Miscellanea

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RGBA = (red, green, blue, alpha)

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Recall rasterization:

- > Triangle vertices are projected to screen space.
- Pixels associated with triangle are found.
- Color value and z-value (depth) calculated for each (often using interpolation on vertex values, as well as texture look-ups).



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Fragment = pixel coordinate + calculated color value and z-value. (A "potential" pixel in the final picture).

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Exactly how can be set in various way in OpenGL. Note: the averaging takes place individually on each of the color channels (including A-channel).

Blending Example

A typical example:

glEnable(GL_BLEND); glBlendFunction(GL_SRC_ALPHA, GL_ONE_MINUS_SRC_ALPHA);

$\text{Dest}_X = \text{Source}_{\text{alpha}} \cdot \text{Source}_X + (1 - \text{Source}_{\text{alpha}}) \cdot \text{Dest}_X$

for X = red, green, blue, alpha. Dest is colorbuffer pixel value, Source is fragment value.

(All resulting channel values clamped to 1.0.)

Applications

Blending useful for e.g.:

- Translucent objects.
- Reflections.
- Morphing between textures.

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Billboarding.

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- Translucent objects.
- Reflections.
- Morphing between textures.
- Billboarding.







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(From OpenGL Programming Guide)

Translucent Objects

Drawing translucent objects:

- First draw all opaque objects (no blending)
- Then draw all translucent objects, with blending enabled, in back-to-front order wrt. the viewer [BSP trees may be used].



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Fog

Automatic depth-based blending with fog-color.



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Automatic depth-based blending with fog-color.



Various depth-functions can be chosen:



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Billboards

A plain rectangle with a texture, simulating objects.



Useful for many things (especially when combined with translucent edges via blending), e.g.:

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- Clouds
- Trees
- Laser beams
- Smoke
- Explosions

Anti-Aliasing

OpenGL may be asked to anti-aliase using blending.



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Anti-Aliasing

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Another method is multisampling (several subpixels/rays per final pixel).

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Further OpenGL Buffers

- Accumulation buffer: combining place for color buffer contents (entire pictures). Used for e.g. depth-of-field effects, motion blur effects.
- Stencil buffer: used to restrict drawings to various areas (think boolean bits per pixel - first set bits during a rendering to stencil buffer, then use bits during rendering to color buffer (stencil test)).



Picking

Picking = select an object via mouse on screen.

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Picking = select an object via mouse on screen. How?!?

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Picking = select an object via mouse on screen.

How?!?

- Special render mode allows OpenGL to report on which rendered objects intersected the frustrum.
- > You can name (number) the objects rendered.
- ► For each, OpenGL can report the min and max *z*-value inside the frustrum.
- Glu has command for setting up a pixels-wide frustrum.



Orientation

Vertex order gives orientation on triangles [CCW side and CW side]. Several neighboring triangles: consistent orientation.



Backface Culling

Save time by not shading backfacing triangles of closed objects.



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Note: reflections are orientation reversing transformations:

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Save time by not rendering objects occluded by others.

OpenGL can test-render an object, to see if any pixels in framebuffer was changed. That object can be a simple bounding box of a complicated model. Only render model if test returned true.

Other occlusion culling methods work by data structures (CPU side code) keeping track of the scene (not curricumum).