

Information Visualization

W12: Exercise - Implementation of Isosurface Extraction

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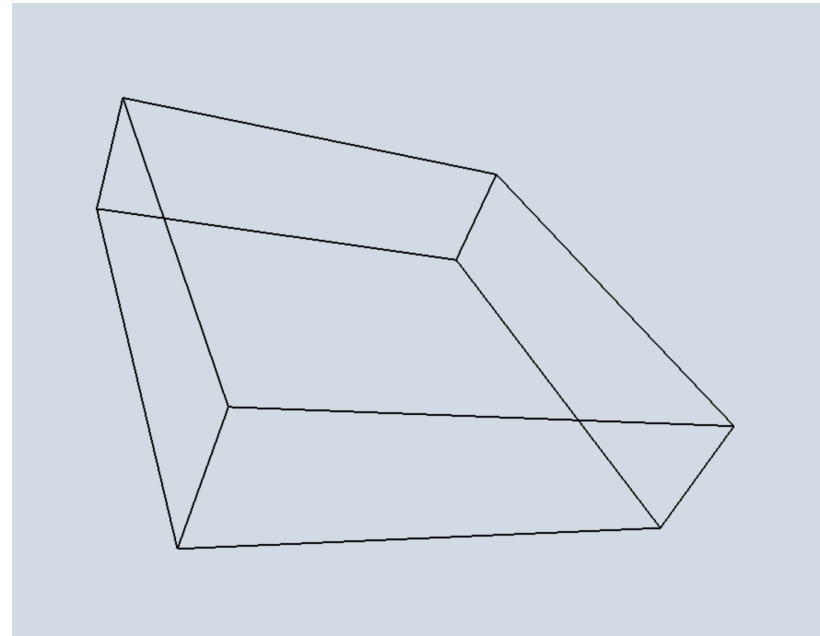
May.24, 2017

Schedule

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- W02 4/12 Setup
- W03 4/18 Introduction to Data Visualization
- W04 4/19 CG Programming
- W05 4/25 Rendering Pipeline
- W06 4/26 Coordinate Systems and Transformations
- W07 5/09 Shading
- W08 5/10 Shader Programming
- W09 5/16 Visualization Pipeline
- W10 5/17 Data Model and Transfer Function
- W11 5/23 Scalar Data Visualization 1 (Isosurface Extraction)
- W12 5/24 Implementation of Isosurface Extraction
- W13 5/30 Scalar Data Visualization 2 (Volume Rendering)
- W14 5/31 Implementation of Volume Rendering
- W15 6/06 Student Presentations

Ex01: Bounding box

- Draw a bounding box for a structured volume data named as KVS.LobsterData.
 - Download
 - w12_main_ex01.js
 - w12_index_ex01.html
 - Bounds.js
 - Open
 - w12_index_ex01.html



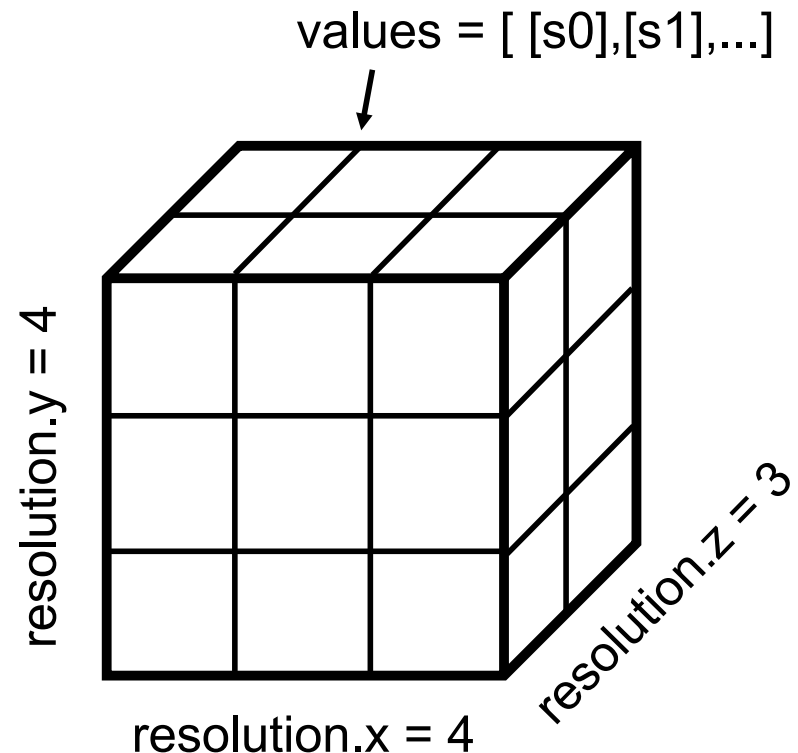
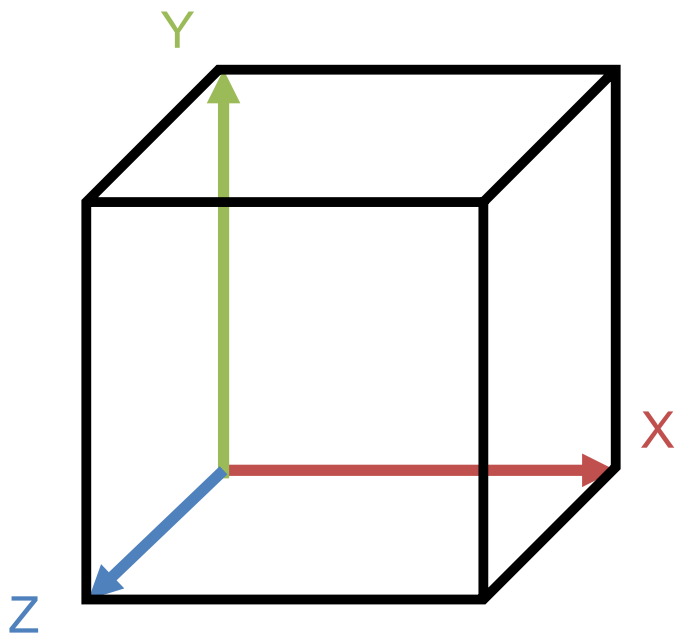
Ex01: Bounding box

- Lobster data
 - KVS.StructuredVolumeObject

```
// Constructor
KVS.StructuredVolumeObject = function()
{
    this.resolution = new KVS.Vec3();
    this.values = [];
    this.min_coord = new KVS.Vec3();
    this.max_coord = new KVS.Vec3();
    this.min_value = 0;
    this.max_value = 0;
};
```

Ex01: Bounding box

- Lobster data
 - KVS.StructuredVolumeObject



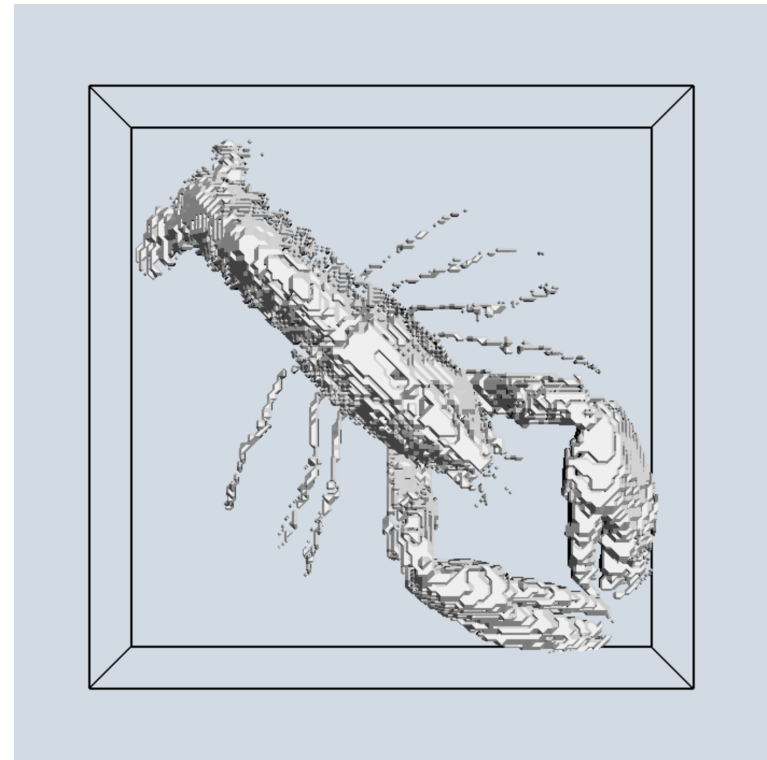
Ex01: Bounding box

- KVS.THREEScreen

```
// Constructor
KVS.THREEScreen = function()
{
    this.width = 0;
    this.height = 0;
    this.scene = undefined;           // THREE.Scene
    this.camera = undefined;         // THREE.PerspectiveCamera
    this.light = undefined;          // THREE.DirectionalLight
    this.renderer = undefined;       // THREE.WebGLRenderer
    this.trackball = undefined;      // THREE.TrackballControls
};
```

Ex02: Isosurface Extraction

- Extract isosurfaces from the lobster data and draw it with the bounding box.
 - Download
 - w12_main_ex02.js
 - w12_index_ex02.html
 - Isosurfaces.js
 - Open
 - w12_index_ex02.html



Ex02: Isosurface Extraction

- Marching process
 - For each cell

```
var cell_index = 0;
var counter = 0;
for ( var z = 0; z < volume.resolution.z - 1; z++ )
{
    for ( var y = 0; y < volume.resolution.y - 1; y++ )
    {
        for ( var x = 0; x < volume.resolution.x - 1; x++ )
        {
            // Extract surfaces for a cube
        }
    }
}
```

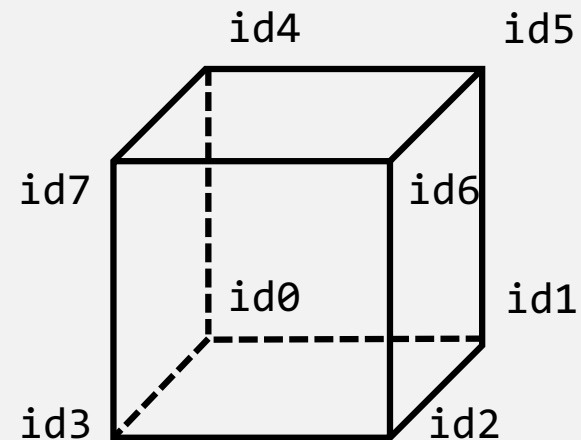

Ex02: Isosurface Extraction

- Cell node indices

```
var lines = volume.resolution.x;  
var slices = volume.resolution.x * volume.resolution.y;
```

```
var id0 = cell_index;  
var id1 = id0 + 1;  
var id2 = id1 + lines;  
var id3 = id0 + lines;  
var id4 = id0 + slices;  
var id5 = id1 + slices;  
var id6 = id2 + slices;  
var id7 = id3 + slices;
```

```
return [ id0, id1, id2, id3, id4, id5, id6, id7 ];
```



Ex02: Isosurface Extraction

- Table index

```
var s0 = volume.values[ indices[0] ][0];
var s1 = volume.values[ indices[1] ][0];
var s2 = volume.values[ indices[2] ][0];
...
var s7 = volume.values[ indices[7] ][0];

var index = 0;                                // 0 = 0000,0000
if ( s0 > isovalue ) { index |= 1; }          // 1 = 0000,0001
if ( s1 > isovalue ) { index |= 2; }          // 2 = 0000,0010
if ( s2 > isovalue ) { index |= 4; }          // 4 = 0000,0100
...
if ( s7 > isovalue ) { index |= 128; }        // 128 = 1000,0000

return index;
```

Ex02: Isosurface Extraction

- For each triangle face

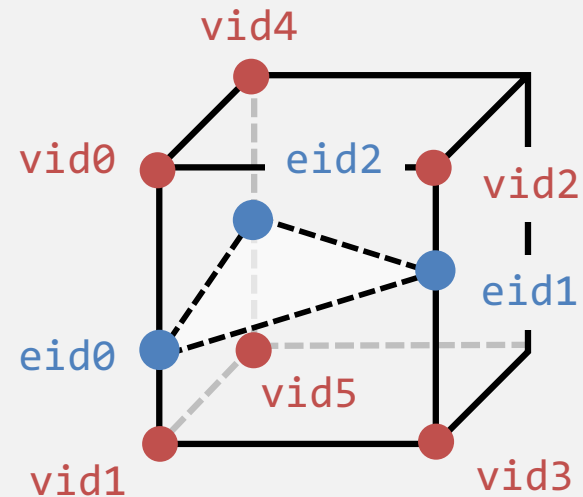
```
for ( var j = 0; lut.edgeID[index][j] != -1; j += 3 )
{
    // Extract a triangle face
}
```

```
KVS.MarchingCubesTable = function()
{
    this.edgeID = [
        [-1, -1, -1, -1, -1, -1, -1, -1, -1, -1, -1, -1, -1, -1, -1],
        [ 0,  8,  3, -1, -1, -1, -1, -1, -1, -1, -1, -1, -1, -1, -1],
        ...
        [ 5, 10,  2,  5,  2,  4,  1,  9,  2,  9,  4,  2, -1, -1, -1],
        ...
    ];
    ...
};
```

Ex02: Isosurface Extraction

- Edges and its end-points

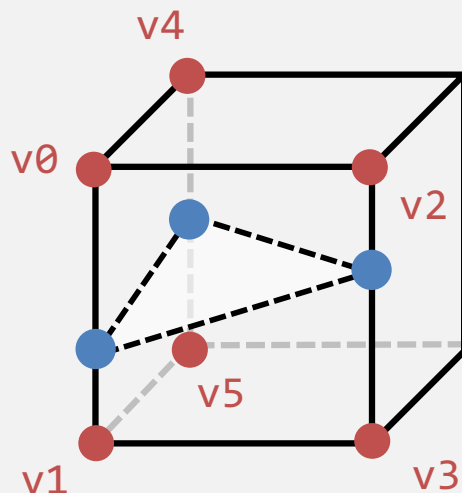
```
var eid0 = lut.edgeID[index][j];  
var eid1 = lut.edgeID[index][j+2];  
var eid2 = lut.edgeID[index][j+1];  
  
var vid0 = lut.vertexID[eid0][0];  
var vid1 = lut.vertexID[eid0][1];  
var vid2 = lut.vertexID[eid1][0];  
var vid3 = lut.vertexID[eid1][1];  
var vid4 = lut.vertexID[eid2][0];  
var vid5 = lut.vertexID[eid2][1];
```



Ex02: Isosurface Extraction

- Vertex coordinates of the end-points

```
var v0 = new THREE.Vector3( x + vid0[0], y + vid0[1], z + vid0[2] );  
var v1 = new THREE.Vector3( x + vid1[0], y + vid1[1], z + vid1[2] );  
var v2 = new THREE.Vector3( x + vid2[0], y + vid2[1], z + vid2[2] );  
var v3 = new THREE.Vector3( x + vid3[0], y + vid3[1], z + vid3[2] );  
var v4 = new THREE.Vector3( x + vid4[0], y + vid4[1], z + vid4[2] );  
var v5 = new THREE.Vector3( x + vid5[0], y + vid5[1], z + vid5[2] );
```



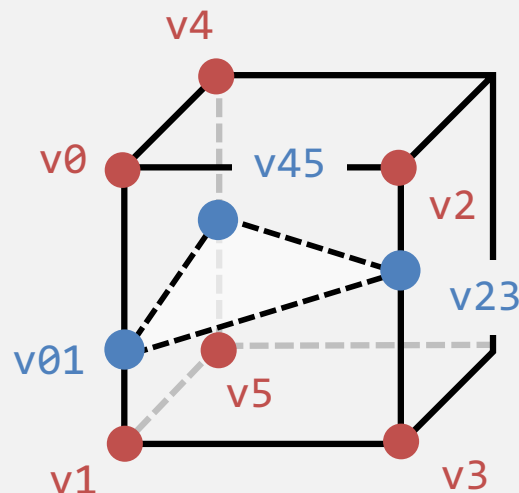
Ex02: Isosurface Extraction

- Vertex coordinates of the triangle face

```
var v01 = interpolated_vertex( v0, v1, isovalue );  
var v23 = interpolated_vertex( v2, v3, isovalue );  
var v45 = interpolated_vertex( v4, v5, isovalue );
```

```
geometry.vertices.push( v01 );  
geometry.vertices.push( v23 );  
geometry.vertices.push( v45 );
```

```
var id0 = counter++;  
var id1 = counter++;  
var id2 = counter++;  
geometry.faces.push( new THREE.Face3( id0, id1, id2 ) );
```



Task 1

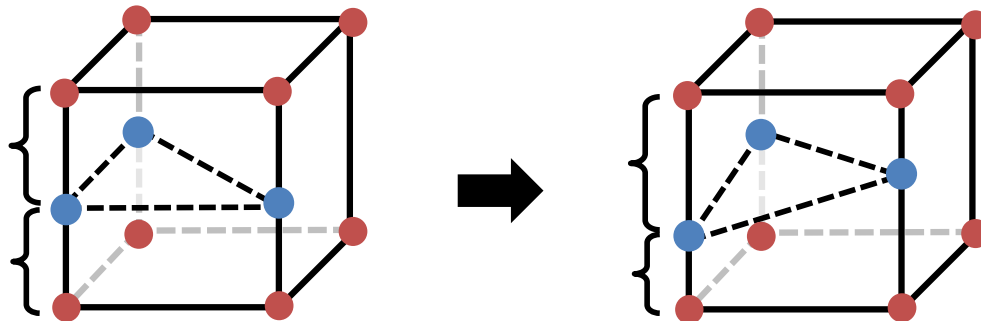
- Assign a color by using a transfer function (color map)
 - Modify the following code

```
material.color = new THREE.Color( "white" );
```

Task 2

- Interpolate vertices between the end-points of the edges in the extraction process of triangle faces.
 - Modify the following code

```
function interpolated_vertex( v0, v1, s )  
{  
    return new THREE.Vector3().addVectors( v0, v1 ).divideScalar( 2 );  
}
```

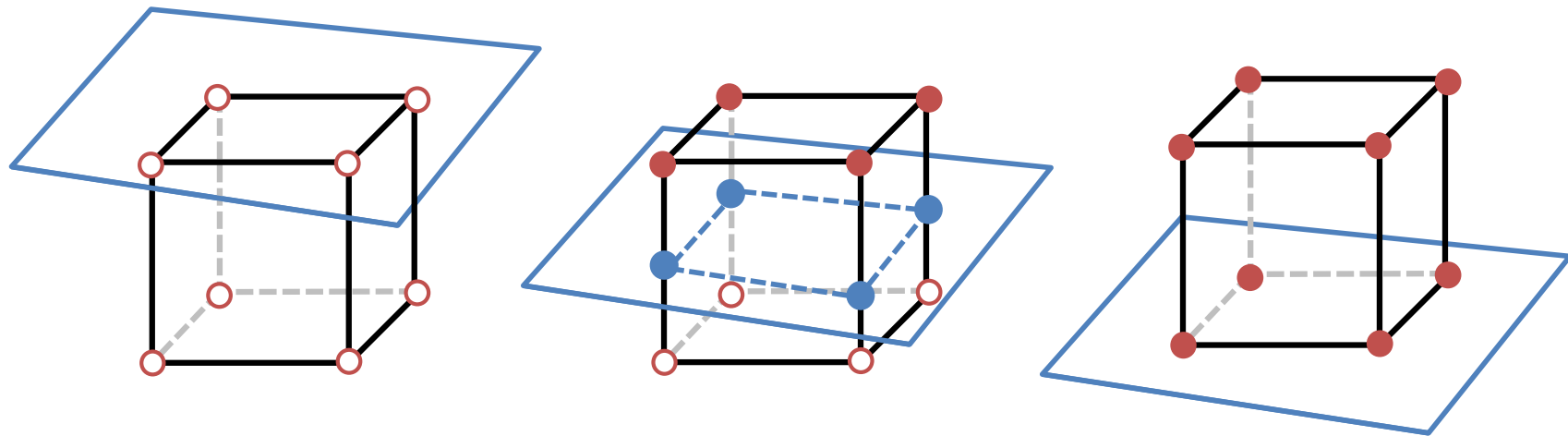


Task 3

- Apply shaders to the isosurface rendering

Advanced Task

- Implement slice plane extraction based on isosurface extraction algorithm.



Plane: $a x + b y + c z + d = 0$

● : $a x_i + b y_i + c z_i + d \geq 0$
○ : $a x_i + b y_i + c z_i + d < 0$

Polling

- Take the poll
 - Student ID Number
 - Name
 - URL to Task 1
 - URL to Task 2
 - URL to Task 3
 - URL to Task 4 (advanced)