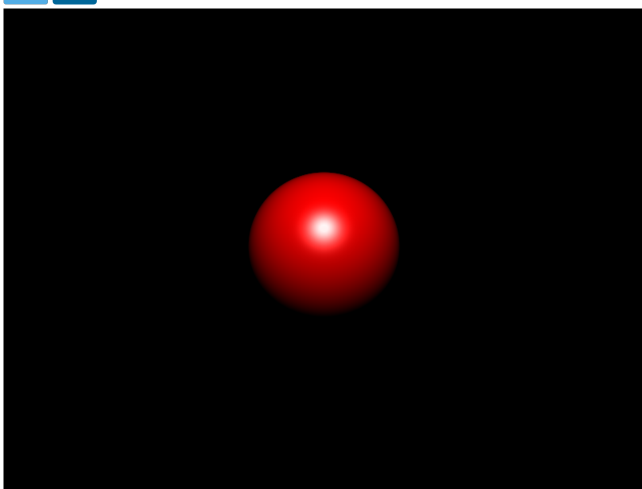
## xdPixel

## **RAY MARCHING**

## RAY MARCHING 101 - PART 2

JANUARY 7, 2016 | ADMIN | LEAVE A COMMENT





URL: http://glslsandbox.com/e#29798.0

```
1 // Ray Marching Tutorial (With Shading)
2 // By: Brandon Fogerty
3 // bfogerty at gmail dot com
4 // xdpixel.com
5 // Ray Marching is a technique that is very similar to Ray Tracing.
```

```
// In both techniques, you cast a ray and try to see if the ray intersects
   // with any geometry. Both techniques require that geometry in the scene
   // be defined using mathematical formulas. However the techniques differ
10 // in how the geometry is defined mathematically. As for ray tracing,
11 // we have to define geometry using a formula that calculates the exact
   // point of intersection. This will give us the best visual result however
12
   // some types of geometry are very hard to define in this manner.
13
   // Ray Marching using distance fields to decribe geometry. This means all
14
   // we need to know to define a kind of geometry is how to mearsure the distance
15
   // from any arbitrary 3d position to a point on the geometry. We iterate or "march"
   // along a ray until one of two things happen. Either we get a resulting distance
17
   // that is really small which means we are pretty close to intersecting with some kind
18
19
   // of geometry or we get a really huge distance which most likely means we aren't
20
   // going to intersect with anything.
21
   // Ray Marching is all about approximating our intersection point. We can take a pretty
22
23
   // good guess as to where our intersection point should be by taking steps along a ray
   // and asking "Are we there yet?". The benefit to using ray marching over ray tracing is
   // that it is generally much easier to define geometry using distance fields rather than
25
   // creating a formula to analytically find the intersection point. Also, ray marching makes
   // certain effects like ambient occlusion almost free. It is a little more work to compute
27
   // the normal for geometry. I will cover more advanced effects using ray marching in a late
28
   // For now, we will simply ray march a scene that consists of a single sphere at the origin
30
   // We will not bother performing any fancy shading to keep things simple for now.
31
32
   #ifdef GL ES
   precision mediump float;
33
34
   #endif
35
36
   uniform vec2 resolution;
37
38
   //-----
   // The sphere function takes in a point along the ray
39
   // we are marching and a radius. The sphere function
   // will then return the distance from the input point p
   // to the closest point on the sphere. The sphere is assumed
43
   // to be centered on the origin which is (0,0,0).
44
   float sphere( vec3 p, float radius )
45
       return length( p ) - radius;
46
47
48
   //-----
   // The map function is the function that defines our scene.
50
51
   // Here we can define the relationship between various objects
   // in our scene. To keep things simple for now, we only have a single
53
   // sphere in our scene.
54
   float map( vec3 p )
55
   {
56
       return sphere( p, 3.0 );
57
58
   // This function will return the normal of any point in the scene.
   // This function is pretty expensive so if you need the normal, you should
61
   // call this function once and store the result. Essentially the way it works
   // is by offsetting the input point "p" along each axis and then determining the
63
   // change is distance at each new point along each axis.
65
    vec3 getNormal( vec3 p )
66
67
       vec3 e = vec3(0.001, 0.00, 0.00);
68
       float deltaX = map(p + e.xyy) - map(p - e.xyy);
float deltaY = map(p + e.yxy) - map(p - e.yxy);
69
70
71
        float deltaZ = map(p + e.yyx) - map(p - e.yyx);
72
73
       return normalize( vec3( deltaX, deltaY, deltaZ ) );
```

```
74 | }
75
76
    // The trace function is our integration function.
77
    // Given a starting point and a direction, the trace
78
79
    // function will return the distance from a point on the ray
    // to the closest point on an object in the scene. In order for
    // the trace function to work properly, we need functions that
81
    // describe how to calculate the distance from a point to a point
    // on a geometric object. In this example, we have a sphere function
    // which tells us the distance from a point to a point on the sphere.
84
85
    float trace( vec3 origin, vec3 direction, out vec3 p )
86
    {
87
         float totalDistanceTraveled = 0.0;
88
        // When ray marching, you need to determine how many times you
89
90
        // want to step along your ray. The more steps you take, the better
        // image quality you will have however it will also take longer to render.
91
92
        // 32 steps is a pretty decent number. You can play with step count in
        // other ray marchign examples to get an intuitive feel for how this
93
94
        // will affect your final image render.
95
         for( int i=0; i <32; ++i)
96
         {
97
             // Here we march along our ray and store the new point
98
            // on the ray in the "p" variable.
            p = origin + direction * totalDistanceTraveled;
99
100
            // "distanceFromPointOnRayToClosestObjectInScene" is the
101
102
            // distance traveled from our current position along
103
            // our ray to the closest point on any object
            // in our scene. Remember that we use "totalDistanceTraveled"
104
105
            // to calculate the new point along our ray. We could just
            // increment the "totalDistanceTraveled" by some fixed amount.
106
            // However we can improve the performance of our shader by
107
            // incrementing the "totalDistanceTraveled" by the distance
108
            // returned by our map function. This works because our map function
109
110
            // simply returns the distance from some arbitrary point "p" to the closest
            // point on any geometric object in our scene. We know we are probably about // to intersect with an object in the scene if the resulting distance is very small
111
112
             float distanceFromPointOnRayToClosestObjectInScene = map( p );
113
114
             totalDistanceTraveled += distanceFromPointOnRayToClosestObjectInScene;
115
116
             // If our last step was very small, that means we are probably very close to
117
            // intersecting an object in our scene. Therefore we can improve our performance
            // by just pretending that we hit the object and exiting early.
118
             if( distanceFromPointOnRayToClosestObjectInScene < 0.0001 )</pre>
119
120
             {
121
                 break;
122
            }
123
124
            // If on the other hand our totalDistanceTraveled is a really huge distance,
125
            // we are probably marching along a ray pointing to empty space. Again,
126
            // to improve performance, we should just exit early. We really only want
            // the trace function to tell us how far we have to march along our ray
127
128
            // to intersect with some geometry. In this case we won't intersect with any
129
             // geometry so we will set our totalDistanceTraveled to 0.00.
130
             if( totalDistanceTraveled > 10000.0 )
131
             {
132
                 totalDistanceTraveled = 0.0000;
133
                 break:
134
135
        }
136
137
         return totalDistanceTraveled;
138
139
140
                                  _____
```

```
141 // Standard Blinn lighting model.
    // This model computes the diffuse and specular components of the final surface color.
143
    vec3 calculateLighting(vec3 pointOnSurface, vec3 surfaceNormal, vec3 lightPosition, vec3 can
144
145
         vec3 fromPointToLight = normalize(lightPosition - pointOnSurface);
146
         float diffuseStrength = clamp( dot( surfaceNormal, fromPointToLight ), 0.0, 1.0 );
147
148
         vec3 diffuseColor = diffuseStrength * vec3( 1.0, 0.0, 0.0 );
         vec3 reflectedLightVector = normalize( reflect( -fromPointToLight, surfaceNormal ) );
149
150
151
         vec3 fromPointToCamera = normalize( cameraPosition - pointOnSurface );
         float specularStrength = pow( clamp( dot(reflectedLightVector, fromPointToCamera), 0.0,
152
153
         // Ensure that there is no specular lighting when there is no diffuse lighting.
154
155
         specularStrength = min( diffuseStrength, specularStrength );
         vec3 specularColor = specularStrength * vec3( 1.0 );
156
157
158
         vec3 finalColor = diffuseColor + specularColor;
159
160
         return finalColor;
161
    }
162
    //-----
163
164
    // This is where everything starts!
165
    void main( void )
166
         // gl_FragCoord.xy is the coordinate of the current pixel being rendered.
167
         // It is in screen space. For example if you resolution is 800x600, gl_FragCoord.xy
168
169
         // could be (300,400). By dividing the fragcoord by the resolution, we get normalized
170
         // coordinates between 0.0 and 1.0. I would like to work in a -1.0 to 1.0 space
         // so I multiply the result by 2.0 and subtract 1.0 from it.
171
        // if (gl_FragCoord.xy / resolution.xy) equals 0.0, then 0.0 * 2.0 - 1.0 = -1.0 // if (gl_FragCoord.xy / resolution.xy) equals 1.0, then 1.0 * 2.0 - 1.0 = 1.0
172
173
         vec2 uv = ( gl_FragCoord.xy / resolution.xy ) * 2.0 - 1.0;
174
175
176
         // I am assuming you have more pixels horizontally than vertically so I am multiplying
177
         // the x coordinate by the aspect ratio. This means that the magnitude of x coordinate
        // be larger than 1.0. This allows our image to not look squashed. uv.x *= resolution.x / resolution.y;
178
179
180
181
         // We would like to cast a ray through each pixel on the screen.
182
         // In order to use a ray, we need an origin and a direction.
         // The cameraPosition is where we want our camera to be positioned. Since our sphere wi
183
         // positioned at (0,0,0), I will push our camera back by -10 units so we can see the sp⊬
184
         vec3 cameraPosition = vec3(0.0, 0.0, -10.0);
185
186
187
         // We will need to shoot a ray from our camera's position through each pixel. To do thi
188
         // we will exploit the uv variable we calculated earlier, which describes the pixel we
189
         // currently rendering, and make that our direction vector.
190
         vec3 cameraDirection = normalize( vec3( uv.x, uv.y, 1.0) );
191
192
         // Now that we have our ray defined, we need to trace it to see how far the closest poi
193
         // in our world is to this ray. We will simply shade our scene.
         vec3 pointOnSurface;
194
195
         float distanceToClosestPointInScene = trace( cameraPosition, cameraDirection, pointOnSur
196
197
         // We will now shade the sphere if our ray intersected with it.
198
         vec3 finalColor = vec3(0.0);
199
         if( distanceToClosestPointInScene > 0.0 )
200
             vec3 lightPosition = vec3( 0.0, 4.5, -10.0 );
vec3 surfaceNormal = getNormal( pointOnSurface );
finalColor = calculateLighting( pointOnSurface, surfaceNormal, lightPosition, camera
201
202
203
204
         }
205
206
         // And voila! We are done! We should now have a sphere! =D
207
         // gl_FragColor is the final color we want to render for whatever pixel we are currently
```

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208 209 gl\_FragColor = vec4( finalColor, 1.0 );



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