

1

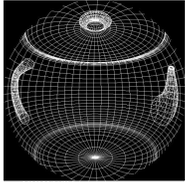
Dome Projection using a Vertex Shader



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dome.pptx

2

Dome Projection – Becoming more Common



Typical IMAX Dome Theatre











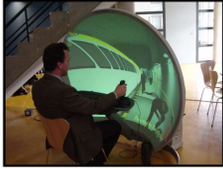
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I believe that it's only a matter of time until it becomes a routine visualization tool

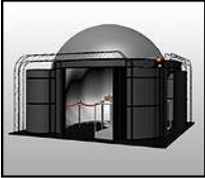
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3

Programming a Dome display is easier when only a single projector is used

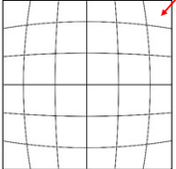






A fisheye lens in the projector distorts the image so that it spreads out across the dome.

The trick is pre-distorting the image in the other direction so that it looks correct after being projected.







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4

One Night at the Reuben H. Fleet Science Center in San Diego...





160°



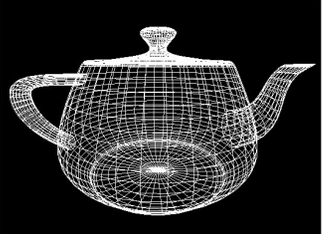
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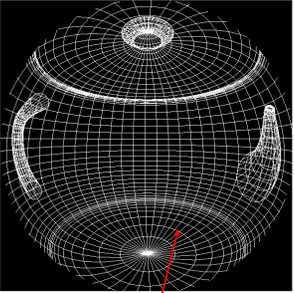
Dome Distortion

Move the teapot so it surrounds the audience

Undistorted



Distorted



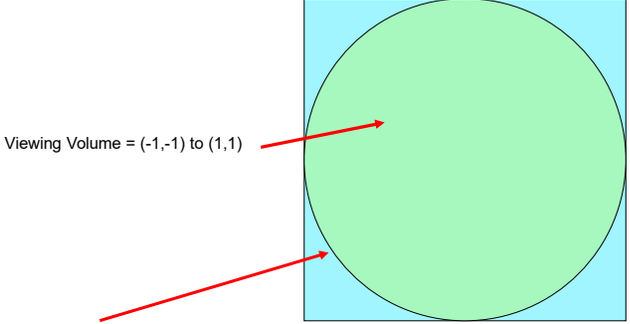
A fisheye lens in the projector distorts the image so that it spreads out across the dome.

The trick is pre-distorting the image in the other direction so that it looks correct after being projected.



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Dome Projection



Viewing Volume = (-1,-1) to (1,1)

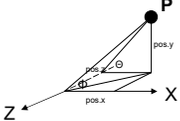
The edge of the circle represents the edge of the dome projection = your left, right, bottom, top as you are sitting in the theater.



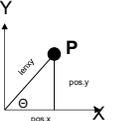
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Dome Vertex Shader:

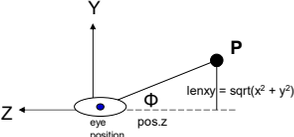
God's-eye View:



As the eye sees it:



From the side:



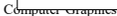
```

const float PI = 3.14159265;

void
main()
{
    vec4 pos = gl_ModelViewMatrix * gl_Vertex;
    float lenxy = length( pos.xy );
    float phi = atan( lenxy , -pos.z );
    pos.xy = ( phi / (PI/2. ) ) * ( pos.xy / lenxy );
    gl_Position = gl_ProjectionMatrix * pos;
}

```

Note: $(pos.xy / lenxy) = (\cos\theta, \sin\theta)$



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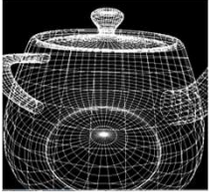
Dome Vertex Shader:

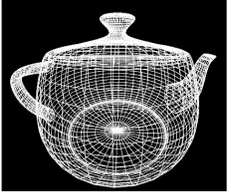
Undistorted



Distorted





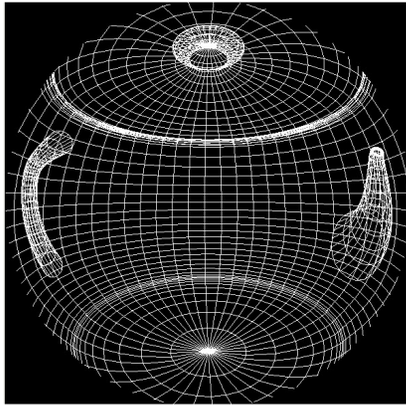




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Dome Vertex Shader:

Distorted

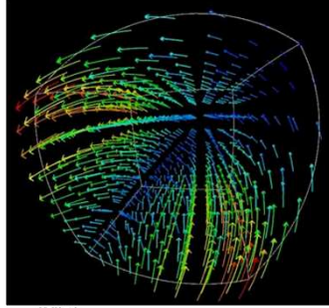


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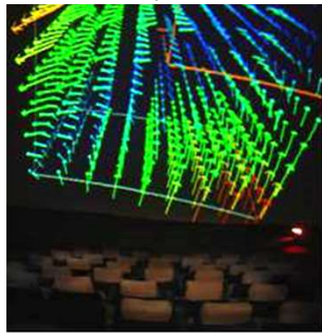
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Flow Visualization in the Dome

Distorted



Projected

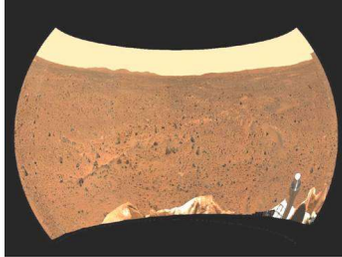


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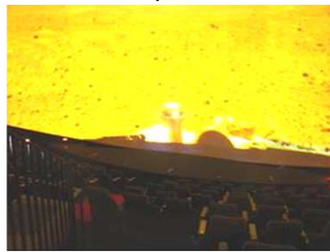
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Mars Panoram in the Dome

Projected



Projected

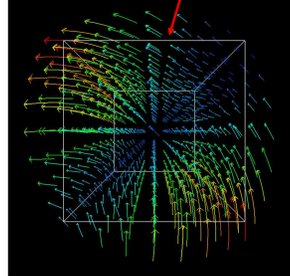


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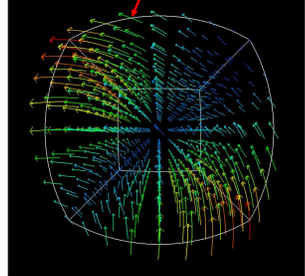
Large Lines and Polygons Need to be Tessellated

Note: This edge does not pass through the flow vectors!



Bounding Box edges were *not* tessellated.
Straight lines on the monitor produced curved lines on the dome.

Note: This edge does pass through the flow vectors!



Bounding Box edges were tessellated.
Curved lines on the monitor produced straight lines on the dome.

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