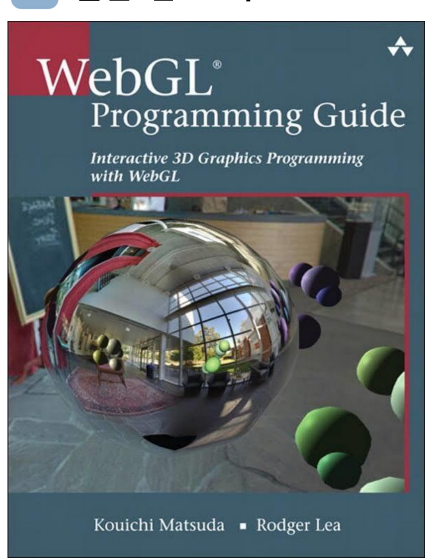


WebGL II

P

실습 참고 책



P

DrawRectangle 실습 (Canvas 버전)

```
<!DOCTYPE html>
<html lang="en">
 <head>
  <meta charset="utf-8" />
  <title>Draw a blue rectangle (canvas version)</title>
 </head>
 <body onload="main()">
  <canvas id="example" width="400" height="400">
   Please use a browser that supports "canvas"
  </canvas>
  <script src="01 DrawRectangle.js"></script>
</body>
</html>
                       Draw a blue rectangle (cx
                     ← → C  | file:///C:/samples/ch02/DrawRectangle.html <
```

```
function main() {
 // Retrieve <canvas> element
 var canvas = document.getElementById('example');
 if (!canvas) {
  console.log('Failed to retrieve the <canvas> element');
  return false;
 // Get the rendering context for 2DCG
 var ctx = canvas.getContext('2d');
 // Draw a blue rectangle
 ctx.fillStyle = 'rgba(0, 0, 255, 1.0)'; // Set color to blue
 ctx.fillRect(120, 10, 150, 150); // Fill a rectangle
with the color
```

P

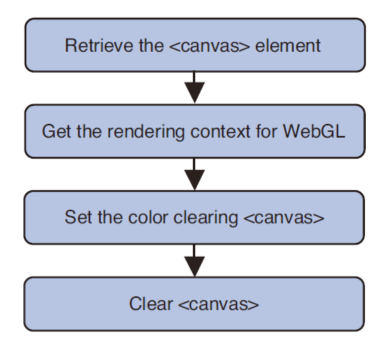
WebGL 기본 실습

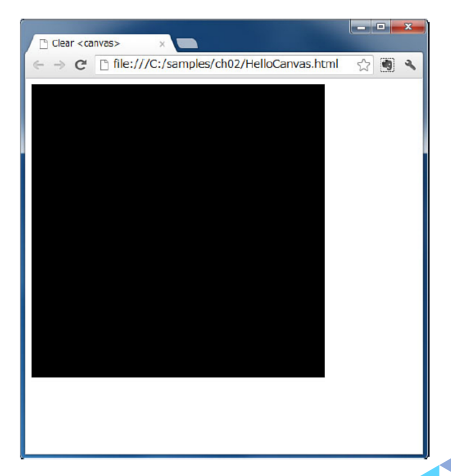
```
<!DOCTYPE html>
<html lang="en">
 <head>
  <meta charset="utf-8" />
  <title>Clear "canvas"</title>
 </head>
 <body onload="main()">
  <canvas id="webgl" width="400" height="400">
  Please use a browser that supports "canvas"
  </canvas>
  <script src="lib/webgl-utils.js"></script>
  <script src="lib/webgl-debug.js"></script>
  <script src="lib/cuon-utils.js"></script>
  <script src="02 HelloCanvas.js"></script>
 </body>
</html>
```

```
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;
// Set clear color
gl.clearColor(0.0, 0.0, 0.0, 1.0);
 // Clear <canvas>
gl.clear(gl.COLOR_BUFFER_BIT);
```

Q

WebGL 기본 실습







getWebGLContext(element, [, debug])

- WebGL에 대한 렌더링 Context를 받아옴
- 선택적 파라미터로 debug 설정을 할 수 있음
- 참고 교제에서 사용하고 있는 js 파일 함수

getWebGLContext(element [, debug])

Get the rendering context for WebGL, set the debug setting for WebGL, and display any error message in the browser console in case of error.

Parameters element Specifies <canvas> element to be gueried.

> debug (optional) Default is true. When set to true, JavaScript errors

> > are displayed in the console. Note: Turn off after

debugging; otherwise, performance is affected.

Return value non-null The rendering context for WebGL.

> WebGL is not available. null



getWebGLContext(element, [, debug])

```
/**
* Initialize and get the rendering for WebGL
* @param canvas <cavnas> element
* @param opt_debug flag to initialize the context for debugging
* @return the rendering context for WebGL
*/
function getWebGLContext(canvas, opt debug) {
 // Get the rendering context for WebGL
 var gl = WebGLUtils.setupWebGL(canvas);
 if (!gl) return null;
 // if opt debug is explicitly false, create the context for debugging
 if (arguments.length < 2 | | opt_debug) {
 gl = WebGLDebugUtils.makeDebugContext(gl);
 return gl;
```



gl.clearColor(red, green, blue, alpha)

- 도면 영역에 색상 적용

| gl.clearCol | or(red c | rreen blue alpha) | (1.0, 0.0, 0.0, 1.0) red |
|---|---------------|---|---------------------------------|
| <pre>gl.clearColor(red, green, blue, alpha)</pre> | | | (0.0, 1.0, 0.0, 1.0) green |
| Specify the cle | ear color for | r a drawing area: | (0.0, 0.0, 1.0, 1.0) blue |
| | | | (1.0, 1.0, 0.0, 1.0) yellow |
| Parameters | red | Specifies the red value (from 0.0 to 1.0). | (1.0, 0.0, 1.0, 1.0) purple |
| | green | Specifies the green value (from 0.0 to 1.0). | (0.0, 1.0, 1.0, 1.0) light blue |
| | blue | Specifies the blue value (from 0.0 to 1.0). | (1.0, 1.0, 1.0) white |
| | alpha | Specifies an alpha (transparency) value (from 0.0 to 1.0 |). |
| | | 0.0 means transparent and 1.0 means opaque. | |
| | _ | he values of these parameters is less than 0.0 or more that ed into 0.0 or 1.0, respectively. | n 1.0, it |
| Return value | None | | |

8



gl.clear(buffer);

- COLOR_BUFFER_BIT, DEPTH_BUFFER_BIT, STENCIL_BUFFER_BIT

gl.clear(buffer)

Clear the specified buffer to preset values. In the case of a color buffer, the value (color) specified by gl.clearColor() is used.

Parameters buffer

Specifies the buffer to be cleared. Bitwise OR (|) operators are used

to specify multiple buffers.

gl.COLOR_BUFFER_BIT Specifies the color buffer.

gl.DEPTH_BUFFER_BIT Specifies the depth buffer.

Return value

None

Errors

INVALID VALUE

buffer is none of the preceding three values.

| Buffer Name | Default Value | Setting Method |
|----------------|----------------------|--|
| Color buffer | (0.0, 0.0, 0.0, 0.0) | gl.clearColor(red, green, blue, alpha) |
| Depth buffer | 1.0 | gl.clearDepth(depth) |
| Stencil buffer | 0 | gl.clearStencil(s) |

P

Draw a Point (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="03 HelloPoint1.js"></script>
 </body>
</html>
```



Draw a Point (js)

```
// Vertex shader program
var VSHADER SOURCE =
 'void main() {\n' +
 gl Position = vec4(0.0, 0.0, 0.0, 1.0);\n' + // Set the vertex coordinates of the point
 ' gl PointSize = 10.0;\n' +
                                     // Set the point size
 '}\n';
// Fragment shader program
var FSHADER SOURCE =
 'void main() {\n' +
 gl FragColor = vec4(1.0, 0.0, 0.0, 1.0);\n' + // Set the point color
 '}\n';
function main() {
 // Retrieve <canvas> element
 var canvas = document.getElementById('webgi');
 // Get the rendering context for WebGL
 var gl = getWebGLContext(canvas);
 if (!gl) {
  console.log('Failed to get the rendering context for WebGL');
  return;
 }}
```

```
// Initialize shaders
if (!initShaders(gl, VSHADER_SOURCE, FSHADER_SOURCE)) {
  console.log('Failed to intialize shaders.');
  return;
}

// Specify the color for clearing <canvas>
gl.clearColor(0.0, 0.0, 0.0, 1.0);

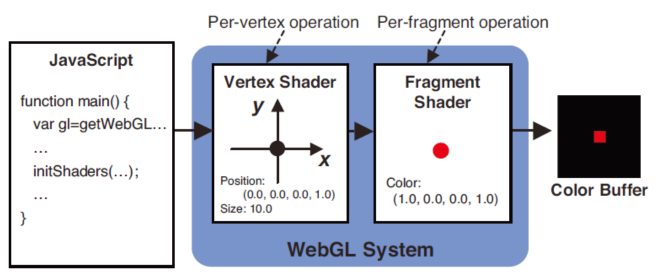
// Clear <canvas>
gl.clear(gl.COLOR_BUFFER_BIT);

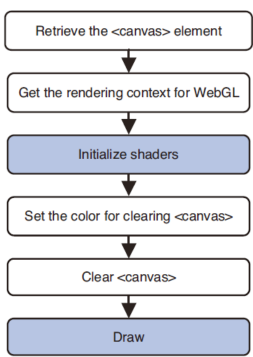
// Draw a point
gl.drawArrays(gl.POINTS, 0, 1);
```

P

Draw a Point

```
gl_Position = vec4(0.0, 0.0, 0.0, 1.0);
gl_PointSize = 10.0;
gl_FragColor = vec4(1.0, 0.0, 0.0, 1.0);
```







initShaders(gl, vshader, fshader)

· 참고 교제에서 사용하고 있는 js 파일 함수

```
Initishaders (gl, vshader, fshader)

Initialize shaders and set them up in the WebGL system ready for use:

Parameters gl Specifies a rendering context.

vshader Specifies a vertex shader program (string).

fshader Specifies a fragment shader program (string).

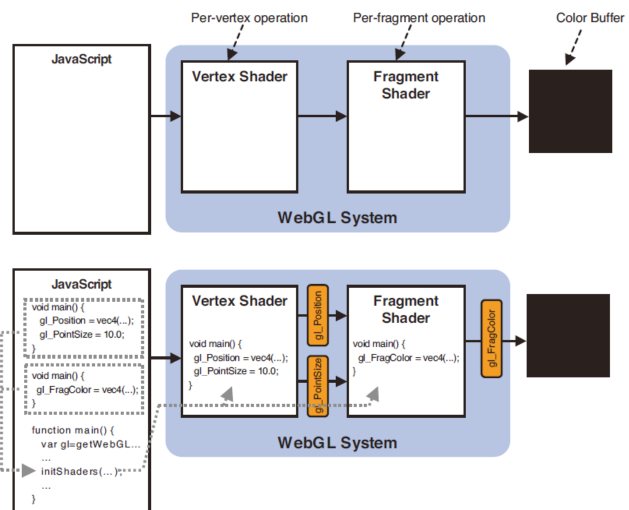
Return value true Shaders successfully initialized.

false Failed to initialize shaders.
```

```
function initShaders(gl, vshader, fshader) {
  var program = createProgram(gl, vshader, fshader);
  if (!program) {
    console.log('Failed to create program');
    return false;
  }
  gl.useProgram(program);
  gl.program = program;
  return true;
}
```

P

initShaders(gl, vshader, fshader)





Vertex Shader

```
var VSHADER_SOURCE =
  'void main() {\n' +
  ' gl_Position = vec4(0.0, 0.0, 0.0, 1.0);\n' + // Set the vertex coordinates of the point
  ' gl_PointSize = 10.0;\n' + // Set the point size
  '}\n';
```

- c 언어와 비슷
- 기본 void main() { }

vec4 vec4(v0, v1, v2, v3)

Construct a vec4 object from v0, v1, v2, and v3.

Parameters v0, v1, v2, v3

Specifies floating point numbers.

Return value A vec4 object made from v0, v1, v2, and v3.

| Type and Variable Name | Description |
|-------------------------------|---|
| vec4 gl_Position | Specifies the position of a vertex |
| <pre>float gl_PointSize</pre> | Specifies the size of a point (in pixels) |

| Туре | Descripti | on | | |
|-------|---|-------|-------|-------|
| float | Indicates a floating point number | | | |
| vec4 | Indicates a vector of four floating point numbers | | | |
| | float | float | Float | float |



Fragment Shader

```
var FSHADER_SOURCE =
  'void main() {\n' +
  ' gl_FragColor = vec4(1.0, 0.0, 0.0, 1.0);\n' + // Set the point color
  '}\n';
```

| Type and Variable Name | Description |
|------------------------|---|
| vec4 gl_FragColor | Specify the color of a fragment (in RGBA) |



Draw Operation

gl.drawArrays(gl.POINTS, 0, 1);

gl.drawArrays(mode, first, count)

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 which vertex to start drawing from (integer).

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

Return value None

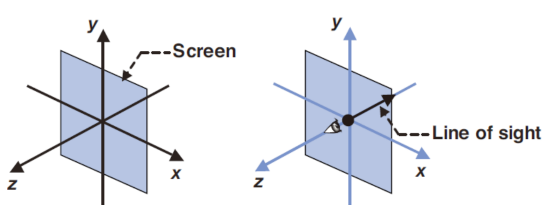
Errors

INVALID ENUM *mode* is none of the preceding values.

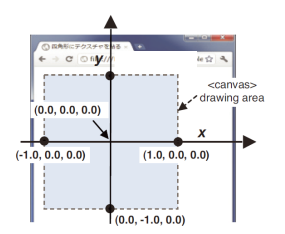
INVALID_VALUE first is negative or count is negative.

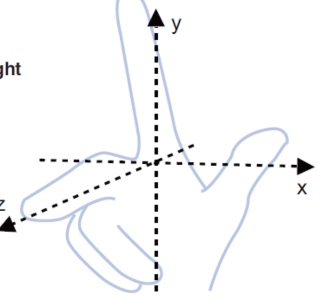


The WebGL Coordinate System

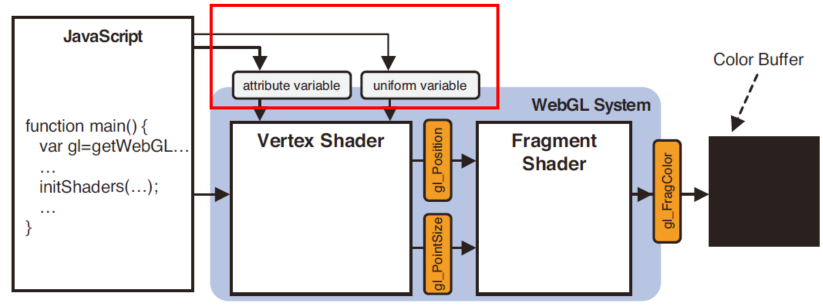


- The center position of a <canvas>: (0.0, 0.0, 0.0)
- The two edges of the x-axis of the <canvas>: (-1.0, 0.0, 0.0) and (1.0, 0.0, 0.0)
- The two edges of the y-axis of the <canvas>: (0.0, -1.0, 0.0) and (0.0, 1.0, 0.0)





Attribute Variables



- 1. Vertext shader 정점 위치에 대한 속성 변수 준비
- 2. gl_Position 변수에 속성 변수 할당
- 3. 데이터를 속성 변수에 전달

How to pass data between JavaScript and the shaders: Two ways.

Attribute variable: passing data that differs for each vertex.

passing data from outside a vertex shader into the shader

Uniform variable: passing data that is the same in each vertex



```
<!DOCTYPE html>
<html lang="en">
 <head>
  <meta charset="utf-8" />
  <title>Hello Point (2)</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="04 HelloPoint2.js"></script>
 </body>
</html>
```

P

```
// Vertex shader program
var VSHADER SOURCE =
 'attribute vec4 a_Position;\n' + // attribute variable
 'void main() {\n' +
 ' gl_Position = a_Position;\n' +
 ' gl PointSize = 10.0;\n' +
 '}\n';
// Fragment shader program
var FSHADER_SOURCE =
 'void main() {\n' +
 ' gl_FragColor = vec4(1.0, 0.0, 0.0, 1.0);\n' +
 '}\n';
```

```
Storage Qualifier Type Variable Name attribute vec4 a_Position;
```



```
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 a_Position = gl.getAttribLocation(gl.program, 'a_Position');
 if (a Position < 0) {
  console.log('Failed to get the storage location of a_Position');
  return;
 gl.vertexAttrib3f(a Position, 0.0, 0.0, 0.0);
 gl.clearColor(0.0, 0.0, 0.0, 1.0);
 gl.clear(gl.COLOR BUFFER BIT);
 gl.drawArrays(gl.POINTS, 0, 1);
```



| gl.getAttribLocation(program, name) | | | | |
|---|----------------------------|---|--|--|
| Retrieve the storage location of the attribute variable specified by the <i>name</i> parameter. | | | | |
| Parameters | program | Specifies the program object that holds a vertex shader and a fragment shader. | | |
| | name | Specifies the name of the attribute variable whose location is to be retrieved. | | |
| Return value | greater than or equal to 0 | The location of the specified attribute variable. | | |
| | -1 | The specified attribute variable does not exist or its name starts with the reserved prefix ${\tt gl_}$ or ${\tt webgl_}$. | | |

| Assign the data $(v0, v1, and v2)$ to the attribute variable specified by <i>location</i> . | | | |
|---|----------|---|--|
| Parameters | location | Specifies the storage location of an attribute variable to be modified | |
| | vO | Specifies the value to be used as the first element for the attribute variable. | |
| | v1 | Specifies the value to be used as the second element for the attri- bute variable. | |
| | v2 | Specifies the value to be used as the third element for the attribute variable. | |



Drawing Point (Attribute Variables)

Storage location of an attribute variable

```
JavaScript

function main() {
  var gl=getWebGLContext();
  ...
  initShaders(gl, VSHADER_SOURCE, ...);
  a_Position =
    gl.getAttributeLocation(..., 'a_Position');
  ...
  gl.vertexAttribute3f(a_Position, 0.0, 0.0, 0.0);
  ...
}

WebGL System
```

Writing a value to the variable

```
JavaScript

function main() {
  var gl=getWebGLContext();
  ...
  initShaders(gl, VSHADER_SOURCE, ...);

a_Position =
  gl.getAttributeLocation(..., 'a_Position');
  ...
  gl.vertexAttribute3f(a_Position, 0.0, 0.0, 0.0);
  ...

WebGL System

WebGL System
```



```
JavaScript

function main() {
  var gl=getWebGLContext();
  ...
  initShaders(gl, VSHADER_SOURCE, ...);
  a_Position =
    gl.getAttributeLocation(..., 'a_Position');
  ...
  gl.vertexAttribute3f(a_Position, 0.0, 0.0, 0.0);
  ...
}

Vertex Shader

void main() {
  gl_Position = a_Position;
  gl_PointSize = 10.0;
}

WebGL System
```

```
gl.vertexAttrib1f(location, v0) (v0, 0.0, 0.0, 1.0) gl.vertexAttrib2f(location, v0, v1) gl.vertexAttrib3f(location, v0, v1, v2) gl.vertexAttrib4f(location, v0, v1, v2, v3)
```

| Parameters | location | Specifies the storage location of the attribute variable. |
|------------|----------------|---|
| | v0, v1, v2, v3 | Specifies the values to be assigned to the first, second, third, and fourth components of the attribute variable. |



Drawing Point (Attribute Variables)

The Naming Rules for WebGL-Related Methods

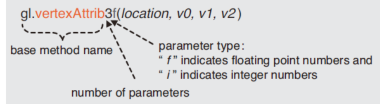


Figure 2.24 The naming rules of WebGL-related methods

As you can see in the example, in the case of gl.vertexAttrib3f(), the base method name is vertexAttrib, the number of parameters is 3, and the parameter type is f (that is, float or floating point number). This method is a WebGL version of the function glVertexAttrib3f() in OpenGL. Another character for the parameter type is i, which indicates integer. You can use the following notation to represent all methods from gl. vertexAttrib1f() to gl.vertexAttrib4f(): gl.vertexAttrib[1234]f().

Where [] indicates that one of the numbers in it can be selected.

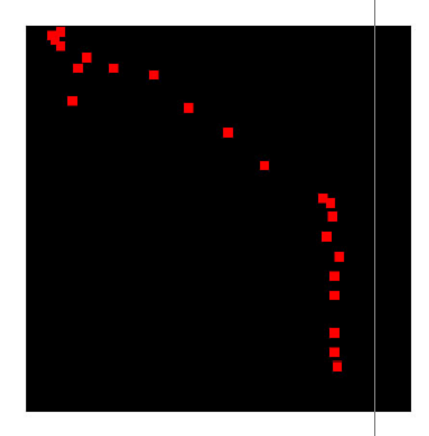
When v is appended to the name, the methods take an array as a parameter. In this case, the number in the method name indicates the number of elements in the array.

```
var positions = new Float32Array([1.0, 2.0, 3.0, 1.0]);
gl.vertexAttrib4fv(a_Position, positions);
```



Draw a Point with a Mouse Click

```
<!DOCTYPE html>
<html lang="en">
 <head>
  <meta charset="utf-8" />
  <title>Draw a point with a mouse click</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="05 ClickedPoints.js"></script>
 </body>
</html>
```





Draw a Point with a Mouse Click

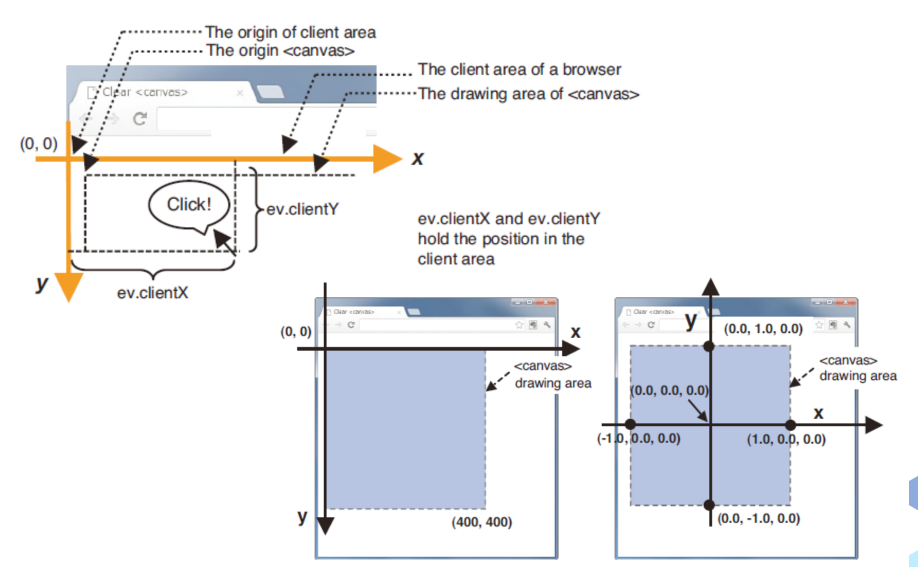
```
var VSHADER_SOURCE =
 'attribute vec4 a Position;\n' +
 'void main() {\n' +
 ' gl Position = a Position;\n'+
 ' gl PointSize = 10.0;\n' +
 '}\n';
var FSHADER SOURCE =
 'void main() {\n' +
 ' gl FragColor = vec4(1.0, 0.0, 0.0, 1.0);\n' +
 '}\n';
function main() {
 // Retrieve <canvas> element
 var 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;
// // Get the storage location of a Position
 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;
// Register function (event handler) to be called on a mouse
press
 canvas.onmousedown = function(ev){
    click(ev, gl, canvas, a_Position);
};
// Specify the color for clearing <canvas>
 gl.clearColor(0.0, 0.0, 0.0, 1.0);
// Clear <canvas>
gl.clear(gl.COLOR_BUFFER_BIT);
```



Draw a Point with a Mouse Click

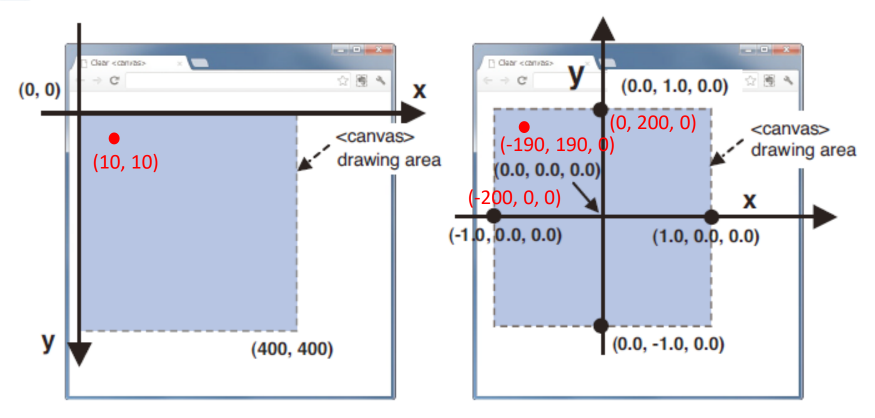
```
var g points = []; // The array for the position of a mouse press
function click(ev, gl, canvas, a_Position) {
 var x = ev.clientX; // x coordinate of a mouse pointer
 var y = ev.clientY; // y coordinate of a mouse pointer
 var rect = ev.target.getBoundingClientRect():
 x = ((x - rect.left) - canvas.width/2)/(canvas.width/2);
 y = (canvas.height/2 - (y - rect.top))/(canvas.height/2);
 // Store the coordinates to g_points array
 g_points.push(x); g_points.push(y);
 // Clear <canvas>
 gl.clear(gl.COLOR BUFFER BIT);
 var len = g_points.length;
 for(var i = 0; i < len; i += 2) {
  // Pass the position of a point to a_Position variable
  gl.vertexAttrib3f(a Position, g points[i], g points[i+1], 0.0);
  // Draw
  gl.drawArrays(gl.POINTS, 0, 1);
```



P

```
var g points = []; // The array for the position of a mouse press
function click(ev, gl, canvas, a_Position) {
 var x = ev.clientX; // x coordinate of a mouse pointer
                                                              Get the position of the <canvas>
 var y = ev.clientY; // y coordinate of a mouse pointer
 var rect = ev.target.getBoundingClientRect();
                                                              in the client area
 x = ((x - rect.left) - canvas.width/2)/(canvas.width/2);
 y = (canvas.height/2 - (y - rect.top))/(canvas.height/2);
                                                              Move the origin of <canvas>
 // Store the coordinates to g_points array
                                                              into the origin of the WebGL
 g_points.push(x); g_points push(y);
                                                              Range: -1.0 ~ +1.0
 // Clear <canvas>
 gl.clear(gl.COLOR BUFFER BIT);
 var len = g_points.length;
 for(var i = 0; i < len; i += 2) {
  // Pass the position of a point to a_Position variable
  gl.vertexAttrib3f(a Position, g points[i], g points[i+1], 0.0);
  // Draw
  gl.drawArrays(gl.POINTS, 0, 1);
```

P



```
x = ((x - rect.left) - canvas.width/2)/(canvas.width/2);

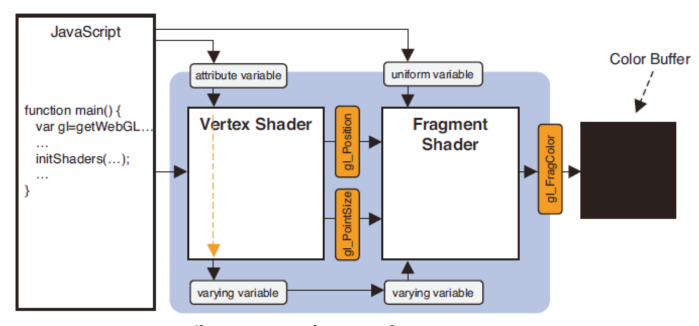
y = (canvas.height/2 - (y - rect.top))/(canvas.height/2)
```

```
X=((10-0)-200)/200 = -0.95
Y=(200-(10-0))/200 = 0.95
```

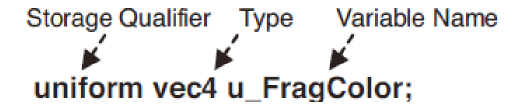
Q

```
50
    var q points = []; // The array for the position of a mouse press
   □function click(ev, gl, canvas, a Position) {
52
      var x = ev.clientX; // x coordinate of a mouse pointer
53
      var y = ev.clientY; // y coordinate of a mouse pointer
54
      var rect = ev.target.getBoundingClientRect() ;
55
56
      x = ((x - rect.left) - canvas.width/2)/(canvas.width/2);
      y = (canvas.height/2 - (y - rect.top))/(canvas.height/2);
57
      // Store the coordinates to g points array
58
59
      q points.push([x,y]);
bÜ
61
      // Clear <canvas>
62
      gl.clear(gl.COLOR BUFFER BIT);
63
64
      var len = q points.length;
      for (var i = 0; i < len; i ++) {
65
66
        // Pass the position of a point to a Position variable
67
        var xy = q points[i];
        gl.vertexAttrib3f(a Position, xy[0], xy[1], 0.0);
68
70
        // Draw
71
        gl.drawArrays(gl.POINTS, 0, 1);
72
73
```



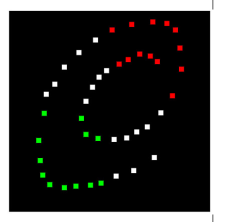


- 1. Fragment shader에 uniform 변수 준비
- 2. gl_FragColor 변수에 할당
- 3. JavaScript에서 색상 데이터 전달





```
<!DOCTYPE html>
<html lang="en">
 <head>
  <meta charset="utf-8"/>
  <title>Change a point color</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="06 ColoredPoints.js"></script>
 </body>
</html>
```





```
// Vertex shader program
var VSHADER SOURCE =
 'attribute vec4 a Position;\n' +
 'void main() {\n' +
  gl Position = a Position;\n'+
 ' gl PointSize = 10.0;\n' +
 '}\n';
// Fragment shader program
var FSHADER SOURCE =
 'precision mediump float;\n' +
 'uniform vec4 u FragColor;\n'+
 'void main() {\n' +
 ' gl_FragColor = u_FragColor;\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;
 // Initialize shaders
 if (!initShaders(gl, VSHADER_SOURCE, FSHADER_SOURCE)) {
  console.log('Failed to intialize shaders.');
  return;
 // // Get the storage location of a Position
 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;
```



```
// Get the storage location of u_FragColor
var u_FragColor = gl.getUniformLocation(gl.program, 'u_FragColor');
if (!u FragColor) {
 console.log('Failed to get the storage location of u FragColor');
 return;
// Register function (event handler) to be called on a mouse press
canvas.onmousedown = function(ev){ click(ev, gl, canvas, a_Position, u_FragColor) };
// Specify the color for clearing <canvas>
gl.clearColor(0.0, 0.0, 0.0, 1.0);
// Clear <canvas>
gl.clear(gl.COLOR_BUFFER_BIT);
```



```
var g points = [];
var g colors = [];
function click(ev, gl, canvas, a Position,
u FragColor) {
 var x = ev.clientX;
 var y = ev.clientY;
 var rect = ev.target.getBoundingClientRect();
 x = ((x - rect.left) -
canvas.width/2)/(canvas.width/2);
 y = (canvas.height/2 - (y -
rect.top))/(canvas.height/2);
 // Store the coordinates to g points array
 g points.push([x, y]);
 // Store the coordinates to g points array
 if (x \ge 0.0 \&\& y \ge 0.0)
  g colors.push([1.0, 0.0, 0.0, 1.0]); // Red
 } else if (x < 0.0 && y < 0.0)
  g colors.push([0.0, 1.0, 0.0, 1.0]); // Green
 } else {
                      // Others
  g colors.push([1.0, 1.0, 1.0, 1.0]); // White
```

```
Second quadrant
                                                       First quadrant
                                  (white)
                                                          (red)
                               Third quadrant
                                                      Fourth quadrant
                                  (green)
                                                         (white)
// Clear <canvas>
gl.clear(gl.COLOR BUFFER BIT);
var len = g points.length;
for(var i = 0; i < len; i++) {
 var xy = g_points[i];
 var rgba = g colors[i];
 gl.vertexAttrib3f(a Position, xy[0], xy[1], 0.0);
 gl.uniform4f(u_FragColor, rgba[0], rgba[1], rgba[2], rgba[3]);
 // Draw
 gl.drawArrays(gl.POINTS, 0, 1);
```



getUniformLocation(program, name)

| σl | getUniformLocation (| program. | name) | |
|-----|----------------------|-----------|---------|---|
| gr. | gecontrolmbocacton | (program, | manie / | , |

Retrieve the storage location of the uniform variable specified by the *name* parameter.

Parameters program Specifies the program object that holds a vertex

shader and a fragment shader.

name Specifies the name of the uniform variable whose loca-

tion is to be retrieved.

Return value non-null The location of the specified uniform variable.

null The specified uniform variable does not exist or its

name starts with the reserved prefix gl or webgl.

Errors INVALID_OPERATION program has not been successfully linked

(See Chapter 9.)

INVALID_VALUE The length of name is more than the maximum length

(256 by default) of a uniform variable.

P

gl.uniform4f

gl.uniform4f(location, v0, v1, v2, v3) Assign the data specified by v0, v1, v2, and v3 to the uniform variable specified by location. **Parameters** location Specifies the storage location of a uniform variable to be modified. Specifies the value to be used as the first element of v0 the uniform variable. Specifies the value to be used as the second element v1 of the uniform variable. ν2 Specifies the value to be used as the third element of the uniform variable. ٧3 Specifies the value to be used as the fourth element of the uniform variable. Return value None INVALID_OPERATION There is no current program object. **Errors** location is an invalid uniform variable location.

```
gl.uniform1f(location, v0)
gl.uniform2f(location, v0, v1)
gl.uniform3f(location, v0, v1, v2)
gl.uniform4f(location, v0, v1, v2, v3)
```