



University of British Columbia

CPSC 414 Computer Graphics

Visibility: Z Buffering

Week 10, Mon 3 Nov 2003

Poll

- how far are people on project 2?
- preferences for
 - Plan A: status quo
 - P2 stays due Tue Nov 4, stays 10% of total grade
 - P3 is “the big one” stays 15%, due Fri Nov 28
 - Plan B: P2 is “the big one”
 - P2 extension to Mon Nov 10, upgrade weight to 15%
 - P3 smaller, downgrade weight to 10%, due Fri Dec 5

Demo

- sample program
 - remember, download all 3 textures to run this!
 - you should also use the checkerboard image
- questions?

Readings

- Chapter 8.8: hidden surface removal

News

- yet more extra office hours TBD
 - check newsgroup



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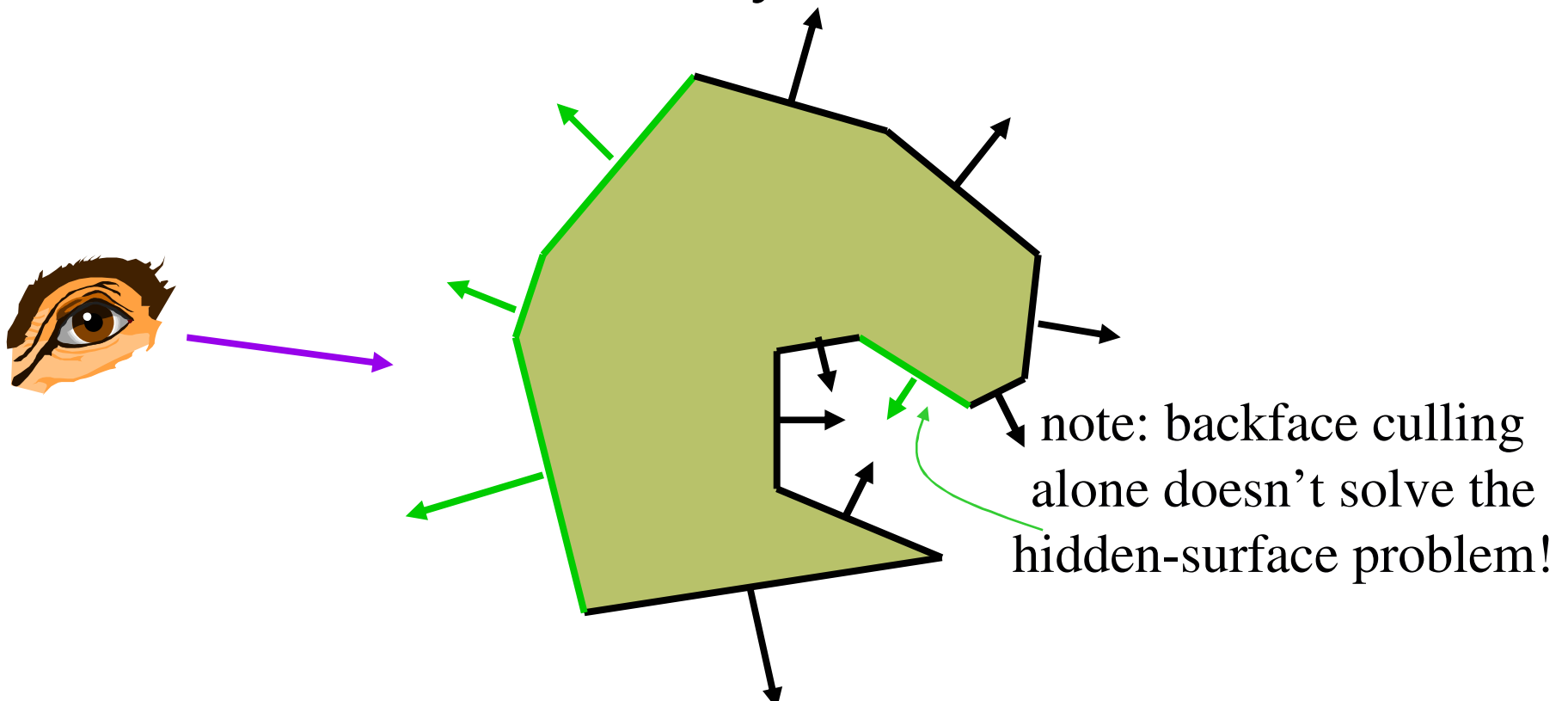
Visibility recap

Invisible Primitives

- why might a polygon be invisible?
 - polygon outside the *field of view / frustum*
 - clipping
 - polygon is *backfacing*
 - backface culling
 - polygon is *occluded* by object(s) nearer the viewpoint
 - hidden surface removal

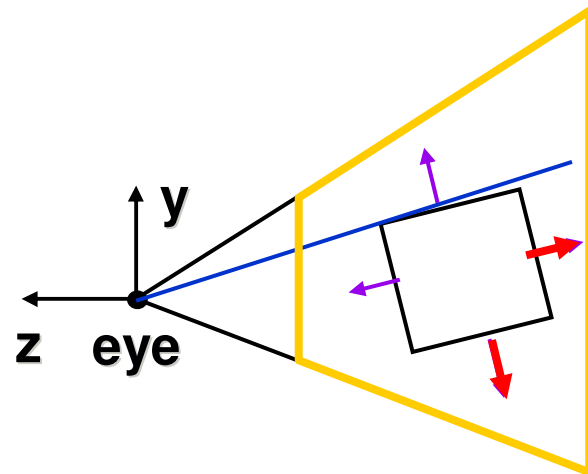
Back-Face Culling

- on the surface of a closed manifold, polygons whose normals point away from the camera are always occluded:



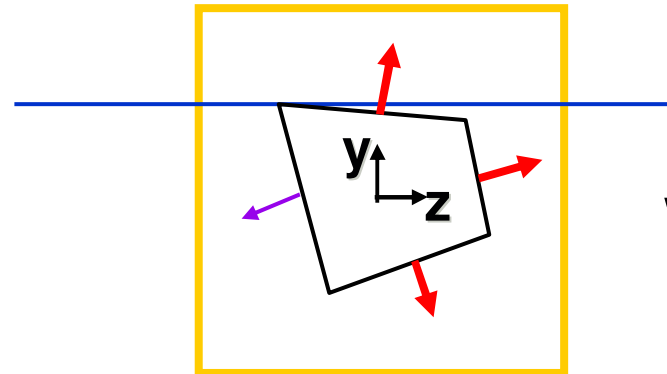
Back-face Culling: NDCS

VCS



NDCS

eye



works to cull if $N_z > 0$

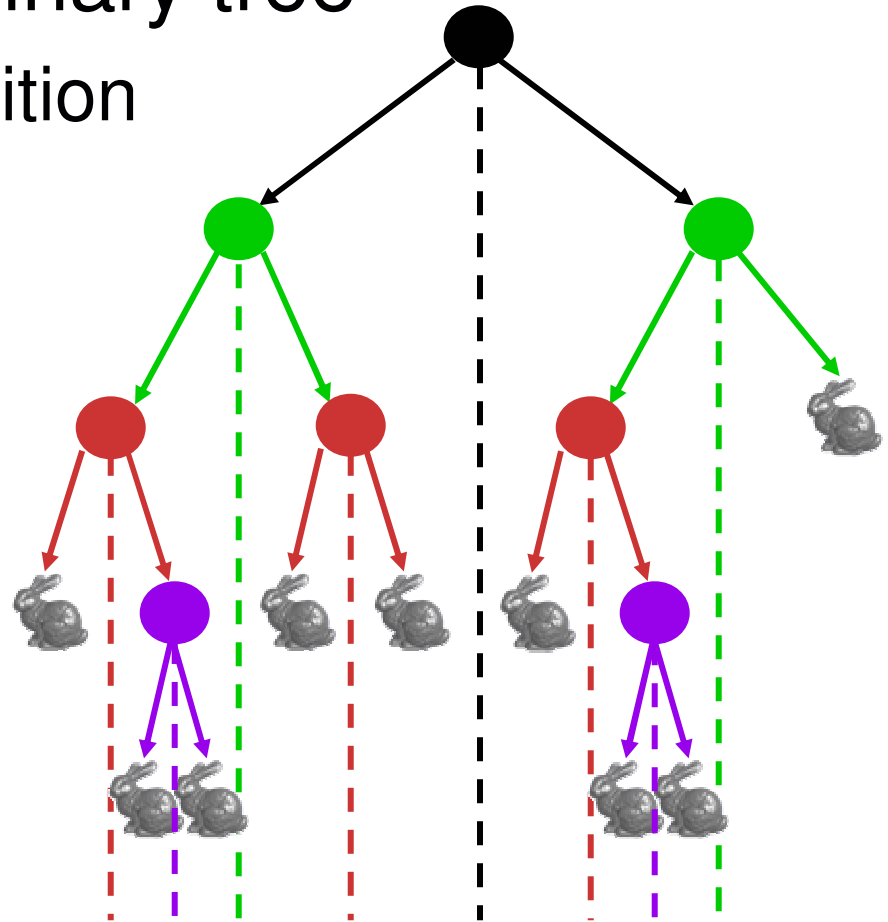
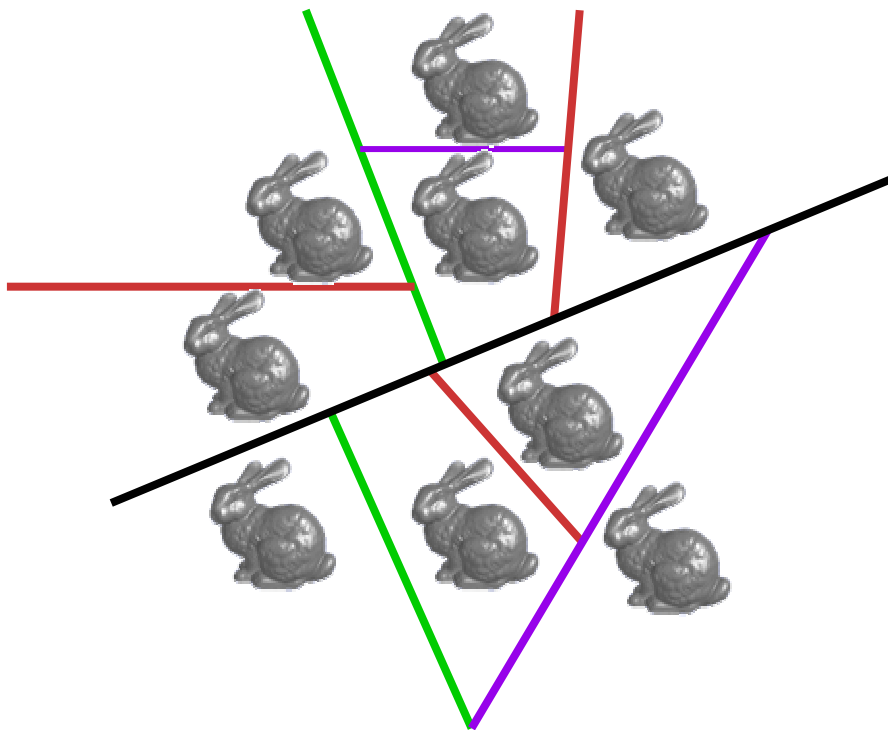
Painter's Algorithm

- draw objects from **back to front**
- problems: no valid visibility order for
 - intersecting polygons
 - cycles of non-intersecting polygons possible



BSP Trees

- preprocess: create binary tree
 - recursive spatial partition



BSP Trees

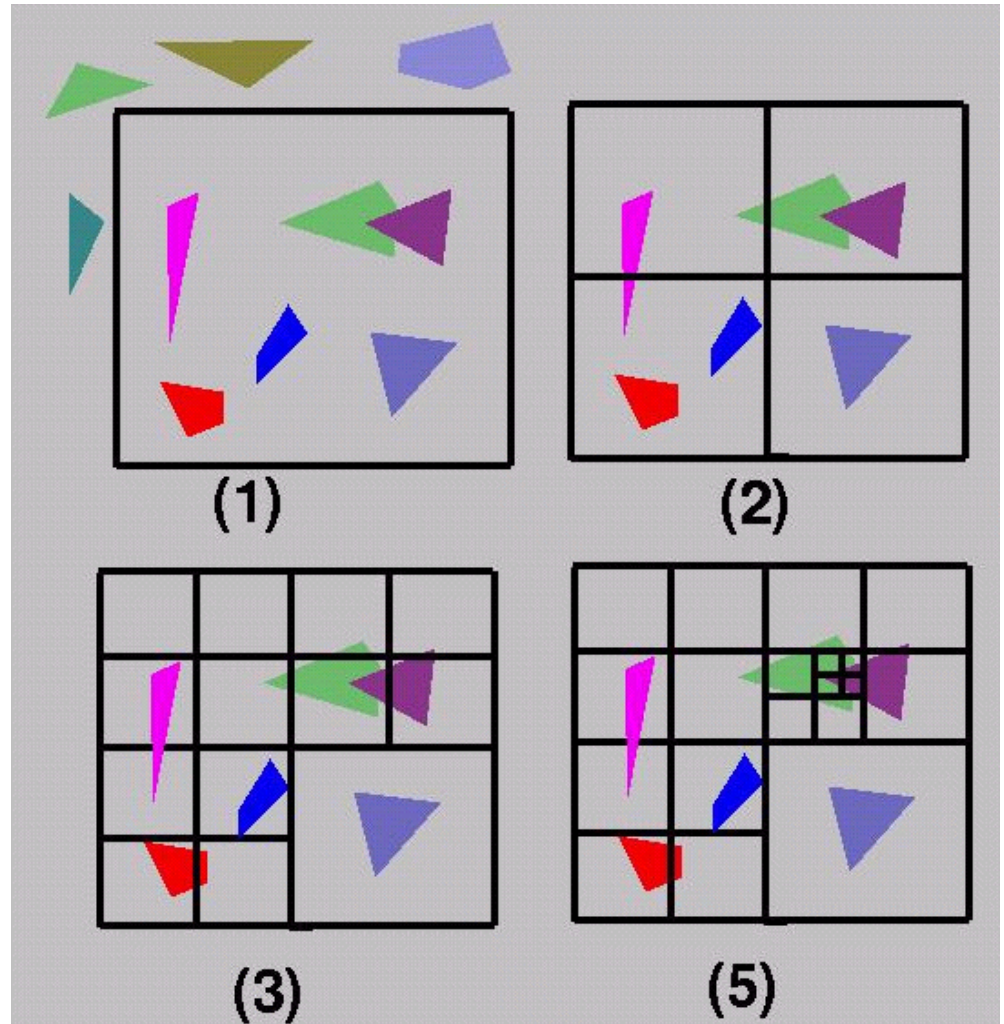
- runtime: correctly traversing this tree enumerates objects from back to front
 - check which side of plane viewpoint is on
 - draw far, draw object in question, draw near

Summary: BSP Trees

- pros:
 - simple, elegant scheme
 - only writes to framebuffer (no reads to see if current polygon is in front of previously rendered polygon, i.e., painters algorithm)
 - thus very popular for video games (but getting less so)
- cons:
 - computationally intense preprocess stage restricts algorithm to static scenes
 - slow time to construct tree: $O(n \log n)$ to

Warnock's Algorithm

- recursive viewport subdivision, stop if
 - 0 polygons
 - background color
 - 1 polygon
 - object color
 - down to single pixel
 - explicitly find depths of all objects in viewport



Warnock's Algorithm

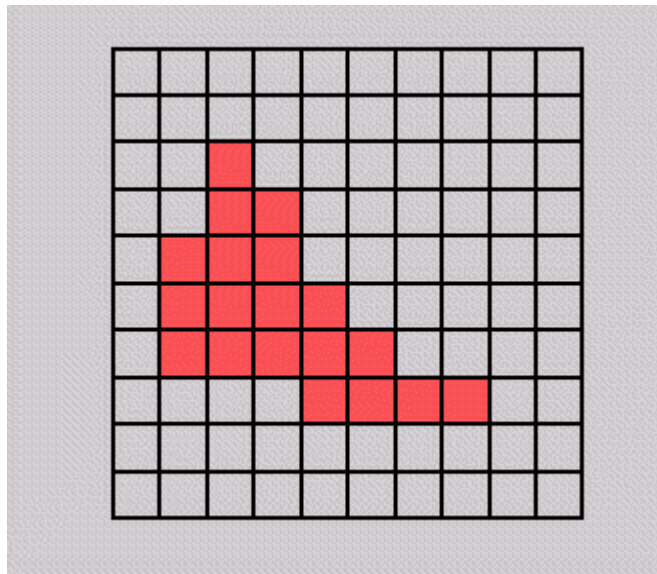
- pros:
 - very elegant scheme
 - extends to any primitive type
- cons:
 - hard to embed hierarchical schemes in hardware
 - complex scenes usually have small polygons and high depth complexity
 - thus most screen regions come down to the single-pixel case

The Z-Buffer Algorithm

- both BSP trees and Warnock's algorithm were proposed when memory was expensive
 - example: first 512x512 framebuffer > \$50,000!
- Ed Catmull (mid-70s) proposed a radical new approach called **z-buffering**.
- the big idea: resolve visibility **independently at each pixel**

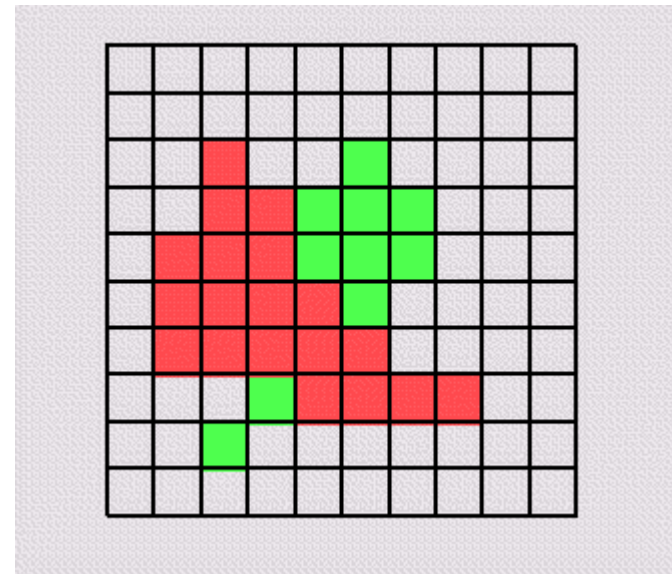
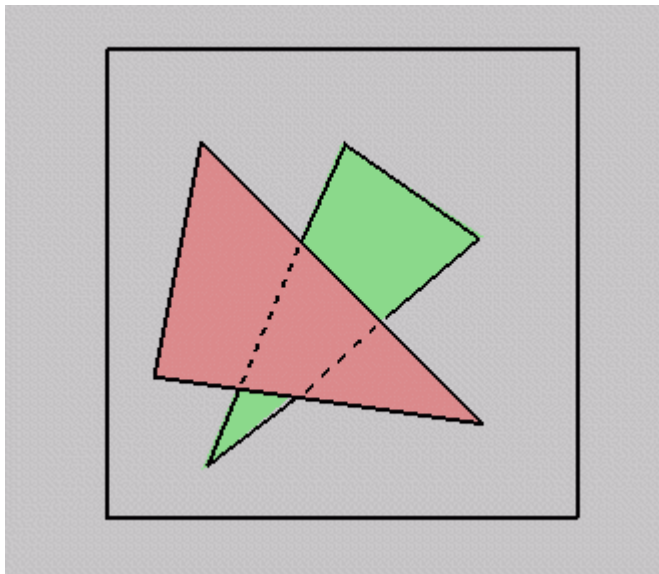
The Z-Buffer Algorithm

- we know how to rasterize polygons into an image discretized into pixels:



The Z-Buffer Algorithm

- what happens if multiple primitives occupy the same pixel on the screen? Which is allowed to paint the pixel?*



The Z-Buffer Algorithm

- idea: retain depth (Z in eye coordinates) through projection transform
 - use canonical viewing volumes
 - each vertex has z coordinate (relative to eye point) intact

The Z-Buffer Algorithm

- augment color framebuffer with **Z-buffer** or *depth buffer* which stores Z value at each pixel
 - at frame beginning, initialize all pixel depths to ∞
 - when rasterizing, interpolate depth (Z) across polygon and store in pixel of Z-buffer
 - suppress writing to a pixel if its Z value is more distant than the Z value already stored there

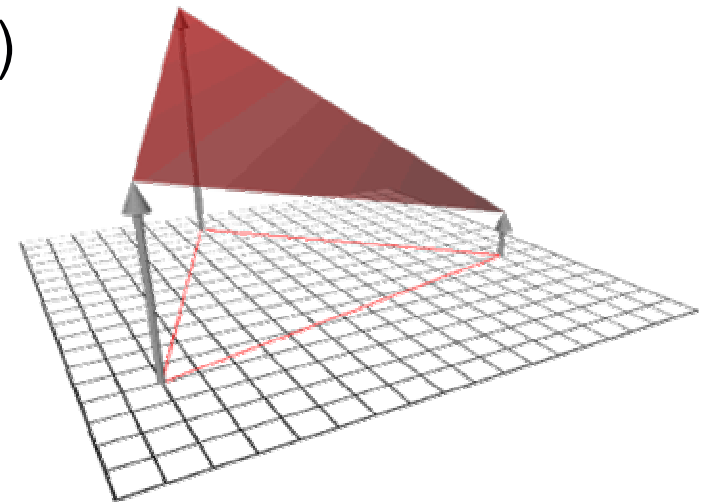
Interpolating Z

- edge equations: Z just another planar parameter:

- $z = (-D - Ax - By) / C$
- if walking across scanline by (Dx)
 $z_{\text{new}} = z_{\text{old}} - (A/C)(Dx)$

– total cost:

- 1 more parameter to increment in inner loop
 - 3x3 matrix multiply for setup
- edge walking: just interpolate Z along edges and across spans



Z-buffer

- store (r,g,b,z) for each pixel
 - typically 8+8+8+24 bits, can be more

```
for all i, j {  
    Depth[i, j] = MAX_DEPTH  
    Image[i, j] = BACKGROUND_COLOUR  
}  
for all polygons P {  
    for all pixels in P {  
        if (Z_pixel < Depth[i, j]) {  
            Image[i, j] = C_pixel  
            Depth[i, j] = Z_pixel  
        }  
    }  
}
```

Depth Test Precision

- reminder: projective transformation maps eye-space z to generic z -range (NDC)
- simple example:

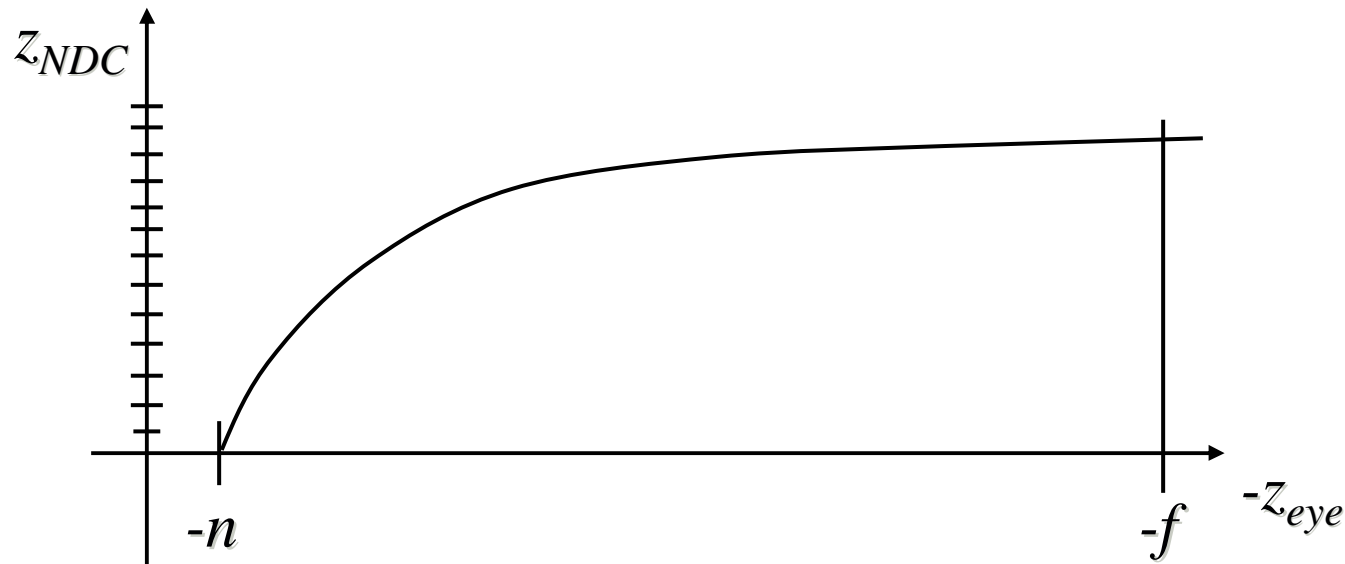
$$T \begin{pmatrix} \begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix} \end{pmatrix} \equiv \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & a & b \\ 0 & 0 & -1 & 0 \end{bmatrix} \cdot \begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix}$$

- thus:

$$z_{NDC} \equiv \frac{a \cdot z_{eye} + b}{z_{eye}} \equiv a + \frac{b}{z_{eye}}$$

Depth Test Precision

- therefore, depth-buffer essentially stores $1/z$, rather than z !
- this yields precision problems with integer depth buffers:

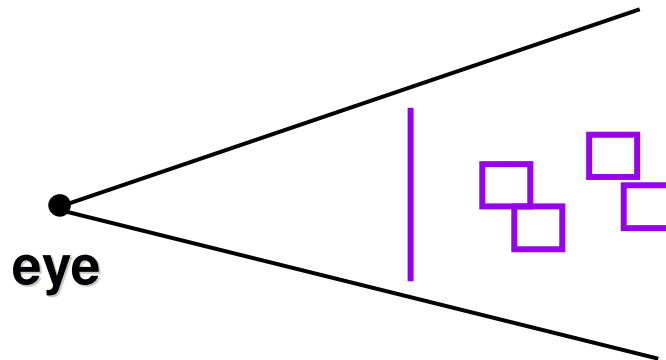


Depth Test Precision

- precision of depth buffer is bad for far objects
- depth fighting: two different depths in eye space get mapped to same depth in framebuffer
 - which object “wins” depends on drawing order and scan-conversion
- gets worse for larger ratios $f:n$
 - *rule of thumb: $f:n < 1000$ for 24 bit depth buffer*

Z-buffer

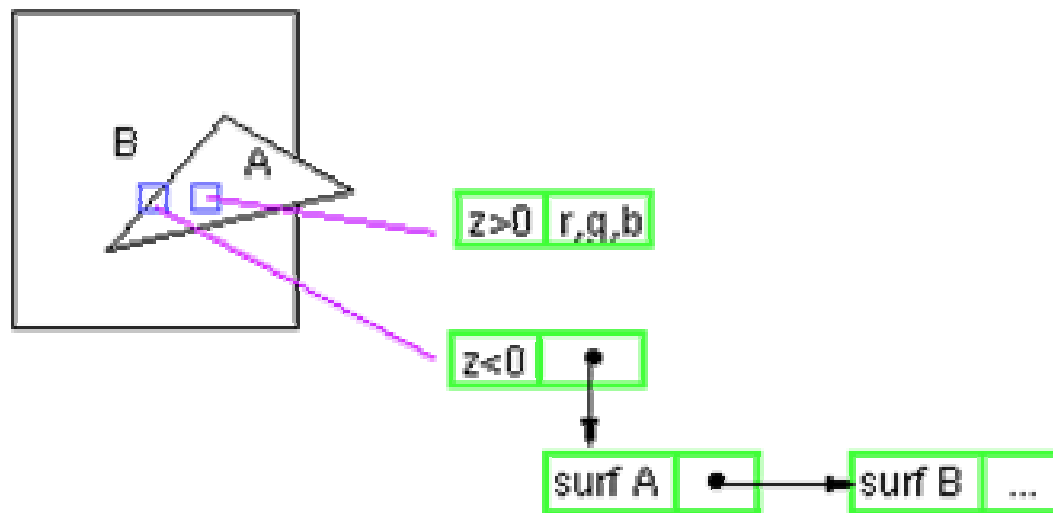
- hardware support in graphics cards
- poor for high-depth-complexity scenes
 - need to render all polygons, even if most are invisible



- “jaggies”: pixel staircase along edges

The A-Buffer

- antialiased, area-averaged accumulation buffer
 - z-buffer: one visible surface per pixel
 - A-buffer: linked list of surfaces



- data for each surface includes
 - *RGB, Z, area-coverage percentage, ...*

The Z-Buffer Algorithm

- how much memory does the Z-buffer use?
- does the image rendered depend on the drawing order?
- does the time to render the image depend on the drawing order?
- how does Z-buffer load scale with visible polygons? with framebuffer resolution?

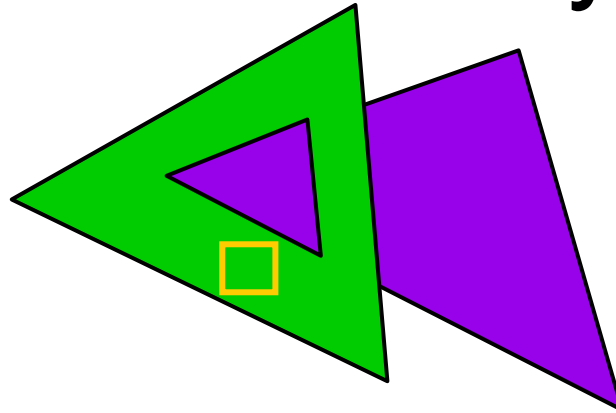
Z-Buffer Pros

- simple!!!
- easy to implement in hardware
- polygons can be processed in arbitrary order
- easily handles polygon interpenetration
- enables *deferred shading*
 - rasterize shading parameters (e.g., surface normal) and only shade final visible fragments

Z-Buffer Cons

- lots of memory (e.g. 1280x1024x32 bits)
 - with 16 bits cannot discern millimeter differences in objects at 1 km distance
- Read-Modify-Write in inner loop requires fast memory
- hard to do analytic antialiasing
 - we don't know which polygon to map pixel back to
- shared edges are handled inconsistently
 - ***ordering dependent***
- hard to simulate translucent polygons
 - we throw away color of polygons behind closest one

Visibility



- object space algorithms
 - explicitly compute visible portions of polygons
 - painter's algorithm: depth-sorting, BSP trees
- image space algorithms
 - operate on pixels or scan-lines
 - visibility resolved to the precision of the display
 - Z-buffer, Warnock's

Hidden Surface Removal

- 2 classes of methods
 - image-space algorithms
 - perform visibility test for every pixel independently
 - limited to resolution of display
 - performed late in rendering pipeline
 - object-space algorithms
 - determine visibility on a polygon level in camera coordinates
 - resolution independent
 - early in rendering pipeline (after clipping)
 - expensive

Pick up Homework 1