Information Visualization

W08: Exercise - Data Model and Transfer Function

Graduation School of System Informatics
Department of Computational Science

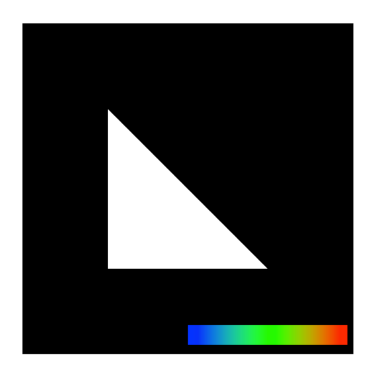
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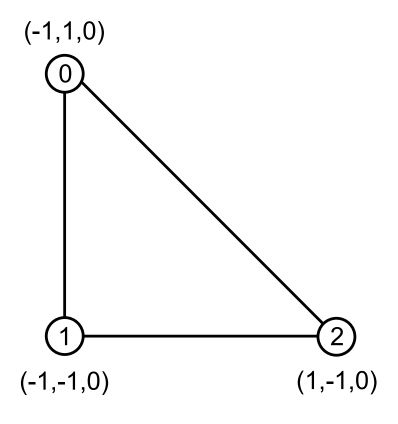
Schedule

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•	W05 4/24	Computer Graphics
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•	W11 5/22	Flow Visualization
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•	W12 5/23	Exercise (Streamlines and Line Integral Convolution)

- Draw a white triangle and a rainbow color map on the scene.
 - Download
 - w08_main_ex01.js
 - w08_index_ex01.html
 - Open
 - w08_index_ex01.html



White triangle



```
var vertices = [
    [-1, 1, 0], // v0
    [-1,-1, 0], // v1
    [ 1,-1, 0] // v2
];

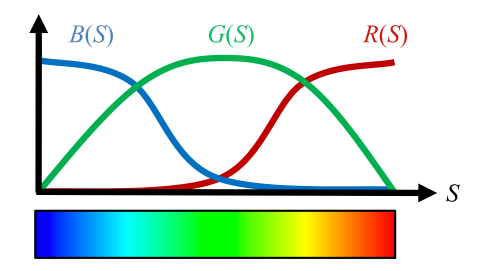
var faces = [
    [0,1,2] // f0: v0-v1-v2
];
```

White triangle

```
material.vertexColors = THREE.FaceColors;

var nfaces = faces.length;
for ( var i = 0; i < nfaces; i++ )
{
    geometry.faces[i].color = new THREE.Color( 1, 1, 1 );
}</pre>
```

- Create the rainbow color map
 - Cosine functions for each color channel



Create the rainbow color map

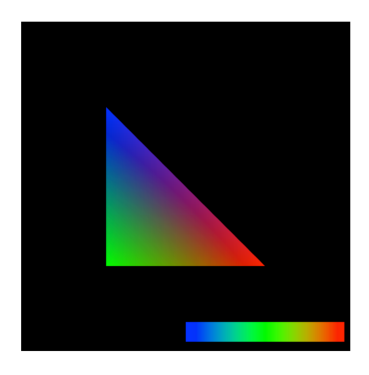
```
var cmap = [];
for ( var i = 0; i < 256; i++ )
{
    var S = i / 255.0; // [0,1]
    var R = Math.max( Math.cos( ( S - 1.0 )*Math.PI ), 0.0 );
    var G = Math.max( Math.cos( ( S - 0.5 )*Math.PI ), 0.0 );
    var B = Math.max( Math.cos( S * Math.PI ), 0.0 );
    var color = new THREE.Color( R, G, B );
    cmap.push( [ S, '0x' + color.getHexString() ] );
}</pre>
```

- Draw the color map with THREE.Lut
 - https://threejs.org/examples/js/math/Lut.js

```
var lut = new THREE.Lut( 'rainbow', cmap.length );
lut.addColorMap( 'mycolormap', cmap );
lut.changeColorMap( 'mycolormap' );
scene.add( lut.setLegendOn( {
    'layout':'horizontal',
    'position': { 'x': 0.6, 'y': -1.1, 'z': 2 },
    'dimensions': { 'width': 0.15, 'height': 1.2 }
} ) );
```

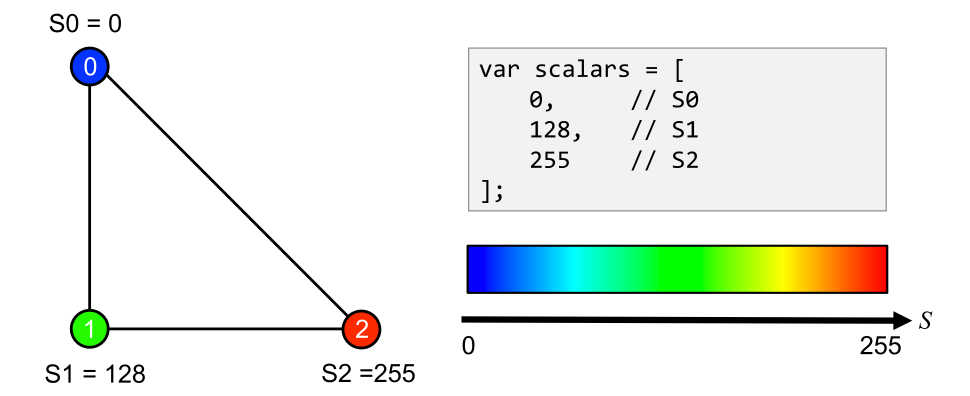
Ex02: Colored triangle geometry

- Draw a triangle geometry colored by the rainbow color map.
 - Download
 - w01_main_ex02.js
 - w10_index_ex02.html
 - Open
 - w10_index_ex02.html



Ex02: Colored triangle geometry

Triangle with scalar values.



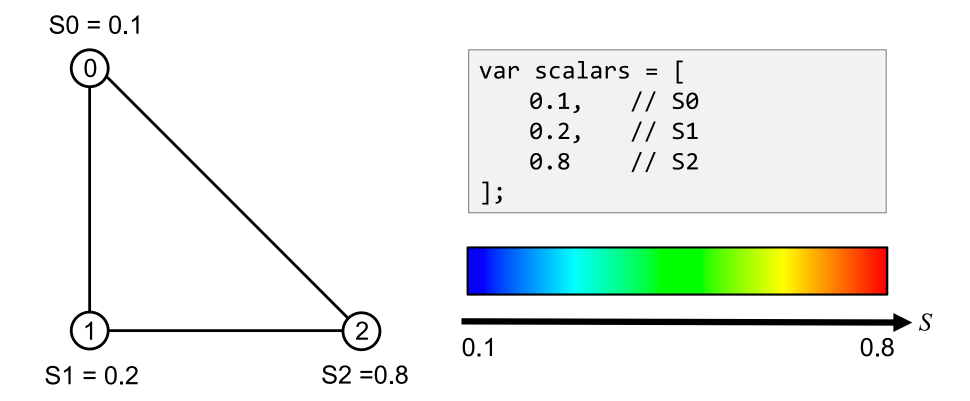
Ex02: Colored triangle geometry

 Assign the colors for each vertex using the rainbow color map.

```
material.vertexColors = THREE.VertexColors;
for ( var i = 0; i < nfaces; i++ )
{
   var id = faces[i];
   var S0 = scalars[ id[0] ];
   var S1 = scalars[ id[1] ];
   var S2 = scalars[ id[2] ];
   var C0 = new THREE.Color().setHex( cmap[ S0 ][1] );
   var C1 = new THREE.Color().setHex( cmap[ S1 ][1] );
   var C2 = new THREE.Color().setHex( cmap[ S2 ][1] );
   geometry.faces[i].vertexColors.push( C0 );
   geometry.faces[i].vertexColors.push( C1 );
   geometry.faces[i].vertexColors.push( C2 );
}
```

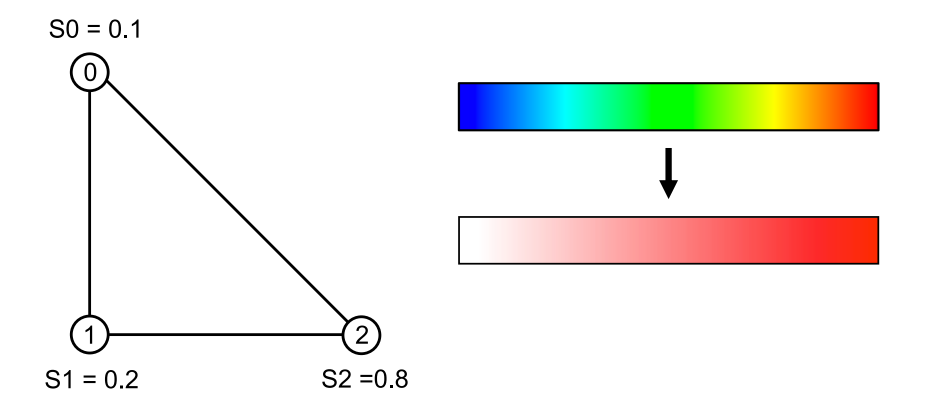
Task 1

 Modify the scalar values and then draw the triangle with the rainbow color map.



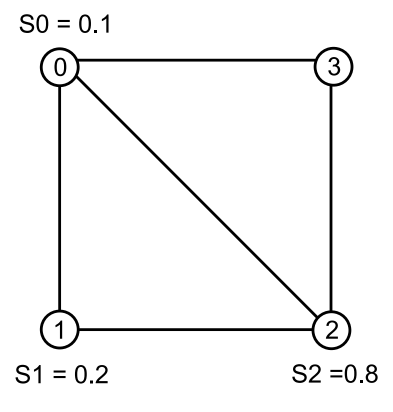
Task 2

 Change the rainbow color map to the following white-red color map.



Task 3

 Draw the following square composed of two triangles with the color map.



```
var scalars = [
    0.1,    // S0
    0.2,    // S1
    0.8,    // S2
    0.5    // S3
];
```

Polling

- Take the poll
 - Student ID Number
 - Name
 - URL to Task 1
 - URL to Task 2
 - URL to Task 3