

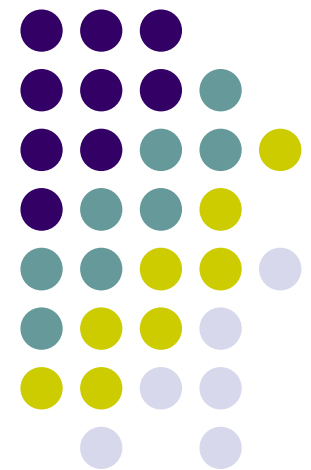
# Computer Graphics (CS 4731)

## Lecture 23: Viewport Transformation & Hidden Surface Removal

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Prof Emmanuel Agu

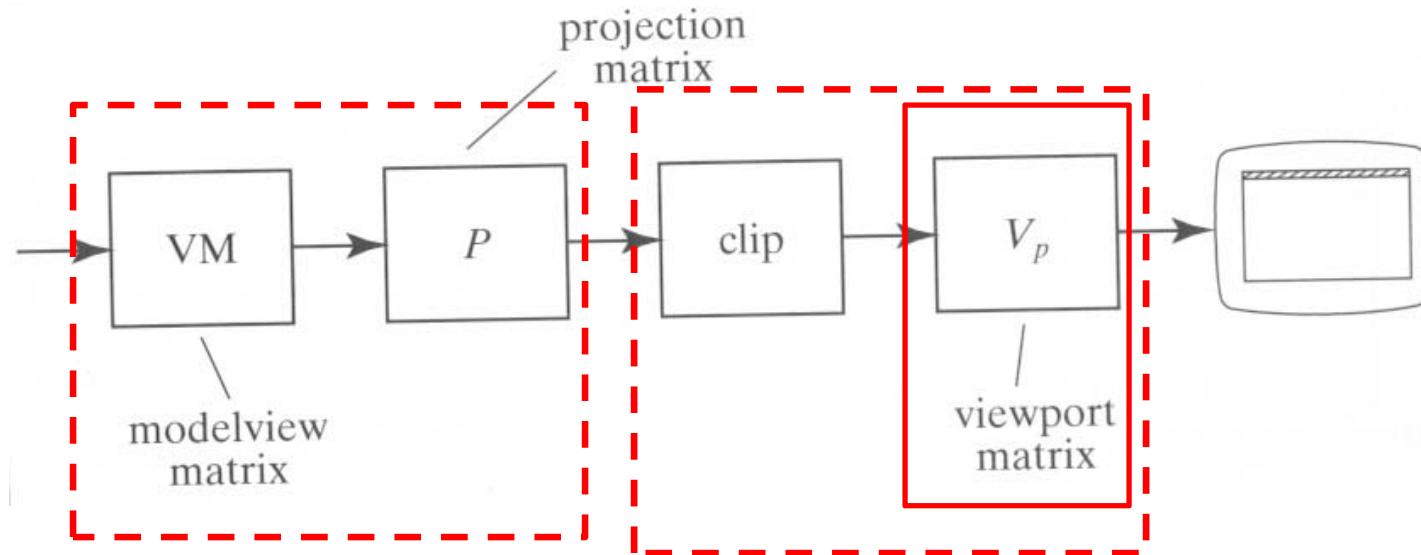
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# Viewport Transformation

- After clipping, do viewport transformation



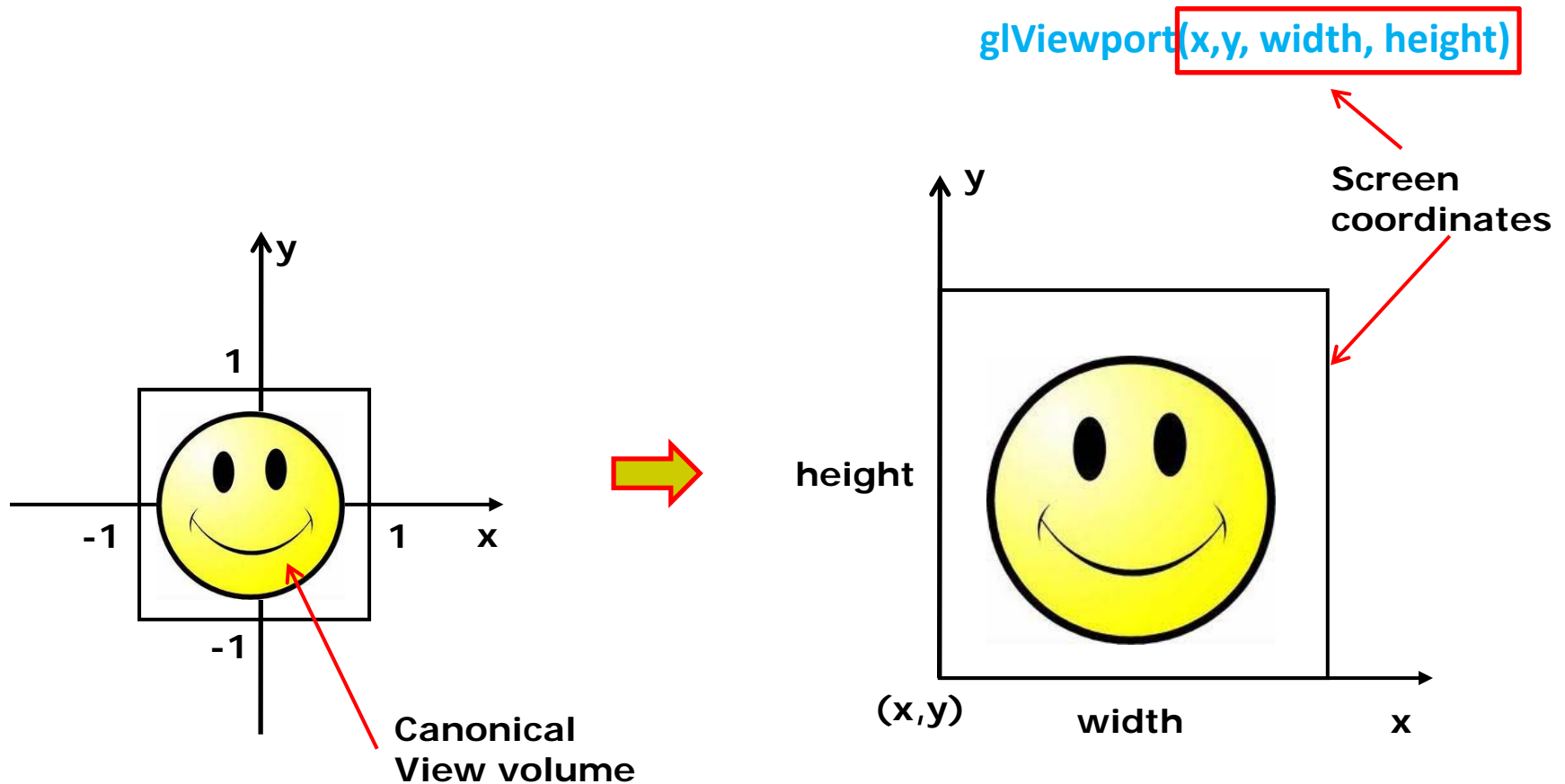
**User implements in  
Vertex shader**

**Manufacturer  
implements  
In hardware**



# Viewport Transformation

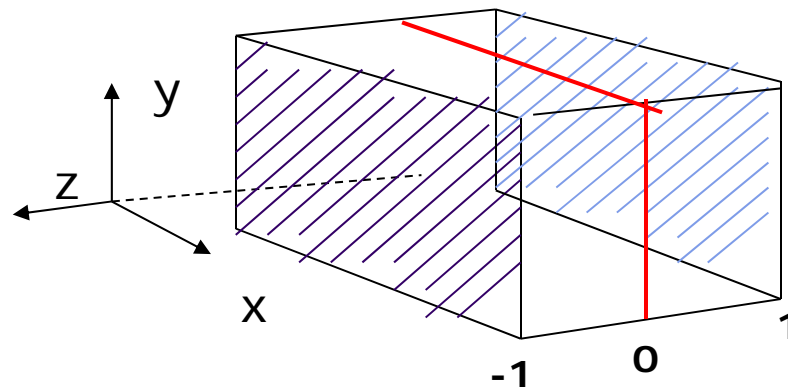
- Maps **CVV (x, y)** -> **screen (x, y)** coordinates





# Viewport Transformation: What of z?

- Also maps  $z$  (pseudo-depth) from  $[-1,1]$  to  $[0,1]$
- $[0,1]$  pseudo-depth stored in depth buffer,
  - Used for Depth testing (Hidden Surface Removal)





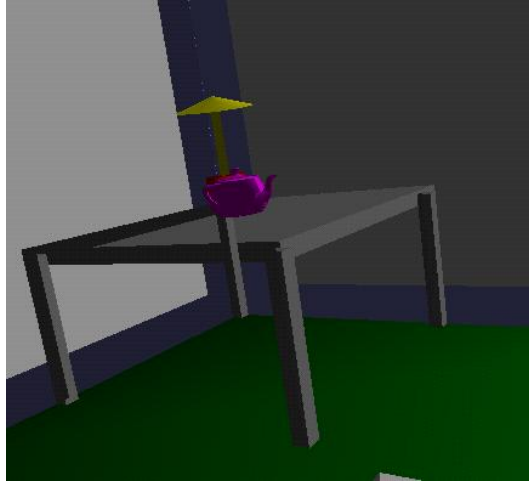
# Hidden surface Removal

- Drawing polygonal faces on screen consumes CPU cycles
- Cannot see every surface in scene
- To save time, draw only surfaces we see
- Surfaces we cannot see and elimination methods:
  - **Occluded surfaces:** hidden surface removal (visibility)
  - **Back faces:** back face culling
  - **Faces outside view volume:** viewing frustum culling
- Classes of HSR techniques:
  - **Object space techniques:** applied before rasterization
  - **Image space techniques:** applied after vertices have been rasterized

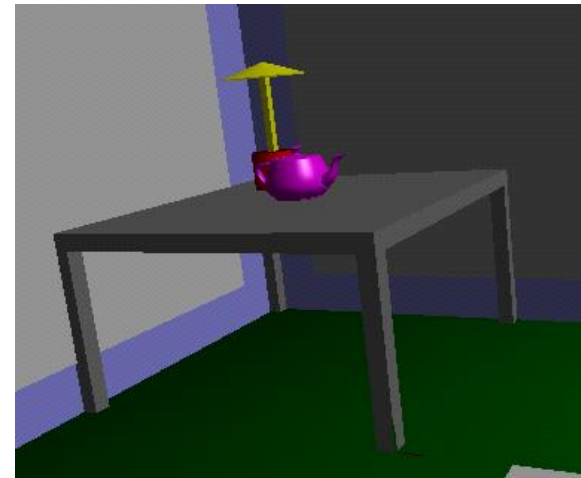


# Visibility (hidden surface removal)

- Overlapping opaque polygons
- **Correct visibility?** Draw only the closest polygon
  - (remove the other hidden surfaces)



wrong visibility

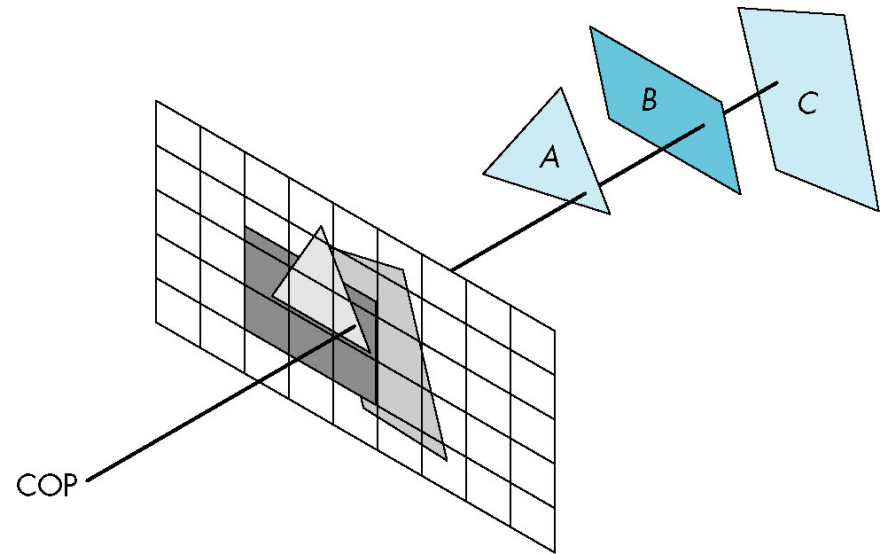


Correct visibility



# Image Space Approach

- Start from pixel, work backwards into the scene
- Through each pixel, ( $nm$  for an  $n \times m$  frame buffer) find closest of  $k$  polygons
- Complexity  $O(nmk)$
- Examples:
  - Ray tracing
  - z-buffer : OpenGL

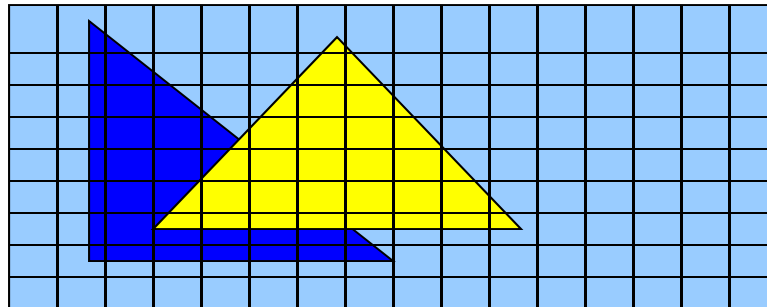




# OpenGL - Image Space Approach

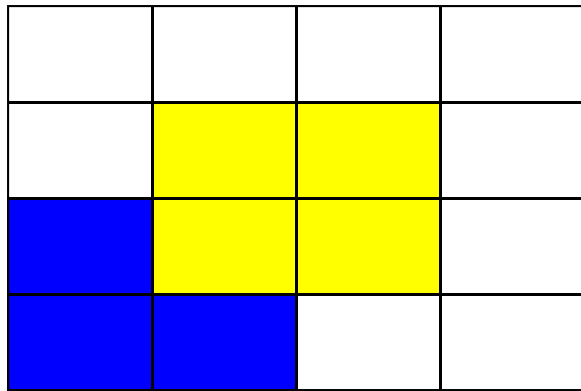
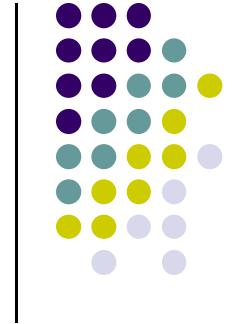
- Paint pixel with color of **closest** object

```
for (each pixel in image) {  
    determine the object closest to the pixel  
    draw the pixel using the object's color  
}
```

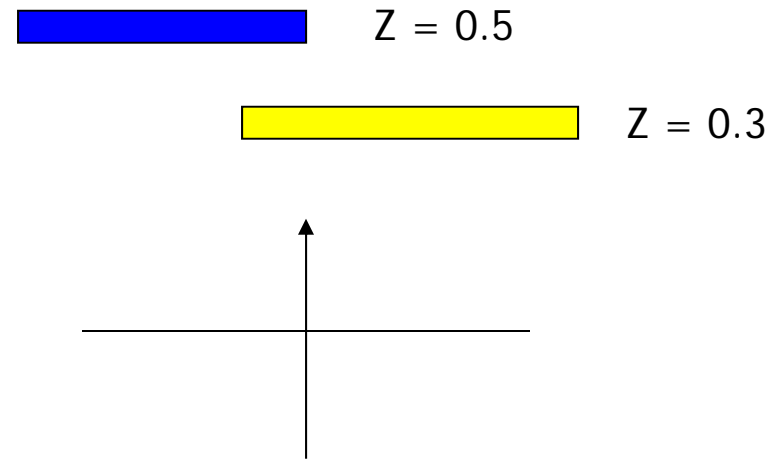




# Z buffer Illustration



Correct Final image



eye

Top View

# Z buffer Illustration



**Step 1:** Initialize the depth buffer

|     |     |     |     |
|-----|-----|-----|-----|
| 1.0 | 1.0 | 1.0 | 1.0 |
| 1.0 | 1.0 | 1.0 | 1.0 |
| 1.0 | 1.0 | 1.0 | 1.0 |
| 1.0 | 1.0 | 1.0 | 1.0 |

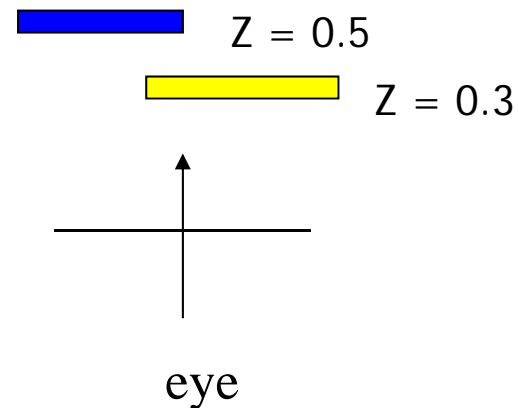
Largest possible  
z values is 1.0



# Z buffer Illustration

**Step 2:** Draw blue polygon  
(actually order does not affect final result)

|     |     |     |     |
|-----|-----|-----|-----|
| 1.0 | 1.0 | 1.0 | 1.0 |
| 1.0 | 1.0 | 1.0 | 1.0 |
| 0.5 | 0.5 | 1.0 | 1.0 |
| 0.5 | 0.5 | 1.0 | 1.0 |



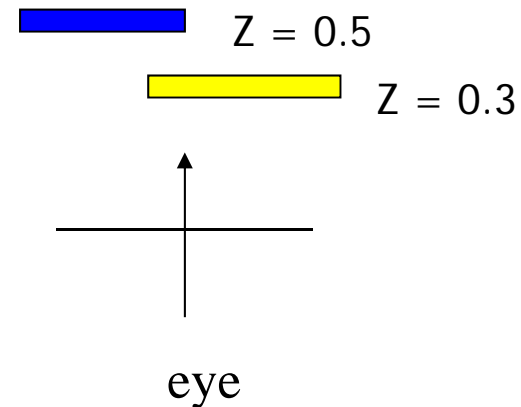
1. Determine group of pixels corresponding to blue polygon
2. Figure out z value of blue polygon for each covered pixel (0.5)
3. For each covered pixel,  $z = 0.5$  is less than 1.0
  1. Smallest z so far = 0.5, color = blue



# Z buffer Illustration

**Step 3:** Draw the yellow polygon

|     |     |     |     |
|-----|-----|-----|-----|
| 1.0 | 1.0 | 1.0 | 1.0 |
| 1.0 | 0.3 | 0.3 | 1.0 |
| 0.5 | 0.3 | 0.3 | 1.0 |
| 0.5 | 0.5 | 1.0 | 1.0 |



1. Determine group of pixels corresponding to yellow polygon
2. Figure out z value of yellow polygon for each covered pixel (0.3)
3. For each covered pixel,  $z = 0.3$  becomes minimum, color = yellow

**z-buffer drawback:** wastes resources drawing and redrawing faces

# OpenGL HSR Commands



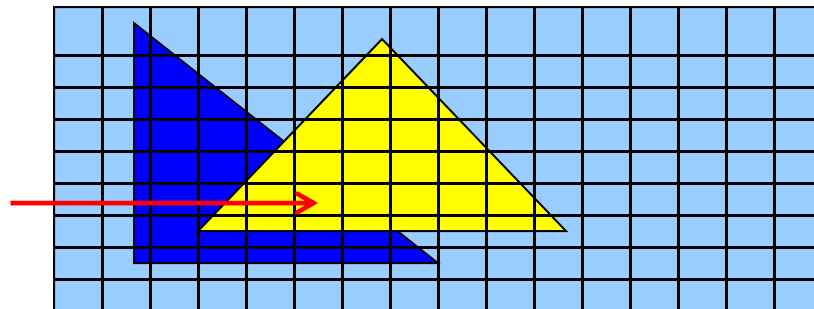
- 3 main commands to do HSR
- `glutInitDisplayMode(GLUT_DEPTH | GLUT_RGB)`  
instructs OpenGL to create depth buffer
- `glEnable(GL_DEPTH_TEST)` enables depth testing
- `glClear(GL_COLOR_BUFFER_BIT |  
GL_DEPTH_BUFFER_BIT)` initializes depth buffer every  
time we draw a new picture



# Z-buffer Algorithm

- Initialize every pixel's z value to 1.0
- rasterize every polygon
- For each pixel in polygon, find its z value (interpolate)
- Track smallest z value so far through each pixel
- As we rasterize polygon, for each pixel in polygon
  - If polygon's z through this pixel < current min z through pixel
  - Paint pixel with polygon's color

Find depth (z) of every polygon at each pixel





# Z (depth) Buffer Algorithm

Depth of polygon being rasterized at pixel (x, y)

Largest depth seen so far Through pixel (x, y)

```
For each polygon {  
  for each pixel (x,y) in polygon area {  
    if (z_polygon_pixel(x,y) < depth_buffer(x,y) ) {  
      depth_buffer(x,y) = z_polygon_pixel(x,y);  
      color_buffer(x,y) = polygon color at (x,y)  
    }  
  }  
}
```

**Note: know depths at vertices. Interpolate for interior z\_polygon\_pixel(x, y) depths**



# Z-Buffer Depth Compression

- **Pseudodepth calculation:** Recall that we chose parameters (a and b) to map z from range [near, far] to **pseudodepth** range[-1,1]

$$\begin{pmatrix} \frac{2N}{x_{\max} - x_{\min}} & 0 & \frac{\text{right} + \text{left}}{\text{right} - \text{left}} & 0 \\ 0 & \frac{2N}{\text{top} - \text{bottom}} & \frac{\text{top} + \text{bottom}}{\text{top} - \text{bottom}} & 0 \\ 0 & 0 & \frac{-(F + N)}{F - N} & \frac{-2FN}{F - N} \\ 0 & 0 & -1 & 0 \end{pmatrix} \begin{pmatrix} x \\ y \\ z \\ 1 \end{pmatrix}$$

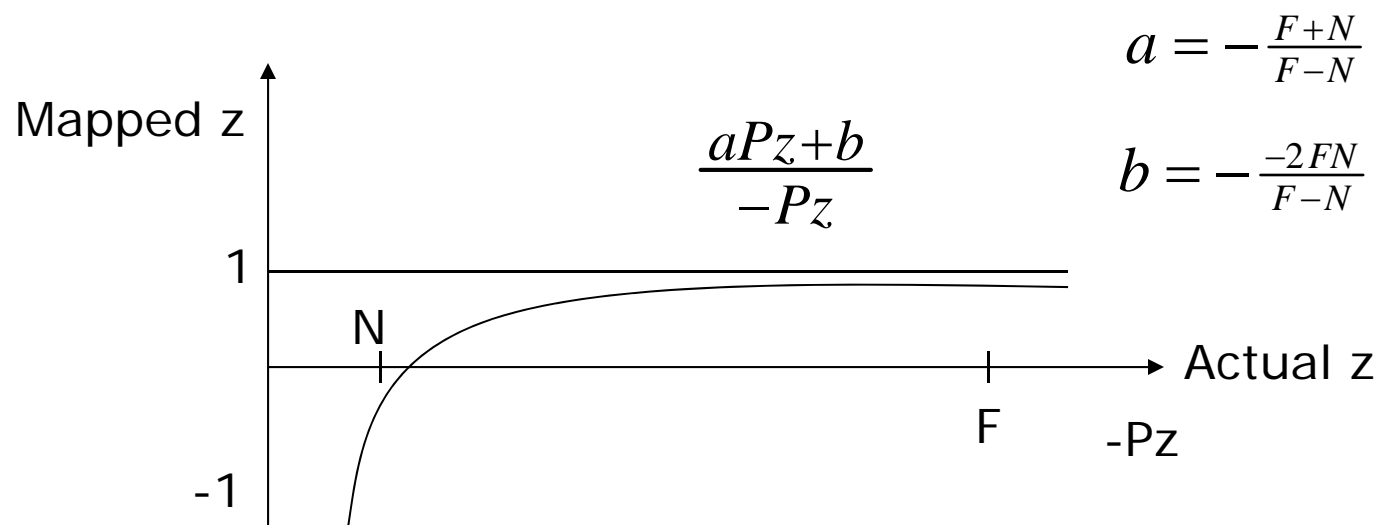
These values map z values of original view volume to [-1, 1] range





# Z-Buffer Depth Compression

- This mapping is almost linear close to eye
- Non-linear further from eye, approaches asymptote
- Also limited number of bits
- Thus, two z values close to far plane may map to same pseudodepth: **Errors!!**



# References



- Angel and Shreiner, Interactive Computer Graphics, 6<sup>th</sup> edition
- Hill and Kelley, Computer Graphics using OpenGL, 3<sup>rd</sup> edition, Chapter 9