Interactive Computer Graphics: Lecture 9

Rasterization, Visibility & Anti-aliasing

The Graphics Pipeline

Modelling Transformations

Illumination (Shading)

Viewing Transformation (Perspective / Orthographic)

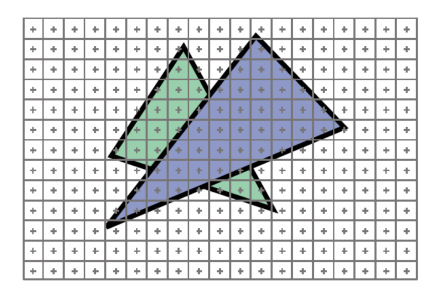
Clipping

Projection (to Screen Space)

Scan Conversion (Rasterization)

Visibility / Display

- Rasterizes objects into pixels
- Interpolate values inside objects (color, depth, etc.)



Graphics Lecture 9: Slide 2

The Graphics Pipeline

Modelling Transformations

Illumination (Shading)

Viewing Transformation (Perspective / Orthographic)

Clipping

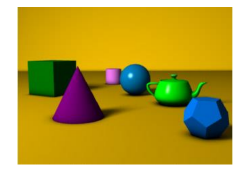
Projection (to Screen Space)

Scan Conversion (Rasterization)

Visibility / Display

(Rasicilzation)

- Handles occlusions
- Determines which objects are closest and therefore visible

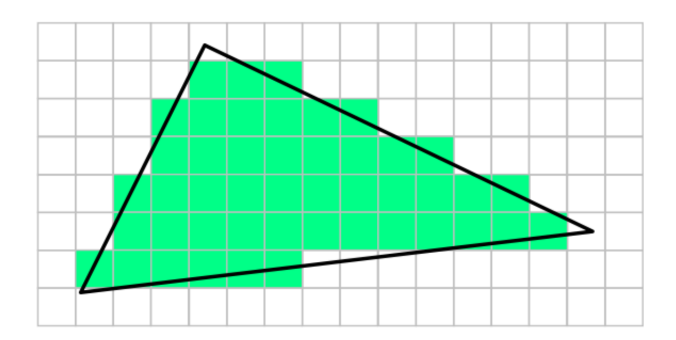




Graphics Lecture 9: Slide 3

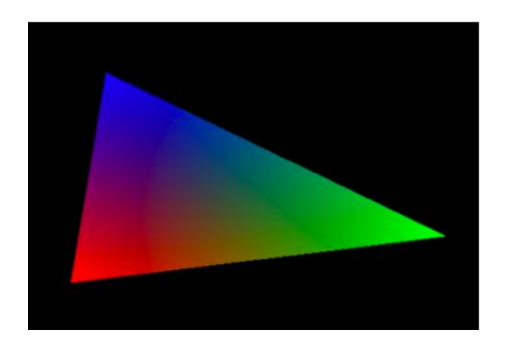
Rasterization

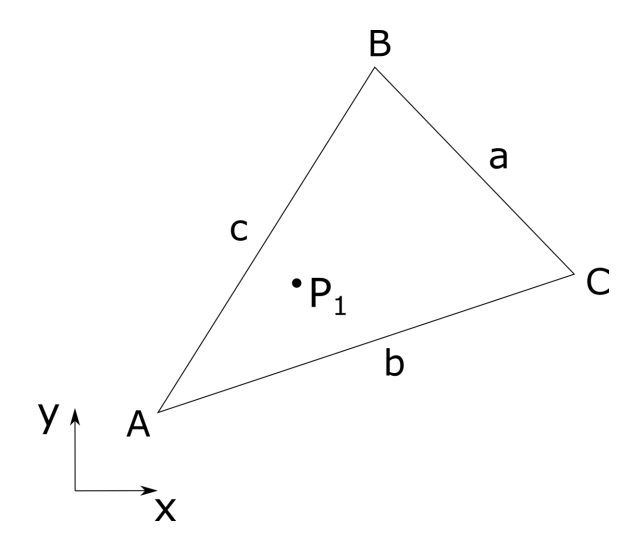
- Determine which pixels are drawn into the framebuffer
- Interpolate parameters (colors, texture coordinates, etc.)

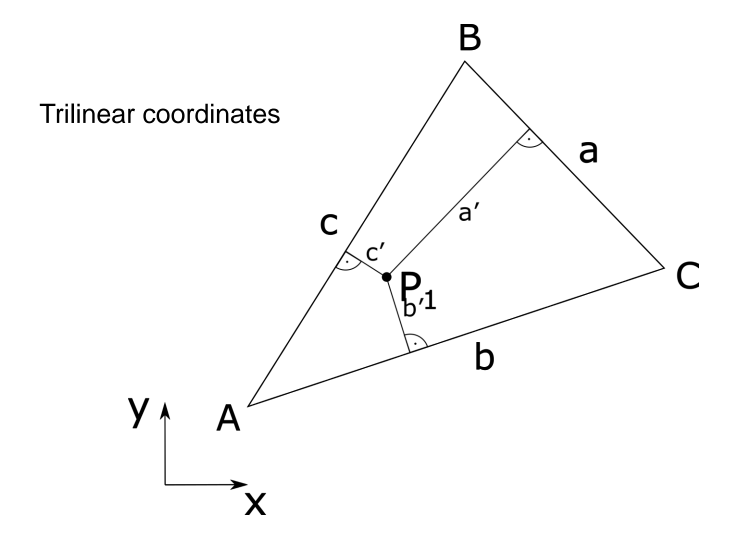


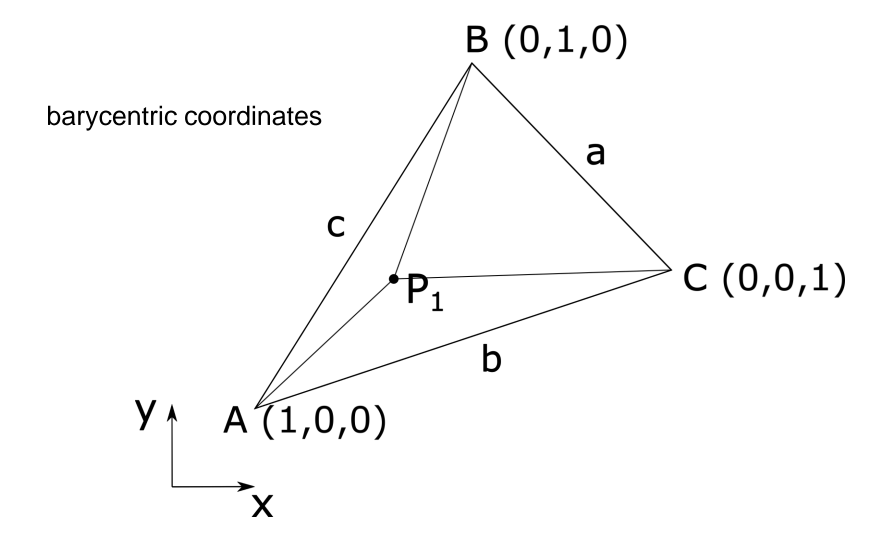
Rasterization

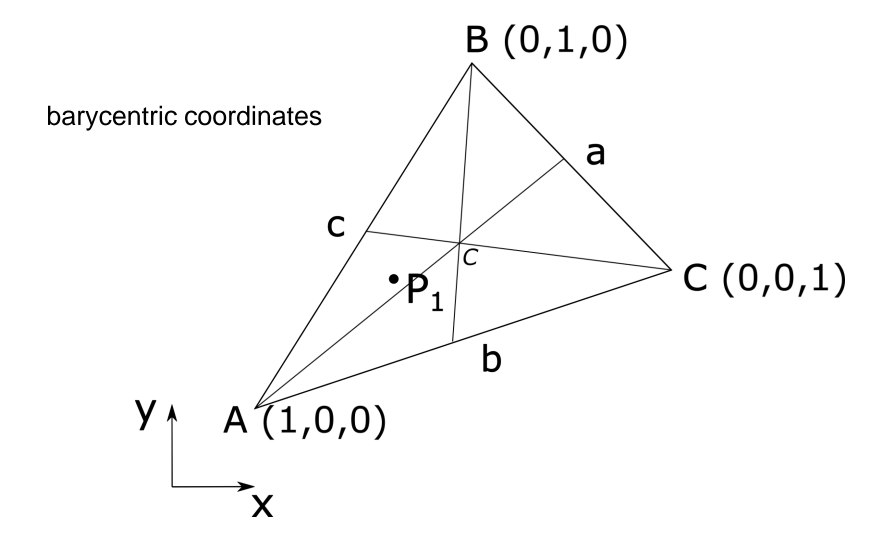
- What does interpolation mean?
- Examples: Colors, normals, shading, texture coordinates





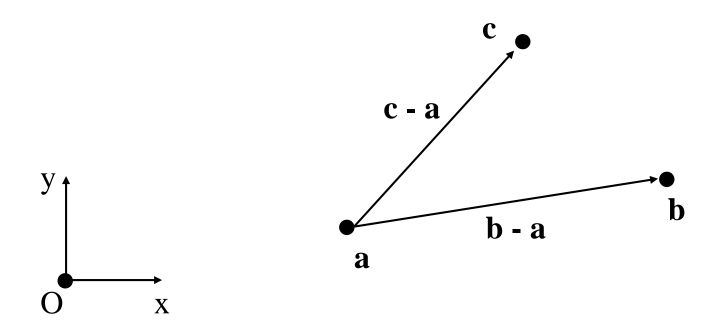






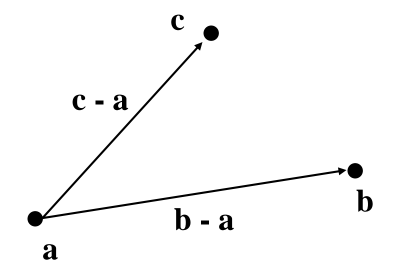
A triangle in terms of vectors

- We can use vertices a, b and c to specify the three points of a triangle
- We can also compute the edge vectors



Points and planes

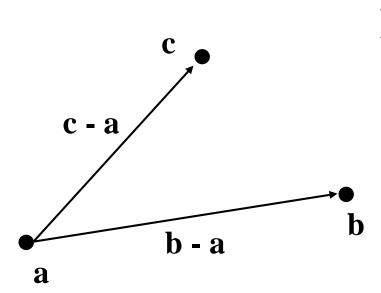
The three non-collinear points determine a plane



- Example: The vertices a, b and c determine a plane
- The vectors b a and c a form a basis for this plane

Basis vectors

 This (non-orthogonal) basis can be used to specify the location of any point p in the plane



$$\mathbf{p} = \mathbf{a} + \mathcal{D}(\mathbf{b} - \mathbf{a}) + \mathcal{G}(\mathbf{c} - \mathbf{a})$$

We can reorder the terms of the equation:

$$\mathbf{p} = \mathbf{a} + b(\mathbf{b} - \mathbf{a}) + g(\mathbf{c} - \mathbf{a})$$
$$= (1 - b - g)\mathbf{a} + b\mathbf{b} + g\mathbf{c}$$
$$= \partial \mathbf{a} + b\mathbf{b} + g\mathbf{c}$$

In other words:

$$\mathbf{p}(\partial, \mathcal{b}, \mathcal{g}) = \partial \mathbf{a} + \mathcal{b}\mathbf{b} + \mathcal{g}\mathbf{c}$$

• α , β , γ and called barycentric coordinates

- Homogenous barycentric coordinates:
 - normalised so that $\alpha + \beta + \gamma =$ area of triangle
- Areal coordinates or absolute barycentric coordinates : barycentric coordinates normalized by the area of the original triangle $\alpha + \beta + \gamma = 1$

 Barycentric coordinates describe a point p as an affine combination of the triangle vertices

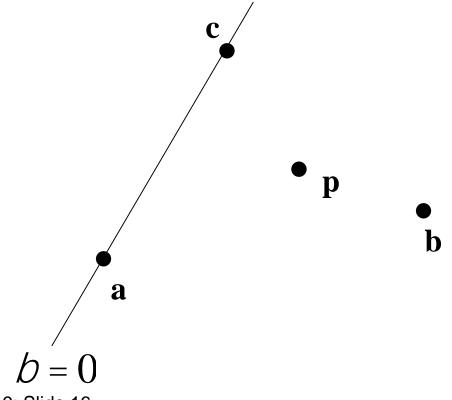
• For any point **p** inside the triangle (**a**, **b**, **c**):

$$0 < a < 1$$

 $0 < b < 1$
 $0 < g < 1$

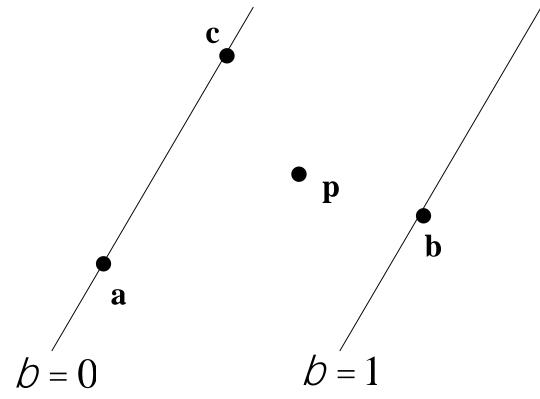
- Point on an edge: one coefficient is 0
- Vertex: two coefficients are 0, remaining one is 1

• Let $\mathbf{p} = \alpha \mathbf{a} + \beta \mathbf{b} + \gamma \mathbf{c}$. Each coordinate (e.g. β) is the signed distance from \mathbf{p} to the line through a triangle edge (e.g. \mathbf{ac})



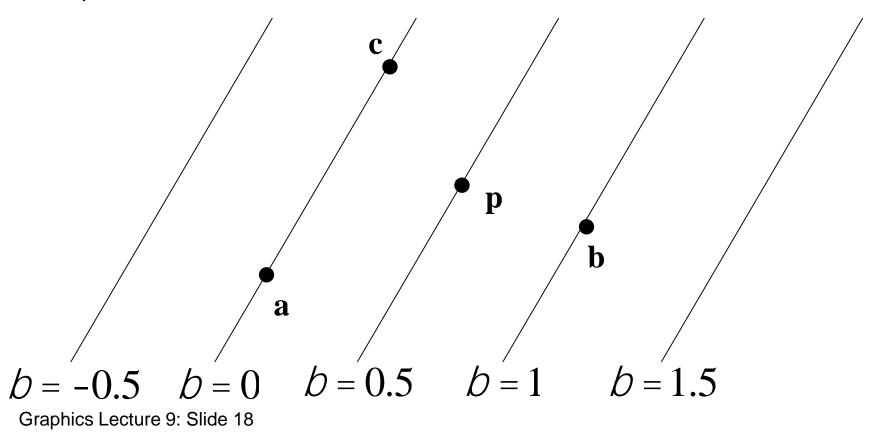
Graphics Lecture 9: Slide 16

• Let $\mathbf{p} = \alpha \mathbf{a} + \beta \mathbf{b} + \gamma \mathbf{c}$. Each coordinate (e.g. β) is the signed distance from \mathbf{p} to the line through a triangle edge (e.g. \mathbf{ac})

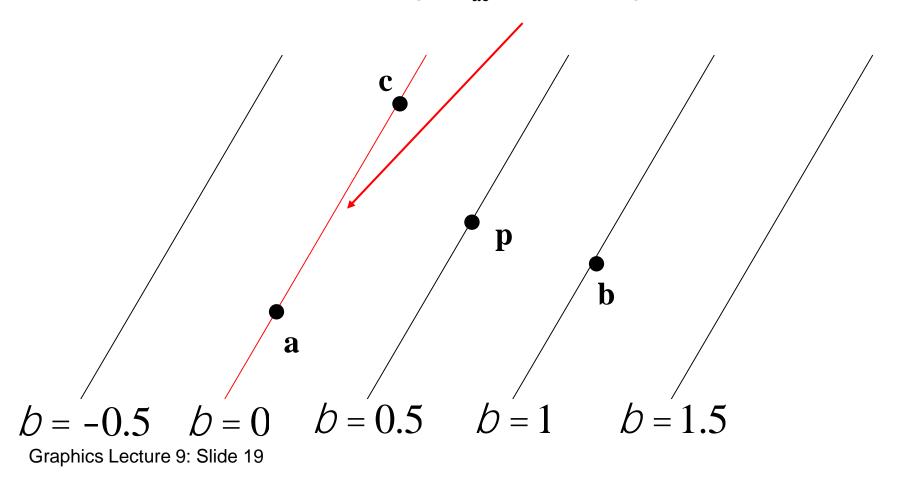


Graphics Lecture 9: Slide 17

• Let $\mathbf{p} = \alpha \mathbf{a} + \beta \mathbf{b} + \gamma \mathbf{c}$. Each coordinate (e.g. β) is the signed distance from \mathbf{p} to the line through a triangle edge (e.g. \mathbf{ac})



• The signed distance can be computed by evaluating implicit line equations, e.g., $f_{ac}(x,y)$ of edge ac



Recall: Implicit equation for lines

Implicit equation in 2D:

$$f(x,y) = 0$$

- Points with f(x, y) = 0 are on the line
- Points with $f(x, y) \neq 0$ are not on the line
- General implicit form

$$Ax + By + C = 0$$

• Implict line through two points (x_a, y_a) and (x_b, y_b)

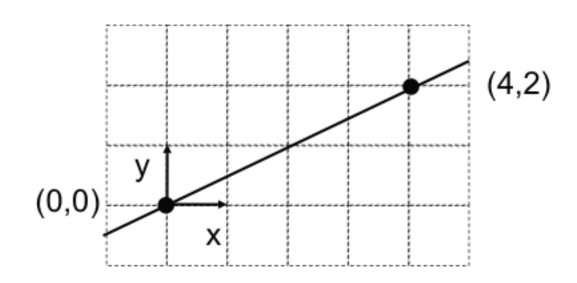
$$(y_a - y_b)x + (x_b - x_a)y + x_ay_b - x_by_a = 0$$

Implicit equation for lines: Example

A =

B =

 $\mathbf{C} =$

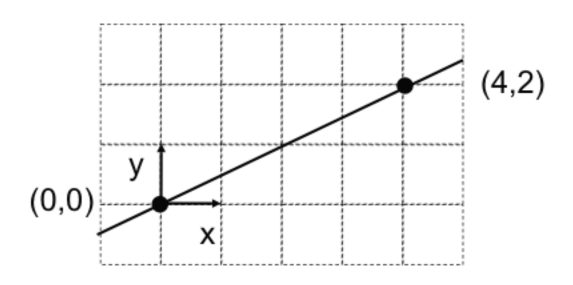


Implicit equation for lines: Example

Solution 1: -2x + 4y = 0

Solution 2: 2x - 4y = 0

$$kf(x,y) = 0$$
 for any k



Graphics Lecture 9: Slide 22

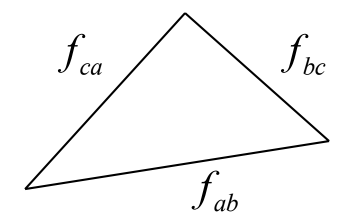
Edge equations

- Given a triangle with vertices $(x_a, y_a), (x_b, y_b)$, and (x_c, y_c) .
- The line equations of the edges of the triangle are:

$$f_{ab}(x,y) = (y_a - y_b)x + (x_b - x_a)y + x_a y_b - x_b y_a$$

$$f_{bc}(x,y) = (y_b - y_c)x + (x_c - x_b)y + x_b y_c - x_c y_b$$

$$f_{ca}(x,y) = (y_c - y_a)x + (x_a - x_c)y + x_c y_a - x_a y_c$$



- Remember that: $f(x,y) = 0 \Leftrightarrow kf(x,y) = 0$
- A barycentric coordinate (e.g. β) is a signed distance from a line (e.g. the line that goes through ac)
- For a given point p, we would like to compute its barycentric coordinate β using an implicit edge equation.
- We need to choose k such that

$$kf_{ac}(x,y) = b$$

- We would like to choose k such that: $kf_{ac}(x,y) = b$
- We know that $\beta = 1$ at point **b**:

$$kf_{ac}(x,y) = 1 \Leftrightarrow k = \frac{1}{f_{ac}(x_b, y_b)}$$

• The barycentric coordinate β for point \mathbf{p} is:

$$b = \frac{f_{ac}(x, y)}{f_{ac}(x_b, y_b)}$$

 In general, the barycentric area coordinates for point p are:

$$\partial = \frac{f_{bc}(x,y)}{f_{bc}(x_a,y_a)} \qquad b = \frac{f_{ac}(x,y)}{f_{ac}(x_b,y_b)} \qquad g = 1 - \partial - b$$

• Given a point **p** with Cartesian coordinates (x, y), we can compute its barycentric coordinates (α, β, γ) as above.

In general, the barycentric area coordinates for point p
are the solution of the linear system of equations:

$$\begin{pmatrix} x_a & x_b & x_c \\ y_a & y_b & y_c \\ 1 & 1 & 1 \end{pmatrix} \begin{pmatrix} \alpha \\ \beta \\ \gamma \end{pmatrix} = \begin{pmatrix} x \\ y \\ 1 \end{pmatrix}$$

$$\downarrow P_1$$

$$\downarrow P_1$$

$$\downarrow P_1$$

$$\downarrow P_1$$

Can be easily converted to trilinear coordinates

 P_t (x, y, z) in trilinear coordinates has barycentric coordinates of (ax, by, cz) where a, b, c, are the side lengths of the triangle.

 P_b (α , β , γ) in barycentric coordinates has trilinear coordinates (α /a, β /b, γ /c)

Triangle Rasterization

- Many different ways to generate fragments for a triangle
- Checking (α, β, γ) is one method, e.g.

$$(0 < \alpha < 1 \&\& 0 < \beta < 1 \&\& 0 < \gamma < 1)$$

- In practice, the graphics hardware uses optimized methods:
 - fixed point precision (not floating-point)
 - incremental (use results from previous pixel)

Triangle Rasterization

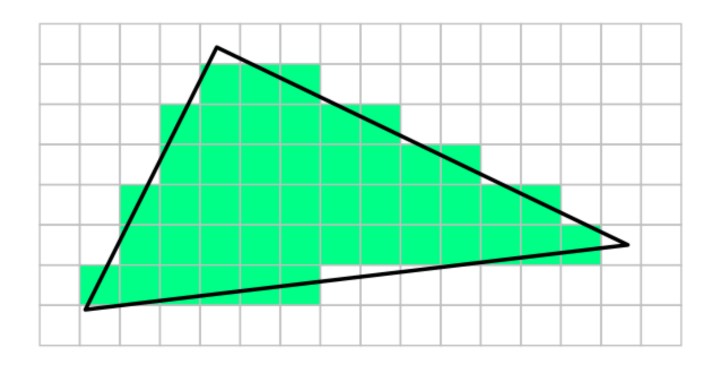
 We can use barycentric coordinates to rasterize and color triangles

```
for all x do
  for all y do
    compute (alpha, beta, gamma) for (x,y)
  if (0 < alpha < 1 and
      0 < beta < 1 and
      0 < gamma < 1 ) then
    c = alpha c0 + beta c1 + gamma c2
    drawpixel(x,y) with color c</pre>
```

The color c varies smoothly within the triangle

Visibility: One triangle

- With one triangle, things are simple
- Pixels never overlap!

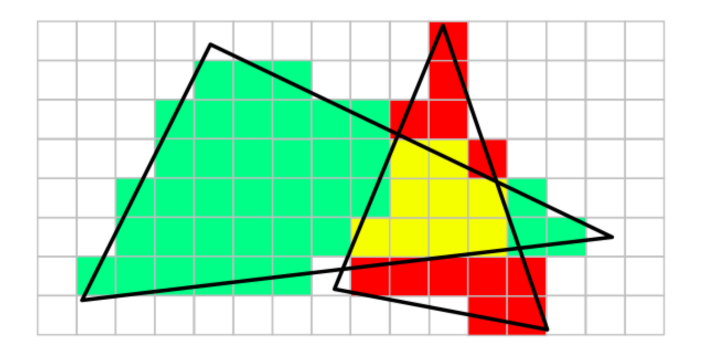


Hidden Surface Removal

- Idea: keep track of visible surfaces
- Typically, we see only the front-most surface
- Exception: transparency

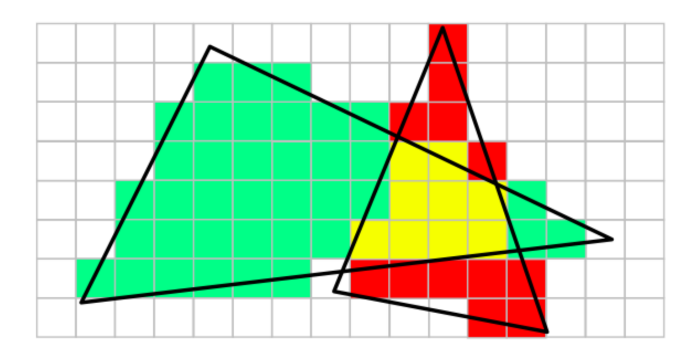
Visibility: Two triangles

- Things get more complicated with multiple triangles
- Fragments might overlap in screen space!



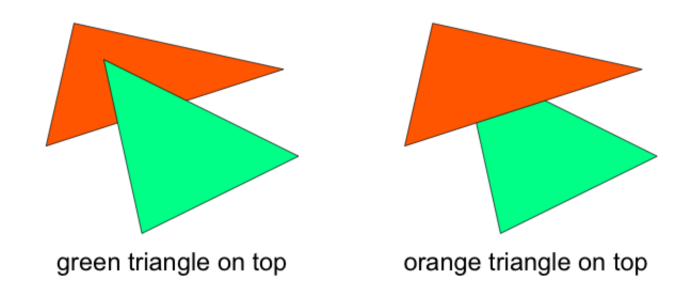
Visibility: Pixels vs Fragments

- Each pixel has a unique framebuffer (image) location
- But multiple fragments may end up at same address



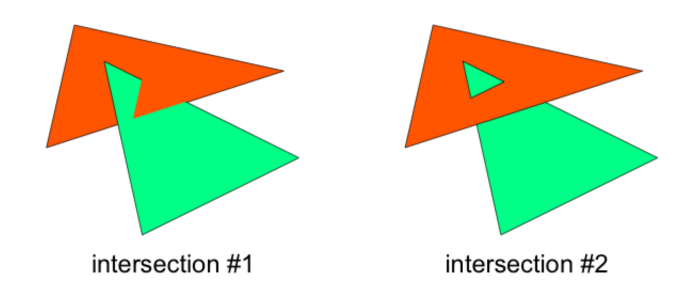
Visibility: Which triangle should be drawn first?

Two possible cases:



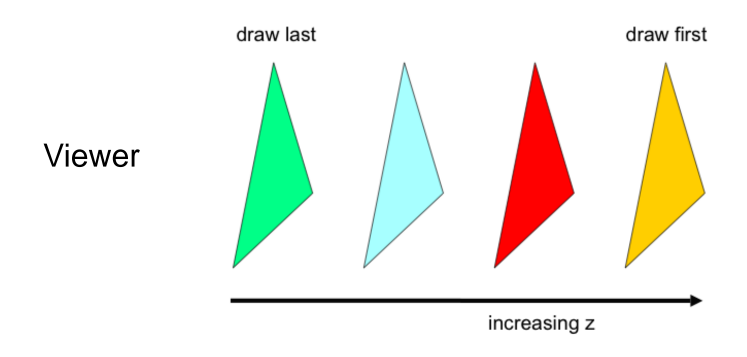
Visibility: Which triangle should be drawn first?

Many other cases possible!



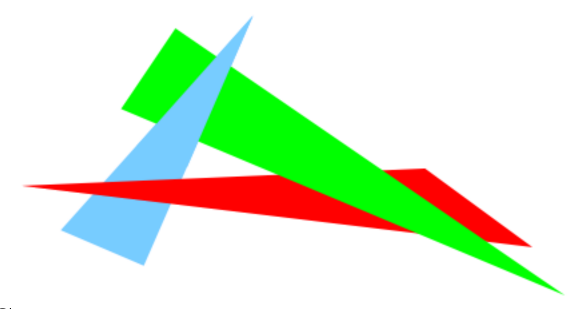
Visibility: Painter's Algorithm

- Sort triangles (using z values in eye space)
- Draw triangles from back to front



Visibility: Painter's Algorithm - Problems

- Correctness issues:
 - Intersections
 - Cycles
 - Solve by splitting triangles, but ugly and expensive
- Efficiency (sorting)

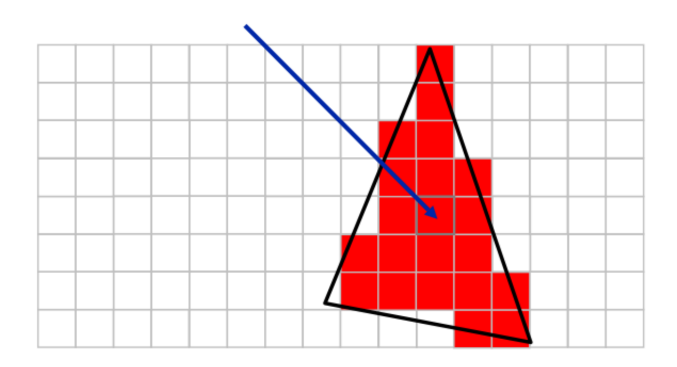


- Perform hidden surface removal per-fragment
- Idea:
 - Each fragment gets a z value in screen space
 - Keep only the fragment with the smallest z value

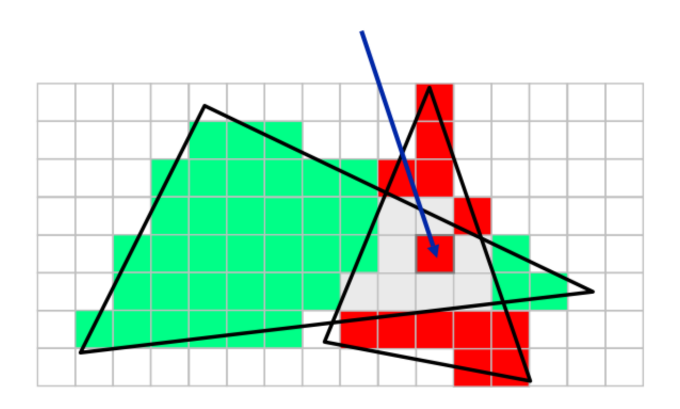
- Example:
 - fragment from green triangle has z value of 0.7



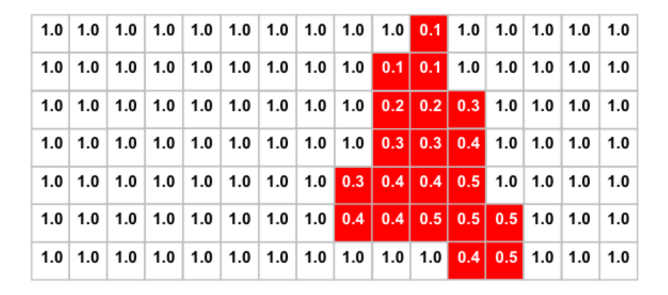
- Example:
 - fragment from red triangle has z value of 0.3



• Since 0.3 < 0.7, the red fragment wins



- Many fragments might map to the same pixel location
- How to track their z-values?
- Solution: z-buffer (2D buffer, same size as image)



The Z-Buffer Algorithm

```
Let CB be color (frame) buffer, ZB be z-
buffer
Initialize z-buffer contents to 1.0 (far
away)
For each triangle T
  Rasterize T to generate fragments
  For each fragment F with screen position
  (x,y,z) and color value C
    If (z < ZB[x,y]) then
        Update color: CB[x,y] = C
        Update depth: ZB[x,y] = z
```

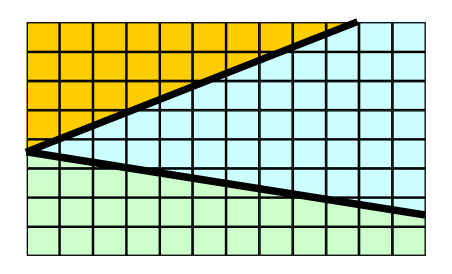
Z-buffer Algorithm Properties

- What makes this method nice?
 - simple (faciliates hardware implementation)
 - handles intersections
 - handles cycles
 - draw opaque polygons in any order

Alias Effects

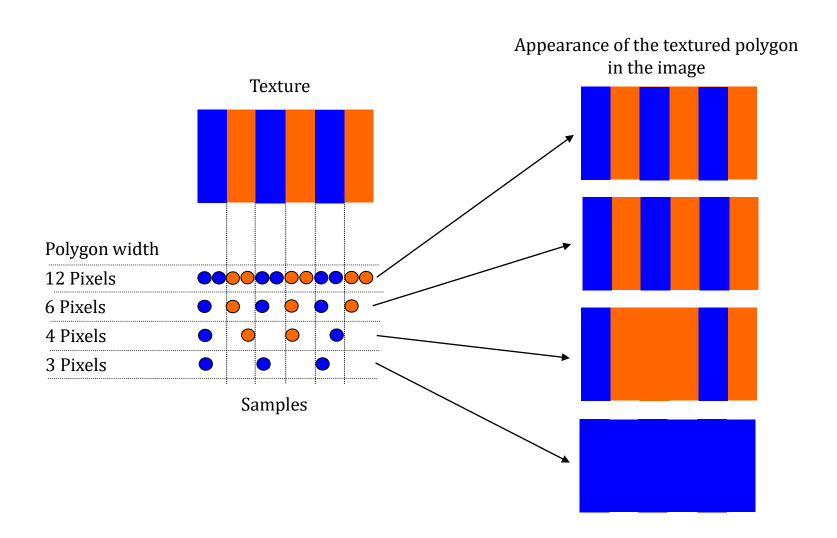
- One major problem with rasterization is called alias effects, e.g straight lines or triangle boundaries look jagged
- These are caused by undersampling, and can cause unreal visual artefacts.
- It also occurs in texture mapping

Alias Effects at straight boundaries in raster images.



Desired Boundaries

Pixels Set

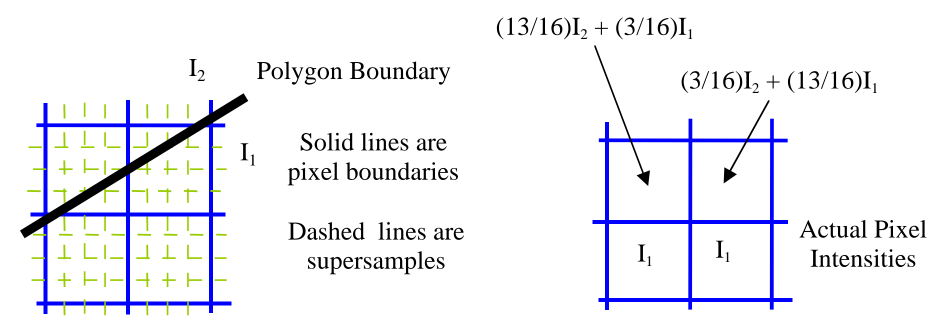


Anti-Aliasing

- The solution to aliasing problems is to apply a degree of blurring to the boundary such that the effect is reduced.
- The most successful technique is called <u>Supersampling</u>

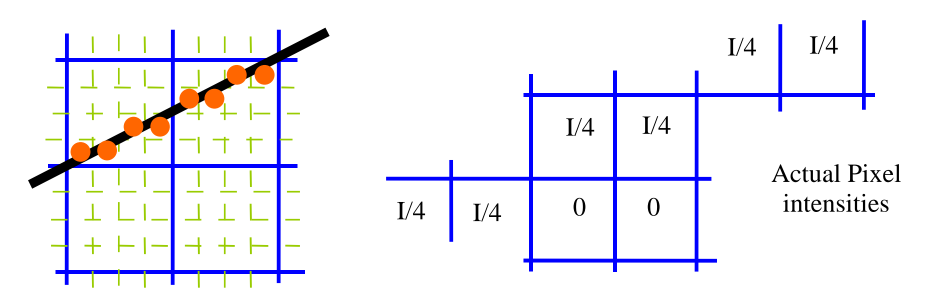
Supersampling

- The basic idea is to compute the picture at a higher resolution to that of the display area.
- Supersamples are averaged to find the pixel value.
- This has the effect of blurring boundaries, but leaving coherent areas of colour unchanged



Limitations of Supersampling

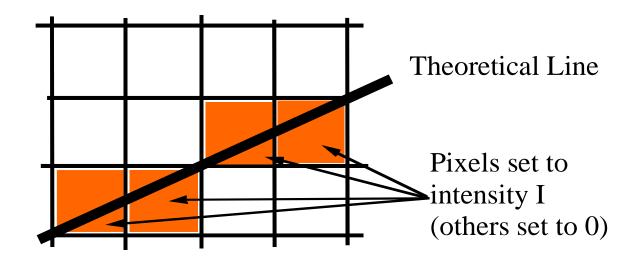
- Supersampling works well for scenes made up of filled polygons.
- However, it does require a lot of extra computation.
- It does not work for line drawings.



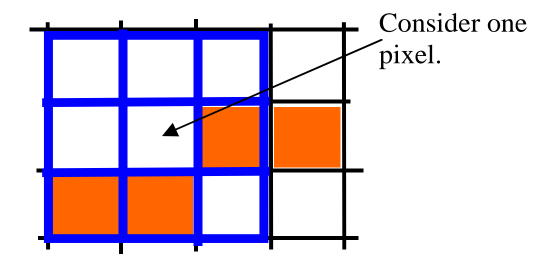
Convolution filtering

- The more common (and much faster) way of dealing with alias effects is to use a 'filter' to blur the image.
- This essentially takes an average over a small region around each pixel

For example consider the image of a line



Treat each pixel of the image

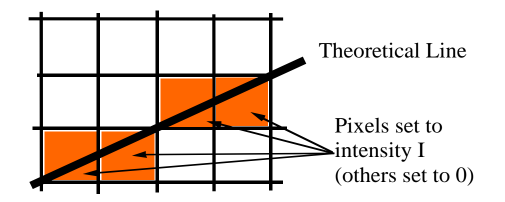


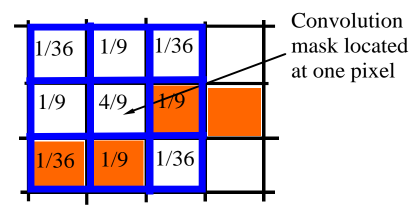
We replace the pixel by a local average, one possibility would be 3*I/9

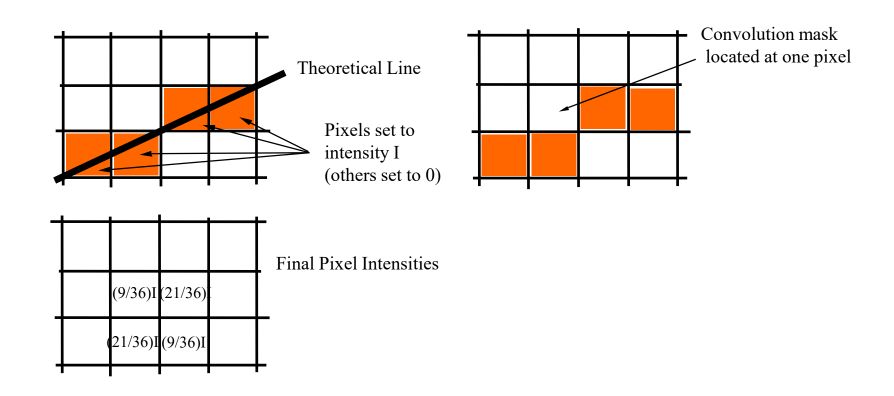
Weighted averages

- Taking a straight local average has undesirable effects.
- Thus we normally use a weighted average.

1/36 *	1	4	1
	4	16	4
	1	4	1







Pros and Cons of Convolution filtering

- Advantages:
 - It is very fast and can be done in hardware
 - Generally applicable
- Disadvantages:
 - It does degrade the image while enhancing its visual appearance.

Anti-Aliasing textures

- Similar
- When we identify a point in the texture map we return an average of texture map around the point.
- Scaling needs to be applied so that the less the samples taken the bigger the local area where averaging is done.