Computer Graphics (COMP0027) 2022/23

Polygon Intersection 🔥



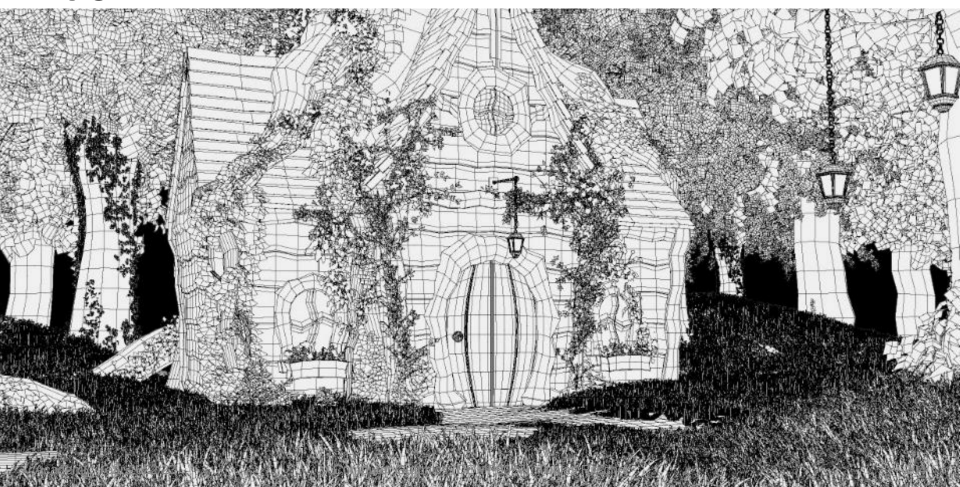
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Polygonal meshes





Overview

- Barycentric Coordinates
- Ray-Polygon Intersection Test
- This part: ray tracing one polygon
- Next part: ray-tracing objects with many polygons



Ray Tracing a Polygon

Three steps



- 1. Does the ray intersect the plane of the polygon? I.e., is the ray not orthogonal to the plane normal
- 2. Intersect ray with plane Also interval test: is the hit in the right interval

3. Test whether intersection point lies within polygon on the plane





Does the Ray Intersect the Plane?

- Ray equation is: $\mathbf{r}(t) = \mathbf{p}_0 + t \, \mathbf{d}$
- Plane equation is: $\langle \mathbf{n}, (x, y, z) \rangle = d$
- Then test is $\langle \mathbf{n}, \mathbf{d} \rangle != 0$ \rightarrow ray does intersect plane (ray direction and plane are not parallel)



Where Does It Intersect?

Substitute line equation into plane equation

$$\mathbf{n} \times \left(x_0 + td_x \quad y_0 + td_y \quad z_0 + td_z \right) = d$$

Solve for t

$$t = \frac{d - (\mathbf{n} \times \mathbf{p}_0)}{\mathbf{n} \times \mathbf{d}}$$

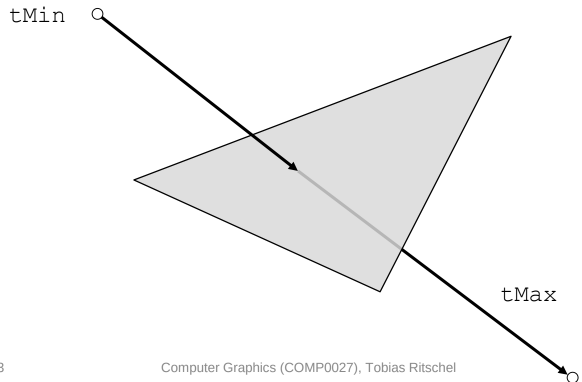
Intersection:

$$\mathbf{p}_{\text{int}} = \mathbf{p}_0 + t\mathbf{d}$$



Interval test

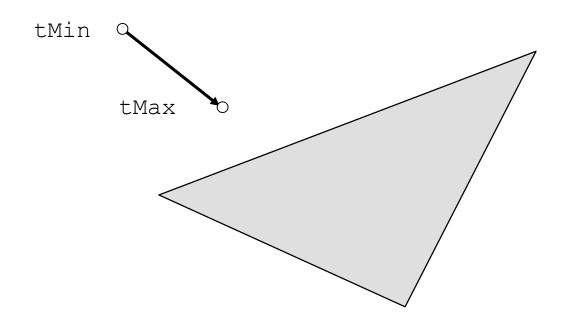
intersect(tri, ray, tMin, tMax)





Interval test

intersect(tri, ray, tMin, tMax)





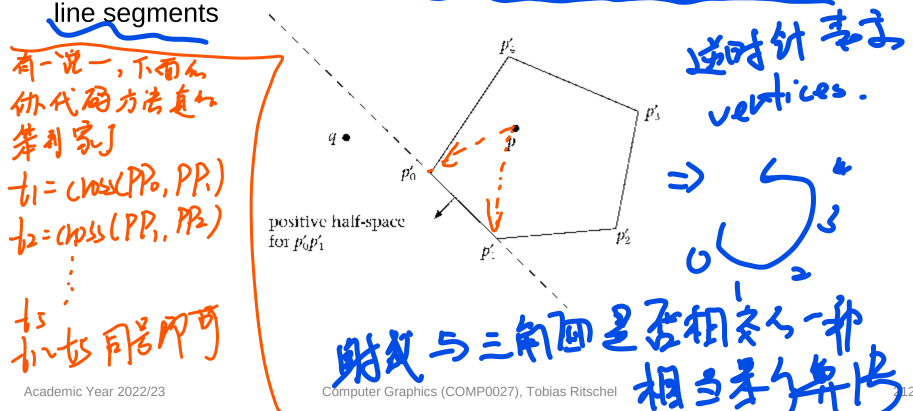
Is This Point Inside the Polygon?

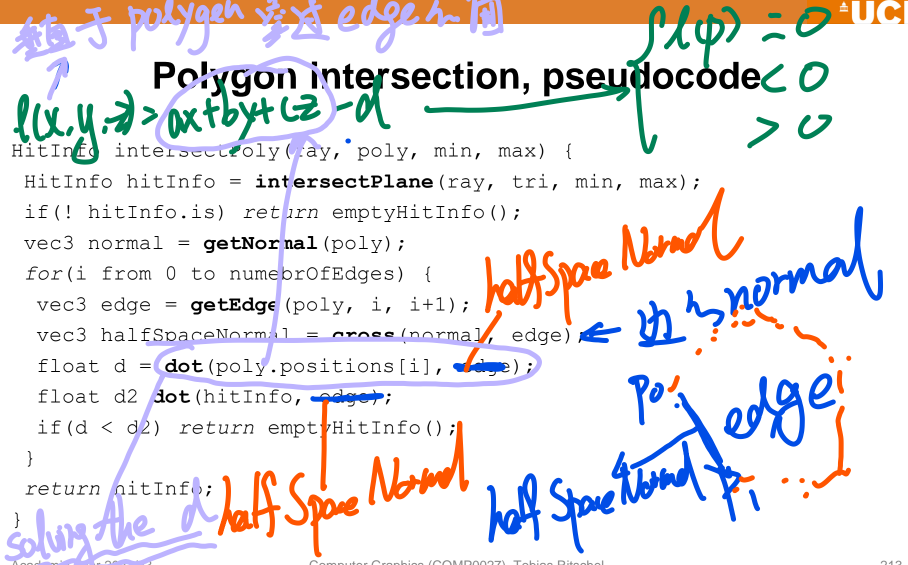
- Many tests are possible
 - Winding number (can be done in 3D)
 - Infinite ray test (done in 2D)
 - Half-space test (done in 2Dish for convex poylgons)
 - Barycentric coordinates (in 3D, good for triangles)



Half-Space Test (Convex)

• A point **p** is inside a polygon if it is in the negative half-space of all the

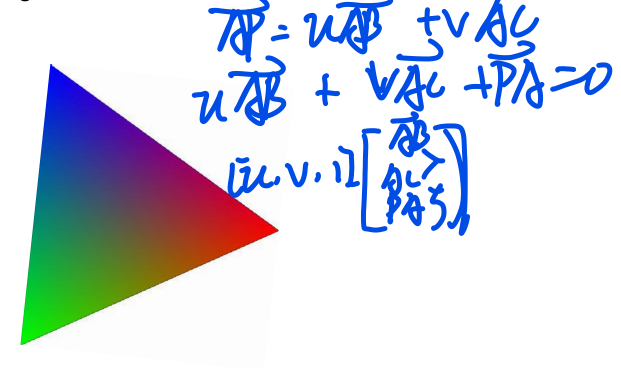






Method 2: Barycenters

Need to learn something new to do this: Barycentric Coordinates







Recall that given \mathbf{p}_1 and \mathbf{p}_2 in 3D space, the straight line that passes between is, for any real number t

$$\mathbf{p}(t) = (1 - t)\mathbf{p}_1 + t\mathbf{p}_2$$



- We can consider t a weighting
- This is a simple example of a *barycentric combination*



Barycentric Combinations

- A barycentric combination is a weighted sum of points, where the weights sum to 1.
 - Let $\mathbf{p}_1, \mathbf{p}_2, ..., \mathbf{p}_n$ be points
 - Let $a_1, a_2, ..., a_n$ be weights

$$\mathbf{p} = \mathop{\overset{n}{\hat{o}}}_{i=i}^{n} a_{i} \mathbf{p}_{i}$$

$$\mathop{\overset{n}{\hat{o}}}_{i=i}^{n} a_{i} = 1$$

$$\mathbf{p}_{i} = \mathbf{p}_{i}$$



Implications

• If $\mathbf{p}_1, \mathbf{p}_2, ..., \mathbf{p}_n$ are co-planar points then \mathbf{p} as defined will be inside the polygon (convex hull) defined by the points, if and only if

$$0 \in a_i$$
 " i

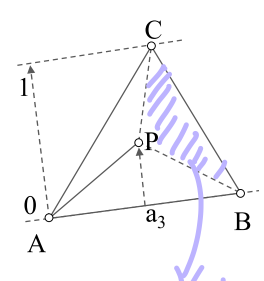


Barycenters, Computation

Compute barycentric coordinates, and check if

$$0 \, \text{f.} \, a_i \quad "i$$

- Compute barycentric coords with:
 - $a_1 = \Delta(PBC) / \Delta(ABC)$
 - $a_2 = \Delta(APC) / \Delta(ABC)$
 - $a_3 = \Delta(ABP) / \Delta(ABC)$
 - $-\Delta(ABC)$ is the *signec* area of a triangle ABC
 - Computed using the determinant



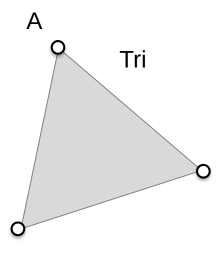
PBL 7 compule A





$$D(ABC) = \frac{1}{2} \begin{vmatrix} Ax & Bx & Cx \\ Ay & By & Cy \\ 1 & 1 & 1 \end{vmatrix}$$

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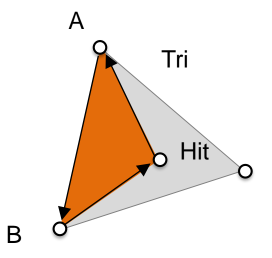
В



Signed area

$$D(ABC) = \frac{1}{2} \begin{vmatrix} Ax & Bx & Cx \\ Ay & By & Cy \\ 1 & 1 & 1 \end{vmatrix}$$

area(A, B, hit)



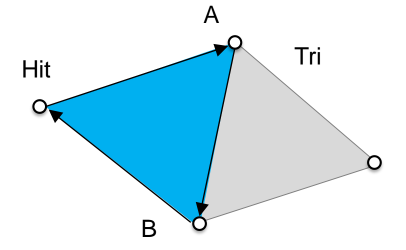
Positive



Signed area

$$D(ABC) = \frac{1}{2} \begin{vmatrix} Ax & Bx & Cx \\ Ay & By & Cy \\ 1 & 1 & 1 \end{vmatrix}$$

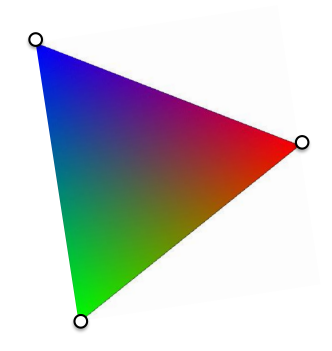
area(A, B, hit)



Negative

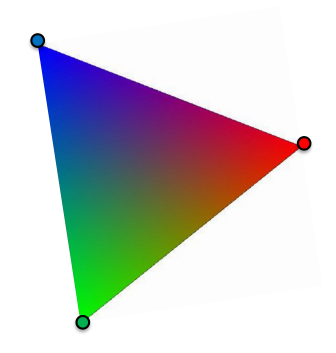


What is that tri again?





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Barycentric coords are useful

- You get the test
- You also get weights that can be used to interpolate any other per-vertex quantity
 - Colours (what is on this slide)
 - Normals
 - Texture Coordinates
 - Anything





Recap

- We have seen how to ray-trace polygons, by turning the problem into a 2D problem
- We saw that we have to be clear what is inside a polygon
- The different tests are suitable in different situations: whether or not you need to know if the polygon was hit or not
 - E.G. if are doing collision detection you don't need to know where, but if you are doing you need texture coordinates
- The different algorithms have different efficiencies depending on whether you expect the ray to hit