









| Dealing with transformed Object | <u>PI</u> s |
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| For example if we have the following SDL commands in our file translate 2 4 9 scale 1 4 4 sphere | |
| The transform matrices are see example 12.4.3, pg 621 $M = \begin{pmatrix} 1 & 0 & 0 & 2 \\ 0 & 4 & 0 & 4 \\ 0 & 0 & 4 & 9 \\ 0 & 0 & 0 & 1 \end{pmatrix} \qquad M^{-1} = \begin{pmatrix} 1 & 0 & 0 & -2 \\ 0 & \frac{1}{4} & 0 & -4 \\ 0 & 0 & \frac{1}{4} & -\frac{9}{4} \\ 0 & 0 & 0 & 1 \end{pmatrix}$ | |
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| Camera raytrace() skeleton |
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| <pre>void Camera::raytrace(Scene& scn, int blockSize) {</pre> |
| Ray theRay; |
| Color3 clr; |
| <pre>theRay.setStart(eye);</pre> |
| <pre>// set up OpenGL for simple 2D drawing</pre> |
| glMatrixMode(GL_MODELVIEW); |
| glLoadIdentity(); |
| glMatrixMode(GL_PROJECTION); |
| glLoadIdentity(); |
| gluOrtho2D(0, nCols, 0, nRows); // whole screen is window |
| <pre>glDisable(GL_LIGHTING);</pre> |
| //begin ray tracing |
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| shade() skeleton | PI |
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| Color3 Scene::shade(Ray& ray) { // return color of this | ray |
| Interposition best: // data for best bit so far | |
| gotFirstHit (ray bost): // fill "bost" record | |
| $if(best numHits == 0) \{ // did ray miss all objects?$ | , |
| return background: | |
| } | |
| , color.set(the emissive color of object); | |
| color.add(ambient, diffuse and specular); // add cont | rib. |
| color.add(reflected and refracted components); | |
| return color; | |
| } | |
| getFirstHit function returns first object hit by ray | |
| Intersection class used to store each object's hit information | |
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| HitInfo() class | |
| class HitInfo { | |
| public: | |
| double hitTime; // the hit time | |
| GeomObj* hitObject; // the object hit | |
| bool isEntering; // is the ray entering or exiting | |
| <pre>int surface; // which surface is hit?</pre> | |
| Point3 hitPoint; // hit point | |
| Vector3 hitNormal; // normal at hit point | |
| various hit methods | |
| } | |
| Surface applies if it is convenient to think of object as multiple surfaces, e.g., cylinder cap, base and side are 3 different surfaces | |
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