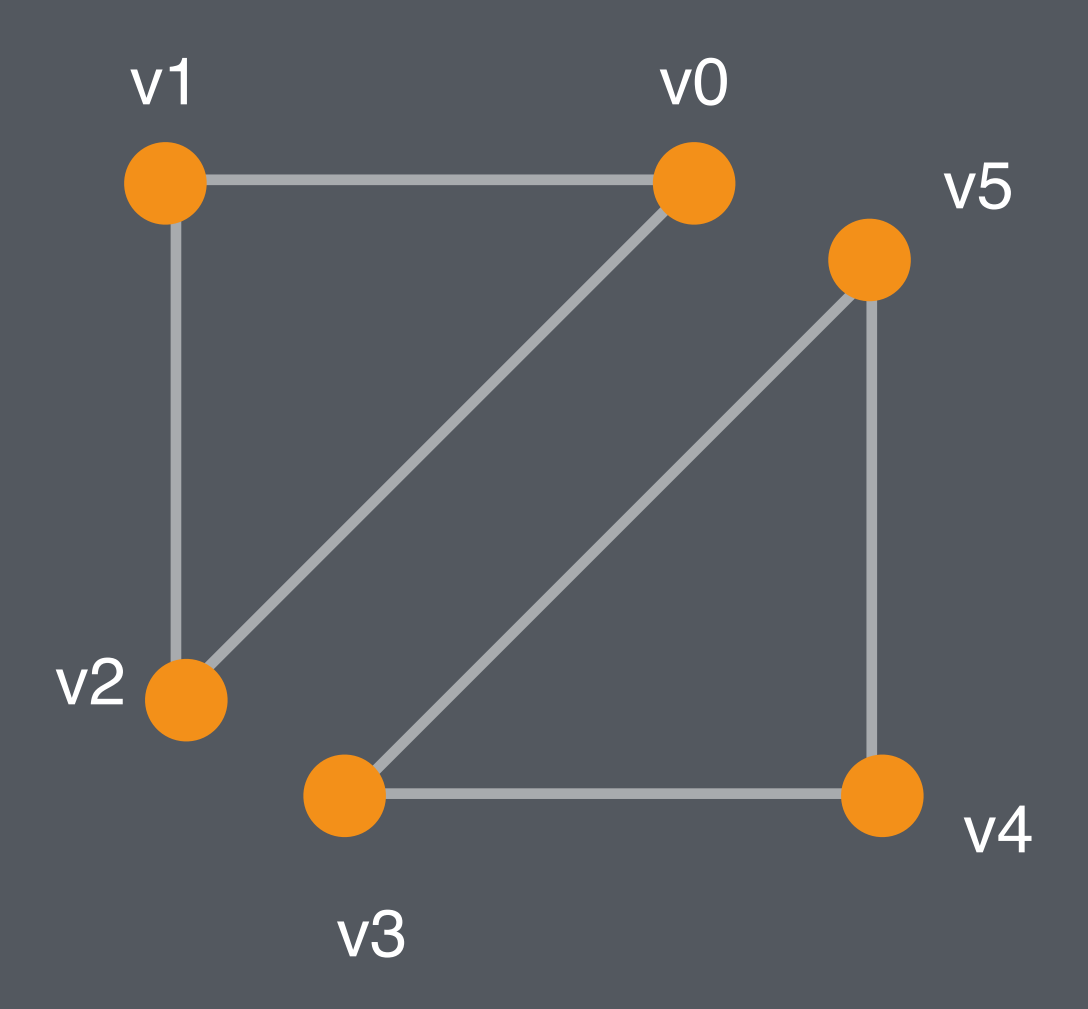
Texture coordinates are defined in 0-1 units called UV coordinates, not pixels!

void glVertexAttribPointer (GLint index, GLint
size, GLenum type, GLboolean normalized, GLsizei
stride, const GLvoid \*pointer);

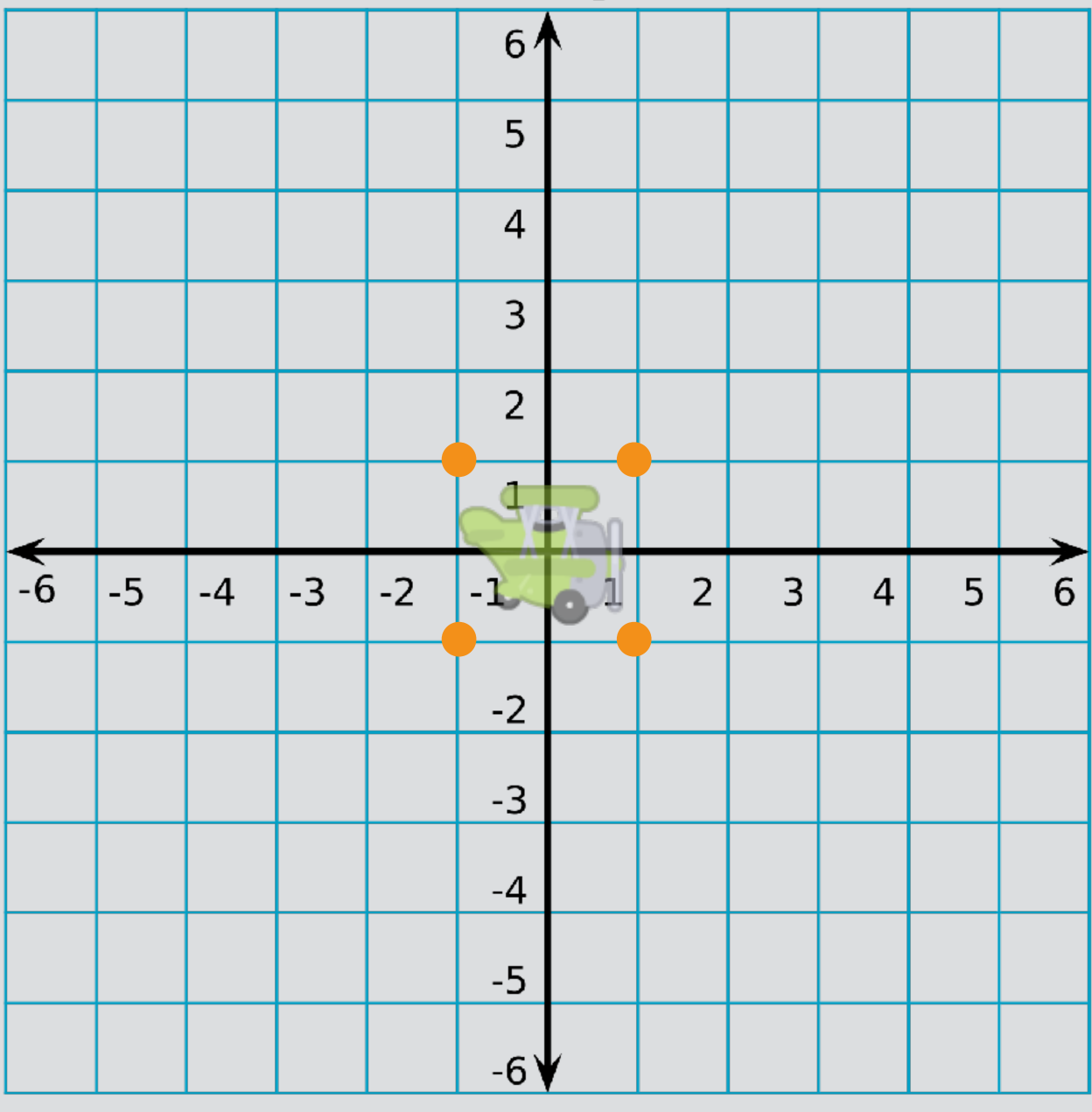
#### Defines an array of vertex data.

```
float texCoords[] = {0.0f, 1.0f, 1.0f, 0.0f, 0.0f, 0.0f, 0.0f,};
glVertexAttribPointer(program.texCoordAttribute, 2, GL_FLOAT, false, 0, texCoords);
```

# Drawing a sprite.

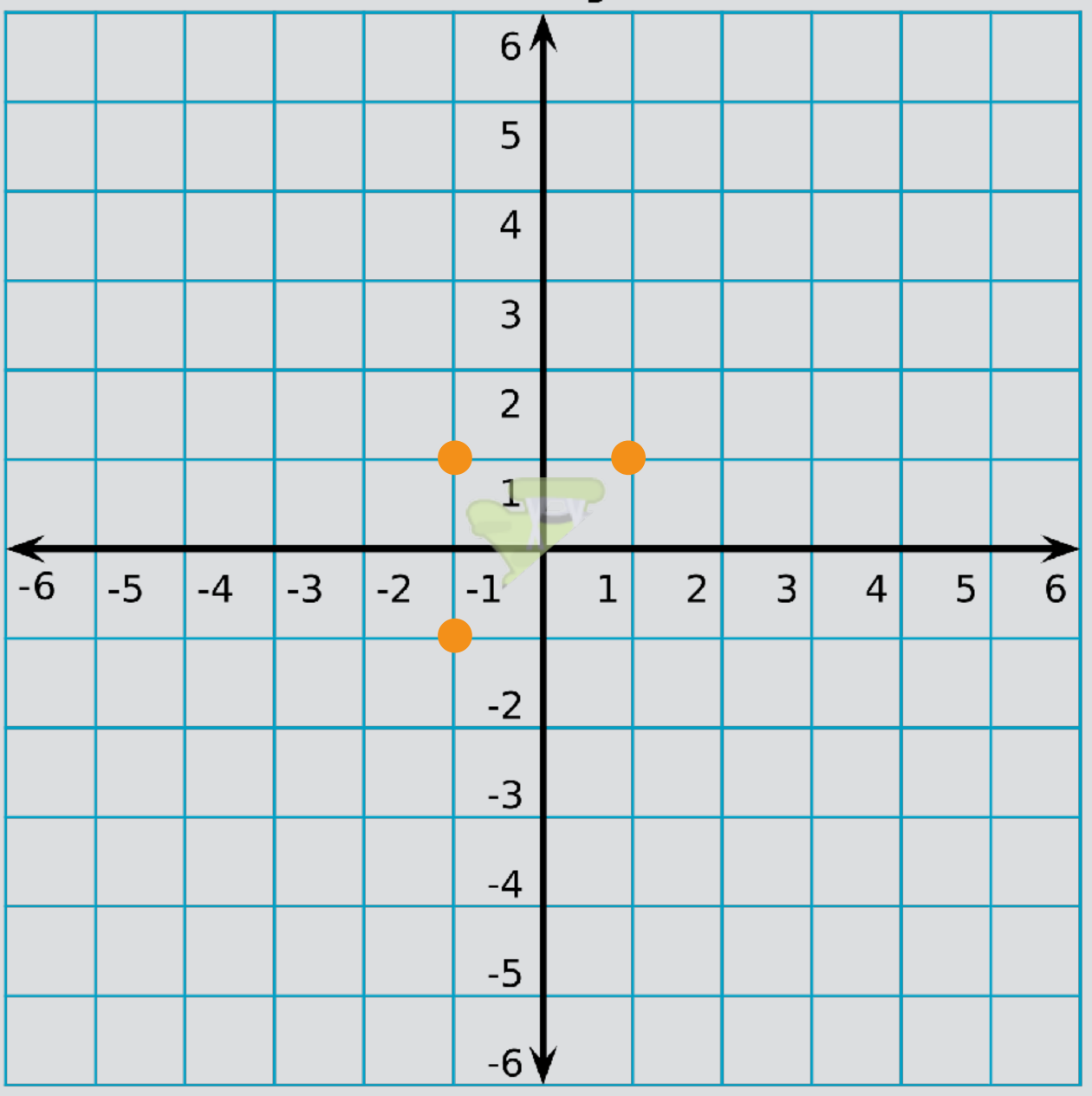


y-axis

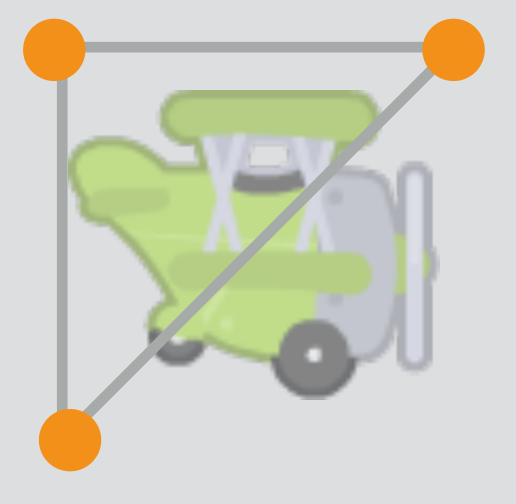


x-axis

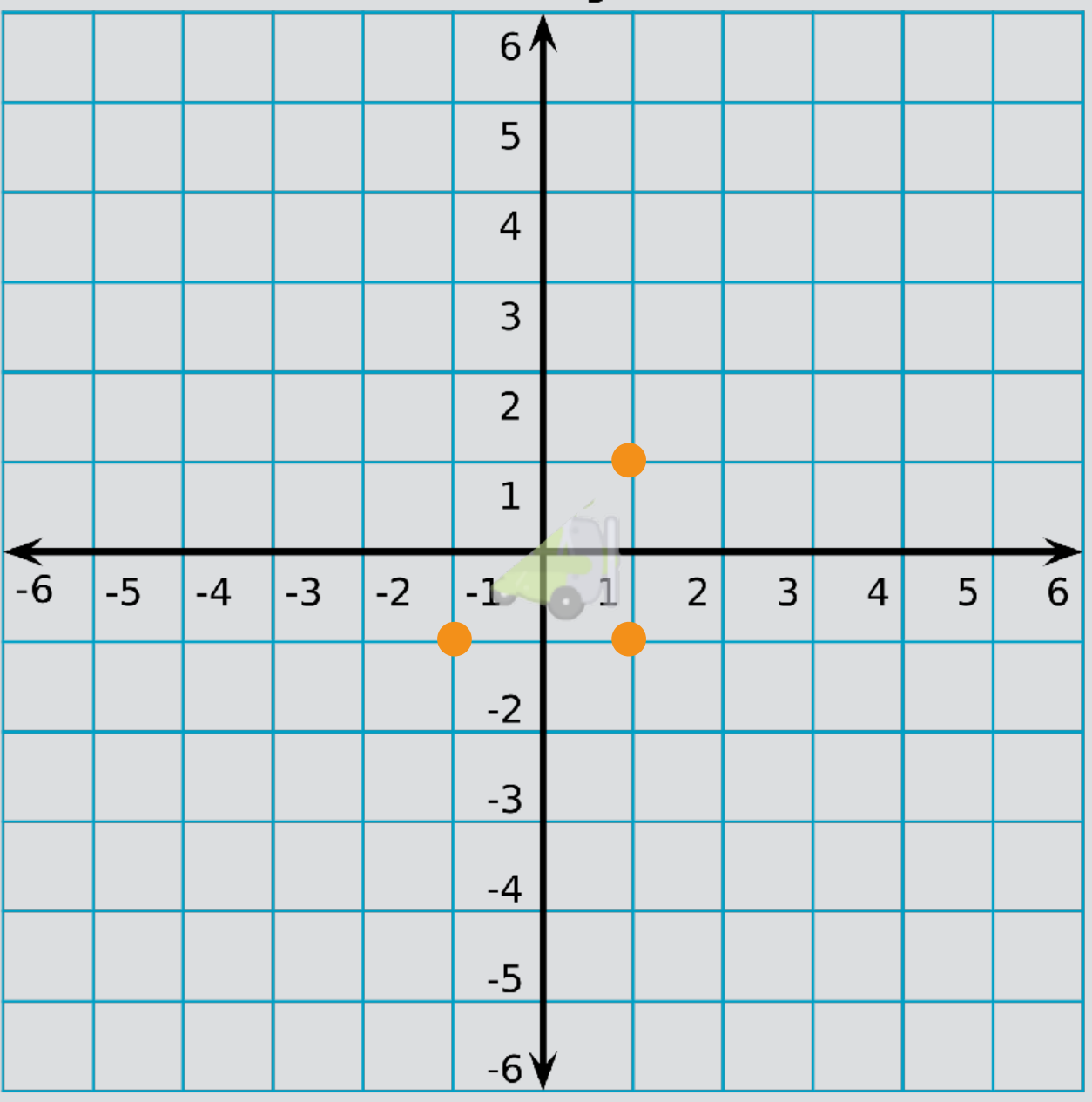
y-axis



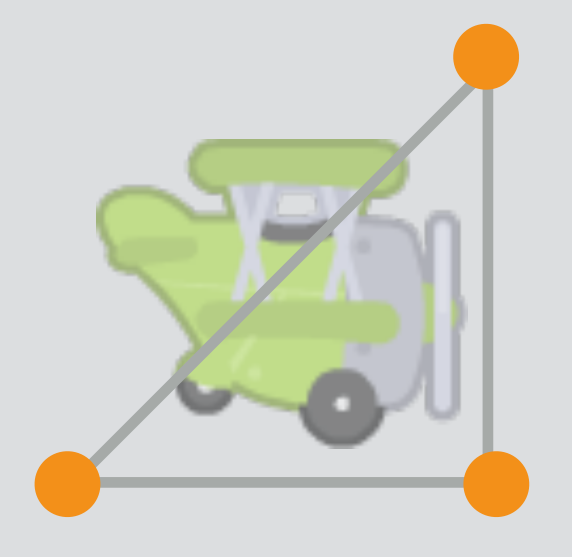
x-axis



y-axis



x-axis



### Drawing a sprite.

- Set position attributes for 2 triangles.
- Set texture coordinate attributes for 2 triangles.
- Bind the texture we want to use.
- Draw arrays.
- Disable attribute arrays.

# Need to use a shader program that supports textures!

```
ShaderProgram program;
program.Load(RESOURCE_FOLDER"vertex_textured.glsl", RESOURCE_FOLDER"fragment_textured.glsl");
```

Use the vertex.glsl/fragment.glsl for drawing untextured polygons and vertex\_textured.glsl/fragment\_textured.glsl for drawing textured ones.

You can use both at the same time, just call glUseProgram for the id of the program you want to use before drawing with it.

# Putting it all together.

# Setup (before the loop)

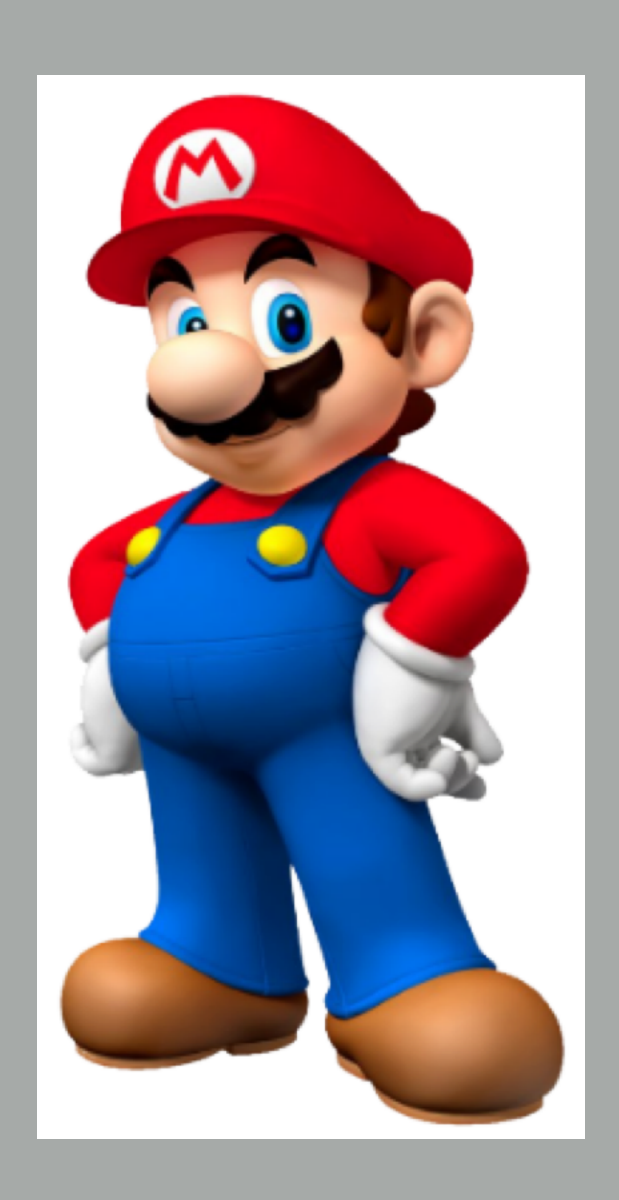
```
glViewport(0, 0, 640, 360);
 ShaderProgram program;
program.Load(RESOURCE_FOLDER"vertex_textured.glsl", RESOURCE_FOLDER"fragment_textured.glsl");
GLuint emojiTexture = LoadTexture(RESOURCE_FOLDER"emoji.png");
glm::mat4 projectionMatrix = glm::mat4(1.0f);
glm::mat4 modelMatrix = glm::mat4(1.0f);
glm::mat4 viewMatrix = glm::mat4(1.0f);
 projectionMatrix = glm::ortho(-1.777f, 1.777f, -1.0f, 1.0f, -1.0f, 1.0f);
glUseProgram(program.programID);
```

# Drawing (in your game loop)

```
glClear(GL_COLOR_BUFFER_BIT);
program.SetModelMatrix(modelMatrix);
program.SetProjectionMatrix(projectionMatrix);
program.SetViewMatrix(viewMatrix);
glBindTexture(GL_TEXTURE_2D, emojiTexture);
float vertices[] = \{-0.5, -0.5, 0.5, -0.5, 0.5, 0.5, 0.5, -0.5, -0.5, 0.5, 0.5, 0.5, 0.5\};
glVertexAttribPointer(program.positionAttribute, 2, GL_FLOAT, false, 0, vertices);
glEnableVertexAttribArray(program.positionAttribute);
glVertexAttribPointer(program.texCoordAttribute, 2, GL_FLOAT, false, 0, texCoords);
glEnableVertexAttribArray(program.texCoordAttribute);
glDrawArrays(GL_TRIANGLES, 0, 6);
glDisableVertexAttribArray(program.positionAttribute);
glDisableVertexAttribArray(program.texCoordAttribute);
SDL_GL_SwapWindow(displayWindow);
```

# Blending

# Blending







## Enabling blending

```
glEnable(GL_BLEND);
```

### Set alpha blending function.

```
glBlendFunc(GL_SRC_ALPHA, GL_ONE_MINUS_SRC_ALPHA);
```

Keeping time.

#### In setup

```
float lastFrameTicks = 0.0f;
```

#### In game loop

```
float ticks = (float)SDL_GetTicks()/1000.0f;
float elapsed = ticks - lastFrameTicks;
lastFrameTicks = ticks;
```

**elapsed** is how many seconds **elapsed since last frame**. We will use this value to **move everything** in our game.

#### Basic time-based animation.

```
angle += elapsed;

// rotate matrix by angle
// draw sprite
```

## Assignment #1

- Create a simple 2D scene using textured and untextured polygons.
- You can use any images you want, but feel free to use the assets in the class github repo.
- At least one element must be animated.
- You must use at least 3 different textures.
- Commit the source to your github repository and email me the link.