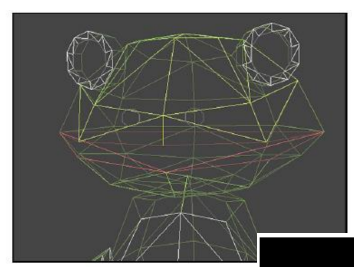


# WebGL III



### **Drawing Multiple Points**





3D model: simple color shade model and wireframe model with triangles



#### **Drawing Multiple Points**

#### ClickedPoints.js ... Only for single points for(var i = 0; i<len; i+=2) { 65 // Pass the position of a point to a Position variable 66 gl.vertexAttrib3f(a Position, g points[i], g points[i+1], 0.0); 67 68 // Draw a point 69 ql.drawArrays(ql.POINTS, 0, 1); 70 71 단일 지점에만 유용 Get the rendering context for WebGL Initialize shaders Set the positions of vertices 여러 정점을 동시에 vertex shader로 전달 Set the color for clearing <canvas> Clear < canvas> Draw



### **Drawing Multiple Points (html)**

```
<!DOCTYPE html>
<html lang="en">
 <head>
  <meta charset="utf-8"/>
  <title>Draw a point (1)</title>
 </head>
 <body onload="main()">
  <canvas id="webgl" width="400" height="400">
  Please use a browser that supports "canvas"
  </canvas>
  <script src="lib/webgl-utils.js"></script>
  <script src="lib/webgl-debug.js"></script>
  <script src="lib/cuon-utils.js"></script>
  <script src="..."></script>
 </body>
</html>
```



### **Drawing Multiple Points (js)**

```
var VSHADER SOURCE =
 'attribute vec4 a Position;\n'+
 'void main() {\n' +
 'gl Position = a Position;\n'+
 ' gl PointSize = 10.0;\n'+
 '}\n';
var FSHADER SOURCE =
 'void main() {\n' +
 ' gl FragColor = vec4(1.0, 0.0, 0.0, 1.0);\n'+
 '}\n';
function main() {
var canvas = document.getElementById('webgl');
 var gl = getWebGLContext(canvas);
if (!gl) {
  console.log('Failed to get the rendering context for WebGL');
  return;
 if (!initShaders(gl, VSHADER_SOURCE, FSHADER_SOURCE)) {
  console.log('Failed to intialize shaders.');
  return;
```

```
var n = initVertexBuffers(gl);
 if (n < 0) {
  console.log('Failed to set the positions of
the vertices');
  return;
gl.clearColor(0, 0, 0, 1);
 // Clear <canvas>
 gl.clear(gl.COLOR_BUFFER_BIT);
 // Draw three points
 gl.drawArrays(gl.POINTS, 0, n);
```



### **Drawing Multiple Points (js)**

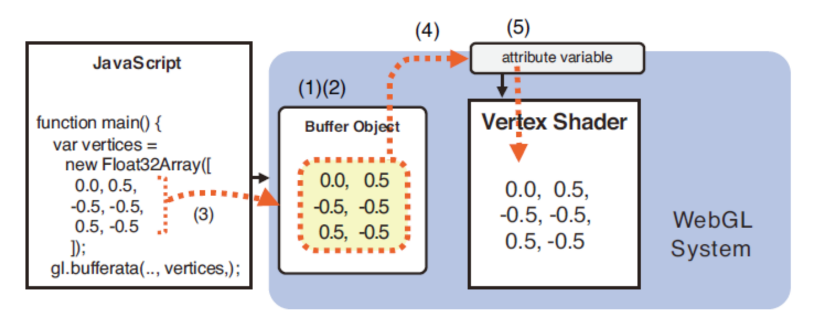
```
function initVertexBuffers(gl) {
 var vertices = new Float32Array([0.0, 0.5, -0.5, -0.5, 0.5, -0.5]);
 var n = 3; // The number of vertices
 var vertexBuffer = gl.createBuffer();
 if (!vertexBuffer) {
  console.log('Failed to create the buffer object');
  return -1;
 gl.bindBuffer(gl.ARRAY BUFFER, vertexBuffer);
 gl.bufferData(gl.ARRAY BUFFER, vertices, gl.STATIC DRAW);
 var a_Position = gl.getAttribLocation(gl.program, 'a_Position');
 if (a Position < 0) {</pre>
  console.log('Failed to get the storage location of a_Position');
  return -1;
 gl.vertexAttribPointer(a_Position, 2, gl.FLOAT, false, 0, 0);
 gl.enableVertexAttribArray(a Position);
 return n;
```



### **Drawing Multiple Points (js)**

- 1. 버퍼 객체 생성
- 2. 생성한 버퍼 객체를 target에 바인드
- 3. 버퍼 객체에 데이터를 입력
- 4. 속성 변수에 버퍼 할당
- 5. 속성 배열 버텍스 사용 활성화

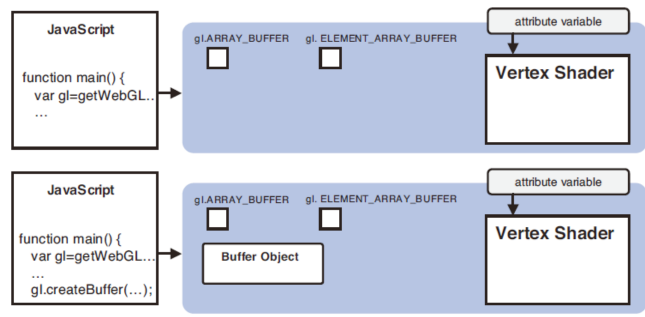
```
gl.createBuffer()
gl.bindBuffer()
gl.bufferData()
gl.vertexAttribPointer()
gl.enableVertexAttribArray()
```



Passing multiple vertices to a vertex shader by using a buffer object

# P

#### createBuffer()

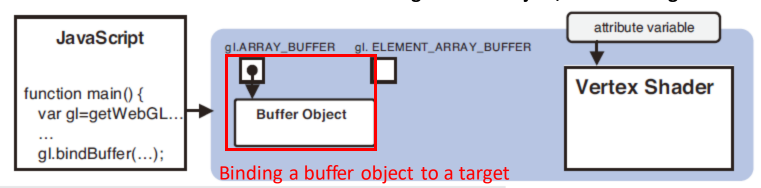


gl.createBuffer()				
Create a buffer object.				
Return value	non-null	The newly created buffer object.		
	null	Failed to create a buffer object.		
Errors	None			

gl.deleteBuffer (buffer)  Delete the buffer object specified by buffer.				
Return Value	None			
Errors	None			



#### After creating a buffer object, then binding it to the target



#### gl.bindBuffer(target, buffer)

Enable the buffer object specified by buffer and bind it to the target.

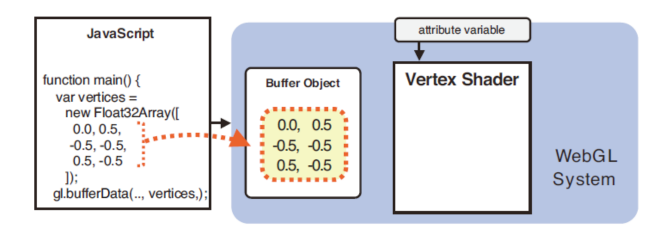
**Parameters** Target can be one of the following:

gl.ARRAY BUFFER Specifies that the buffer object contains vertex data.

gl.bindBuffer(gl.ARRAY\_BUFFER,
vertexBuffer);

	gl.ELEMENT_ ARRAY_BUFFER	Specifies that the buffer object contains index values pointing to vertex data. (See Chapter 6, "The OpenGL ES Shading Language [GLSL ES].)
	buffer	Specifies the buffer object created by a previous call to ${\tt gl.createBuffer()}$ .
		When ${\tt null}$ is specified, binding to the target is disabled.
Return Value	None	
Errors	INVALID_ENUM	target is none of the above values. In this case, the current binding is maintained.

# bufferData()



#### gl.bufferData(target, data, usage)

Allocate storage and write the data specified by data to the buffer object bound to target.

Parameters target Specifies gl.ARRAY\_BUFFER or gl.ELEMENT\_ARRAY\_BUFFER.

data Specifies the data to be written to the buffer object (typed

array; see the next section).

usage Specifies a hint about how the program is going to use

the data stored in the buffer object. This hint helps WebGL optimize performance but will not stop your program from

working if you get it wrong.

gl.STATIC\_ The buffer object data will be specified once

DRAW and used many times to draw shapes.

g1.STREAM\_ The buffer object data will be specified once and used a few times to draw shapes.

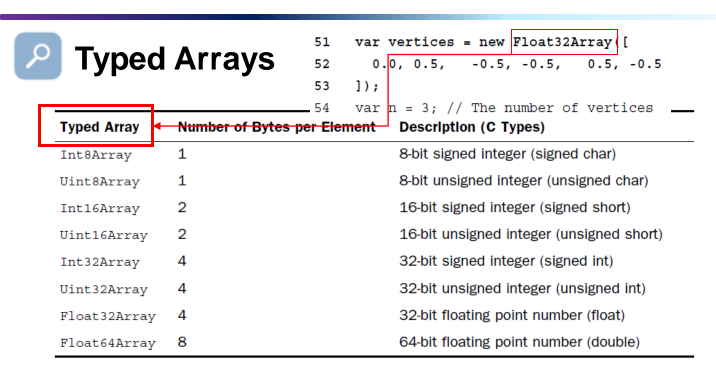
gl.DYNAMIC\_ The buffer object data will be specified repeat-

DRAW edly and used many times to draw shapes.

Return value None

Errors INVALID\_ENUM target is none of the preceding constants

gl.bufferData(gl.ARRAY\_BUFFER, vertices, gl.STATIC DRAW);



#### Typed Arrays have a set of methods, a property, and a constant available

Methods, Properties, and Constants	Description
get(index)	Get the index-th element
set(index, value)	Set value to the index-th element
set(array, offset)	Set the elements of array from offset-th element
length	The length of the array
BYTES_PER_ELEMENT	The number of bytes per element in the array



### vertexAttribPointer()

vertexAttrib1~4f(...)

Can only be used to assign a single data value to an attribute Variable.

gl.vertexAttribPointer()

a way to assign an array of values to an attribute variable.

gl.vertexAttribPointer(a Position, 2, gl.FLOAT, false, 0, 0);

gl.vertexAttribPointer(location, size, type, normalized, stride, offset)

Assign the buffer object bound to ql. ARRAY BUFFER to the attribute variable specified by location.

**Parameters** location Specifies the storage location of an attribute variable.

size

Specifies the number of components per vertex in the buffer object (valid values are 1 to 4). If size is less than the number of components required by the attribute variable, the missing components are automatically supplied just like gl.vertexAttrib[1234]f().

For example, if size is 1, the second and third components will be set to 0, and the fourth component will be set to 1.

Specifies the data format using one of the following:

unsigned byte ql.UNSIGNED BYTE for Uint8Array signed short integer ql.SHORT for Int16Array

ql.UNSIGNED SHORT unsigned short integer for Uint16Array

signed integer ql.INT for Int32Array unsigned integer ql.UNSIGNED INT for Uint32Array

gl.FLOAT floating point number for Float32Array

Either true or false to indicate whether nonfloating data should normalized be normalized to [0, 1] or [-1, 1].

> Specifies the number of bytes between different vertex data elements, or zero for default stride (see Chapter 4).

Specifies the offset (in bytes) in a buffer object to indicate what number-th byte the vertex data is stored from. If the data is stored from the beginning, offset is 0.

Return value None

type

stride

offset

There is no current program object. Errors INVALID OPERATION

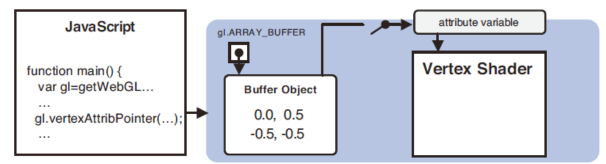
> INVALID VALUE location is greater than or equal to the maximum number of attribute variables (8, by default). stride or

offset is a negative value.

12



#### enableVertexAttribArray()



#### gl.enableVertexAttribArray(location)

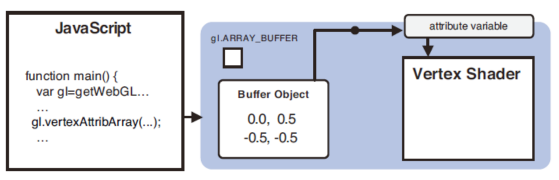
Enable the assignment of a buffer object to the attribute variable specified by *location*.

**Parameters** location Specifies the storage location of an attribute variable.

Return value None

Errors INVALID\_VALUE location is greater than or equal to the maximum number

of attribute variables (8 by default).



#### gl.disableVertexAttribArray(location)

Disable the assignment of a buffer object to the attribute variable specified by *location*.

Parameters location Specifies the storage location of an attribute variable.

Return Value None

Errors INVALID\_VALUE location is greater than or equal to the maximum number

of attribute variables (8 by default).



```
Execute a vertex shader to draw shapes specified by the mode parameter.

Parameters mode Specifies the type of shape to be drawn. The following symbolic constants are accepted: gl.Points, gl.Lines, gl.Line_strip, gl.Line_Loop, gl.Triangles, gl.Triangle_strip, and gl.Triangle_FAN.

first Specifies what number-th vertex is used to draw from (integer).

count Specifies the number of vertices to be used (integer).
```

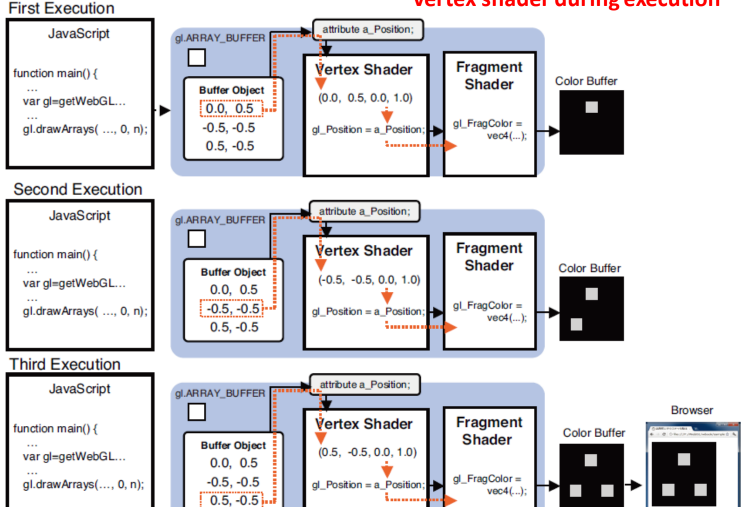
#### gl.drawArrays(gl.POINTS, 0, n);

- 점 세개를 그리기 때문에 여전히 PONITS
- 버퍼의 첫 번째 좌표에서 그리는 것이므로 0
- 세 번째 점까지 그리기 위한 점 개수 3



#### drawArrays()

How the data in a buffer object is passed to a vertex shader during execution





### HelloTriangle (js)

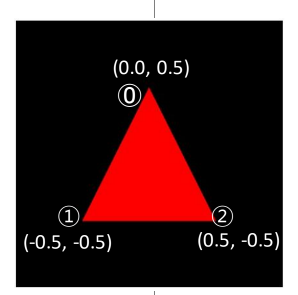
```
var VSHADER SOURCE =
 'attribute vec4 a Position;\n'+
 'void main() {\n' +
 'gl Position = a Position;\n'+
 '}\n';
var FSHADER SOURCE =
 'void main() {\n' +
 ' gl FragColor = vec4(1.0, 0.0, 0.0, 1.0);\n'+
 '}\n';
function main() {
 var canvas = document.getElementById('webgl');
 var gl = getWebGLContext(canvas):
 if (!gl) {
  console.log('Failed to get the rendering context for WebGL');
  return;
 if (!initShaders(gl, VSHADER_SOURCE, FSHADER_SOURCE)) {
  console.log('Failed to intialize shaders.');
  return;
```

```
var n = initVertexBuffers(gl);
if (n < 0) {
  console.log('Failed to set the positions of
the vertices');
  return;
gl.clearColor(0, 0, 0, 1);
// Clear <canvas>
 gl.clear(gl.COLOR_BUFFER_BIT);
 // Draw three points
 gl.drawArrays(gl.TRIANGLES, 0, n);
```

# P

### HelloTriangle (js)

```
1
                                                                  (2)
function initVertexBuffers(gl) {
 var vertices = new Float32Array([ 0.0, 0.5, -0.5, -0.5, 0.5, -0.5 ]);
 var n = 3; // The number of vertices
 var vertexBuffer = gl.createBuffer();
 if (!vertexBuffer) {
  console.log('Failed to create the buffer object');
  return -1;
 gl.bindBuffer(gl.ARRAY BUFFER, vertexBuffer);
 gl.bufferData(gl.ARRAY BUFFER, vertices, gl.STATIC DRAW);
 var a_Position = gl.getAttribLocation(gl.program, 'a_Position');
 if (a Position < 0) {</pre>
  console.log('Failed to get the storage location of a_Position');
  return -1;
 gl.vertexAttribPointer(a_Position, 2, gl.FLOAT, false, 0, 0);
 gl.enableVertexAttribArray(a Position);
 return n;
```



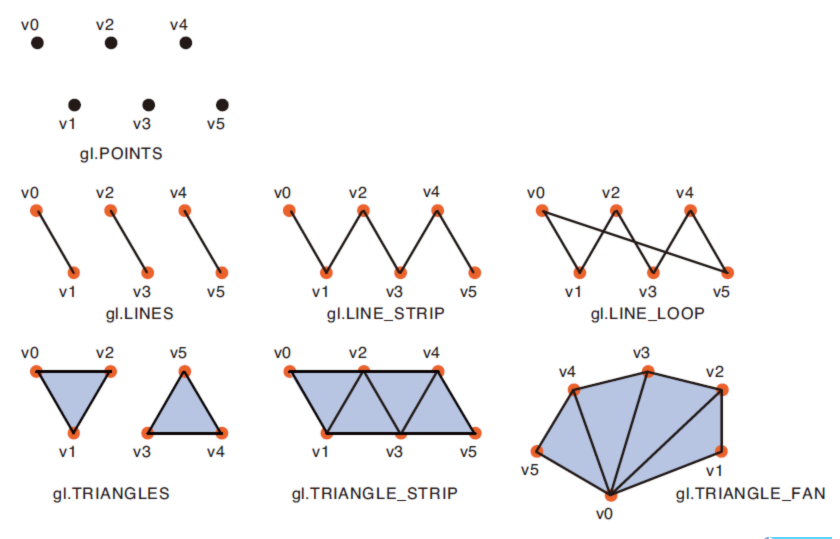


### **Basic Shape**

Basic Shape	Mode	Description
Points	gl.POINTS	v0, v1, v2와 같은 좌표 점을 그림
Line segments	gl.LINES	연결되지 않은 선 (v0, v1), (v2, v3), (v4, v5)
Line strips	gl.LINE_STRIP	연결된 선 (v0, v1), (v1, v2), (v2, v3)
Line loops	gl.LINE_LOOP	연결된 선 (끝점과 첫점) (v0, v1), (v1, v2), (v2, v3),, (vn, v0)
Triangles	gl.TRIANGLES	분리된 삼각형 (v0, v1, v2), (v3, v4, v5)
Triangle strips	gl.TRIANGLE_STRIP	연결된 삼각형 (v0, v1, v2), (v2, v1, v3), (v2, v3, v4)
Triangle fans	gl.TRIANGLE_FAN	연결된 삼각형 (v0, v1, v2), (v0, v2, v3), (v0, v3, v4)

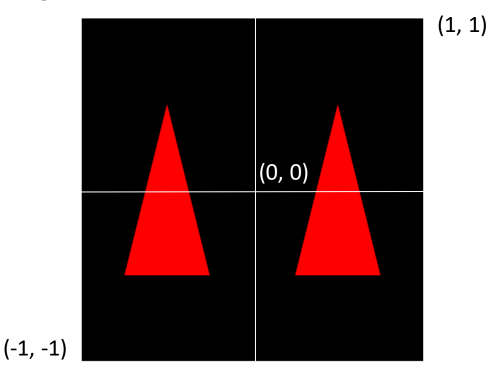


### **Basic Shape**



# P

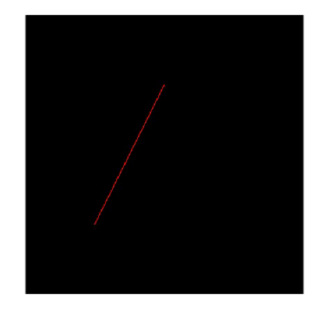
### HelloTriangles

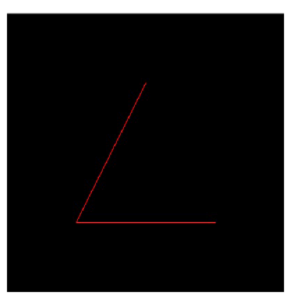


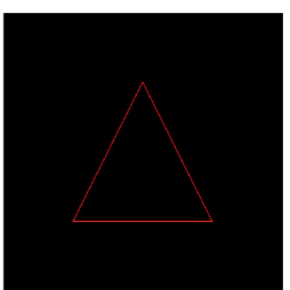
```
function initVertexBuffers(gl) {
    var vertices = new Float32Array([
        -0.25, -0.5, -0.75, -0.5, 0.5, 0.25, -0.5, 0.75, -0.5, 0.5
    ]);
    var n = 6; // The number of vertices
```

# Lines

```
gl.drawArrays(gl.LINES, 0, n);
gl.drawArrays(gl.LINE_STRIP, 0, n);
gl.drawArrays(gl.LINE_LOOP, 0, n);
```





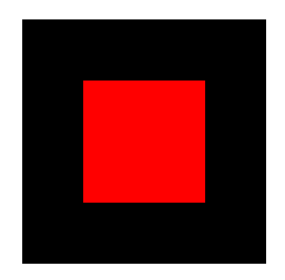


# P

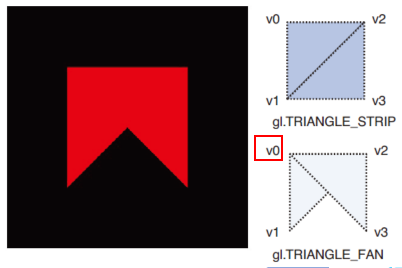
### **Triangles**

(-0.5, -0.5, 0.0)

(0.5, -0.5, 0.0)







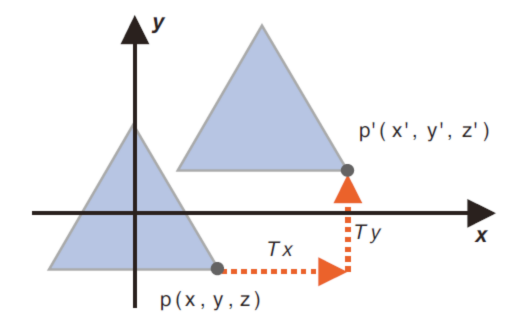


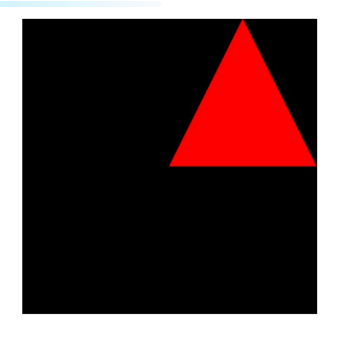
#### **Translation**

$$X' = X + TX$$

$$y' = y + Ty$$

$$z' = z + Tz$$

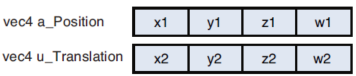




#### per-vertex operation

Applying to each vertex coordinate of a shape to translate the shape

No per-fragment operation





### Translation (js)

```
var VSHADER_SOURCE =
 'attribute vec4 a Position;\n'+
 'uniform vec4 u Translation;\n'+
 'void main() {\n' +
 'gl Position = a Position + u Translation;\n'+
 '}\n';
var FSHADER_SOURCE =
 'void main() {\n' +
 ' gl FragColor = vec4(1.0, 0.0, 0.0, 1.0);\n'+
 '}\n';
var Tx = 0.5, Ty = 0.5, Tz = 0.0;
function main() {
var canvas = document.getElementById('webgl');
var gl = getWebGLContext(canvas);
if (!gl) {
  console.log('Failed to get the rendering
                                 context for WebGL');
  return;
if (!initShaders(gl, VSHADER SOURCE,
FSHADER SOURCE)){
  console.log('Failed to intialize shaders.');
  return;
```

```
var n = initVertexBuffers(gl);
 if (n < 0) {
  console.log('Failed to set the positions of the
vertices');
  return;
var u_Translation = gl.getUniformLocation(gl.program,
'u Translation');
 if (!u Translation) {
  console.log('Failed to get the storage location of
                                        u Translation');
  return;
 gl.uniform4f(u Translation, Tx, Ty, Tz, 0.0);
gl.clearColor(0, 0, 0, 1);
 // Clear <canvas>
gl.clear(gl.COLOR BUFFER BIT);
 // Draw three points
 gl.drawArrays(gl.TRIANGLES, 0, n);
```

# P

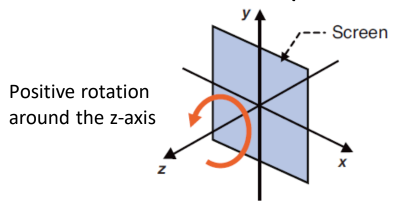
### Translation (js)

```
function initVertexBuffers(gl) {
 var vertices = new Float32Array([0.0, 0.5, -0.5, -0.5, 0.5, -0.5]);
 var n = 3; // The number of vertices
 var vertexBuffer = gl.createBuffer();
 if (!vertexBuffer) {
  console.log('Failed to create the buffer object');
  return -1;
 gl.bindBuffer(gl.ARRAY BUFFER, vertexBuffer);
 gl.bufferData(gl.ARRAY BUFFER, vertices, gl.STATIC DRAW);
 var a_Position = gl.getAttribLocation(gl.program, 'a_Position');
 if (a Position < 0) {</pre>
  console.log('Failed to get the storage location of a_Position');
  return -1;
 gl.vertexAttribPointer(a_Position, 2, gl.FLOAT, false, 0, 0);
 gl.enableVertexAttribArray(a Position);
 return n;
```



#### **Rotation**

- 회전을 위해서는 3가지 요소 필요
  - > axis, direction, angle
- Rotation axis (the axis the shape will be rotated around)
- Rotation direction (the direction: clockwise or counterclockwise)
- Rotation angle (the number of degrees the shape will be rotated through)
- 시계 반대방향으로 회전 (z축 중심으로 가정)



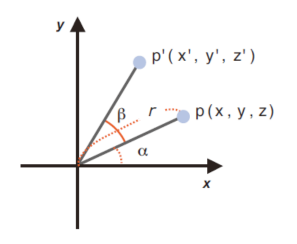
+ direction: CCW (counter-clockwise) direction Right-handed system



Similarly, you can fin

Then you can u

- Translation 과 같은 방식으로 rotation 계산 표현식



r : p 까지의 거리

 $\alpha$ : x 축에서 p 점까지의 회전 각

 $\beta$ : p 점에서 p' 점까지의 회전 각

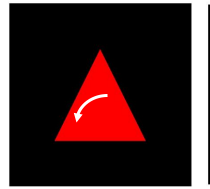
$$x = r * cos \alpha$$
  $x' = r * cos (\alpha + \beta)$ 

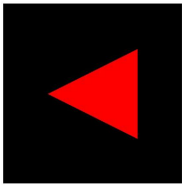
$$y = r * sin \alpha$$
  $y' = r * sin (\alpha + \beta)$ 

삼각함수 덧셈 정리를 사용하여 얻은 공식

$$x' = r * (\cos \alpha * \cos \beta - \sin \alpha * \sin \beta)$$

$$y' = r * (sin \alpha * cos\beta + cos\alpha * sin\beta)$$





 $sin(a \pm b) = sin(a) * cos(b) \mp cos(a) * sin(b)$ 

$$cos(a \pm b) = cos(a) * cos(b) \mp sin(a) * sin(b)$$



#### **Rotation**

$$x = r * \cos \alpha$$

$$y = r * \sin \alpha$$

$$x' = r * \cos (\alpha + \beta)$$

$$y' = r * \sin (\alpha + \beta)$$

$$x' = r * (\cos \alpha * \cos \beta - \sin \alpha * \sin \beta)$$

$$y' = r * (\sin \alpha * \cos \beta + \cos \alpha * \sin \beta)$$

$$x' = x * cos\beta - y * sin\beta$$
  

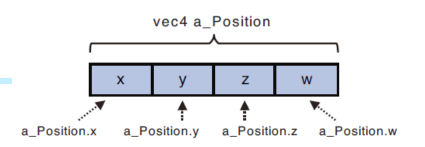
$$y' = y * sin\beta + y * cos\beta$$
  

$$z' = z$$



#### Rotation (js)

```
var VSHADER SOURCE =
'attribute vec4 a Position;\n'+
 'uniform float u CosB, u SinB;\n' +
 'void main() {\n' +
 'gl Position.x = a Position.x * u CosB - a Position.y * u SinB;\n'+
 'gl Position.y = a Position.x * u SinB + a Position.y * u CosB;\n'+
 'gl Position.z = a Position.z;\n'+
 ' gl Position.w = 1.0;\n'+
 '}\n';
var FSHADER_SOURCE =
 'void main() {\n' +
 ' gl FragColor = vec4(1.0, 0.0, 0.0, 1.0);\n'+
 '}\n';
var ANGLE = 90.0;
function main() {
 var canvas = document.getElementById('webgi');
 var gl = getWebGLContext(canvas);
 if (!gl) {
  console.log('Failed to get the rendering
                                  context for WebGL');
  return;
 if (!initShaders(gl, VSHADER SOURCE, FSHADER SOURCE)) {
  console.log('Failed to intialize shaders.');
  return;
```



```
var n = initVertexBuffers(gl);
 if (n < 0) {
  console.log('Failed to set the positions of the vertices');
  return;
var radian = Math.PI * ANGLE / 180.0;
 var cosB = Math.cos(radian);
 var sinB = Math.sin(radian);
 var u_CosB = gl.getUniformLocation(gl.program, 'u_CosB');
 var u_SinB = gl.getUniformLocation(gl.program, 'u_SinB');
 if (!u CosB | | !u SinB) {
  console.log('Failed to get the storage location of u_CosB
or u_SinB');
  return;
 gl.uniform1f(u CosB, cosB);
 gl.uniform1f(u_SinB, sinB);
gl.clearColor(0, 0, 0, 1);
// Clear <canvas>
 gl.clear(gl.COLOR_BUFFER_BIT);
 // Draw three points
 gl.drawArrays(gl.TRIANGLES, 0, n);
```

# P

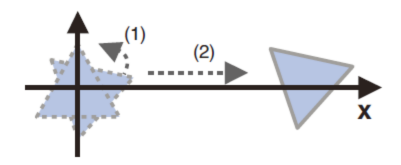
### Rotation (js)

```
function initVertexBuffers(gl) {
 var vertices = new Float32Array([0.0, 0.5, -0.5, -0.5, 0.5, -0.5]);
 var n = 3; // The number of vertices
 var vertexBuffer = gl.createBuffer();
 if (!vertexBuffer) {
  console.log('Failed to create the buffer object');
  return -1;
 gl.bindBuffer(gl.ARRAY BUFFER, vertexBuffer);
 gl.bufferData(gl.ARRAY BUFFER, vertices, gl.STATIC DRAW);
 var a_Position = gl.getAttribLocation(gl.program, 'a_Position');
 if (a Position < 0) {</pre>
  console.log('Failed to get the storage location of a_Position');
  return -1;
 gl.vertexAttribPointer(a_Position, 2, gl.FLOAT, false, 0, 0);
 gl.enableVertexAttribArray(a Position);
 return n;
```



#### **Transformation Matrix**

간단한 변환의 경우 수학 표현식 사용 가능 하지만 복잡할경우?예) 회전 후 이동...



- 행렬을 활용해 적절히 그래픽 조작 가능

$$x' = x \cos \beta - y \sin \beta$$

$$y' = x \sin \beta + y \cos \beta$$

$$z' = z$$

$$y' = y + T_{x}$$

$$z' = z + T_{z}$$

$$z' = z + T_{z}$$

$$z' = z + T_{z}$$

$$y' = x \sin \beta + y \cos \beta$$

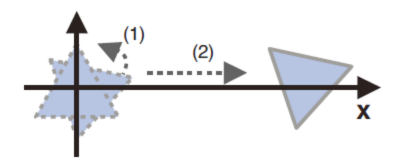
$$z' = z + T_{z}$$

$$z' = z + T_{z}$$



#### **Transformation Matrix**

간단한 변환의 경우 수학 표현식 사용 가능 하지만 복잡할경우?예) 회전 후 이동...



- 행렬을 활용해 적절히 그래픽 조작 가능

$$x' = x \cos \beta - y \sin \beta$$

$$y' = x \sin \beta + y \cos \beta$$

$$z' = z$$

$$x' = x + T_x$$

$$y' = y + T_y$$

$$z' = z + T_z$$

$$\begin{bmatrix} x' \\ y' \\ z' \end{bmatrix} = \begin{bmatrix} a & b & c \\ d & e & f \\ g & h & i \end{bmatrix} \times \begin{bmatrix} x \\ y \\ z \end{bmatrix}$$



#### **Transformation Matrix**

$$x' = ax + by + cz$$

$$x' = x \cos \beta - y \sin \beta$$

$$y' = dx + ey + fz$$

$$y' = x \sin \beta + y \cos \beta$$

$$z' = gx + hy + iz$$

$$z' = z$$



$$x' = ax + by + cz$$

$$y' = dx + ey + fz$$

$$x' = x \cos \beta - y \sin \beta$$

$$y' = x \sin \beta + y \cos \beta$$



#### **Rotation Matrix**

$$\begin{bmatrix} x' \\ y' \\ z' \end{bmatrix} = \begin{bmatrix} \cos \beta & -\sin \beta & 0 \\ \sin \beta & \cos \beta & 0 \\ 0 & 0 & 1 \end{bmatrix} \times \begin{bmatrix} x \\ y \\ z \end{bmatrix}$$

$$\begin{bmatrix} x' \\ y' \\ z' \\ 1 \end{bmatrix} = \begin{bmatrix} a & b & c & d \\ e & f & g & h \\ i & j & k & l \\ m & n & o & p \end{bmatrix} \times \begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix}$$

$$x' = ax + by + cz$$
  $x' = x + T_x$ 

$$X' = X + T_x$$

$$y' = dx + ey + fz$$
  $y' = y + T_v$ 

$$y' = y + T_v$$

$$z' = gx + hy + iz$$

$$z' = z + T_z$$



$$x' = ax + by + cz + d$$

$$x' = x + T_x$$

$$y' = ex + fy + gz + h$$

$$y' = y + T_v$$

$$z' = ix + jy + kz + l$$

1 = mx + ny + oz + p

$$z' = z + T_z$$



#### **Translation Matrix**

$$\begin{bmatrix} x' \\ y' \\ z' \\ 1 \end{bmatrix} = \begin{bmatrix} 1 & 0 & 0 & Tx \\ 0 & 1 & 0 & Ty \\ 0 & 0 & 1 & Tz \\ 0 & 0 & 0 & 1 \end{bmatrix} \times \begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix}$$



#### **Transformation Matrix**

```
var VSHADER SOURCE =
 'attribute vec4 a Position;\n'+
 'uniform mat4 u xformMatrix;\n'+
 'void main() {\n' +
 'gl Position = u xformMatrix * a Position;\n'+
 '}\n';
var FSHADER SOURCE =
 'void main() {\n' +
 ' gl FragColor = vec4(1.0, 0.0, 0.0, 1.0);\n'+
 '}\n';
var ANGLE = 90.0;
function main() {
var canvas = document.getElementById('webgi');
 var gl = getWebGLContext(canvas);
 if (!gl) {
 console.log('Failed to get the rendering
                                 context for WebGL');
 return;
 if (!initShaders(gl, VSHADER SOURCE, FSHADER SOURCE)) {
 console.log('Failed to intialize shaders.');
 return;
```

```
var n = initVertexBuffers(gl);
 if (n < 0) {
  console.log('Failed to set the positions of the vertices');
  return;
 // Create a rotation matrix
 var radian = Math.PI * ANGLE / 180.0; // Convert to
radians
 var cosB = Math.cos(radian), sinB = Math.sin(radian);
 // Note: WebGL is column major order
 var xformMatrix = new Float32Array([
  cosB, sinB, 0.0, 0.0,
  -sinB, cosB, 0.0, 0.0,
   0.0, 0.0, 1.0, 0.0,
   0.0, 0.0, 0.0, 1.0
 // Pass the rotation matrix to the vertex shader
 var u xformMatrix = gl.getUniformLocation(gl.program,
'u xformMatrix');
 if (!u xformMatrix) {
  console.log('Failed to get the storage location of
u xformMatrix');
  return;
 gl.uniformMatrix4fv(u xformMatrix, false, xformMatrix);
gl.clearColor(0, 0, 0, 1);
 // Clear <canvas>
 gl.clear(gl.COLOR BUFFER BIT);
 // Draw three points
 gl.drawArrays(gl.TRIANGLES, 0, n);
```

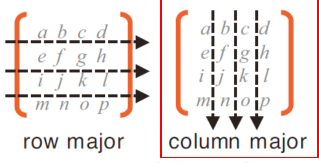


#### **Transformation Matrix**

```
function initVertexBuffers(gl) {
 var vertices = new Float32Array([0.0, 0.5, -0.5, -0.5, 0.5, -0.5]);
 var n = 3; // The number of vertices
 var vertexBuffer = gl.createBuffer();
 if (!vertexBuffer) {
  console.log('Failed to create the buffer object');
  return -1;
 gl.bindBuffer(gl.ARRAY BUFFER, vertexBuffer);
 gl.bufferData(gl.ARRAY BUFFER, vertices, gl.STATIC DRAW);
 var a_Position = gl.getAttribLocation(gl.program, 'a_Position');
 if (a Position < 0) {</pre>
  console.log('Failed to get the storage location of a_Position');
  return -1;
 gl.vertexAttribPointer(a_Position, 2, gl.FLOAT, false, 0, 0);
 gl.enableVertexAttribArray(a Position);
 return n;
```



#### WebGL / OpenGL Array



Web GL: column major order

in an array as follows: [a, e, i, m, b, f, j, n, c, g, k, o, d, h, l, p]

```
      48
      var xformMatrix = new Float32Array([

      49
      cosB, sinB, 0.0, 0.0,

      50
      -sinB, cosB, 0.0, 0.0,

      51
      0.0, 0.0, 1.0, 0.0,

      52
      0.0, 0.0, 0.0, 1.0

      53
      ]);

      Web GL 배열 저장
```

$$\begin{bmatrix}
\cos \beta & -\sin \beta & 0 & 0 \\
\sin \beta & \cos \beta & 0 & 0 \\
0 & 0 & 1 & 0 \\
0 & 0 & 0 & 1
\end{bmatrix}$$

실제 계산에 이용되는 행렬



#### gl.uniformMatrix4fv(u\_xformMatrix, false, xformMatrix);

gl.uniformMatrix4fv(location, transpose, array)

Assign the 4×4 matrix specified by array to the uniform variable specified by location.

**Parameters** location Specifies the storage location of the uniform variable.

Transpose Must be false in WebGL.3

array Specifies an array containing a 4×4 matrix in column

major order (typed array).

Return value None

**Errors** INVALID\_OPERATION There is no current program object.

INVALID VALUE transpose is not false, or the length of array is less

than 16.



### 이동에 대한 행렬 재사용

```
\begin{bmatrix} x' \\ y' \\ z' \\ 1 \end{bmatrix} = \begin{bmatrix} \cos \beta & -\sin \beta & 0 & 0 \\ \sin \beta & \cos \beta & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix} \times \begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix}
```

```
\begin{bmatrix} x' \\ y' \\ z' \\ 1 \end{bmatrix} = \begin{bmatrix} 1 & 0 & 0 & Tx \\ 0 & 1 & 0 & Ty \\ 0 & 0 & 1 & Tz \\ 0 & 0 & 0 & 1 \end{bmatrix} \times \begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix}
```

<new coordinates> = <transformation matrix> \* <original coordinates>
 ' gl\_Position = u\_xformMatrix \* a\_Position;\n' +

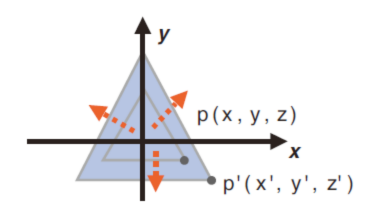
53

]);

```
16 // The translation distance for x, y, and z direction
    17 var Tx = 0.5, Ty = 0.5, Tz = 0.0;
43
    // Create a rotation matrix
    // var radian = Math.PI * ANGLE / 180.0; // Convert to radians
44
     // var cosB = Math.cos(radian), sinB = Math.sin(radian);
45
46
     // Note: WebGL is column major order
47
48
     var xformMatrix = new Float32Array([
        1.0, 0.0, 0.0, 0.0,
49
       0.0, 1.0, 0.0, 0.0,
50
       0.0, 0.0, 1.0, 0.0,
51
        Tx, Ty, Tz, 1.0
52
```

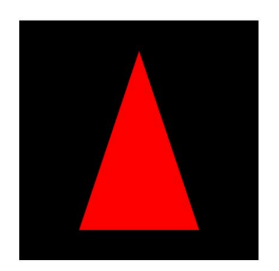
# P

### **Scaling**



$$x' = S_{x} \times x y' = S_{y} \times y z' = S_{z} \times z$$

$$\begin{bmatrix} x' \\ y' \\ z' \\ 1 \end{bmatrix} = \begin{bmatrix} Sx & 0 & 0 & 0 \\ 0 & Sy & 0 & 0 \\ 0 & 0 & Sz & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix} \times \begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix}$$



# P

### Matrix.js

```
var Matrix4 = function(opt src){
Matrix4.prototype.setIdentity = function() {...}
Matrix4.prototype.set = function(src) {...}
Matrix4.prototype.concat = function(other) {...}
Matrix4.prototype.multiplyVector3 = function(pos) {...}
Matrix4.prototype.multiplyVector4 = function(pos) {...}
Matrix4.prototype.transpose = function() {...}
Matrix4.prototype.setInverseOf = function(other) {...}
Matrix4.prototype.invert = function() {...}
Matrix4.prototype.setOrtho = function(left, right, bottom, top, near, far) {...}
Matrix4.prototype.setScale = function(x, y, z) {...}
Matrix4.prototype.setTranslate = function(x, y, z) {...}
Matrix4.prototype.setRotate = function(angle, x, y, z) {...}
•••
```

```
Matrix.js
                                                        <script src="../lib/webql-debuq.js"></script>
                                                 13
                                                        <script src="../lib/cuon-utils.js"></script>
                                                 14
                                                        <script src="../lib/cuon-matrix.js"></script>
                                                 15
   // RotatedTriangle Matrix.js
                                                        <script src="RotatedTriangle Matrix4.js"></script>
                                                 16
      // Create a rotation matrix
43
44
      var radian = Math.PI * ANGLE / 180.0; // Convert to radians
      varcosB = Math.cos(radian), sinB = Math.sin(radian);
45
46
47
      // Note: WebGL is column major order
48
      var xformMatrix = new Float32Array([
         cosB, sinB, 0.0, 0.0,
49
50
        -sinB, cosB, 0.0, 0.0,
          0.0, 0.0, 1.0, 0.0,
51
          0.0, 0.0, 0.0, 1.0
52
53
      1);
      gl.uniformMatrix4fv(u xformMatrix, false, xformMatrix);
61
                             1 // RotatedTriangle Matrix4.js
                                   // Create Matrix4 object for a rotation matrix
                             47
 X축: ANGLES, 1, 0, 0
                             48
                                   var xformMatrix = new Matrix4();
                                                                                        Matrix4 object
 Y축: ANGLES, 0, 1, 0
                             49
                                   // Set the rotation matrix to xformMatrix
                                   xformMatrix.setRotate(ANGLE, 0, 0, 1);
                             50
                                   // Pass the rotation matrix to the vertex shader
                             56
```

57

gl.uniformMatrix4fv(u xformMatrix, false, xformMatrix.elements);



# Methods and Properties supported by Matrix4

Methods and Properties	Description
Matrix4.setIdentity()	Initialize a matrix (to the identity matrix*).
<pre>Matrix4.setTranslate(x, y, z)</pre>	Set $\mathtt{Matrix4}$ to the translation matrix, which translates $x$ units in the direction of the x-axis, $y$ units in the direction of the y-axis, and $z$ units in the direction of the z-axis.
<pre>Matrix4.setRotate(angle, x, y, z)</pre>	Set $\mathtt{Matrix4}$ to the rotation matrix, which rotates angle degrees around the rotation axis $(x, y, z)$ . The $(x, y, z)$ coordinates do not need to be <b>normalized</b> . (See Chapter 8, "Lighting Objects.")
Matrix4.setScale(x, y, z)	Set $\mathtt{Matrix4}$ to the scaling matrix with scaling factors $x$ , $y$ , and $z$ .
Matrix4.translate (x, y, z)	Multiply the matrix stored in $Matrix4$ by the translation matrix, which translates $x$ units in the direction of the $x$ -axis, $y$ units in the direction of the $y$ -axis, and $z$ units in the direction of the $z$ -axis, storing the result back into $Matrix4$ .
Matrix4.rotate(angle, x, y, z)	Multiply the matrix stored in $Matrix4$ by the rotation matrix, which rotates angle degrees around the rotation axis $(x, y, z)$ , storing the results back into $Matrix4$ . The $(x, y, z)$ coordinates do not need to be normalized. (See Chapter 8.)
Matrix4.scale(x, y, z)	Multiply the matrix stored in $Matrix4$ by the scaling matrix, with scaling factors $x$ , $y$ , and $z$ , storing the results back into $Matrix4$ .
Matrix4.set(m)	Set the matrix $m$ to Matrix4. $m$ must be a Matrix4 object.
Matrix4.elements	The typed array (Float32Array) containing the elements of the matrix stored in Matrix4.



```
<!DOCTYPE html>
<html lang="en">
 <head>
  <meta charset="utf-8"/>
  <title>Translate And Then Rotate A Triangle</title>
 </head>
 <body onload="main()">
  <canvas id="webgl" width="400" height="400">
  Please use a browser that supports "canvas"
  </canvas>
  <script src="../lib/webgl-utils.js"></script>
  <script src="../lib/webgl-debug.js"></script>
  <script src="../lib/cuon-utils.js"></script>
  <script src="../lib/cuon-matrix.js"></script>
  <script src="06 RotatedTranslatedTriangle.js"></script>
 </body>
</html>
```



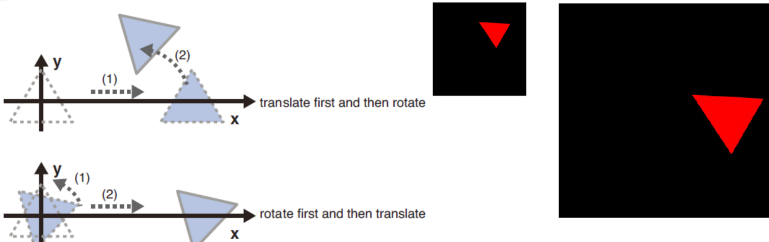
```
var VSHADER_SOURCE =
 'attribute vec4 a Position;\n'+
 'uniform mat4 u_ModelMatrix;\n'+
 'void main() {\n' +
 'gl Position = u ModelMatrix * a Position;\n'+
 '}\n';
var FSHADER SOURCE =
 'void main() {\n' +
 ' gl FragColor = vec4(1.0, 0.0, 0.0, 1.0);\n'+
 '}\n';
function main() {
// Retrieve < canvas > element
var canvas = document.getElementById('webgl');
// Get the rendering context for WebGL
var gl = getWebGLContext(canvas);
if (!gl) {
  console.log('Failed to get the rendering context for WebGL');
  return;
if (!initShaders(gl, VSHADER_SOURCE, FSHADER_SOURCE)) {
  console.log('Failed to intialize shaders.');
  return;
```

```
var n = initVertexBuffers(gl);
 if (n < 0) {
  console.log('Failed to set the positions of the
vertices');
  return;
var modelMatrix = new Matrix4();
 var ANGLE = 60.0; // The rotation angle
 var Tx = 0.5; // Translation distance
 modelMatrix.setRotate(ANGLE, 0, 0, 1);
 modelMatrix.translate(Tx, 0, 0);
var u ModelMatrix =
gl.getUniformLocation(gl.program,
'u ModelMatrix');
 if (!u ModelMatrix) {
  console.log('Failed to get the storage location
of u xformMatrix');
  return;
 gl.uniformMatrix4fv(u ModelMatrix, false,
modelMatrix.elements);
 gl.clearColor(0, 0, 0, 1);
 gl.clear(gl.COLOR BUFFER BIT);
 gl.drawArrays(gl.TRIANGLES, 0, n);
```



```
function initVertexBuffers(gl) {
var vertices = new Float32Array([
  0, 0.3, -0.3, -0.3, 0.3, -0.3
1);
var n = 3; // The number of vertices
var vertexBuffer = gl.createBuffer();
if (!vertexBuffer) {
  console.log('Failed to create the buffer object');
  return false;
gl.bindBuffer(gl.ARRAY BUFFER, vertexBuffer);
gl.bufferData(gl.ARRAY BUFFER, vertices, gl.STATIC DRAW);
 var a_Position = gl.getAttribLocation(gl.program, 'a_Position');
if (a Position < 0) {</pre>
  console.log('Failed to get the storage location of a_Position');
  return -1;
gl.vertexAttribPointer(a_Position, 2, gl.FLOAT, false, 0, 0);
gl.enableVertexAttribArray(a_Position);
return n;
```





```
// Create Matrix4 object for model transformation
var modelMatrix = new Matrix4();

// Calculate a model matrix
var ANGLE = 60.0; // The rotation angle
var Tx = 0.5; // Translation distance
modelMatrix.setTranslate(Tx, 0, 0); // Set translation matrix
modelMatrix.rotate(ANGLE, 0, 0, 1); // Multiply modelMatrix by the calculated rotation matrix
```

```
// Calculate a model matrix

var ANGLE = 60.0; // The rotation angle

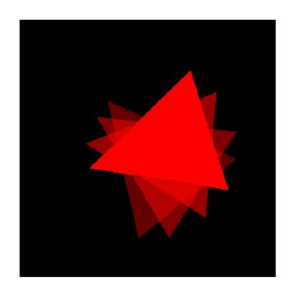
var Tx = 0.5; // Translation distance

modelMatrix.rotate(ANGLE, 0, 0, 1); // Set

modelMatrix.setTranslate(Tx, 0, 0); //
```

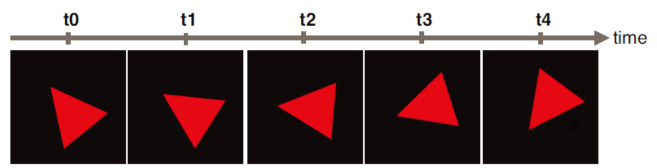


#### **Basic Animation**



Rotating triangle: continually rotates a triangle at a Constant rotation speed (45 degree/second)

To animate a rotating triangle, need to redraw the triangle at a slightly different angle each time it draws





#### **Rotating Triangle**

```
<!DOCTYPE html>
<html lang="en">
 <head>
  <meta charset="utf-8" />
  <title>Continually Rotate A Triangle</title>
 </head>
 <body onload="main()">
  <canvas id="webgl" width="400" height="400">
  Please use a browser that supports "canvas"
  </canvas>
  <script src="../lib/webgl-utils.js"></script>
  <script src="../lib/webgl-debug.js"></script>
  <script src="../lib/cuon-utils.js"></script>
  <script src="../lib/cuon-matrix.js"></script>
  <script src="07 RotatingTriangle.js"></script>
 </body>
</html>
```



#### **Rotating Triangle**

```
var VSHADER SOURCE =
 'attribute vec4 a Position;\n'+
 'uniform mat4 u ModelMatrix;\n'+
 'void main() {\n' +
 'gl Position = u ModelMatrix * a Position;\n' +
 '}\n';
var FSHADER SOURCE =
 'void main() {\n' +
 ' gl FragColor = vec4(1.0, 0.0, 0.0, 1.0);\n'+
 '}\n';
var ANGLE STEP = 45.0;
function main() {
 var canvas = document.getElementById('webgl');
 var gl = getWebGLContext(canvas);
 if (!gl) {
  console.log('Failed to get the rendering context for WebGL');
  return;
if (!initShaders(gl, VSHADER SOURCE, FSHADER SOURCE)) {
  console.log('Failed to intialize shaders.');
  return;
var n = initVertexBuffers(gl);
 if (n < 0) {
  console.log('Failed to set the positions of the vertices');
 return;
```

```
gl.clearColor(0.0, 0.0, 0.0, 1.0);
 var u ModelMatrix =
gl.getUniformLocation(gl.program, 'u_ModelMatrix');
 if (!u ModelMatrix) {
  console.log('Failed to get the storage location of
u ModelMatrix');
  return;
 var currentAngle = 0.0;
 var modelMatrix = new Matrix4();
 var tick = function() {
  currentAngle = animate(currentAngle);
  draw(gl, n, currentAngle,
                   modelMatrix, u ModelMatrix);
  requestAnimationFrame(tick, canvas);
 };
 tick();
```



#### **Rotating Triangle**

```
function initVertexBuffers(gl) {
 var vertices = new Float32Array ([
 0, 0.5, -0.5, -0.5, 0.5, -0.5
 ]);
 var n = 3; // The number of vertices
 var vertexBuffer = gl.createBuffer();
 if (!vertexBuffer) {
  console.log('Failed to create the buffer object');
 return -1;
 gl.bindBuffer(gl.ARRAY_BUFFER, vertexBuffer);
 gl.bufferData(gl.ARRAY BUFFER, vertices, gl.STATIC DRAW);
 var a_Position = gl.getAttribLocation(gl.program, 'a_Position');
 if(a Position < 0) {
  console.log('Failed to get the storage location of a Position');
  return -1;
 gl.vertexAttribPointer(a Position, 2, gl.FLOAT, false, 0, 0);
 gl.enableVertexAttribArray(a Position);
 return n;
```

```
function draw(gl, n, currentAngle, modelMatrix,
                                u ModelMatrix) {
 modelMatrix.setRotate(currentAngle, 0, 0, 1);
 gl.uniformMatrix4fv(u ModelMatrix,
                      false, modelMatrix.elements);
 gl.clear(gl.COLOR BUFFER BIT);
 gl.drawArrays(gl.TRIANGLES, 0, n);
var g last = Date.now();
function animate(angle) {
 var now = Date.now();
 var elapsed = now - g last;
 g last = now;
 var newAngle = angle + (ANGLE STEP * elapsed)
                                          / 1000.0;
 return newAngle %= 360;
```



#### **Rotating Triangle**

#### JavaScript 에서 특정한 함수를 반복적으로 실행하는 데 이용하는 메소드: setInterval

setInterval(func, delay)

Call the function specified by *func* multiple times with intervals specified by *delay*.

**Parameters** func Specifies the function to be called multiple times.

delay Specifies the intervals (in milliseconds).

Return value Timer id

#### Tab이 활성화된 상태에서만 함수를 실행하도록 하는 메소드: requestAnimationFrame

requestAnimationFrame (func)

Requests the function specified by *func* to be called on redraw (see Figure 4.9). This request needs to be remade after each callback.

Parameters func Specifies the function to be called later. The function takes a

"time" parameter, indicating the timestamp of the callback.

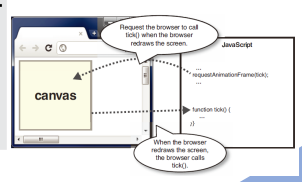
Return value Request id

cancelAnimationFrame (requestID)

Cancel the function registered by requestAnimationFrame().

Parameter requestID Specifies the return value of requestAnimationFrame().

Return value None





#### requestAnimationFrame



··· > 웹 개발 > Internet Explorer/Microsoft Edge > 웹 플랫폼 기능의 A-Z 색인 ▼

. 캠비스

캔버스6

응용 프로그램 캐시 API("AppCache")01

▶ 응용 프로그램 캐시 API("AppCache")02

#### 응용 프로그램 캐시 API("AppCache")09

- ▶ 응용 프로그램 캐시 API("AppCache")10
- ▶ 응용 프로그램 캐시 API("AppCache")13

응용 프로그램 캐시 API("AppCache")26

응용 프로그램 캐시 API("AppCache")27

응용 프로그램 캐시 API("AppCache")28

응용 프로그램 캐시 API("AppCache")29

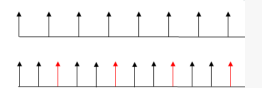
응용 프로그램 캐시 API("AppCache")30

응용 프로그램 캐시 API("AppCache")31

#### 스크립트 기반 애니메이션용 타이밍 컨트롤("requestAnimationFrame")

Internet Explorer 10 및 JavaScript로 작성한 Windows 스토어 업은 requestAnimationFrame 메서드를 새롭게 지원합니다. 이 메서드는 시스템이 프레임을 그릴 준비가 되었을 때 애니메 이션 프레임을 호출하여 애니메이션 웹 페이지를 만들 수 있는 더 유연하고 효율적인 방법을 제공합니다. 이 API 전에 setTimeout 및 setInterval을 사용하여 그린 애니메이션은 웹 개발자에게 애니메이션의 그래픽 타이머를 예약할 수 있는 효율적인 방법을 제공하지 않았습니다. 따라서 애니메이션이 과도하게 그려지고, CPU 주기가 낭비되었으며, 추가 전력이 사용되었습니다. 또한 웹 사이트가 보이지 않을 때, 특히 웹 사이트가 배경 탭의 페이지를 사용하거나 브라우저가 최소화된 경우에도 애니메이션이 종종 발생합니다.

애니메이션에서 10밀리초의 JavaScript 타이머 확인을 사용할 경우 여기 표시된 대로 타이밍 불일치가 발생합니다.



맨 위 행은 대부분의 모니터에 표시되는 16.7밀리초 디스플레이 주 적인 10밀리초 setTimeout을 나타냅니다. 디스플레이 새로 고침 긴 생하기 때문에 매 세 번째 그림은 그릴 수 없습니다(빨간색 화살표 세 번째 프레임이 손실되기 때문에 애니메이션이 끊어지는 현상을 소는 또하 배터리 수명에도 좋지 않은 영향을 미치고 다른 앱의 성

#### 기사 내용

requestAnimationFrame 사용

자바스크립트 타이머 - setTimeout, setInterval, clearInterval 함수

□ 개발&컴퓨터/JQuery & JS □ 2015.03.17 00:11

오늘은 Javascript에서 제공하는 타이머(Timer) 함수 활용에 대한 간단한 포스팅입니다.

Javascript 를 이용할 때,

1) 종종 특정 함수나 기능을 페이지가 로드되거나 버튼이 클릭되었을 때, 바로 실행하지 않고, 약간의 시간이 지난후에 실행되게 하고 싶은 경우가 있습니다. 또는 2) 특정 함수를 지속적으로 반복하며 실행하고 싶은 경우도 있구요.

예를 들면 특정 정보를 화면에 표시하여 사용자에게 안내하고, 5초 후에 다른 페이지로 이동시키고 싶은 것이라면 위의 첫번째 경우이겠죠? 그리고 10초마다 새로운 정보를 보여주기 위해 페이지의 특정 영역 프레임을 AJAX호출을 통해 지속적으로 갱신해주고 싶은 경우라면 두번째 경우일 것 같구요.

이런 처리를 위해 Javascript는 어떤 함수를 제공하고 있을까요?

바로 setTimeout 과 setInterval 할수입니다.

바로 함수 정의와 사용 방법에 대해 알아 보겠습니다.

#### 1) setTimeout([Function], [Milliseconds])

- 특정 시간 이 후, 단 한번만 특정 함수 또는 코드를 실행시킬 때 사용합니다.
- 2번째 인자의 시간(Milliseconds)이 경과하면 1번째 인자의 함수를 실행합니다.



```
<!DOCTYPF html>
<html lang="en">
 <head>
  <meta charset="utf-8" />
  <title>Continually Rotate A Triangle (Button)</title>
 </head>
 <body onload="main()">
  <canvas id="webgl" width="400" height="400">
  Please use a browser that supports "canvas"
  </canvas>
  >
   <button type="button" onclick="up()">UP</button>
   <button type="button" onclick="down()">DOWN</button>
  <script src="../lib/webgl-utils.js"></script>
  <script src="../lib/webgl-debug.js"></script>
  <script src="../lib/cuon-utils.js"></script>
  <script src="../lib/cuon-matrix.js"></script>
  <script src="07 2 RotatingTriangle withButtons.js"></script>
 </body>
</html>
```



```
var VSHADER SOURCE =
 'attribute vec4 a Position;\n'+
 'uniform mat4 u ModelMatrix;\n'+
 'void main() {\n' +
 'gl Position = u ModelMatrix * a Position;\n'+
 '}\n';
var FSHADER SOURCE =
 'void main() {\n' +
 ' gl FragColor = vec4(1.0, 0.0, 0.0, 1.0);\n'+
 '}\n';
var ANGLE STEP = 45.0;
function main() {
var canvas = document.getElementById('webgl');
var gl = getWebGLContext(canvas);
if (!gl) {
  console.log('Failed to get the rendering context for
WebGL');
  return;
if (!initShaders(gl, VSHADER SOURCE,
FSHADER SOURCE)){
  console.log('Failed to intialize shaders.');
  return;
```

```
var n = initVertexBuffers(gl);
 if (n < 0) {
  console.log('Failed to set the positions of the
vertices');
  return;
 gl.clearColor(0, 0, 0, 1);
 var u ModelMatrix =
gl.getUniformLocation(gl.program,
'u_ModelMatrix');
 if (!u ModelMatrix) {
  console.log('Failed to get the storage location of
u ModelMatrix');
  return;
 var currentAngle = 0.0;
 var modelMatrix = new Matrix4();
 var tick = function() {
  currentAngle = animate(currentAngle);
  draw(gl, n, currentAngle, modelMatrix,
u_ModelMatrix); // Draw the triangle
  requestAnimationFrame(tick, canvas);
 };
 tick();
```



```
function initVertexBuffers(gl) {
 var vertices = new Float32Array ([
  0, 0.5, -0.5, -0.5, 0.5, -0.5
 ]);
 var n = 3; // The number of vertices
 var vertexBuffer = gl.createBuffer();
 if (!vertexBuffer) {
  console.log('Failed to create the buffer object');
  return -1;
 gl.bindBuffer(gl.ARRAY BUFFER, vertexBuffer);
 gl.bufferData(gl.ARRAY BUFFER, vertices, gl.STATIC DRAW);
 var a_Position = gl.getAttribLocation(gl.program, 'a_Position');
 if(a Position < 0) {
  console.log('Failed to get the storage location of a Position');
  return -1;
 gl.vertexAttribPointer(a Position, 2, gl.FLOAT, false, 0, 0);
 gl.enableVertexAttribArray(a Position);
 return n;
```



```
function draw(gl, n, currentAngle, modelMatrix, u ModelMatrix) {
 modelMatrix.setRotate(currentAngle, 0, 0, 1);
 modelMatrix.translate(0.35, 0, 0);
 gl.uniformMatrix4fv(u_ModelMatrix, false, modelMatrix.elements);
 gl.clear(gl.COLOR BUFFER BIT);
 gl.drawArrays(gl.TRIANGLES, 0, n);
var g last = Date.now();
function animate(angle) {
 // Calculate the elapsed time
 var now = Date.now();
 var elapsed = now - g_last;
 g last = now;
 var newAngle = angle + (ANGLE STEP * elapsed) / 1000.0;
 return newAngle %= 360;
function up() { ANGLE STEP += 10; }
function down() { ANGLE STEP -= 10; }
```