

Computer Graphics Framebuffers



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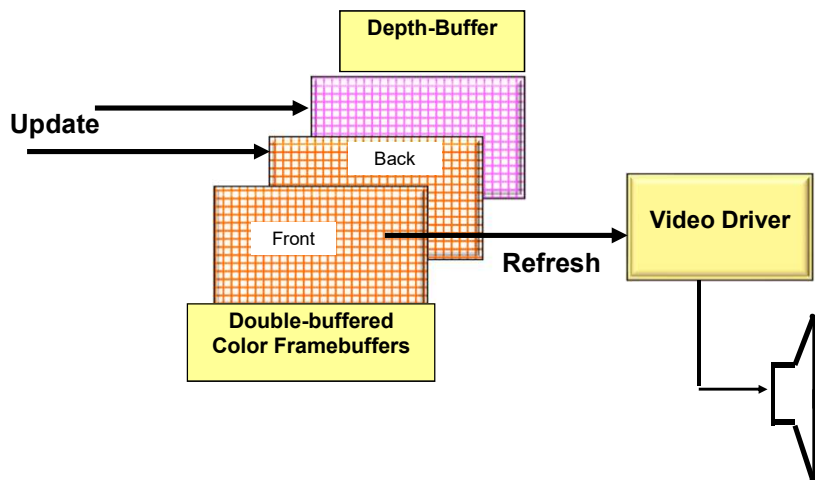
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FrameBuffer.pptx

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The Framebuffers



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glutSwapBuffers()

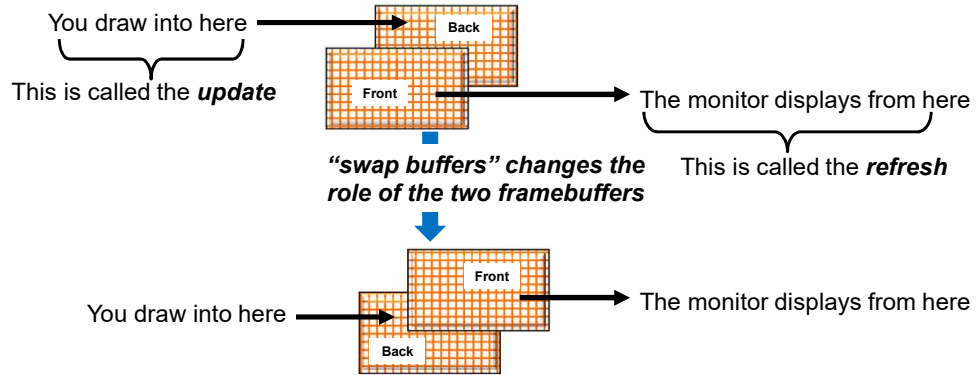
3

```
// swap the double-buffered framebuffers:
```

```
glutSwapBuffers();
```

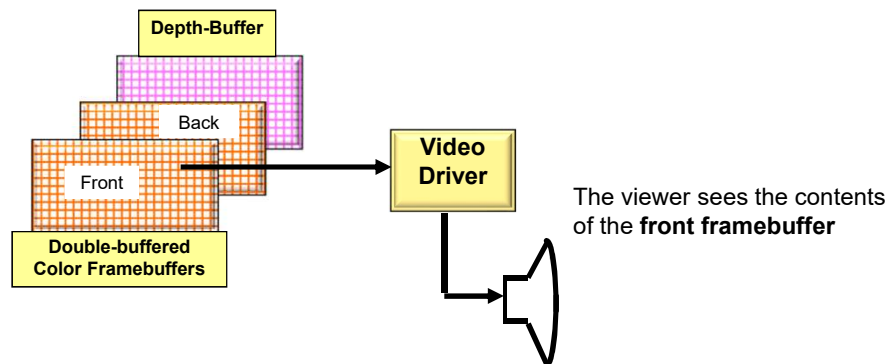
```
glutInitDisplayMode( GLUT_RGBA | GLUT_DOUBLE | GLUT_DEPTH );
```

```
glDrawBuffer( GL_BACK );
```



The Video Driver

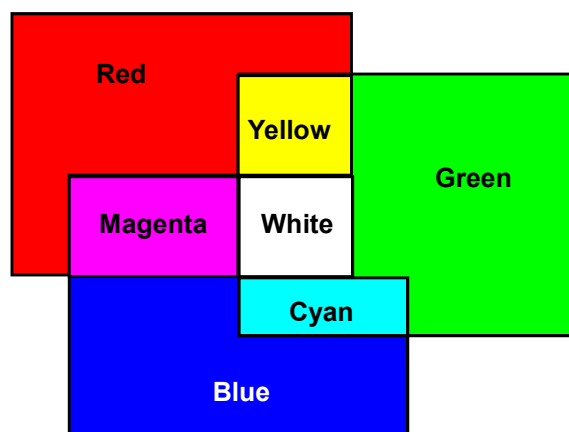
4



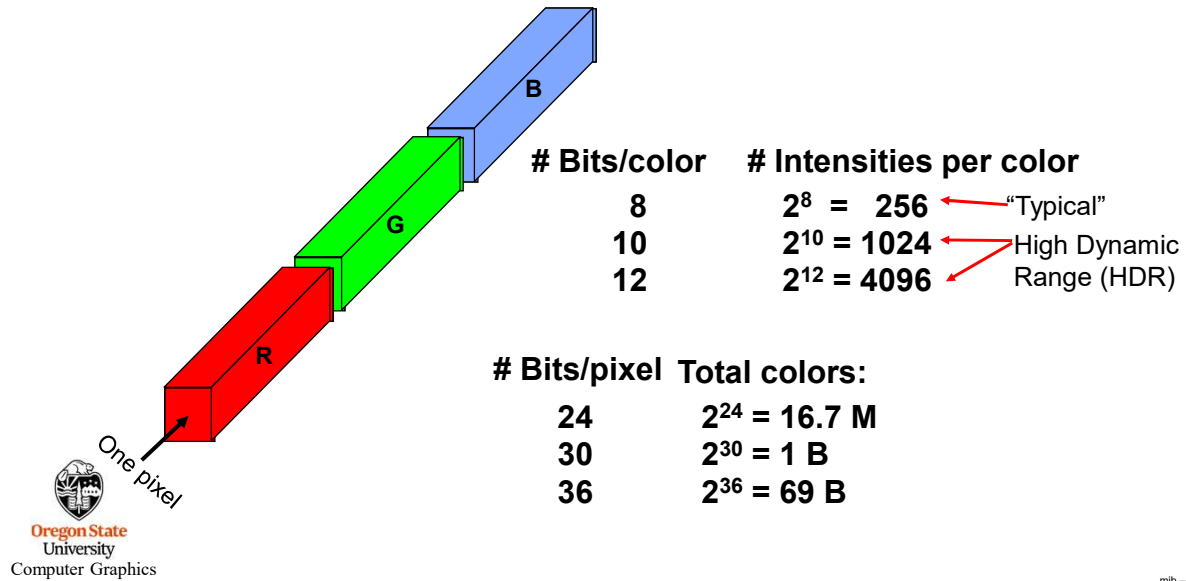
The Video Driver

- N **refreshes/second** (N is between 50 and 120, 60 is common)
- The framebuffer contains the R,G,B that define the color at each pixel
- Because of the double-buffering, **Refresh** is asynchronous from **Update**, that is, the monitor gets refreshed at N (60) frames per second, no matter how fast or slowly you update the back buffer.

The Framebuffer Uses RGB Colors

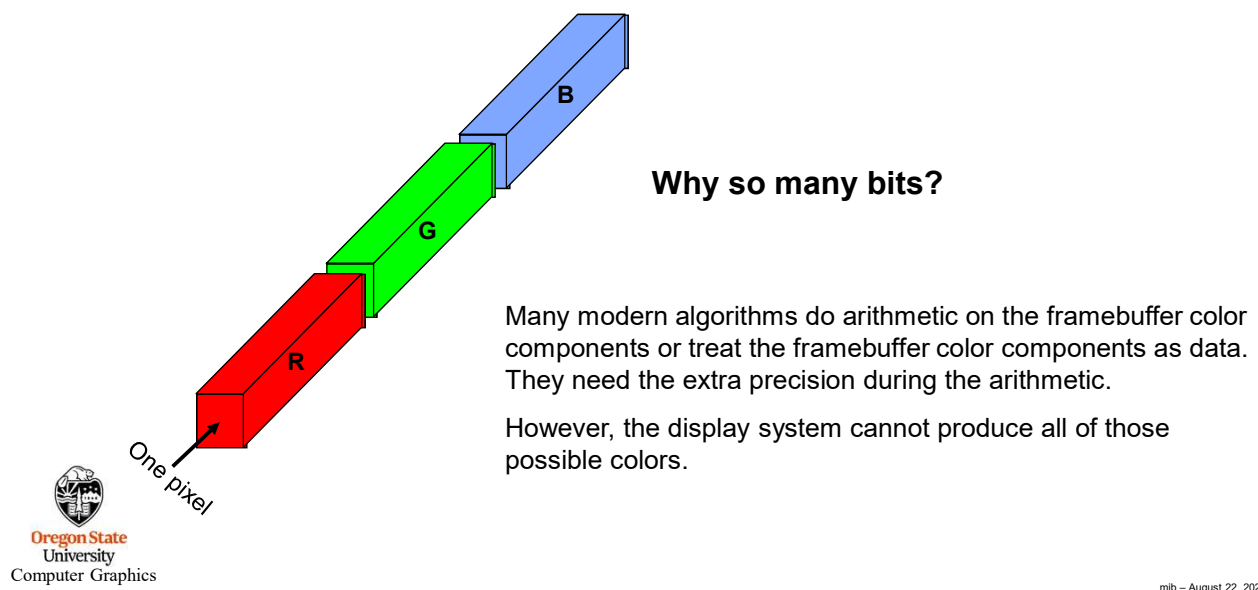


The Framebuffer: Integer Color Storage



The Framebuffer: Floating Point Color Storage

- 16- or 32-bit floating point for each color component



The Framebuffer

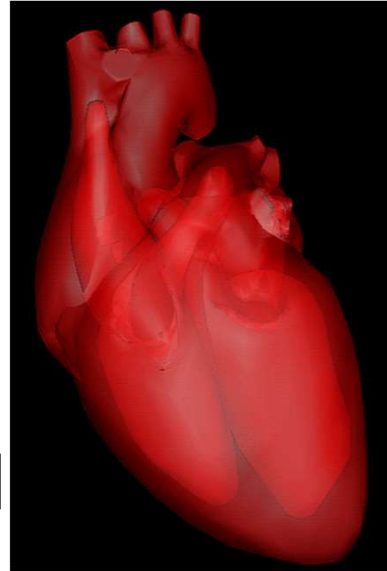
• Alpha values

- Transparency per pixel
 - $\alpha = 0$. is invisible
 - $\alpha = 1$. is opaque
- Represented in 8-32 bits (integer or floating point)
- Alpha blending equation:

$$Color = \alpha C_1 + (1 - \alpha) C_2$$

$$0.0 \leq \alpha \leq 1.0$$

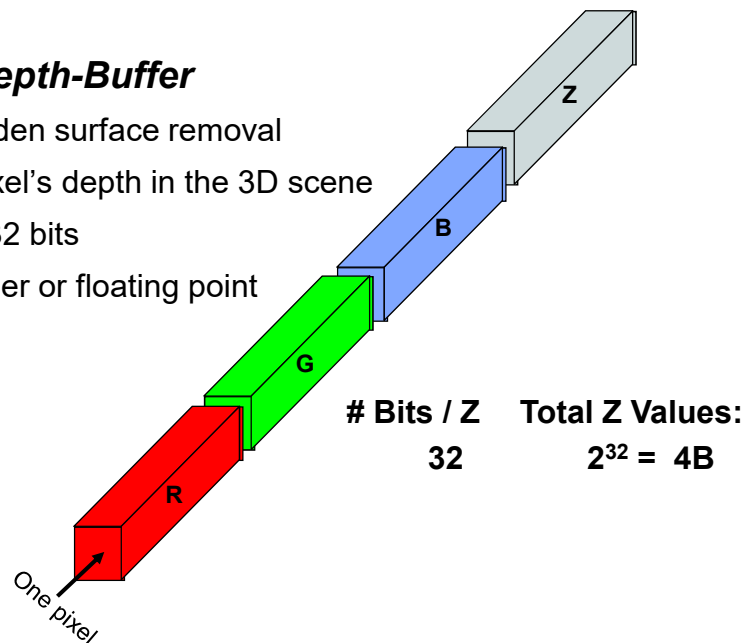
Note: this is really **blending**, not transparency!



The Framebuffer

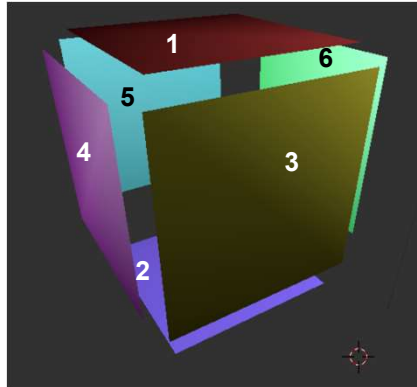
• Z-buffer or Depth-Buffer

- Used for hidden surface removal
- Holds the pixel's depth in the 3D scene
- Typically is 32 bits
- Can be integer or floating point



Why do things in front look like they are *really* in front?

Your application code might draw this cube's polygons in 1-2-3-4-5-6 order, but 1, 3, and 4 still need to look like they were drawn last:



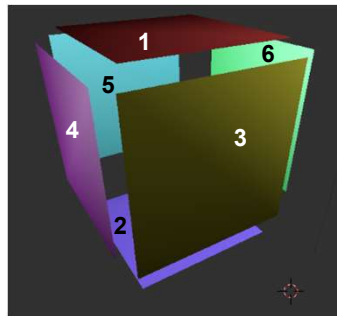
Solution #1: Sort your polygons in 3D by depth and draw them back-to-front.

In this case 1-2-3-4-5-6 becomes 5-6-2-4-1-3.

This is called the **Painter's Algorithm**. Once upon a time, we had to do things this way. It sucked even more than it sounds.

Why do things in front look like they are *really* in front?

Your application might draw this cube's polygons in 1-2-3-4-5-6 order, but 1, 3, and 4 still need to look like they were drawn last:



Solution #2: Add an extension to the framebuffer to store the depth of each pixel. This is called a **Depth-buffer** or **Z-buffer**. Only allow pixel stores to take place when the depth of the incoming pixel is closer to the viewer than the pixel that is already there.

