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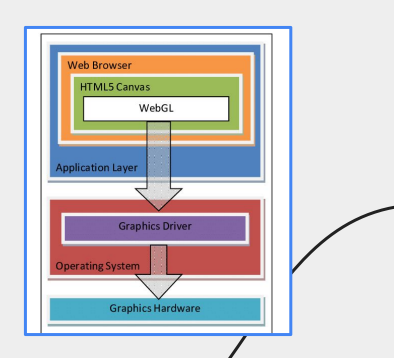
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# 01 Introduction What 's WebGL?

#### Introduction

#### What 's WebGL?

- JavaScript API
- 2D and 3D graphics on canvas
- Uses user GPU
- It is a useful tool for frontend



#### Introduction

Why we should learn something about WebGL?

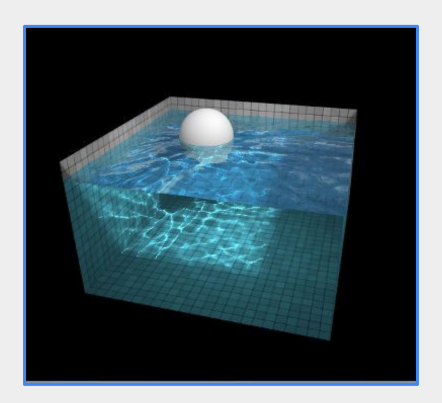
- You can create amazings experiences that would be impossible with JS and CSS.
- WebGL benefits from being designed at a low level, very close to the GPU.



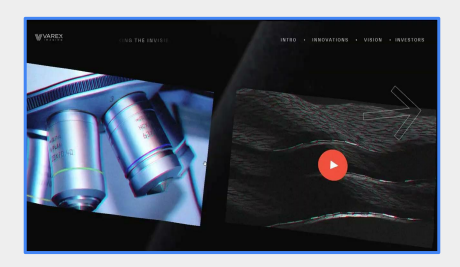
# 02 Motivation

What could you do?

## Motivation



#### Motivation



https://innovations.vareximaging.com



https://www.hape.io

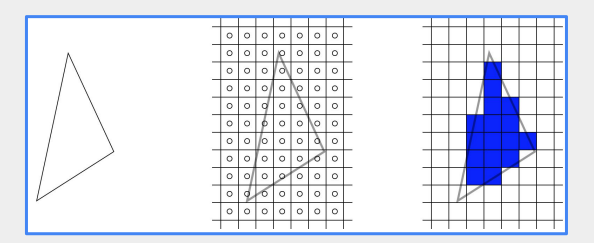
# 03 Basic concepts

What we need to learn before coding?

# **Vertex Shaders**

Rasterization:

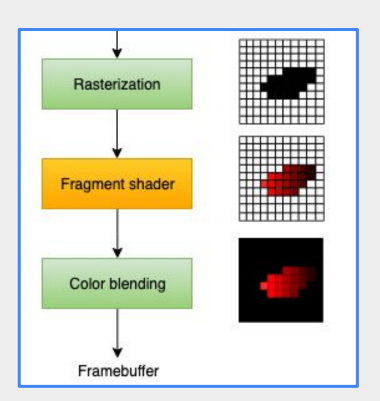
Turn vertices into pixels.



# Fragment Shaders

Colors each pixel individually.

Then returns the image to the framebuffer to be displayed.



# **Buffers**

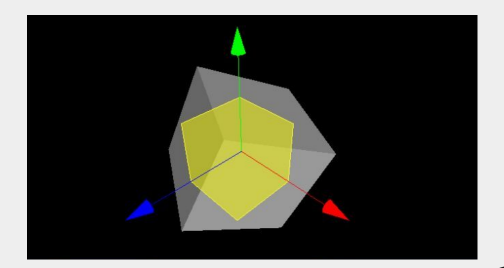
#### What is a "buffer" in WebGI?

- Types:
  - <u>VertexBuffer</u>: vertex of a 3D Object.
  - <u>IndexBuffer</u>: vertex that form a triangle of a 3D Object.
  - o <u>TextureBuffer</u>: texture of 3D Objects.
  - o <u>FrameBuffer</u>: render textures.
- Sintaxis:
  - bindBuffer()
  - bufferData()



# **Matrix Operations**

- Manipulating 3D objects
- Displaying 3D elements in a 2 plane (a screen)
- We will be using a library for matrix operations



# 04 Tutorial

First steps

## 01 The beginning

#### Elementos esenciales:

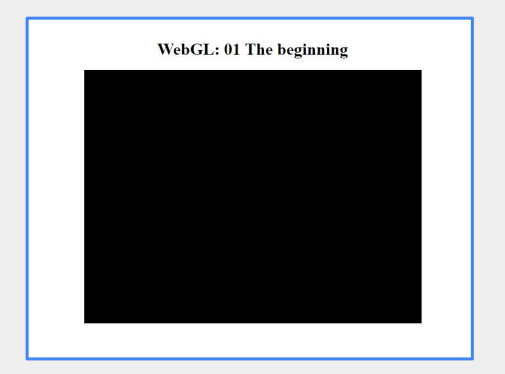






https://github.com/ULL-ESIT-PAI-2023-2024/2023-2024-pai-webgl-jaime-martin-adrian-suarez/tree/master/src/01-the-beginning

# 01 The beginning



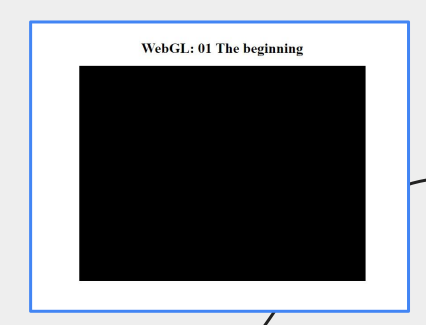
#### 01 The beginning



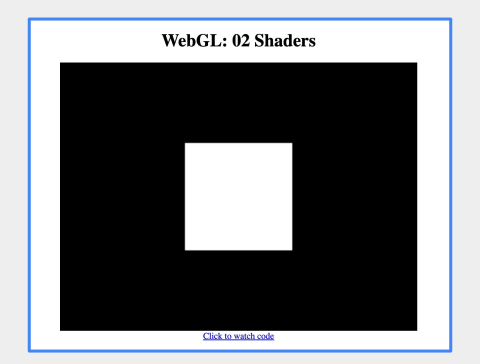
- Create HTML file
- Use a canvas element



- Get WebGL context
- Change color using clearColor()

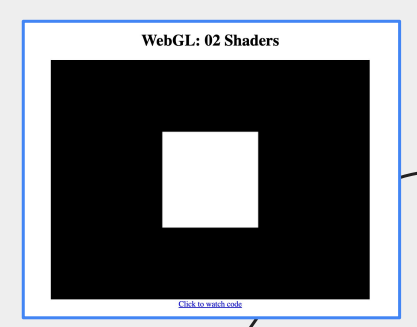


# 02 Adding 2D elements

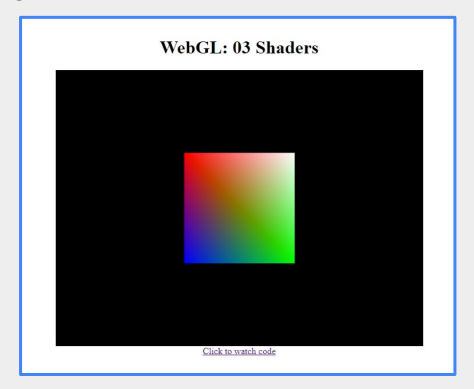


### 02 Adding 2D elements

- Define shaders
- Create a buffer to store the vertices
- Set the camera

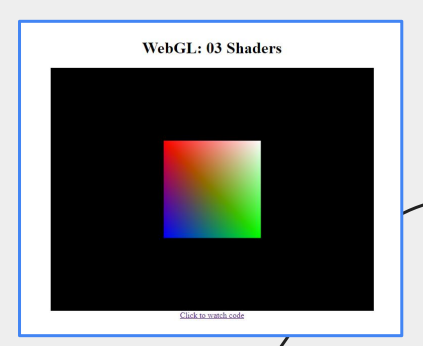


#### 03 Shaders

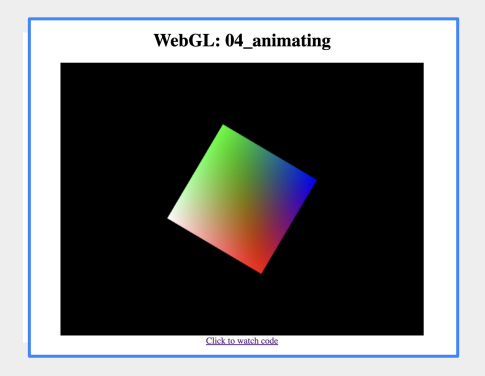


#### 03 Shaders

- Code of 02 2D content
- Define a new buffer (colorBuffer)
  Use varaying variable
- Initialize à color attribute

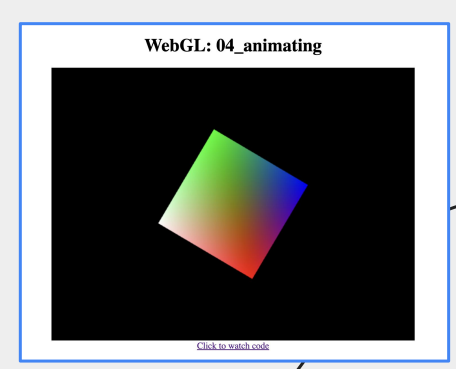


### 04 Animating

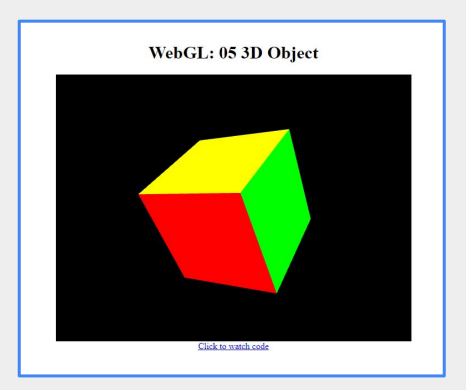


### 04 Animating

- Change the position of the camera every frame
- Start an animation loop

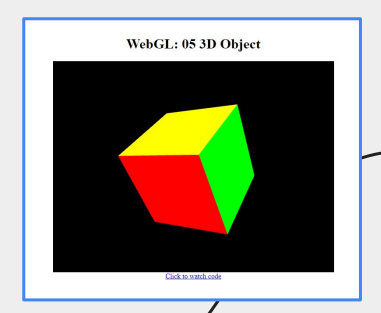


## 05 3D objects

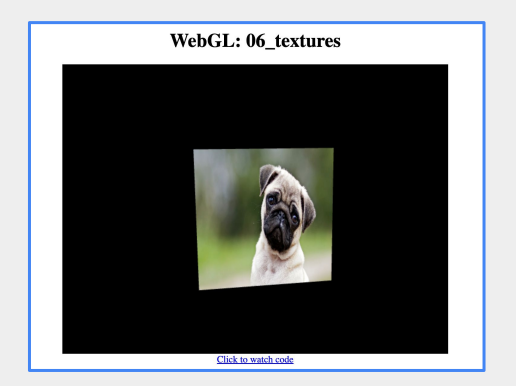


#### 05 3D objects

- Code of 04 Animating
- Define vertex position
- Create a new positionBuffer
- Define vertex colors
- Create a new colorBuffer
- Define vertexs indexs
- Use gl.drawElements() instead of drawArrays()



#### 06 Textures



#### 06 Textures

- Load the texture image
- Map the image to the proper coordinates in a buffer
- Update the shaders
- Add the texture while drawing the cube



# 05 Conclusion

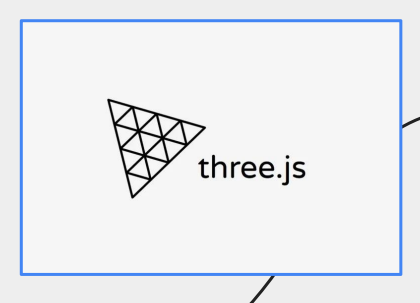
Is it really easy and useful?

#### Conclusion

- Significant relevance in modern web development. Hard to learn.
- Very low level

#### Libraries:

- Three.js stack.gl PixiJs



"A journey of a thousand miles begins with a single step"

—Lao Tzu (philosopher)

# 06 Bibliography

What has been used?

## Bibliography

Tutorial: <a href="https://developer.mozilla.org/es/docs/Web/API/WebGL\_API/Tutorial/Getting\_started\_with\_WebGL\_">https://developer.mozilla.org/es/docs/Web/API/WebGL\_API/Tutorial/Getting\_started\_with\_WebGL\_</a>

Methods at WebGI: <a href="https://developer.mozilla.org/en-US/docs/Web/API/WebGLRenderingContext">https://developer.mozilla.org/en-US/docs/Web/API/WebGLRenderingContext</a>

The best WebGl sites: <a href="https://www.awwwards.com/websites/webgl/">https://www.awwwards.com/websites/webgl/</a>

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