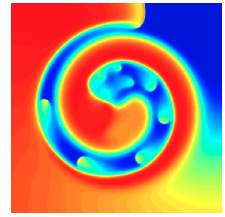


Abubu.js

The WebGL Computational Library



[Home](#) [Learning](#) [Code](#) [Publications](#)

[About](#)

[Tutorials](#)

[0 - Introduction](#)

[1 - Hello, triangle!](#)

[2 - Hello, rectangle!](#)

[3 - Unit rectangle](#)

[4 - Scaled unit
rectangle](#)

[5 - Pixel positions](#)

[6 - Default vertex
shader](#)

[7 - Circle by the
fragment shader](#)

[8 - Iterations and the
Mandelbrot set](#)

[9 - Macros and the
Julia set](#)

[10 - Using textures as
output](#)

[11 - Uniforms and
interactions](#)

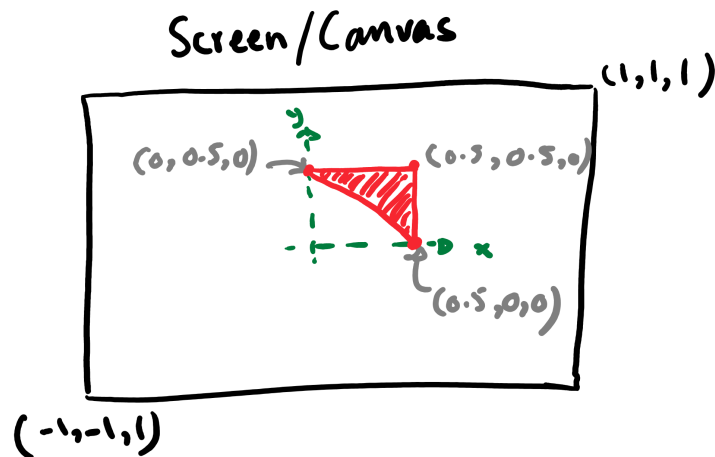
[12 - Time marching](#)

Hello, triangle!

As the name implies, this will be our "Hello, world!" of graphics programming. In *WebGL*, the most basic output is through drawing a triangle and that will be our first job.

Our objective is to draw the following triangle as sketched and color

it red.



Start with an HTML page

Create a blank HTML page

```
<!DOCTYPE html>
<html>
  <!-- Head -->
  <head>
  </head>
  <!-- body of the html page -->
  <body>
  </body>
</html>
```

Source Abubu.js library in your page

We should source the **Abubu.js** library in the `<head>` section by adding the following:

```
<script src='http://abubujs.org/libs/Abubu.latest.js'
      type='text/javascript'></script>
```

This will source/include the latest version of the library in our page. This all the installation work that you need to do for using the library.

For more details on the installation procedure, you can visit the [installation guide](#).

Create a canvas for drawing

If we want to draw the triangle, we'll need a canvas to draw on. So, let's add a canvas with an `id="canvas_1"` attribute, to the `<body>` tag of

our HTML page:

```
<canvas id="canvas_1"
        width=512 height=512
        style="border:1px solid #000000;" >
    <!-- This message is displayed if canvas is not available -->
    Your browser does not support the HTML5 canvas tag.
</canvas>
```

This will create a canvas with the width and height of 512 pixels.

Let's start scripting

After our canvas is ready, we need to create a `<script>` tag so that we can start programming our application using **JavaScript**. Let's also get a handle to our canvas at the same time:

```
<script>
// Get the canvas -----
var canvas_1 = document.getElementById('canvas_1') ;
</script>
```

Setup the geometry

Abubu.js requires the geometry to be handed in as an object. So, let's set it up by adding the following lines to our `<script>` section:

```
// Setup geometry -----
var my_geometry = {
    vertices : [
        0.5,    0.5,    0.,
        0.0,    0.5,    0.,
        0.5,    0.0,    0.,
    ] ,
    noVertices: 3 , // No of vertices
    noCoords  : 3 , // No of coordinates
    primitive : 'triangle_strip' ,
} ;
```



Write a vertex-shader and a fragment shader

The vertex shader and fragment shader source codes are handled as plain text as a single string variable. They are written in **GLSL** language. To be able to properly edit them and to have some minimal code highlighting, in the editor we place the code in `<script>` tags with the type attribute as `shader`, `vertex-shader` OR `fragment-shader`. This will trigger the HTML page to ignore the **GLSL** shader codes and not attempt to run them as **JavaScript**.

Let's add their source codes in separate tags. We start by the vertex shader:

```
<script id="vshader" type="shader">#version 300 es
precision highp float ; // high percision for float variables
precision highp int ; // high percision for integer variables

in vec4 position;          /* position of vertices as input of
                           the shader */

// Main body of the vertex shader
void main() {
    /* an identity map of the position of physical
       world coordinates to the rendered coordinate space */
    gl_Position = vec4(position.x,position.y,position.z,1.0);
}
</script>
```

It can be seen that the vertex shader has a simple structure to it. Most notably, we are only using a **identity map** which simplifies the shader's job.



Now, let's add the fragment shader:

```
<script id='fshader' type='shader'>#version 300 es
precision highp float ;
precision highp int ;

out vec4 outcolor ; /* output of the shader
                    pixel color */

// Main body of the shader
void main() {
    /* setting r,g,b,a values of the output color as an
       opaque red */
    outcolor = vec4(1.0,0.,0.,1.) ;
    return ;
}</script>
```

This shader is very simple: it only returns an opaque red color as output.

When the time comes to use the source code for these two shaders, we need to access the text value of these scripts. So, let's write a **JavaScript** function to read the source from these tags by passing just the id attribute of the scripts. This can be done by adding the following function definition to the main <script> tag.

```
// get the shader source by its id ~~~~~
function source(id){
    return document.getElementById(id).text ;
}
```

Define a solver using our setup

Now, we need to combine our geometry, vertex shader, and fragment shader to create a *WebGL 2.0* application using **Abubu.js**. This will be also our first call to the library. This is accomplished by including the following code to the main `<script>` tag in our page:

```
var renderer = new Abubu.Solver( {
    vertexShader      : source('vshader'),
    fragmentShader    : source('fshader'),
    geometry          : my_geometry ,
    canvas            : canvas_1,
} ) ;
```

The code snippet above creates a *WebGL 2.0* program that can render our geometry using the vertex and fragment shaders with the **source** codes in the `<script>` tags with the ids `vshader` and `fshader`, respectively. When you render this *WebGL 2.0* program which we call a solver. When the solver is rendered, the result is displayed on the `canvas_1` canvas element.



Once we have defined `out` program, we should run it. So, let's add the final line to the `<script>` tag:



```
renderer.render() ;
```

In the end, our `HTML` page code code should look like this:

```
<!DOCTYPE html>
<html>
<!-- Head -->
<head>
<script src='http://abubujs.org/libs/Abubu.latest.js'
        type='text/javascript'></script>
</head>
<!-- body of the html page -->
<body>
    <canvas id="canvas_1"
            width=512 height=512
            style="border:1px solid #000000;" >
        <!-- This message is displayed if canvas is not available -->
        Your browser does not support the HTML5 canvas tag.
    </canvas>
</body>

<!-- ~~~~~~>
<!-- vertex shader -->
<!-- ~~~~~~>
<script id="vshader" type="shader">#version 300 es
precision highp float ; // high percision for float variables
```

```
precision highp int ;    // high percision for integer variables

in vec4 position;        // position of vertices as input of the shader

// Main body of the vertex shader
void main() {
    /* an identity map of the position of physical
       world coordinates to the rendered coordinate space */
    gl_Position = vec4(position.x,position.y,position.z,1.0);
}
</script>
```

```
<!-- ~~~~~~ fragment shader ~~~~~~ -->
<!-- fragment shader -->
<!-- ~~~~~~ -->
```



```
<script id='fshader' type='shader'>#version 300 es
precision highp float ;
precision highp int ;
```

```
out vec4 outcolor ; /* output of the shader
                    pixel color */

// Main body of the shader
void main() {
    /* setting r,g,b,a values of the output color as an
       opaque red */
    outcolor = vec4(1.0,0.,0.,1.) ;
    return ;
}</script>
```

```
<!-- ~~~~~~ Main script ~~~~~~ -->
<!-- Main script -->
<!-- ~~~~~~ -->
<script>
// get the shader source by its id ~~~~~~
function source(id){
    return document.getElementById(id).text ;
}
```

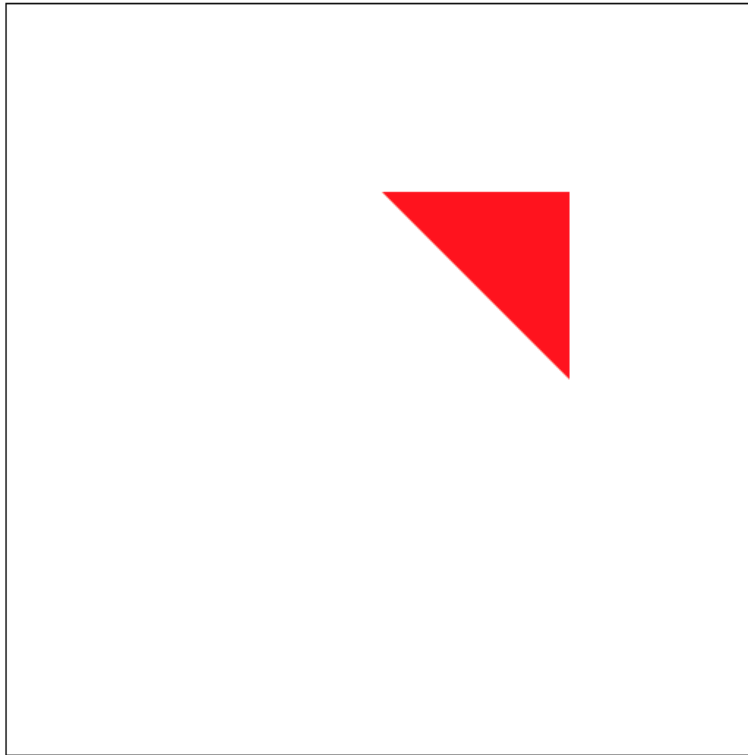
```
// Get the canvas -----
var canvas_1 = document.getElementById('canvas_1') ;
```

```
// Setup geometry -----
var my_geometry = {
    vertices : [
        0.5,    0.5,    0.,
        0.0,    0.5,    0.,
        0.5,    0.0,    0.,
    ],
    noVertices: 3 , // No of vertices
    noCoords  : 3 , // No of coordinates
    primitive : 'triangle_strip' ,
} ;
```

```
// Setup a solver -----
var renderer = new Abubu.Solver( {
    vertexShader    : source('vshader'),
    fragmentShader  : source('fshader'),
    geometry        : my_geometry ,
}
```

```
        canvas          : canvas_1,  
    } ) ;  
  
    // rendering (running) the solver  
    renderer.render() ;  
</script>  
</html>
```

If you open the HTML page in a *Google Chrome* or *Mozilla FireFox* browser, you should see this:



Congratulations! You successfully created your first *WebGL 2.0* program using **Abubu.js**!

["Hello, triangle!" program](#)

[Download the source code for all tutorials](#)