

# TIEA311

## Tietokonegrafiikan perusteet

kevät 2018

(“Principles of Computer Graphics” – Spring 2018)

### **Copyright and Fair Use Notice:**

The lecture videos of this course are made available for registered students only. Please, do not redistribute them for other purposes. Use of auxiliary copyrighted material (academic papers, industrial standards, web pages, videos, and other materials) as a part of this lecture is intended to happen under academic “fair use” to illustrate key points of the subject matter. The lecturer may be contacted for take-down requests or other copyright concerns (email: [paavo.j.nieminen@jyu.fi](mailto:paavo.j.nieminen@jyu.fi)).

# TIEA311 Tietokonegrafiikan perusteet – kevät 2018 ("Principles of Computer Graphics" – Spring 2018)

Adapted from: *Wojciech Matusik*, and *Frédo Durand*: 6.837 Computer Graphics. Fall 2012. Massachusetts Institute of Technology: MIT OpenCourseWare, <https://ocw.mit.edu/>.

License: Creative Commons BY-NC-SA

Original license terms apply. Re-arrangement and new content copyright 2017-2018 by *Paavo Nieminen* and *Jarno Kansanaho*

Frontpage of the local course version, held during Spring 2018 at the Faculty of Information technology, University of Jyväskylä:

<http://users.jyu.fi/~nieminen/tgp18/>

# TIEA311 - Additional material

We did not have time to view this on lectures.

The following slides are the MIT course coverage on rasterization and modern GPU rendering.

Our follow-up course “TIES471 Real time rendering” probably starts with this topic, but if you decide to take the course later, you may be interested in looking at the material gathered here.

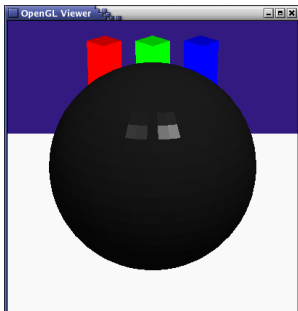
# Graphics Pipeline & Rasterization

---

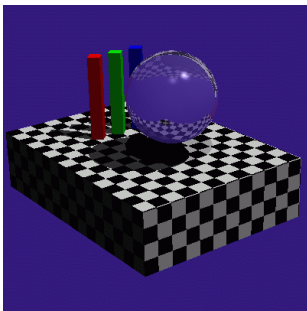
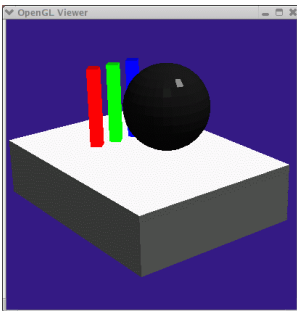
Image removed due to copyright restrictions.

# How Do We Render Interactively?

- Use graphics hardware, via **OpenGL** or **DirectX**
  - OpenGL is multi-platform, DirectX is MS only



*OpenGL rendering*



*Our ray tracer*

© Khronos Group. All rights reserved. This content is excluded from our Creative Commons license. For more information, see <http://ocw.mit.edu/help/faq-fair-use/>.

- Most global effects available in ray tracing will be sacrificed for speed, but some can be approximated

# Ray Casting vs. GPUs for Triangles

---

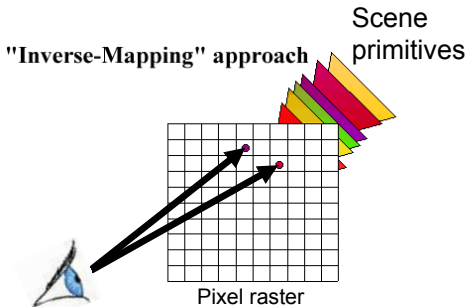
## Ray Casting

For each pixel (ray)

For each triangle

Does ray hit triangle?

Keep closest hit



# Ray Casting vs. GPUs for Triangles

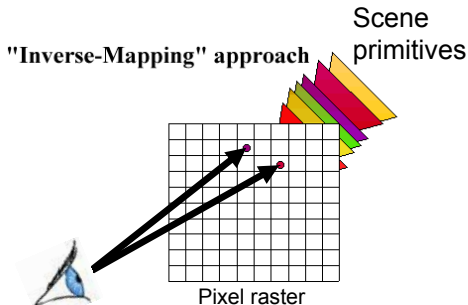
## Ray Casting

**For each pixel (ray)**

**For each triangle**

**Does ray hit triangle?**

**Keep closest hit**



## GPU

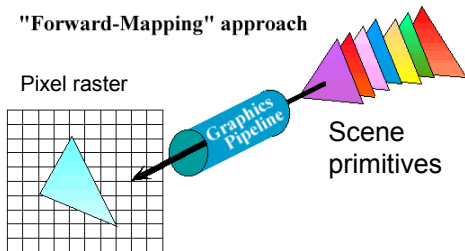
**For each triangle**

**For each pixel**

**Does triangle cover pixel?**

**Keep closest hit**

"Forward-Mapping" approach



# Ray Casting vs. GPUs for Triangles

---

Ray Casting

For each pixel (ray)

For each triangle

Does ray hit triangle?

Keep closest hit

GPU

For each triangle

For each pixel

Does triangle cover pixel?

Keep closest hit

**It's just a different order of the loops!**



# GPUs do Rasterization

- The process of taking a triangle and figuring out which pixels it covers is called **rasterization**

## GPU

For each triangle

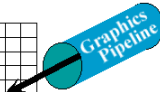
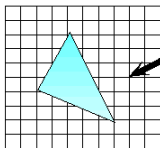
For each pixel

Does triangle cover pixel?

Keep closest hit

"Forward-Mapping" approach

Pixel raster



Scene  
primitives

# GPUs do Rasterization

- The process of taking a triangle and figuring out which pixels it covers is called **rasterization**
- We've seen acceleration structures for ray tracing; rasterization is not stupid either
  - We're not actually going to test *all* pixels for each triangle

## GPU

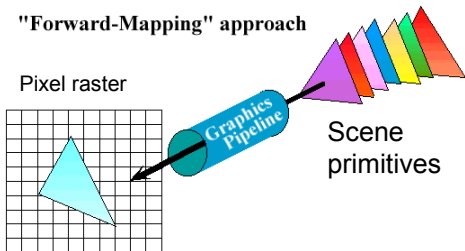
For each triangle

For each pixel

Does triangle cover pixel?

Keep closest hit

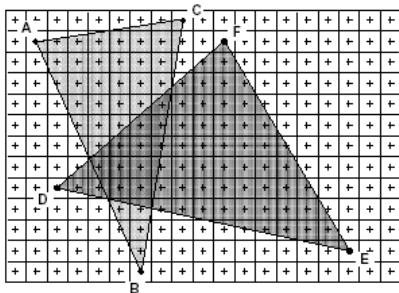
"Forward-Mapping" approach



# Rasterization ("Scan Conversion")

- Given a triangle's vertices & extra info for shading, figure out which pixels to "turn on" to render the primitive
- Compute illumination values to "fill in" the pixels within the primitive
- At each pixel, keep track of the closest primitive (z-buffer)
  - Only overwrite if triangle being drawn is closer than the previous triangle in that pixel

```
glBegin(GL_TRIANGLES)  
glNormal3f(...)  
glVertex3f(...)  
glVertex3f(...)  
glVertex3f(...)  
glEnd();
```



© source unknown. All rights reserved. This content is excluded from our Creative Commons license. For more information, see <http://ocw.mit.edu/help/faq-fair-use/>.

# What are the Main Differences?

---

## Ray Casting

For each pixel (ray)  
For each triangle  
Does ray hit triangle?  
Keep closest hit

Ray-centric

## GPU

For each triangle  
For each pixel  
Does triangle cover pixel?  
Keep closest hit

Triangle-centric

- What needs to be stored in memory in each case?

# What are the Main Differences?

---

## Ray Casting

For each pixel (ray)  
For each triangle  
Does ray hit triangle?  
Keep closest hit

Ray-centric

## GPU

For each triangle  
For each pixel  
Does triangle cover pixel?  
Keep closest hit

Triangle-centric

- In this basic form, ray tracing needs the entire scene description in memory at once
  - Then, can sample the image completely freely
- The rasterizer only needs one triangle at a time, *plus* the entire image and associated depth information for all pixels

# Rasterization Advantages

---

- Modern scenes are more complicated than images
  - A 1920x1080 frame at 64-bit color and 32-bit depth per pixel is 24MB (not that much)
    - Of course, if we have more than one sample per pixel this gets larger, but e.g. 4x supersampling is still a relatively comfortable ~100MB
  - Our scenes are routinely larger than this
    - This wasn't always true

# Rasterization Advantages

Weiler, Atherton 1977



© source unknown. All rights reserved. This content is excluded from our Creative Commons license. For more information, see <http://ocw.mit.edu/help/faq-fair-use/>.

# Rasterization Advantages

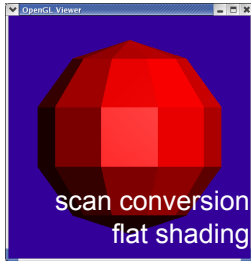
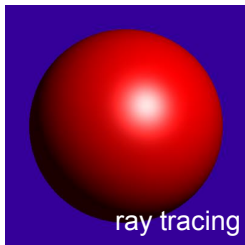
---

- Modern scenes are more complicated than images
  - A 1920x1080 frame (1080p) at 64-bit color and 32-bit depth per pixel is 24MB (not that much)
    - Of course, if we have more than one sample per pixel (later) this gets larger, but e.g. 4x supersampling is still a relatively comfortable ~100MB
  - Our scenes are routinely larger than this
    - This wasn't always true
- A rasterization-based renderer can *stream* over the triangles, no need to keep entire dataset around
  - Allows parallelism and optimization of memory systems



# Rasterization Limitations

- Restricted to scan-convertible primitives
  - Pretty much: triangles
- Faceting, shading artifacts
  - This is largely going away with programmable per-pixel shading, though
- No unified handling of shadows, reflection, transparency
- Potential problem of overdraw (high depth complexity)
  - Each pixel touched many times



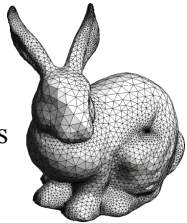
# Ray Casting / Tracing

---

- Advantages
  - Generality: can render anything that can be intersected with a ray
  - Easily allows recursion (shadows, reflections, etc.)
- Disadvantages
  - Hard to implement in hardware (lacks computation coherence, must fit entire scene in memory, bad memory behavior)
    - Not such a big point any more given general purpose GPUs
  - Has traditionally been too slow for interactive applications
  - Both of the above are changing rather rapidly right now!

# Modern Graphics Pipeline

- Input
  - Geometric model
    - Triangle vertices, vertex normals, texture coordinates
  - Lighting/material model (shader)
    - Light source positions, colors, intensities, etc.
    - Texture maps, specular/diffuse coefficients, etc.
  - Viewpoint + projection plane
- Output
  - Color (+depth) per pixel



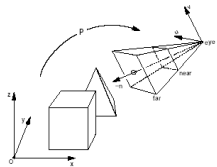
© Oscar Meruvia-Pastor, Daniel Rypl.  
All rights reserved. This content is  
excluded from our Creative Commons  
license. For more information, see  
<http://ocw.mit.edu/help/faq-fair-use/>.

Colbert & Krivanek

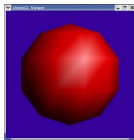
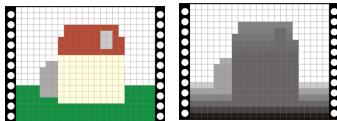
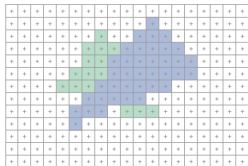
Image of Real-Time Rendering of the Stanford Bunny  
with 40 Samples per Pixel removed due to copyright  
restrictions -- please see Fig. 20-1 from [http://http.developer.nvidia.com/GPUGems3/gpugems3\\_ch20.html](http://http.developer.nvidia.com/GPUGems3/gpugems3_ch20.html)  
for further details.

# Modern Graphics Pipeline

- Project vertices to 2D (image)
- Rasterize triangle: find which pixels should be lit
- Test visibility (Z-buffer), update frame buffer color
- Compute per-pixel color



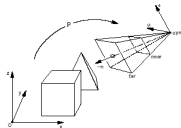
© source unknown. All rights reserved. This content is excluded from our Creative Commons license. For more information, see <http://ocw.mit.edu/help/faq-fair-use/>.



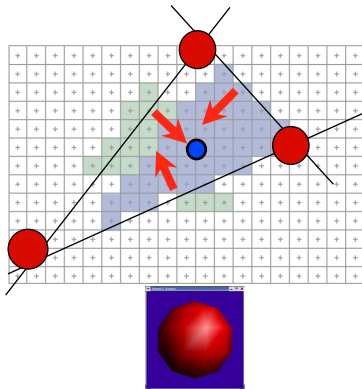
© Khronos Group. All rights reserved. This content is excluded from our Creative Commons license. For more information, see <http://ocw.mit.edu/help/faq-fair-use/>. 19

# Modern Graphics Pipeline

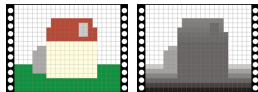
- Project vertices to 2D (image)
- Rasterize triangle: find which pixels should be lit
  - For each pixel,
    - test 3 edge equations
      - if all pass, draw pixel
- Compute per-pixel color
- Test visibility (Z-buffer), update frame buffer color



© source unknown. All rights reserved. This content is excluded from our Creative Commons license. For more information, see <http://ocw.mit.edu/help/faq-fair-use/>.

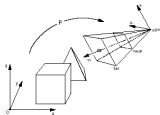


© Khronos Group. All rights reserved. This content is excluded from our Creative Commons license. For more information, see <http://ocw.mit.edu/help/faq-fair-use/>.



# Modern Graphics Pipeline

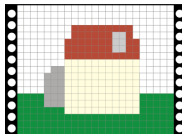
- Perform projection of vertices
- Rasterize triangle: find which pixels should be lit
- Compute per-pixel color
- Test visibility, update frame buffer color
  - Store minimum distance to camera for each pixel in “Z-buffer”
    - $\sim$ same as  $t_{\min}$  in ray casting!
  - **if**  $new_z < zbuffer[x,y]$   
     $zbuffer[x,y] = new\_z$   
     $framebuffer[x,y] = new\_color$



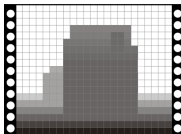
© source unknown. All rights reserved. This content is excluded from our Creative Commons license. For more information, see <http://ocw.mit.edu/help/faq-fair-use/>.



© Khronos Group. All rights reserved. This content is excluded from our Creative Commons license. For more information, see <http://ocw.mit.edu/help/faq-fair-use/>.



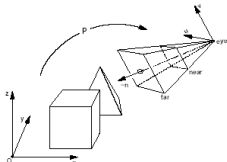
frame buffer



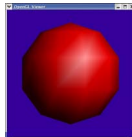
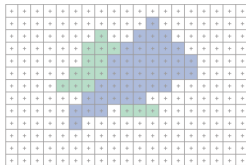
Z buffer

# Modern Graphics Pipeline

For each triangle  
transform into eye space  
(perform projection)  
setup 3 edge equations  
for each pixel  $x,y$   
if passes all edge equations  
compute  $z$   
if  $z < zbuffer[x,y]$   
 $zbuffer[x,y] = z$   
 $framebuffer[x,y] = \text{shade}()$

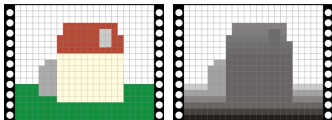


© source unknown. All rights reserved. This content is excluded from our Creative Commons license. For more information, see <http://ocw.mit.edu/help/faq-fair-use/>.



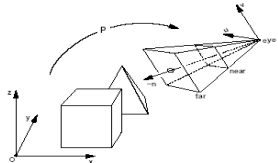
© Khronos Group. All rights reserved. This content is excluded from our Creative Commons license. For more information, see <http://ocw.mit.edu/help/faq-fair-use/>.

## Questions?

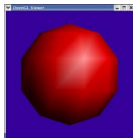
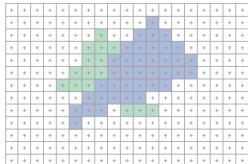


# Projection

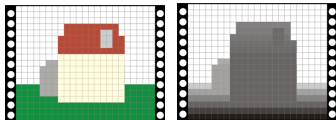
- Project vertices to 2D (image)
- Rasterize triangle: find which pixels should be lit
- Compute per-pixel color
- Test visibility (Z-buffer), update frame buffer



© source unknown. All rights reserved. This content is excluded from our Creative Commons license. For more information, see <http://ocw.mit.edu/help/faq-fair-use/>.



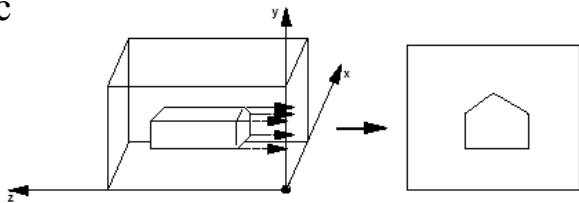
© Khronos Group. All rights reserved. This content is excluded from our Creative Commons license. For more information, see <http://ocw.mit.edu/help/faq-fair-use/>.



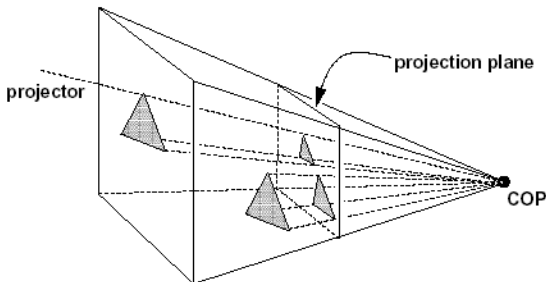


# Orthographic vs. Perspective

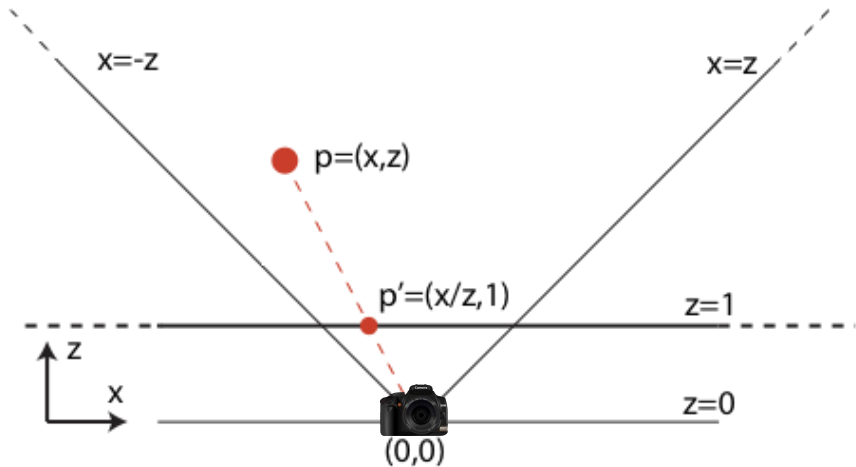
- Orthographic



- Perspective



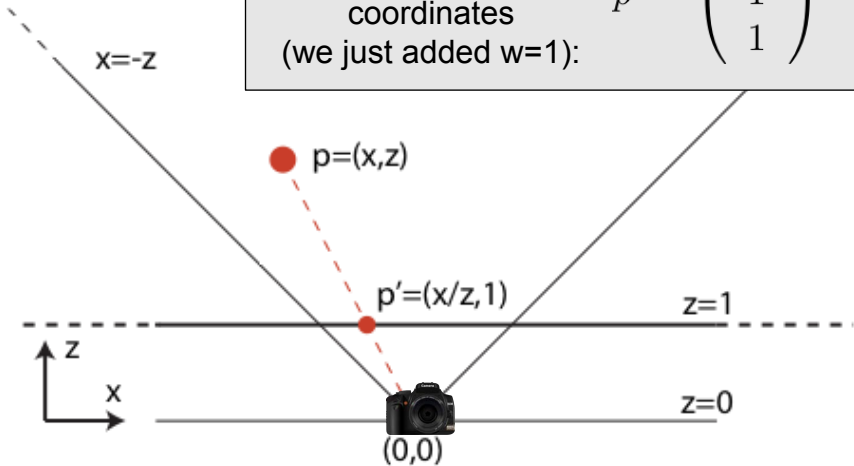
# Perspective in 2D



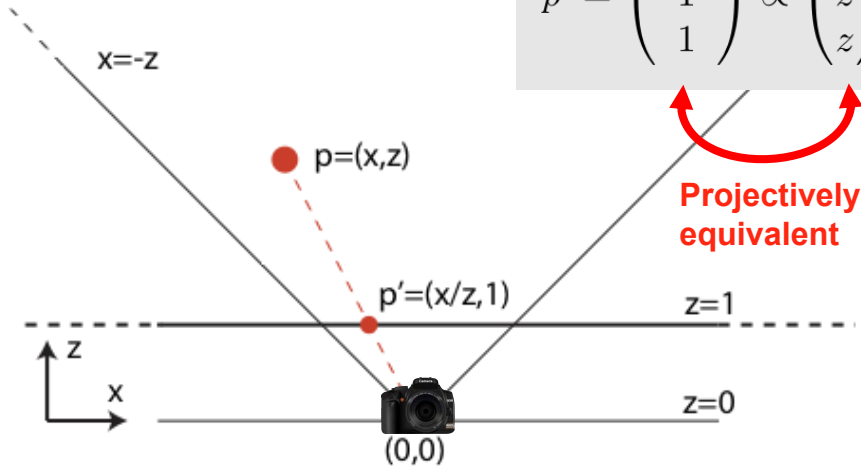
# Perspective in 2D

The projected point in homogeneous coordinates (we just added  $w=1$ ):

$$p' = \begin{pmatrix} x/z \\ 1 \\ 1 \end{pmatrix}$$



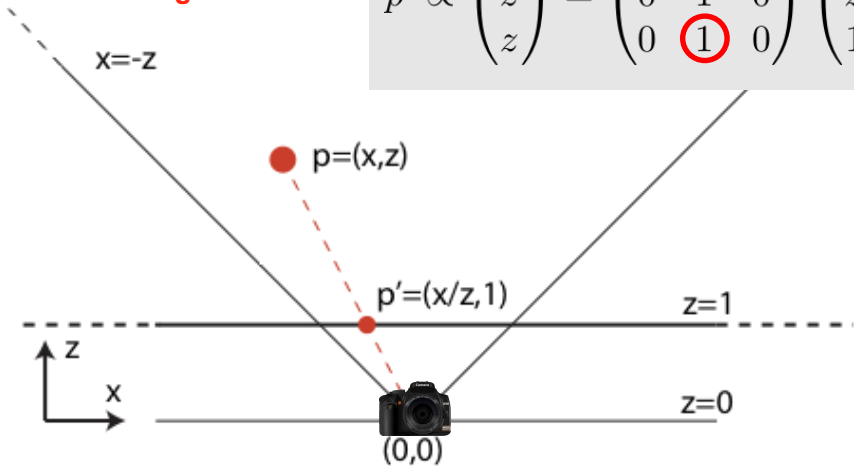
# Perspective in 2D



# Perspective in 2D

We'll just copy  $z$  to  $w$ , and get the projected point after homogenization!

$$p' \propto \begin{pmatrix} x \\ z \\ z \end{pmatrix} = \begin{pmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & \textcolor{red}{1} & 0 \end{pmatrix} \begin{pmatrix} x \\ z \\ 1 \end{pmatrix}$$



# Extension to 3D

---

- Trivial: Just add another dimension  $y$  and treat it like  $x$
- Different fields of view and non-square image aspect ratios can be accomplished by simple scaling of the  $x$  and  $y$  axes.

$$\begin{pmatrix} x' \\ y' \\ z' \\ w' \end{pmatrix} = \begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 1 & 0 \end{pmatrix} \begin{pmatrix} x \\ y \\ z \\ 1 \end{pmatrix}$$

# Caveat

---

- These projections matrices work perfectly in the sense that you get the proper 2D projections of 3D points.
- However, since we are flattening the scene onto the  $z=1$  plane, we've lost all information about the distance to camera.
  - We need the distance for Z buffering, i.e., figuring out what is in front of what!

## Basic Idea: store $1/z$

---

$$\begin{pmatrix} x' \\ y' \\ z' \\ w' \end{pmatrix} = \begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 0 & 1 \\ 0 & 0 & 1 & 0 \end{pmatrix} \begin{pmatrix} x \\ y \\ z \\ 1 \end{pmatrix}$$



# Basic Idea: store $1/z$

---

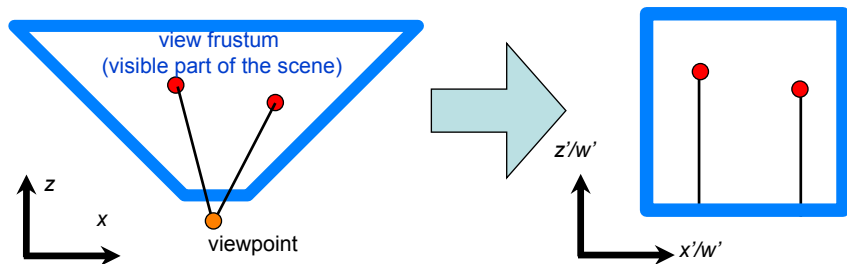
$$\begin{pmatrix} x' \\ y' \\ z' \\ w' \end{pmatrix} = \begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 0 & 1 \\ 0 & 0 & 1 & 0 \end{pmatrix} \begin{pmatrix} x \\ y \\ z \\ 1 \end{pmatrix}$$

$$\begin{pmatrix} x' \\ y' \\ z' \\ w' \end{pmatrix} = \begin{pmatrix} x \\ y \\ 1 \\ z \end{pmatrix}$$

- $z' = 1$  before homogenization
- $z' = 1/z$  after homogenization

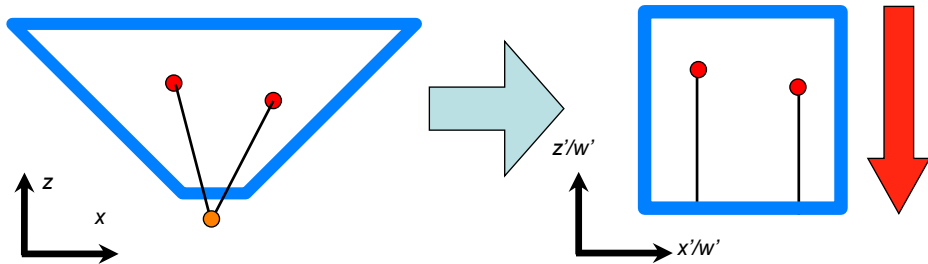
# Full Idea: Remap the View Frustum

- We can transform the frustum by a modified projection in a way that makes it a square (cube in 3D) after division by  $w'$ .



# The View Frustum in 2D

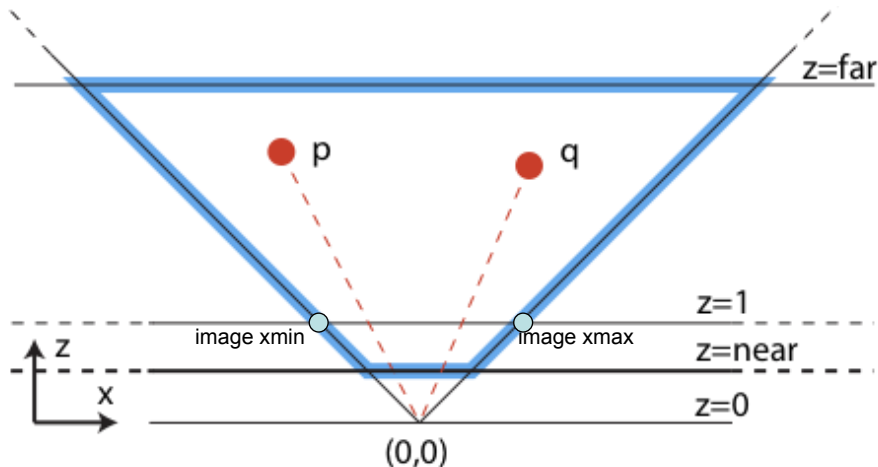
- We can transform the frustum by a modified projection in a way that makes it a square (cube in 3D) after division by  $w'$ .



**The final image is obtained by merely dropping the  $z$  coordinate after projection (orthogonal projection)**

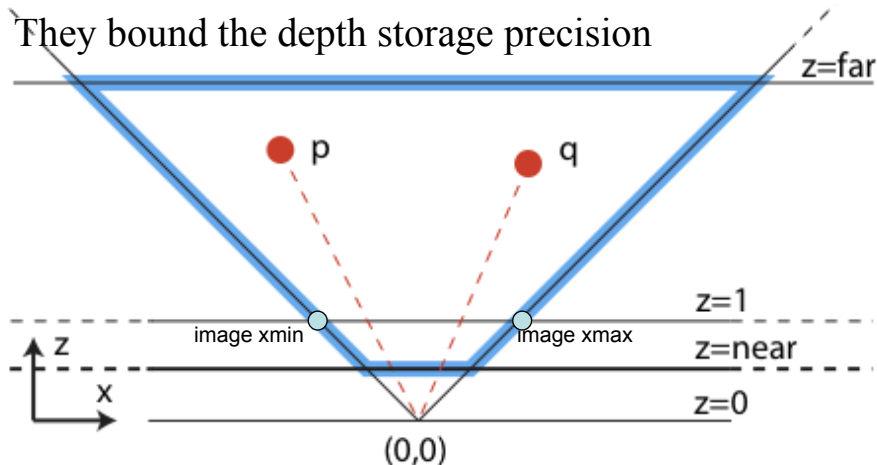
# The View Frustum in 2D

- (In 3D this is a truncated pyramid.)



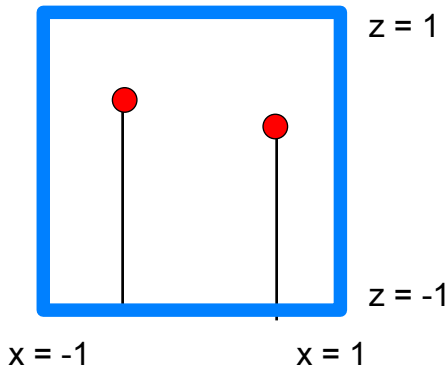
# The View Frustum in 2D

- Far and near are kind of arbitrary
- They bound the depth storage precision



# The Canonical View Volume

---



- Point of the exercise: This gives screen coordinates and depth values for Z-buffering with unified math
  - Caveat: OpenGL and DirectX define Z differently  $[0,1]$  vs.  $[-1,1]$

# OpenGL Form of the Projection

---

$$\begin{pmatrix} x' \\ y' \\ z' \\ w' \end{pmatrix} = \begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & \frac{\text{far}+\text{near}}{\text{far}-\text{near}} & -\frac{2*\text{far}*\text{near}}{\text{far}-\text{near}} \\ 0 & 0 & 1 & 0 \end{pmatrix} \begin{pmatrix} x \\ y \\ z \\ 1 \end{pmatrix}$$



**Homogeneous coordinates  
within canonical view volume**



**Input point in view  
coordinates**

# OpenGL Form of the Projection

---

$$\begin{pmatrix} x' \\ y' \\ z' \\ w' \end{pmatrix} = \begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & \frac{\text{far}+\text{near}}{\text{far}-\text{near}} & -\frac{2*\text{far}*\text{near}}{\text{far}-\text{near}} \\ 0 & 0 & 1 & 0 \end{pmatrix} \begin{pmatrix} x \\ y \\ z \\ 1 \end{pmatrix}$$

- $z'=(az+b)/z = a+b/z$ 
  - where a & b depend on near & far
- Similar enough to our basic idea:

–  $z'=1/z$

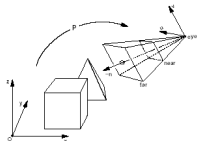
$$\begin{pmatrix} x' \\ y' \\ z' \\ w' \end{pmatrix} = \begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 0 & 1 \\ 0 & 0 & 1 & 0 \end{pmatrix} \begin{pmatrix} x \\ y \\ z \\ 1 \end{pmatrix}$$



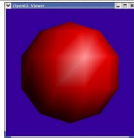
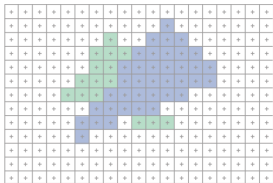
- Perform rotation/translation/other transforms to put viewpoint at origin and view direction along z axis
  - This is the OpenGL “modelview” matrix
- Combine with projection matrix (perspective or orthographic)
  - Homogenization achieves foreshortening
  - This is the OpenGL “projection” matrix
- **Corollary:** The entire transform from object space to canonical view volume  $[-1,1]^3$  is a single matrix

# Modern Graphics Pipeline

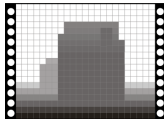
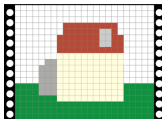
- Project vertices to 2D (image)
  - We now have screen coordinates
- Rasterize triangle: find which pixels should be lit
- Compute per-pixel color
- Test visibility (Z-buffer), update frame buffer



© source unknown. All rights reserved. This content is excluded from our Creative Commons license. For more information, see <http://ocw.mit.edu/help/faq-fair-use/>.



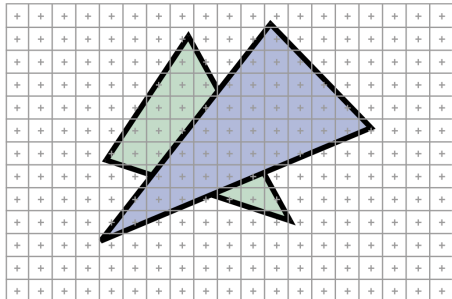
© Khronos Group. All rights reserved. This content is excluded from our Creative Commons license. For more information, see <http://ocw.mit.edu/help/faq-fair-use/>.



# 2D Scan Conversion

---

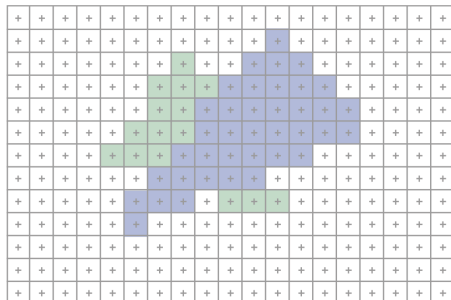
- Primitives are “continuous” geometric objects; screen is discrete (pixels)



# 2D Scan Conversion

---

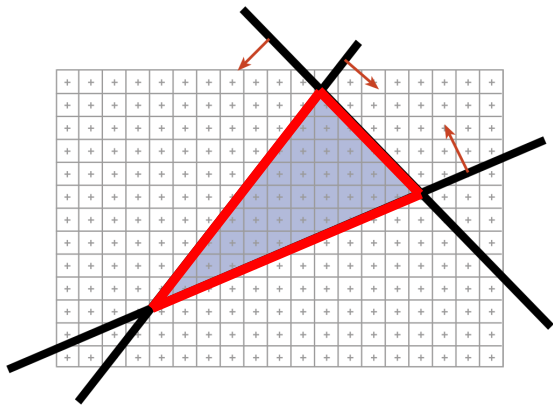
- Primitives are “continuous” geometric objects; screen is discrete (pixels)
- Rasterization computes a discrete approximation in terms of pixels (**how?**)



# Edge Functions

---

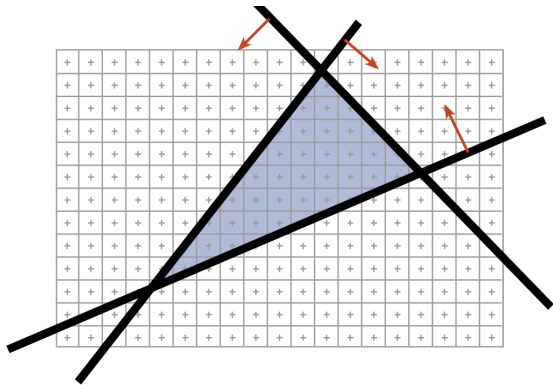
- The triangle's 3D edges project to line segments in the image (thanks to planar perspective)
  - Lines map to lines, not curves



# Edge Functions

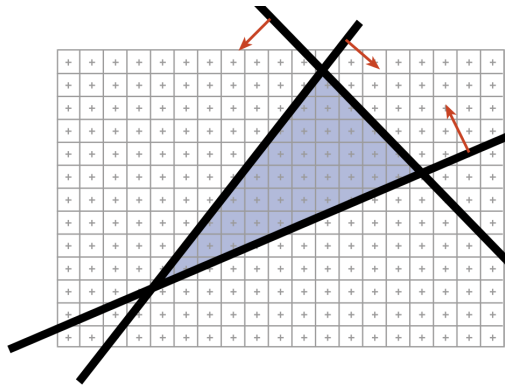
---

- The triangle's 3D edges project to line segments in the image (thanks to planar perspective)
- The interior of the triangle is the set of points that is inside all three halfspaces defined by these lines



# Edge Functions

- The triangle's 3D edges project to line segments in the image (thanks to planar perspective)
- The interior of the triangle is the set of points that is inside all three halfspaces defined by these lines



$$E_i(x, y) = a_i x + b_i y + c_i$$

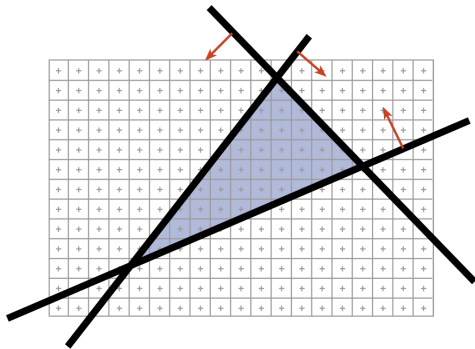
$(x, y)$  within triangle

$$\Leftrightarrow E_i(x, y) \geq 0, \quad \forall i = 1, 2, 3$$

# Brute Force Rasterizer

---

- Compute  $E_1, E_2, E_3$  coefficients from projected vertices
  - Called “triangle setup”, yields  $a_i, b_i, c_i$  for  $i=1,2,3$

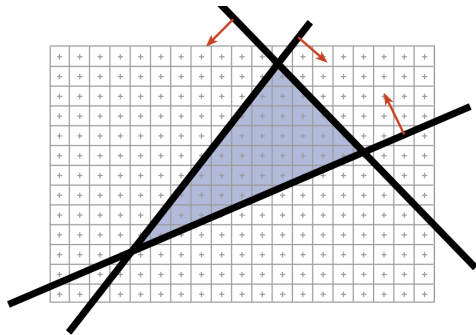




# Brute Force Rasterizer

---

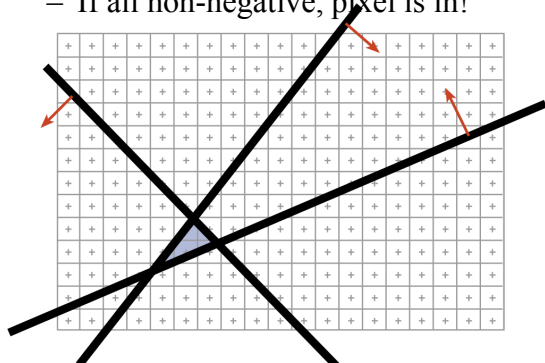
- Compute  $E_1, E_2, E_3$  coefficients from projected vertices
- For each pixel  $(x, y)$ 
  - Evaluate edge functions at pixel center
  - If all non-negative, pixel is in!



**Problem?**

# Brute Force Rasterizer

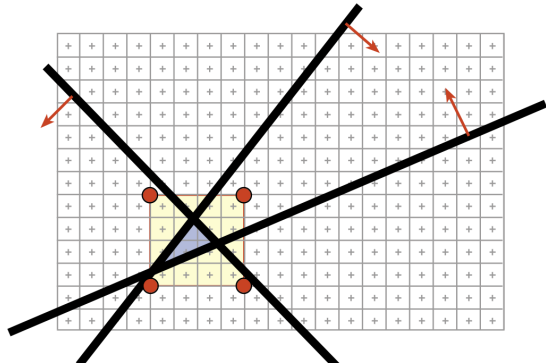
- Compute  $E_1, E_2, E_3$  coefficients from projected vertices
- For each pixel  $(x, y)$ 
  - Evaluate edge functions at pixel center
  - If all non-negative, pixel is in!



If the triangle is small, lots of useless computation if we really test all pixels

# Easy Optimization

- Improvement: Scan over only the pixels that overlap the *screen bounding box* of the triangle
- How do we get such a bounding box?
  - $X_{\min}$ ,  $X_{\max}$ ,  $Y_{\min}$ ,  $Y_{\max}$  of the projected triangle vertices



# Rasterization Pseudocode

**Note: No  
visibility**

For every triangle

    Compute projection for vertices, compute the  $E_i$

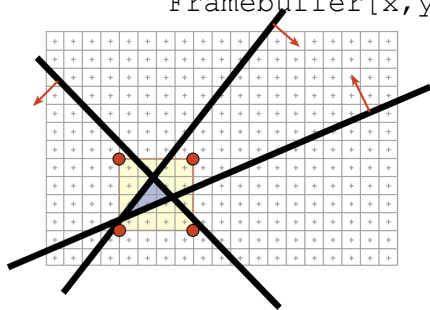
    Compute bbox, clip bbox to screen limits

    For all pixels in bbox

        Evaluate edge functions  $E_i$

        If all  $> 0$

            Framebuffer[x,y] = triangleColor



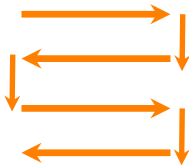
**Bounding box clipping is easy,  
just clamp the coordinates to  
the screen rectangle**

**Questions?**

# Incremental Edge Functions

```
For every triangle
  ComputeProjection
  Compute bbox, clip bbox to screen limits
  For all scanlines y in bbox
    Evaluate all  $E_i$ 's at  $(x_0, y)$ :  $E_i = a_i x_0 + b_i y + c_i$ 
    For all pixels x in bbox
      If all  $E_i > 0$ 
        Framebuffer[x,y] = triangleColor
    Increment line equations:  $E_i += a_i$ 
```

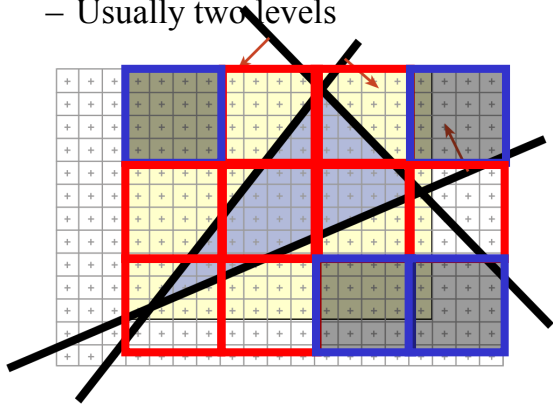
- We save ~two multiplications and two additions per pixel when the triangle is large



Can also zig-zag to avoid reinitialization per scanline, just initialize once at  $x_0, y_0$

# Indeed, We Can Be Smarter

- Hierarchical rasterization!
  - Conservatively test **blocks of pixels** before going to per-pixel level (can skip large blocks at once)
  - Usually two levels



Can also test if an entire block is **inside** the triangle; then, can skip edge functions tests for all pixels for even further speedups. (Must still test Z, because they might still be occluded.)

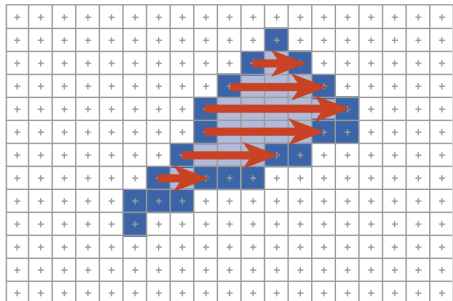
# Further References

---

- Henry Fuchs, Jack Goldfeather, Jeff Hultquist, Susan Spach, John Austin, Frederick Brooks, Jr., John Eyles and John Poulton, “Fast Spheres, Shadows, Textures, Transparencies, and Image Enhancements in Pixel-Planes”, Proceedings of SIGGRAPH ‘85 (San Francisco, CA, July 22–26, 1985). In *Computer Graphics*, v19n3 (July 1985), ACM SIGGRAPH, New York, NY, 1985.
- Juan Pineda, “A Parallel Algorithm for Polygon Rasterization”, Proceedings of SIGGRAPH ‘88 (Atlanta, GA, August 1–5, 1988). In *Computer Graphics*, v22n4 (August 1988), ACM SIGGRAPH, New York, NY, 1988. Figure 7: Image from the spinning teapot performance test.
- Marc Olano Trey Greer, “Triangle Scan Conversion using 2D Homogeneous Coordinates”, Graphics Hardware 97  
<http://www.cs.unc.edu/~olano/papers/2dh-tri/2dh-tri.pdf>

# Oldschool Rasterization

- Compute the boundary pixels using line rasterization
- Fill the spans

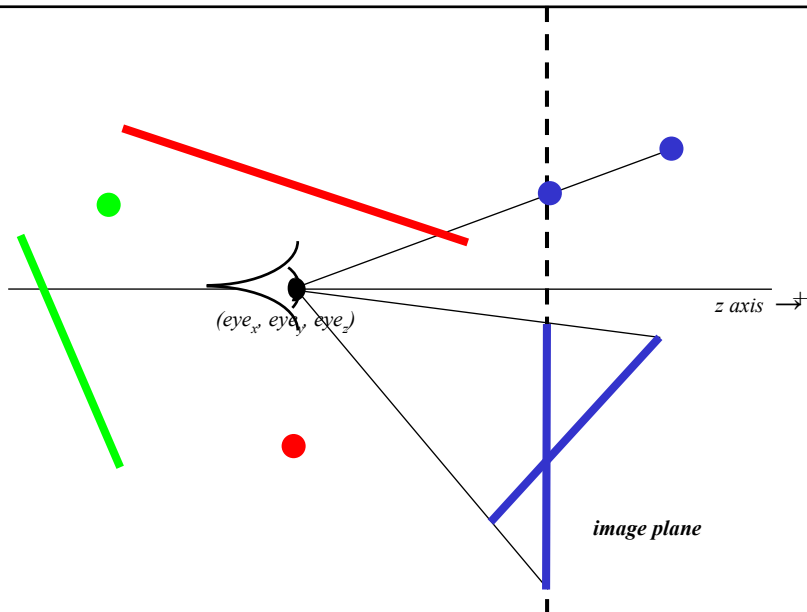


**More annoying to  
implement than edge  
functions**

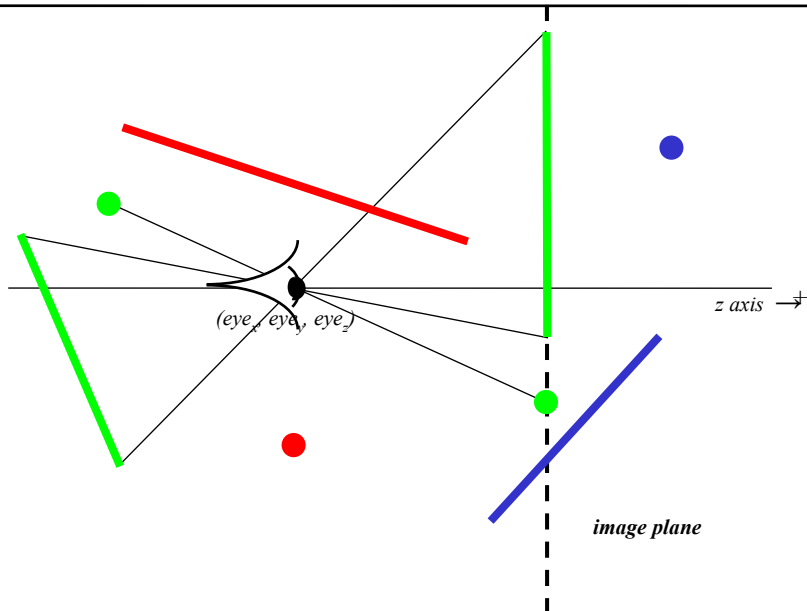
**Not faster unless  
triangles are huge**



What if the  $p_z$  is  $> eye_z$ ?

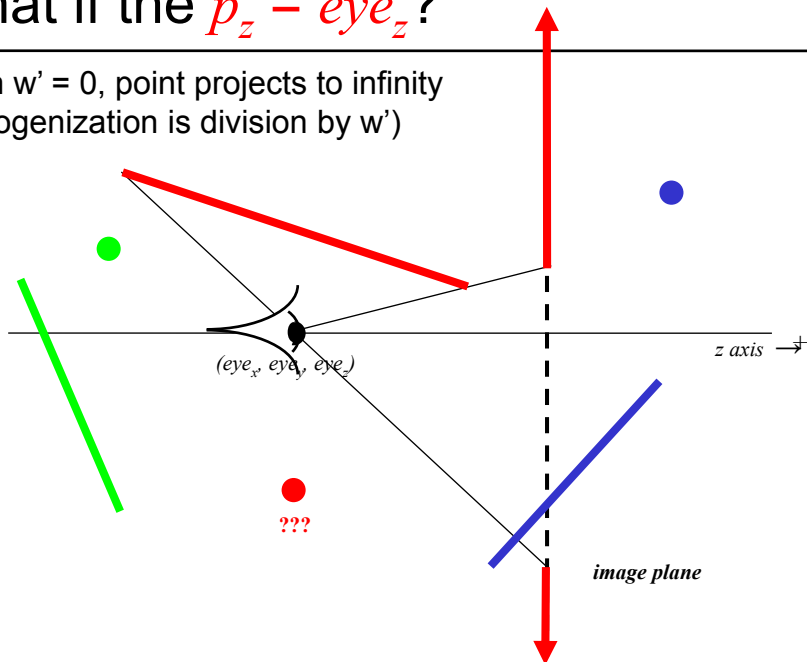


What if the  $p_z$  is  $< eye_z$ ?

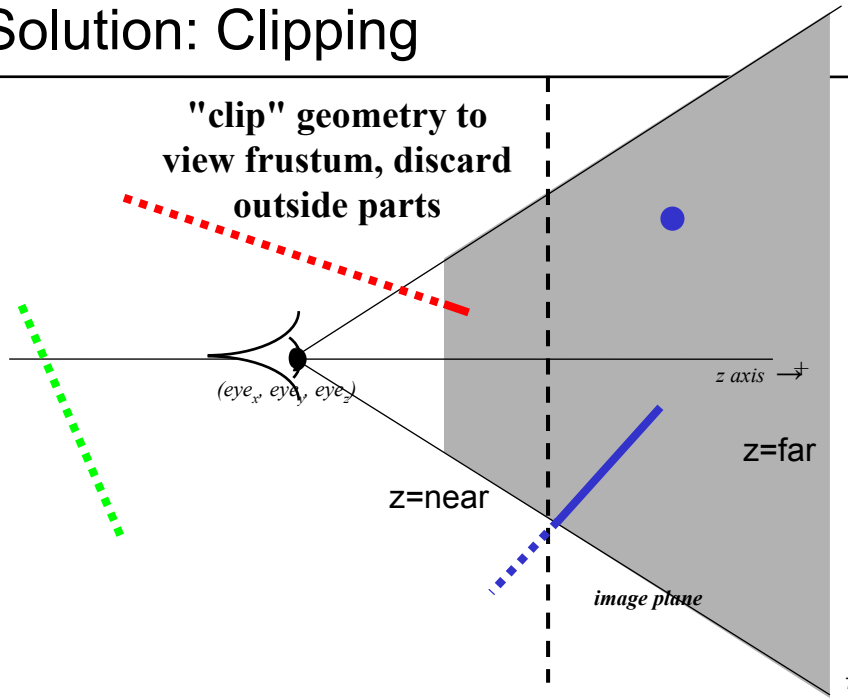


# What if the $p_z = eye_z$ ?

When  $w' = 0$ , point projects to infinity  
(homogenization is division by  $w'$ )

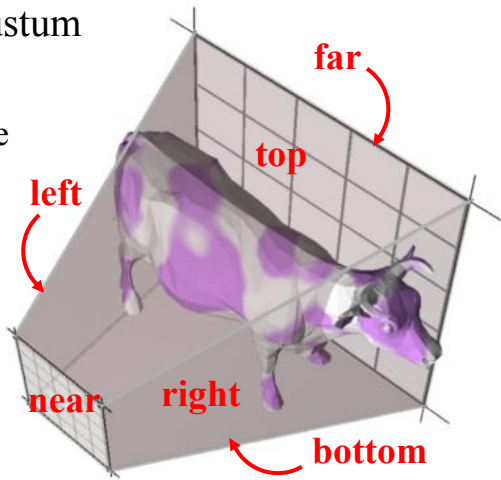


# A Solution: Clipping



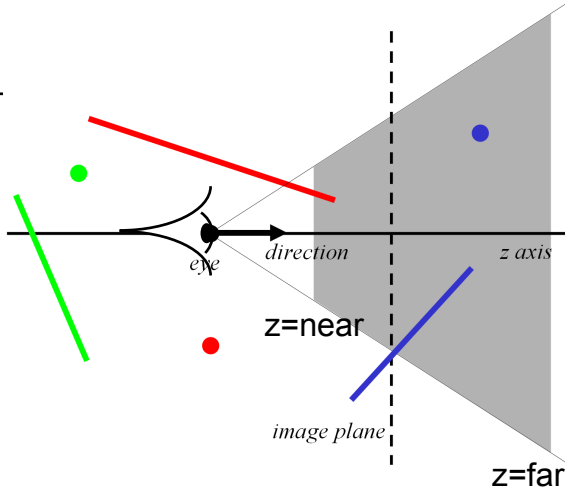
# Clipping

- Eliminate portions of objects outside the viewing frustum
- View Frustum
  - boundaries of the image plane projected in 3D
  - a near & far clipping plane
- User may define additional clipping planes



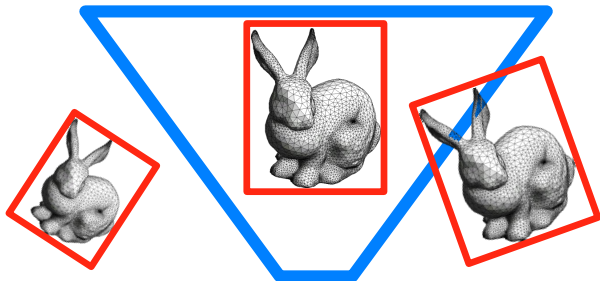
# Why Clip?

- Avoid degeneracies
  - Don't draw stuff behind the eye
  - Avoid division by 0 and overflow



- “View Frustum Culling”
  - Use bounding volumes/hierarchies to test whether any part of an object is within the view frustum
    - Need “frustum vs. bounding volume” intersection test
    - Crucial to do hierarchically when scene has *lots* of objects!
    - Early rejection (different from clipping)

See e.g. [Optimized view frustum culling algorithms for bounding boxes](#), Ulf Assarsson and Tomas Möller, journal of graphics tools, 2000.



# Homogeneous Rasterization

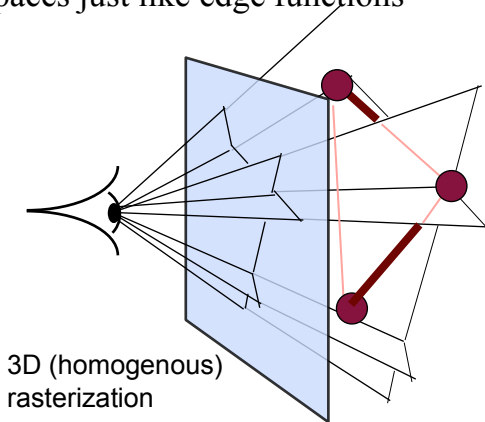
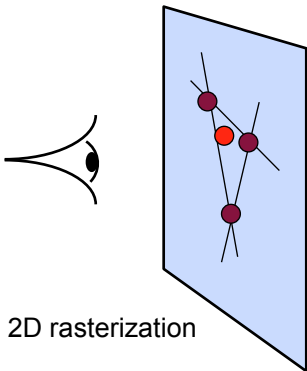
---

- Idea: avoid projection (and division by zero) by performing rasterization in 3D
  - Or equivalently, use 2D homogenous coordinates ( $w'=z$  after the projection matrix, remember)
- **Motivation: clipping is annoying**
- Marc Olano, Trey Greer: Triangle scan conversion using 2D homogeneous coordinates, Proc. ACM SIGGRAPH/Eurographics Workshop on Graphics Hardware 1997



# Homogeneous Rasterization

- Replace 2D edge equation by 3D plane equation
  - Treat pixels as 3D points  $(x, y, 1)$  on image plane, test for containment in 3 halfspaces just like edge functions



# Homogeneous Rasterization

Given 3D triangle

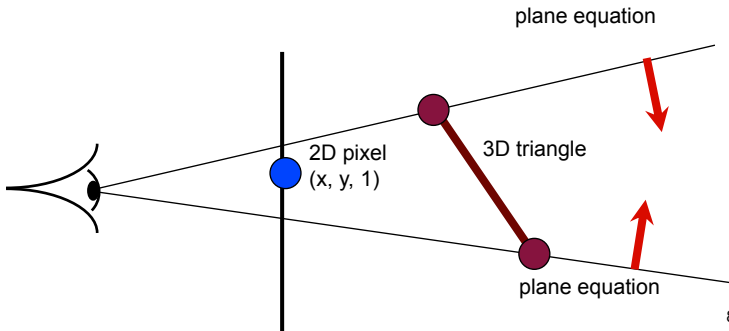
setup plane equations

(plane through viewpoint & triangle edge)

For each pixel  $x, y$

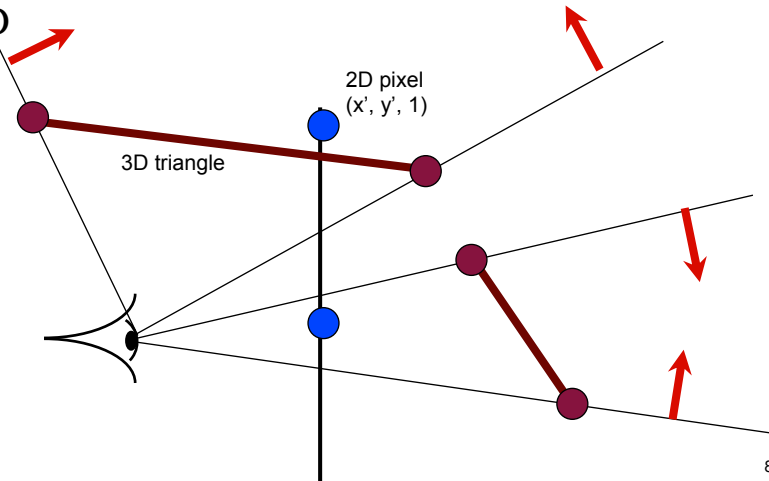
compute plane equations for  $(x, y, 1)$

if all pass, draw pixel



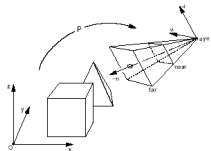
# Homogeneous Rasterization

- Works for triangles behind eye
- Still linear, can evaluate incrementally/hierarchically like 2D

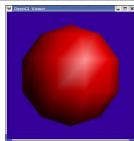
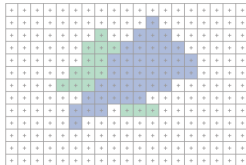


# Modern Graphics Pipeline

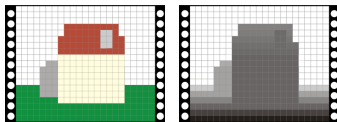
- Perform projection of vertices
- Rasterize triangle: find which pixels should be lit
- Compute per-pixel color
- Test visibility, update frame buffer



© source unknown. All rights reserved. This content is excluded from our Creative Commons license. For more information, see <http://ocw.mit.edu/help/faq-fair-use/>.

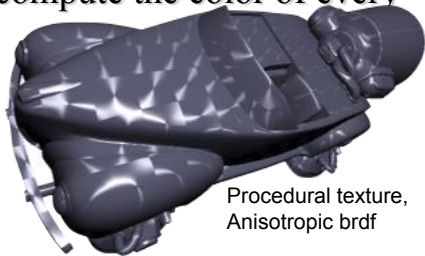
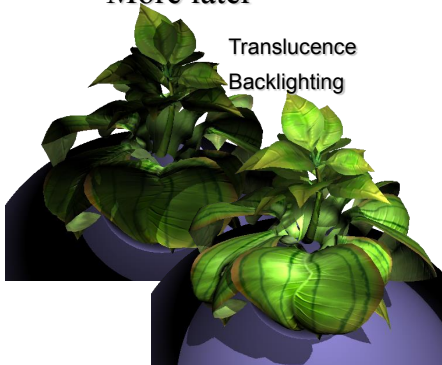


© Khronos Group. All rights reserved. This content is excluded from our Creative Commons license. For more information, see <http://ocw.mit.edu/help/faq-fair-use/>.



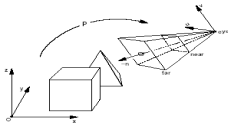
# Pixel Shaders

- Modern graphics hardware enables the execution of rather complex programs to compute the color of every single pixel
- More later

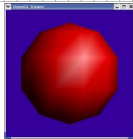
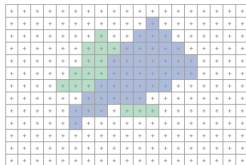


# Modern Graphics Pipeline

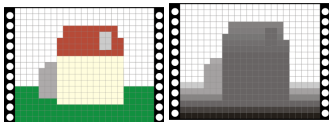
- Perform projection of vertices
- Rasterize triangle: find which pixels should be lit
- Compute per-pixel color
- Test visibility, update frame buffer



© source unknown. All rights reserved. This content is excluded from our Creative Commons license. For more information, see <http://ocw.mit.edu/help/faq-fair-use/>.



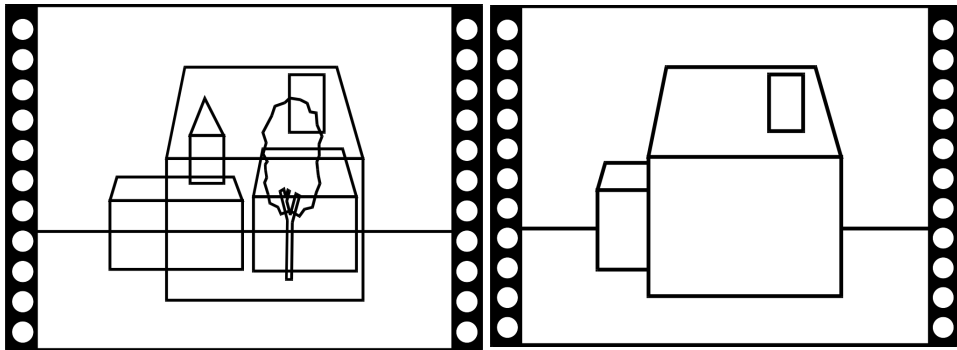
© Khronos Group. All rights reserved. This content is excluded from our Creative Commons license. For more information, see <http://ocw.mit.edu/help/faq-fair-use/>.



# Visibility

---

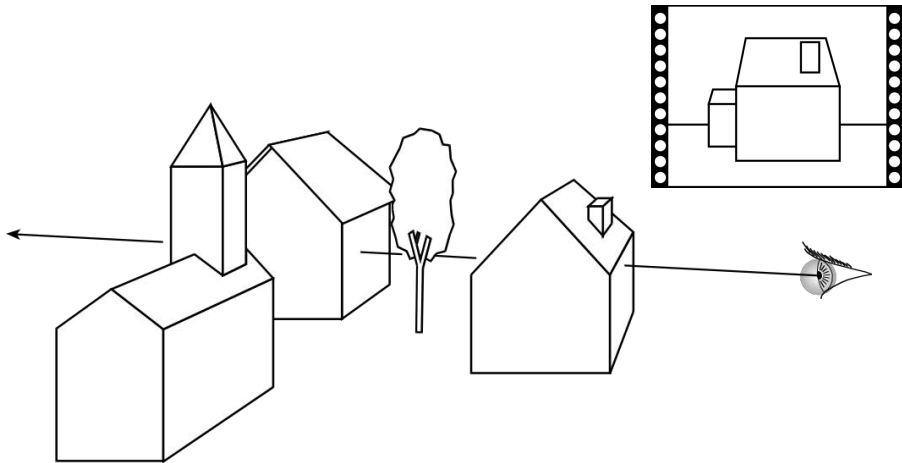
- How do we know which parts are visible/in front?



# Ray Casting

---

- Maintain intersection with closest object

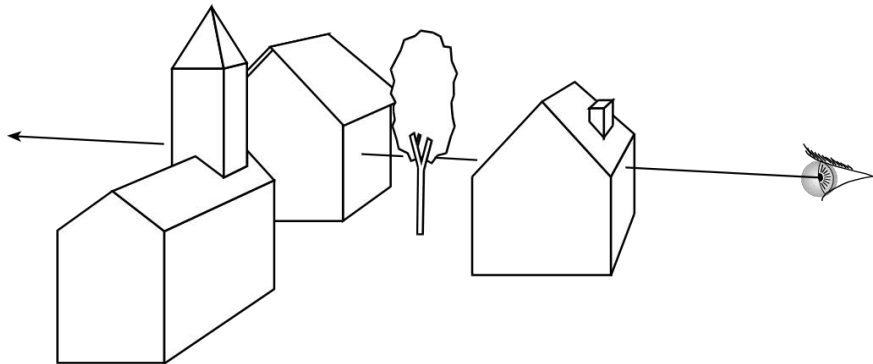




# Visibility

---

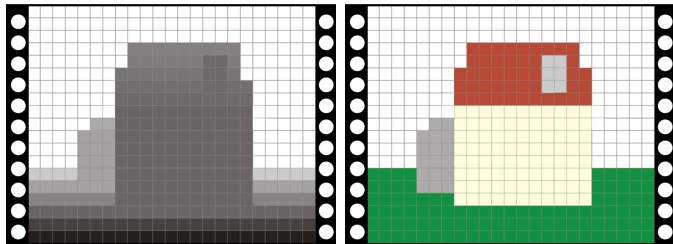
- In ray casting, use intersection with closest  $t$
- Now we have swapped the loops (pixel, object)
- What do we do?



# Z buffer

---

- In addition to frame buffer (R, G, B)
- Store distance to camera (*z*-buffer)
- Pixel is updated only if *newz* is closer than *z*-buffer value



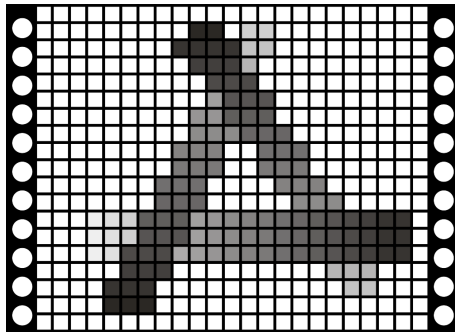
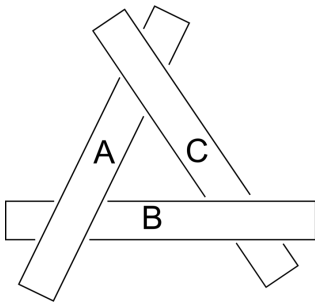
# Z-buffer pseudo code

---

```
For every triangle
  Compute Projection, color at vertices
  Setup line equations
  Compute bbox, clip bbox to screen limits
  For all pixels in bbox
    Increment line equations
    Compute currentZ
    Compute currentColor
    If all line equations>0 //pixel [x,y] in triangle
      If currentZ<zBuffer[x,y] //pixel is visible
        framebuffer[x,y]=currentColor
        zBuffer[x,y]=currentZ
```

# Works for hard cases!

---



# More questions for next time

---

- How do we get  $Z$ ?
- Texture Mapping?

