Hidden Surface Algorithms

Reading

Reading:

• Angel 5.6, 10.12.2, 13.2 (pp. 654-655)

Optional reading:

- Foley, van Dam, Feiner, Hughes, Chapter 15
- I. E. Sutherland, R. F. Sproull, and R. A. Schumacker, A characterization of ten hidden surface algorithms, ACM Computing Surveys 6(1): 1-55, March 1974.

Introduction

In the previous lecture, we figured out how to transform the geometry so that the relative sizes will be correct if we drop the *z* component.

But, how do we decide which geometry actually gets drawn to a pixel?

Known as the **hidden surface elimination problem** or the **visible surface determination problem**.

There are dozens of hidden surface algorithms.

We look at three prominent ones:

- Z-buffer
- Ray casting
- Binary space partitioning (BSP) trees

Z-buffer

The **Z-buffer** or **depth buffer** algorithm [Catmull, 1974] is probably the simplest and most widely used.

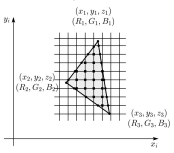
Here is pseudocode for the Z-buffer hidden surface algorithm:

Q: What should FAR be set to?

Rasterization

The process of filling in the pixels inside of a polygon is called **rasterization**.

During rasterization, the z value and shade s can be computed incrementally (fast!).



Curious fact:

- Described as the "brute-force image space algorithm" by [SSS]
- Mentioned only in Appendix B of [SSS] as a point of comparison for <u>huge</u> memories, but written off as totally impractical.

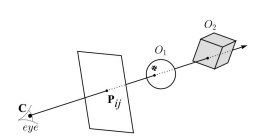
Today, Z-buffers are commonly implemented in hardware.

Z-buffer: Analysis

- Easy to implement?
- Easy to implement in hardware?
- Incremental drawing calculations (uses coherence)?
- Pre-processing required?
- On-line (doesn't need all objects before drawing begins)?
- If objects move, does it take more work than normal to draw the frame?
- If the viewer moves, does it take more work than normal to draw the frame?
- Typically polygon-based?
- Efficient shading (doesn't compute colors of hidden surfaces)?
- Handles transparency?
- Handles refraction?

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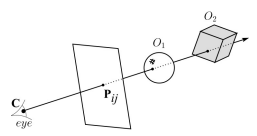
Ray casting



Idea: For each pixel center Pii

- Send ray from eye point (COP), C, through P_{ij} into
- Intersect ray with each object.
- Select nearest intersection.

Ray casting, cont.



Implementation:

Might parameterize each ray:

$$\mathbf{r}(\mathsf{t}) = \mathbf{C} + t \left(\mathbf{P}_{ii} - \mathbf{C} \right)$$

where t > 0.

• Each object O_k returns $t_k > 0$ such that first intersection with O_k occurs at $\mathbf{r}(t_k)$.

Q: Given the set $\{t_k\}$ what is the first intersection point?

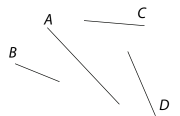
Note: these calculations generally happen in <u>world</u> coordinates. No projective matrices are applied.

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Ray casting: Analysis

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Binary-space partitioning (BSP) trees



Idea:

• Do extra preprocessing to allow quick display from <u>any</u> viewpoint.

<u>Key observation:</u> A polygon *A* is painted in correct order if

- Polygons on far side of A are painted first
- A is painted next
- Polygons on near side of A are painted last.

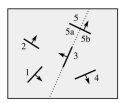
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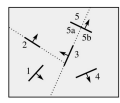
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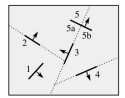
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BSP tree creation







BSP tree creation (cont'd)

procedure MakeBSPTree:

takes PolygonList L

returns BSPTree

Choose polygon A from L to serve as root

Split all polygons in L according to A

node ← A

 $node.neg \leftarrow MakeBSPTree(Polygons on neg. side of A)$

node.pos ← MakeBSPTree(Polygons on pos. side of A)

return node

end procedure

<u>Note:</u> Performance is improved when fewer polygons are split --- in practice, best of \sim 5 random splitting polygons are chosen.

<u>Note:</u> BSP is created in *world* coordinates. No projective matrices are applied before building tree.

BSP tree display

procedure DisplayBSPTree:

Takes BSPTree T, Point COP

if T is empty then return

if COP is in front (on pos. side) of T.node

DisplayBSPTree(T._____)

Draw T.node

DisplayBSPTree(T.____)

else

DisplayBSPTree(T.____)

Draw T.node

DisplayBSPTree(T.____)

end if

end procedure

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Summary

What to take home from this lecture:

- Understanding of three hidden surface algorithms:
 - Z-buffering
 - Ray casting
 - BSP tree creation and traversal

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