



Binocular Vision

In everyday living, part of our perception of depth comes from the slight difference in how our two eyes see the world around us. This is known as *binocular vision*.

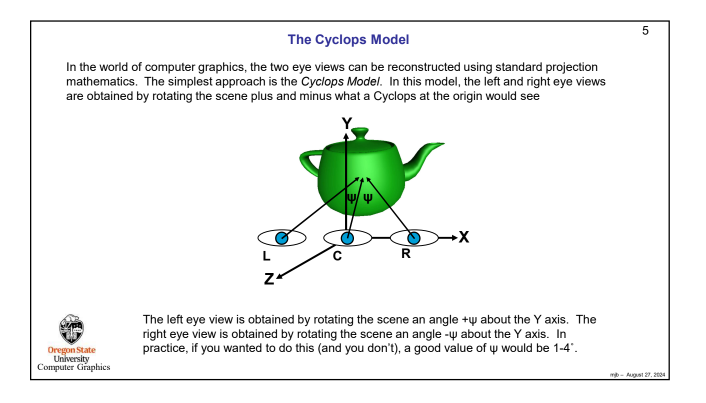
We care about this, and are discussing it, because stereo computer graphics can be a great help in de-cluttering a complex 3D scene. It can also enhance the feeling of being immersed in a movie.

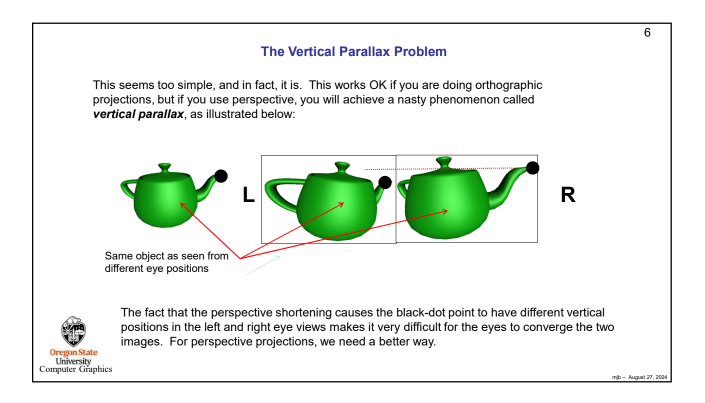


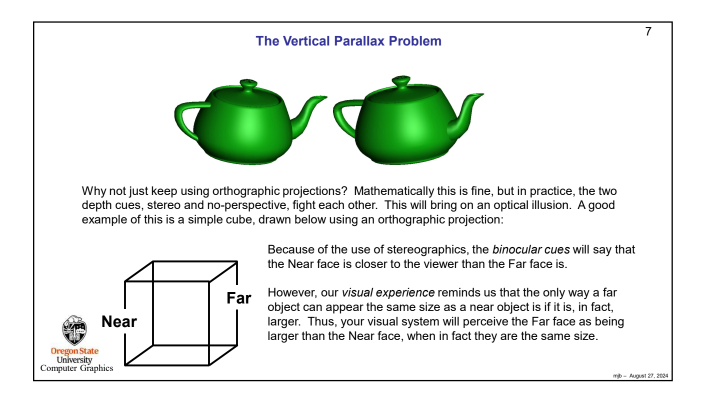


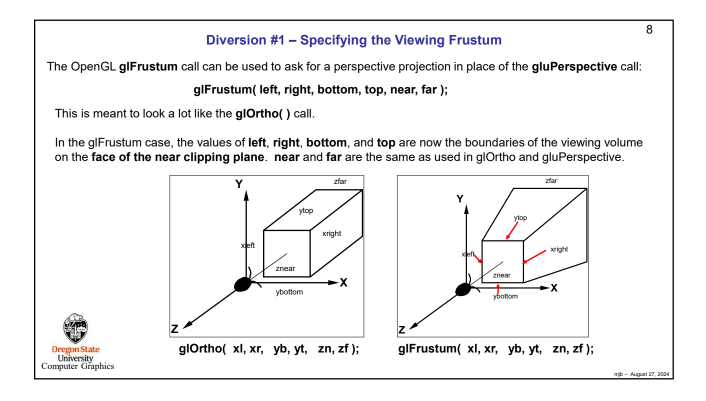
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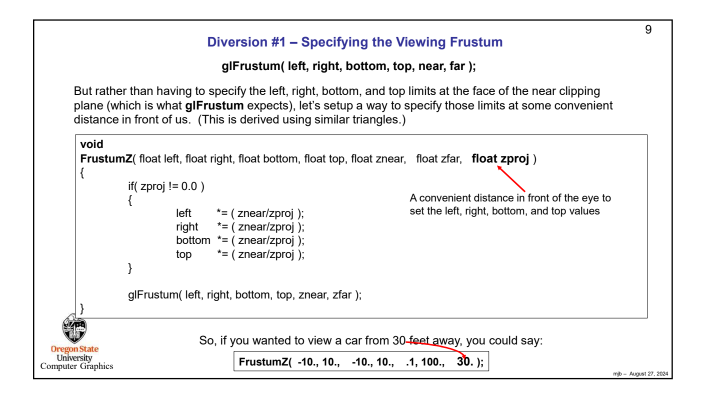
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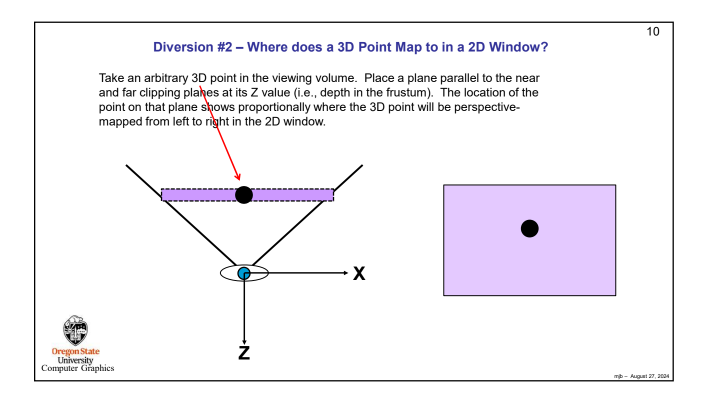


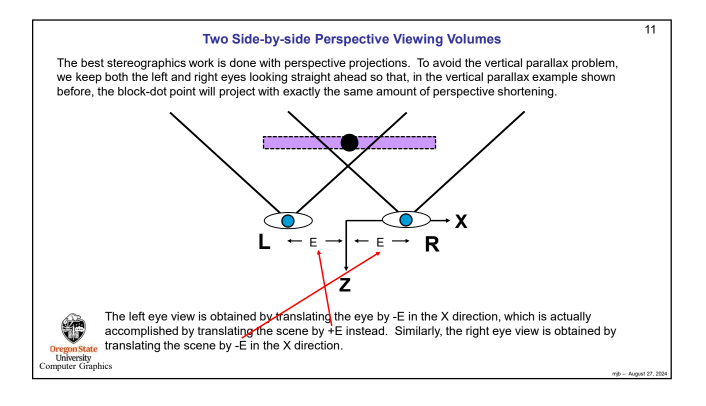


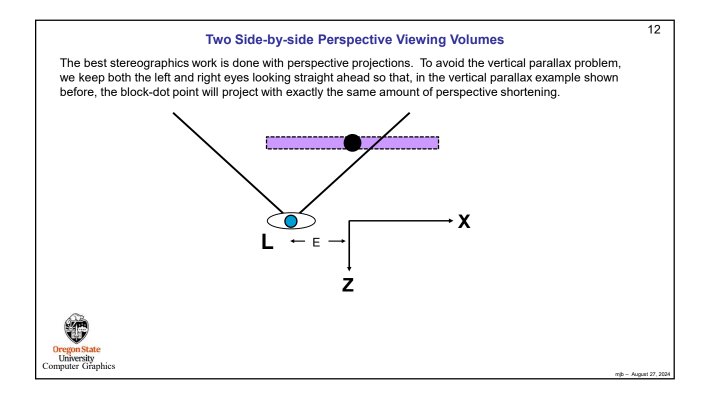


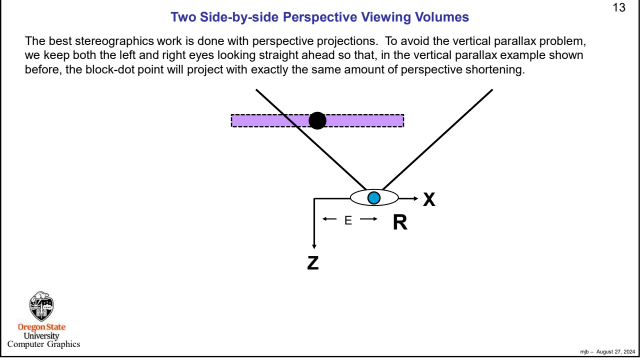


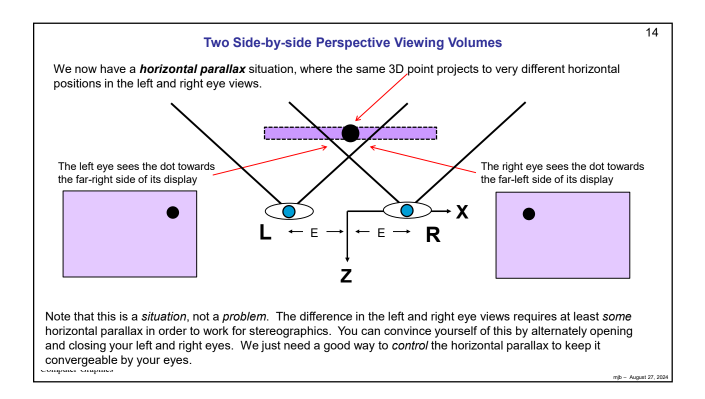


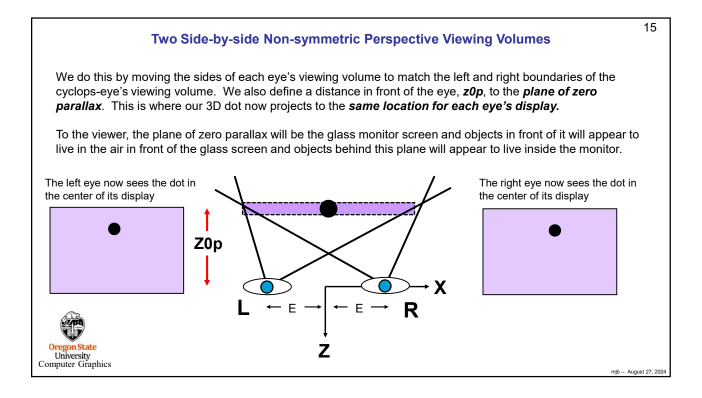


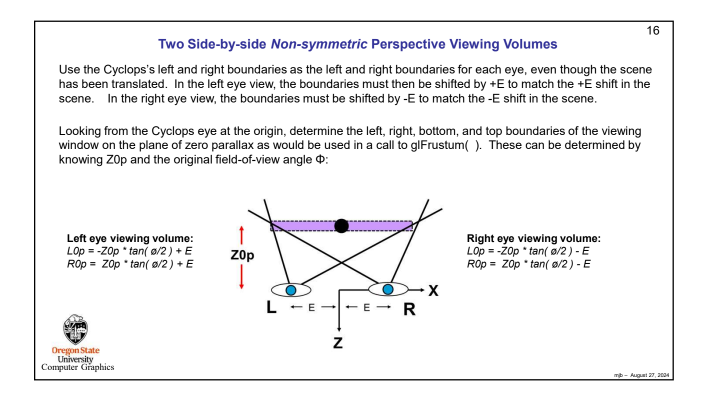












	<pre>void Stereopersp(float fovy, float aspect, float znear, float z0p, float eye)) float left, right: // x boundaries on z0p float bottom, top; // y boundaries on z0p float tarfovy; // tangent of y fov angle. // tangent of the y field-of-view angle: tarfovy = tan(fovy * (M_PI / 180.) / 2.); // top and bottom boundaries: top = z0p * tanfovy; bottom = -top; // left and right boundaries come from the aspect ratio: right = aspect * top; left = aspect * bottom; // take eye translation into account: fright = eye; right = eye; // tanslate the scene opposite the eye translation: // translatef(-eye, 0.0, 0.0); g[Translatef(-eye, 0.0, 0.0);</pre>	17
Oregon State University Computer Graphics	void Stereopersp(filoat filoat filoat filoat filoat itan foott bott bott ieft ieft ieft ieft ieft spiTrus } gITre	mjb – August 27, 2024

