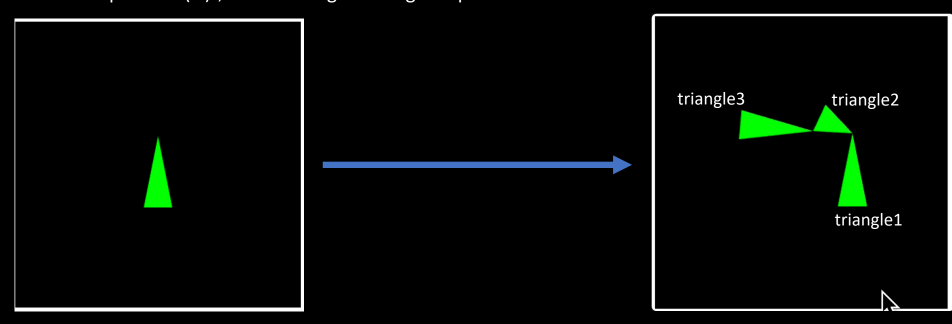


- Download this lab and run it, you will see the left figure (one triangle only).
- This practice ask you to add 2 extra triangles and meet the following requirement
  - Check the video here: https://www.youtube.com/watch?v=uyJhV\_ozx\_k&ab\_channel=Ko-ChihWang
  - 1. triangle2's tip always attach at triangle1's tip
  - 2. triangle3's tip always attach at triangle2's right corner
  - 3. consider the three triangles is a complete object. Tips of triangle2 and triangle3 are two joint.
  - 4. if the user press "a" move the whole object to the left. If the user press "d" move the whole object to the right.
  - 5. if the user press "r", rotate triangle2 along its tip
  - 6. if the user press "I (L)", elongate triangle 2. if the user press "s", shorten triangle 2
  - 7. if the user press "o (O)", rotate triangle3 along its tip



- In WebGL.js, I set vertices information here (check the comment), do NOT change any code segment here
- I provide two triangle models (A and B). Check the differences and feel free to select any one you prefer to draw your triangles

```
var transformMat = new Matrix4(); //cuon 4x4 matrix

//NOTE: You are NOT allowed to change the vertex information here
var triangleVerticesA = [0.0, 0.2, 0.0, -0.1, -0.3, 0.0, 0.1, -0.3, 0.0]; //green rotating triangle vertices
var triangleColorA = [0.0, 1.0, 0.0, 0.0, 1.0, 0.0, 0.0, 1.0, 0.0]; //green trotating riangle color

//NOTE: You are NOT allowed to change the vertex information here
var triangleVerticesB = [0.0, 0.0, 0.0, -0.1, -0.5, 0.0, 0.1, -0.5, 0.0]; //green rotating triangle vertices
var triangleColorB= [0.0, 1.0, 0.0, 0.0, 1.0, 0.0, 0.0, 1.0, 0.0]; //green trotating riangle color

var triangle1XMove = 0;
var triangle2HeightScale = 1;
var triangle3Angle = 0;
```

- triangle1XMove: triangle1's displacement along the horizontal direction
- triangle2Angle: triangle2' rotation angle
- triangle2HeightScale: the scale factor of triangle2 along its 'height' direction
- triangle3Angle: triangle3' rotation angle

The first triangle

 The only code segment you can change in this practice.

```
function main(){
   /////Get the canvas context
   var canvas = document.getElementById('webgl');
   var gl = canvas.getContext('webgl2');
   if(!al){
       console.log('Failed to get the rendering context for WebGL');
   ////compile shader and use it
   program = compileShader(gl, VSHADER_SOURCE, FSHADER_SOURCE);
   gl.useProgram(program);
   ////prepare attribute reference of the shader
   program.a_Position = gl.getAttribLocation(program, 'a_Position');
   program.a Color = gl.getAttribLocation(program, 'a Color');
   program.u_modelMatrix = gl.getUniformLocation(program, 'u_modelMatrix');
   if(program.a_Position<0 || program.a_Color<0 || program.u_modelMatrix < 0)</pre>
       console.log('Error: f(program.a_Position<0 || program.a_Color<0 || .....');</pre>
   ////create vertex buffer of rotating point, center points, rotating triangle for later use
   triangleModelA = initVertexBufferForLaterUse(gl, triangleVerticesA, triangleColorA);
   triangleModelB = initVertexBufferForLaterUse(gl, triangleVerticesB, triangleColorB);
```

 We initialize triangle models here for later use

- If you want to draw a triangle by 'triangleModelB' you need lines similar to them, but change 'triangleModelA' -> 'triangleModelB'
- We will explain more next week

```
document.addEventListener('keydown', (event)=> {
   if( event.key == 'a' || event.key == 'A'){ //move triangle1 to the left
        console.log('A')
       triangle1XMove -= 0.05;
       draw(gl)
    }else if ( event.key == 'd' || event.key == 'D'){  //move triangle1 to the right
       console.log('D')
       triangle1XMove += 0.05;
       draw(gl)
                      Click to collapse the range.
   }else if ( event.key == 'r' || event.key == 'R'){ //rotate the second triangle
       console.log('R')
       triangle2Angle += 10;
       draw(gl)
    }else if ( triangle2HeightScale < 1.5 && (event.key == 'l' || event.key == 'L')){ //elongate the second triangle
       console.log('L')
       triangle2HeightScale += 0.1;
       draw(gl)
   }else if ( triangle2HeightScale >0.2 && (event.key == 's' || event.key == 'S')){ //shorten the second triangle
        console.log('S')
       triangle2HeightScale -= 0.1;
       draw(ql)
   }else if ( (event.key == 'o' || event.key == '0')){ //rotate the third triangle
       console.log('0')
       triangle3Angle += 10;
       draw(gl)
draw(gl)
```

- In main(), this code segment is trigger when the user pressed a key. Then, we call draw(gl) and update the screen.
- You do not have to change any here.

## What You Should Do for "Submission"

## Submission Instruction

- Create a folder
  - Put the html and js files in the folder
  - Zip the folder
  - Rename the zip file to your student ID
    - For example, if your student ID is "40312345s", rename the zip file to "40312345s.zip"
  - Submit the renamed zip file to Moodle
- Make sure
  - you put all files in the folder to zip
  - You submit the zip file with correct name
- You won't get any point if
  - the submitted file does not follow the naming rule,
  - TA cannot run your code,
  - or cannot unzip your zip file.