


## Chapter 9

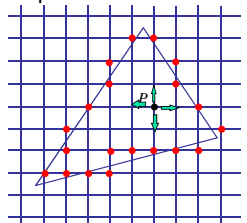
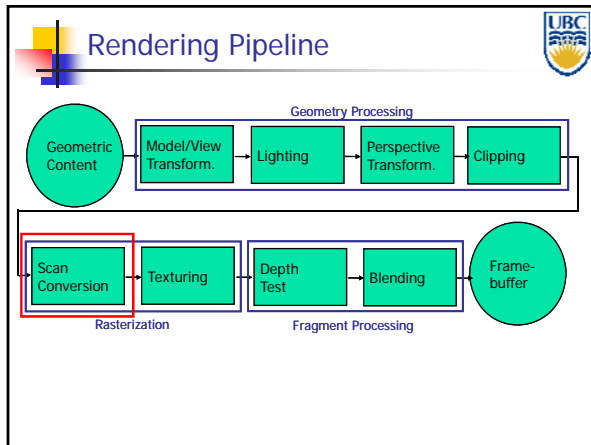
---


### Scan Conversion (part 2)– Drawing Polygons on Raster Display



## Flood Fill Algorithm

- Input
  - polygon  $P$  with rasterized edges
  - $P = (x,y) \in P$  point inside  $P$
- Goal: Fill interior with specified color on graphics display







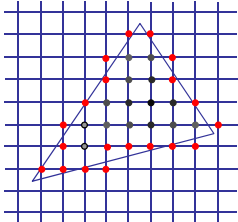
## Flood Fill


```

FloodFill (Polygon P, int x, int y, Color C)
if not (OnBoundary (x, y, P) or Colored (x, y, C))
begin
PlotPixel (x, y, C);
FloodFill (P, x + 1, y, C);
FloodFill (P, x, y + 1, C);
FloodFill (P, x, y - 1, C);
FloodFill (P, x - 1, y, C);
end ;
    
```



## Triangle/Polygon Rasterization





## Flood Fill - Drawbacks

- How do we find a point inside?
- Pixels visited up to 4 times to check if already set
- Need per-pixel flag indicating if set already
  - clear for every polygon!

### Modern Rasterization: Implicit Formulation

- Triangle (convex polygon) = intersection of edge half-spaces
  - Defined by set of implicit line equations

### Edge Equations

- Multiply with denominator

$$L(x,y) = (y_e - y_s)(x - x_s) - (y - y_s)(x_e - x_s) = 0$$

- Avoids singularity
- Works with vertical lines
- What about the sign?
  - Which side is in, which is out?

### Using Implicit Edge Equations

Usage:

- Go over each pixel in bounding rectangle
- Check if pixel is inside/outside of triangle
  - Use sign of edge equations

### Edge Equations

- Determining the sign
  - Which side is "in" and which is "out" depends on order of start/end vertices...
  - Convention: specify vertices in counter-clockwise order

### Computing Edge Equations

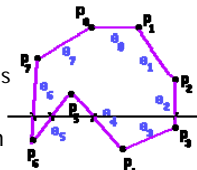
- Implicit equation of a triangle edge:
 
$$L(x,y) = \frac{(y_e - y_s)}{(x_e - x_s)}(x - x_s) - (y - y_s) = 0$$
  - see Bresenham algorithm
  - $L(x,y)$  positive on one side of edge, negative on the other
- Question:
  - What happens for vertical lines?

### Edge Equations

- Counter-Clockwise Triangles
  - The equation  $L(x,y)$  as specified above is *negative inside, positive outside*
    - Flip sign:
 
$$L(x,y) = -(y_e - y_s)(x - x_s) + (y - y_s)(x_e - x_s) = 0$$
- Clockwise triangles
  - Use original formula
 
$$L(x,y) = (y_e - y_s)(x - x_s) - (y - y_s)(x_e - x_s) = 0$$

## Scan Conversion of Polygons

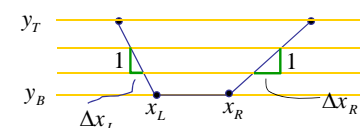
- Implicit formulation doesn't work for non-convex polygons
- Require per pixel, per edge computation
- Observation:
  - Straight line intersection with polygon = set of segments
- Alternative: algorithm based on scan-line/edge intersections
  - Works for general polygons
  - Less per pixel computations



## Edge Walking

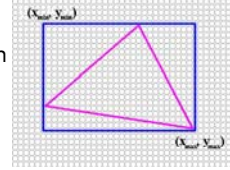
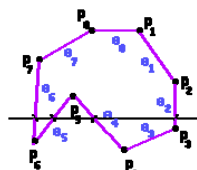
```

scanTrapezoid(xL, xR, yB, yT, ΔxL, ΔxR)
for (y=yB; y<=yT; y++) {
    for (x=xL; x<=xR; x++)
        setPixel(x, y);
    xL += ΔxL;
    xR += ΔxR;
}
    
```



## Scan Conversion of Polygons

- General Algorithm
  - Intersect each scanline with all edges
  - Sort intersections in x
  - Calculate parity to determine in/out
  - Fill the 'in' pixels
  - Efficiency improvement:
    - Exploit row-to-row coherence using "edge table"

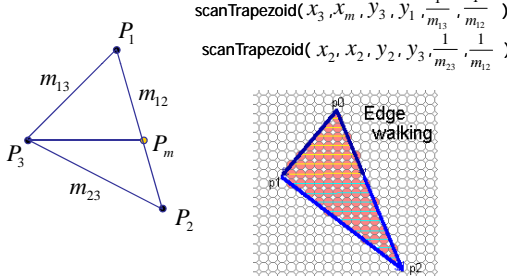



## Edge Walking Triangles

- Split triangles into two "trapezoids" with continuous left and right edges

```

scanTrapezoid(x3, xm, y3, y1, 1/m13, 1/m12)
scanTrapezoid(x2, xm, y2, y3, 1/m23, 1/m2)
    
```

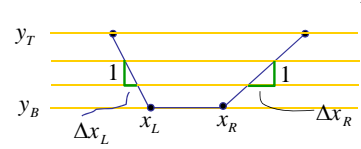


## Edge Walking

- Special case: Scan-converting a trapezoid
  - Exploit continuous L and R edges
    - Predict intersections from one line to next

```

scanTrapezoid(xL, xR, yB, yT, ΔxL, ΔxR)
    
```



## Edge Walking Triangles

### Issues

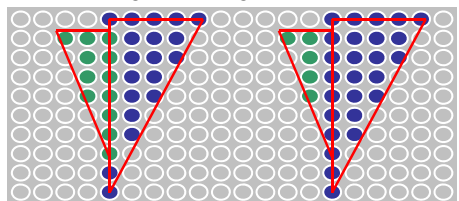
- Many applications have small triangles
  - Setup cost is non-trivial
- Clipping triangles produces non-triangles
  - Can be avoided through re-triangulation

### Discussion

- Old hardware:
  - Use edge-walking algorithm
    - Scan-convert edges, then fill in scanlines
    - Compute interpolated values by interpolating along edges, then scanlines
  - Requires clipping of polygons against viewing volume
  - Faster if you have a few, large polygons
  - Possibly faster in software

### Triangle Rasterization Issues

- Shared Edge Ordering
  - Need a consistent (if arbitrary) rule
    - Example: draw pixels on left or top edge, but not on right or bottom edge

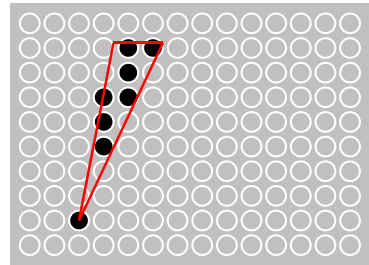


### Discussion:

- Modern GPUs:
  - Use edge equations
    - Plus plane equations for attribute interpolation
    - No clipping of primitives required
  - Faster with many small triangles
- Additional advantage:
  - Can control the order in which pixels are processed
  - Allows for more memory-coherent traversal orders
    - E.g. tiles or space-filling curve rather than scanlines

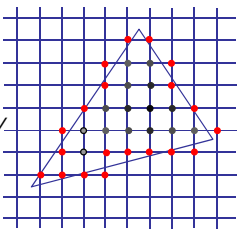
### Triangle Rasterization Issues

- Sliver
  - Diagram showing a very narrow triangle (sliver) on a grid, illustrating a potential issue with rasterization.



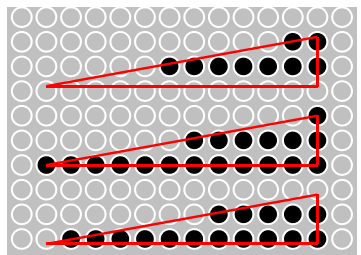
### Rasterization Issues (Independent of Algorithm)

- Exactly which pixels should be lit?
  - Those pixels inside the triangle edge (of course)
  - But what about pixels exactly on the edge?
    - Don't draw them: gaps possible between triangles
    - Draw them: order of triangles matters



### Triangle Rasterization Issues

- Moving Slivers
  - Diagram showing a sliver moving across a grid, illustrating how it can create gaps or artifacts.



## Triangle Rasterization Issues

- These are ALIASING Problems
  - Problems associated with representing continuous functions (triangles) with finite resolution (pixels)
  - More on this problem when we talk about sampling...

## Shading


- How can we assign pixel colors using this information?
  - Easiest: flat shading
    - Whole triangle gets one color (color of 1<sup>st</sup> vertex)
  - Better: Gouraud shading
    - Linearly interpolate color across triangle
  - Even better: Phong shading
    - Linearly interpolate the normal vector
    - Compute lighting for every pixel
    - Note: not supported by rendering pipeline as discussed so far

## Shading

Assigning colors inside triangle interior

## Flat Shading

- Simplest approach: calculate illumination at one point per polygon (e.g. center)




- Obviously inaccurate for smooth surfaces

## Shading


- Input to Scan Conversion:
  - Vertices of triangles (lines, quadrilaterals...)
  - Color (per vertex)
    - Specified with glColor
    - Or: computed with lighting
  - World-space normal (per vertex)
    - Left over from lighting stage
- Shading Task:
  - Determine color of every pixel in the triangle

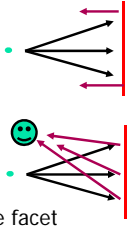
## Flat Shading Approximations

- If an object really is faceted, is this accurate?



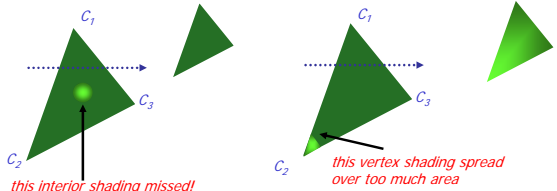
## Flat Shading Approximations

- If an object really is faceted, is this accurate?
 
- no!
  - For point sources, direction to light varies across the facet
  - For specular reflectance, direction to eye varies across the facet




## Gouraud Shading Artifacts

- Often appears dull, chalky
- Lacks accurate specular component
  - if included, will be averaged over entire polygon




## Improving Flat Shading

- What if we evaluate Phong lighting model at each pixel of the polygon?
  - Better, but result still clearly faceted
- Gouraud Shading: For smoother-looking surfaces introduce vertex normals at each vertex
  - Usually different from facet normal
  - Used only for shading
  - Think of as a better approximation of the real surface that the polygons approximate




## Gouraud Shading Artifacts

- Mach bands
  - Eye enhances discontinuity in first derivative
  - Very disturbing, especially for highlights




## Vertex Normals

- Vertex normals may be
  - Provided with the model
  - Computed from first principles
  - Approximated by averaging the normals of the facets that share the vertex



## Phong Shading

- linearly interpolating surface normal across the facet, applying Phong lighting model at every pixel
  - Same input as Gouraud shading
  - Pro: much smoother results
  - Con: considerably more expensive
- Not the same as Phong lighting
  - Common confusion
  - Phong lighting: empirical model to calculate illumination at a point on a surface



### Phong Shading

- Linearly interpolate the vertex normals
  - Compute lighting equations at each pixel
  - Can use specular component

$$I_{total} = k_a I_{ambient} + \sum_{i=1}^{\#lights} I_i (k_d (\mathbf{n} \cdot \mathbf{l}_i) + k_s (\mathbf{v} \cdot \mathbf{r}_i)^{n_{shiny}})$$

remember: normals used in diffuse and specular terms

discontinuity in normal's rate of change harder to detect

### Interpolation – access triangle interior

- Interpolate between vertices:
  - z
  - r,g,b - colour components
  - u,v - texture coordinates
  - $N_x, N_y, N_z$  - surface normals
- Equivalent
  - Barycentric coordinates
  - Bilinear interpolation
  - Plane Interpolation

### Phong Shading Difficulties

- Computationally expensive
  - Per-pixel vector normalization and lighting computation!
  - Floating point operations required
- Lighting after perspective projection
  - Messes up the angles between vectors
  - Have to keep eye-space vectors around
- No direct support in standard rendering pipeline
  - But can be simulated with texture mapping, procedural shading hardware (see later)

### Barycentric Coordinates

- Area
 
$$A = \frac{1}{2} \|\overrightarrow{P_1 P_2} \times \overrightarrow{P_1 P_3}\|$$
- Barycentric coordinates
 
$$a_1 = A_{P_2 P_3 P} / A, a_2 = A_{P_3 P_1 P} / A,$$

$$a_3 = A_{P_1 P_2 P} / A,$$

$$P = a_1 P_1 + a_2 P_2 + a_3 P_3$$

### Shading Artifacts: Silhouettes

- Polygonal silhouettes remain

### Barycentric Coordinates

- weighted combination of vertices

$$P = a_1 \cdot P_1 + a_2 \cdot P_2 + a_3 \cdot P_3$$

$$a_1 + a_2 + a_3 = 1$$

$$0 \leq a_1, a_2, a_3 \leq 1$$

### Alternative formula: Bi-Linear Interpolation

- Interpolate quantity along L and R edges
  - (as a function of y)
  - Then interpolate quantity as a function of x

### Another Alternative: Plane Equation

- Observation: Values vary linearly in image plane
  - E.g.:  $r = Ax + By + C$ 
    - $r$  = red channel of the color
    - Same for  $g, b, N_x, N_y, N_z, z, \dots$
  - From info at vertices we know:
    - $r_1 = Ax_1 + By_1 + C$
    - $r_2 = Ax_2 + By_2 + C$
    - $r_3 = Ax_3 + By_3 + C$
  - Solve for  $A, B, C$
  - One-time set-up cost per triangle & interpolated value

### Bi-Linear Interpolation

- Most common approach, and what OpenGL does
  - Perform Phong lighting at the vertices
  - Linearly interpolate the resulting colors over faces
    - Along edges
    - Along scanlines
- Equivalent to Barycentric Coordinates!

### Discussion

- Which algorithm (formula) to use when?
  - Bi-linear interpolation
    - Together with trapezoid scan conversion
  - Plane equations
    - Together with implicit (edge equation) scan conversion
  - Barycentric coordinates
    - Too expensive in current context
    - But: method of choice for ray-tracing
      - Whenever you only need to compute the value for a single pixel

### Bi-Linear interpolation

- Formulation
 
$$P = \frac{c_2}{c_1 + c_2} \cdot P_L + \frac{c_1}{c_1 + c_2} \cdot P_R$$

$$P_L = \frac{d_2}{d_1 + d_2} P_2 + \frac{d_1}{d_1 + d_2} P_3$$

$$P_R = \frac{b_2}{b_1 + b_2} P_2 + \frac{b_1}{b_1 + b_2} P_1$$

$$P = \frac{c_2}{c_1 + c_2} \left( \frac{d_2}{d_1 + d_2} P_2 + \frac{d_1}{d_1 + d_2} P_3 \right) + \frac{c_1}{c_1 + c_2} \left( \frac{b_2}{b_1 + b_2} P_2 + \frac{b_1}{b_1 + b_2} P_1 \right)$$

### Validation

- All formulations should provide same value
- Can verify barycentric properties
 
$$a_1 + a_2 + a_3 = 1$$

$$0 \leq a_1, a_2, a_3 \leq 1$$