OpenGL Transparency

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OpenGL Transparency

OpenGL has a nice feature that lets you display see-through objects. This is useful in visualization when wanting to see some objects through other objects.

OpenGL calls it “transparency”, but in fact it is really “blending”. Be sure to remember this. Real transparency is a subtractive-color process. For example, looking at a pure red object through a pure green piece of glass will give you black.

OpenGL “transparency” would instead blend the RGB of the red object with the RGB of the green glass, giving a shade of yellow.
Instead of using \texttt{glColor3f( )} to specify the red, green, and blue of an object, use \texttt{glColor4f( )} to specify red, green, blue, and \textit{alpha}. Alpha is the transparency factor.

Or, if you are using lighting,

\begin{verbatim}
    glMaterialfv( GL_FRONT, GL_AMBIENT,    rgba );
    glMaterialfv( GL_FRONT, GL_DIFFUSE,     rgba );
\end{verbatim}

- An alpha value of \textbf{0.0} means that this object is \textbf{completely transparent} (i.e., invisible – not too useful).

- An alpha value of \textbf{1.0} means that this object is completely \textbf{opaque} (also not useful as a transparency).

\[
C' = \alpha C_{\text{new}} + (1. - \alpha) C_{\text{old}}
\]
In the Display() Callback

1. Draw the solid things first

2. Enable color blending:
   
   `glEnable( GL_BLEND );`

3. Make the Z-buffer read-only:
   
   `glDepthMask( GL_FALSE );`

   This is important because you don’t want the presence of a transparent object close to your eye to prevent the writing of its blend with an object a little farther away.
4. Define how much of the about-to-be-written pixel color (the “source”) and how much of
the already-existing pixel color (the “destination”) will end up being used:

\[
\text{glBlendFunc}( \text{src}, \text{dst} );
\]

The value for src multiplies the about-to-be-written source pixel color (S) and the value
of dst multiplies the already-existing destination pixel color (D). While there are several
options for src and dst, the most useful combination is:

<table>
<thead>
<tr>
<th>Src ($C_{\text{new}}$)</th>
<th>Dst ($C_{\text{old}}$)</th>
<th>Result ($C'$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>GL_SRC_ALPHA</td>
<td>GL_ONE_MINUS_SRC_ALPHA</td>
<td>$C' = \alpha S + (1-\alpha)D$</td>
</tr>
</tbody>
</table>

5. Draw the transparent things.

6. After drawing all the transparent elements of the scene, set the depth mask back to
read-write and disable blending:

\[
\text{glDepthMask}( \text{GL_TRUE} );
\]
\[
\text{glDisable}( \text{GL_BLEND} );
\]
• Remember that the way OpenGL implements this is not really transparency, it is *blending*. True transparency is a color-subtractive process. Blending is a color-additive process. If the goal is to make a yellow window look and behave like a real yellow window, this won’t work correctly. If the goal is to just see inside something, this works very well.

• Recognize that OpenGL picking will know nothing about your transparency. As far as it is concerned, you drew all solid, opaque polygons.

• An example from the world of medical visualization: