



Tamara Munzner

Clipping II, Hidden Surfaces I

Week 8, Fri Mar 9

<http://www.ugrad.cs.ubc.ca/~cs314/Vjan2007>

Reading for This Time

- FCG Chap 12 Graphics Pipeline
 - only 12.1-12.4
- FCG Chap 8 Hidden Surfaces

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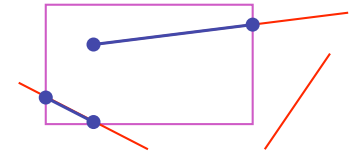
News

- Project 3 update
 - Linux executable reposted
 - template update
 - download package again **OR**
 - just change line 31 of src/main.cpp from
`int resolution[2];`
`to`
`int resolution[] = {100,100};`
OR
 - implement resolution parsing

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Review: Clipping

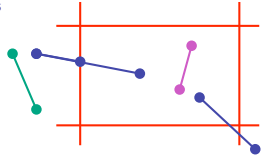
- analytically calculating the portions of primitives within the viewport



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Review: Clipping Lines To Viewport

- combining trivial accepts/rejects
 - trivially **accept** lines with both endpoints **inside all edges of the viewport**
 - trivially **reject** lines with both endpoints **outside the same edge of the viewport**
 - otherwise, reduce to trivial cases by **splitting into two segments**



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Review: Cohen-Sutherland Line Clipping

- outcodes
 - 4 flags encoding position of a point relative to top, bottom, left, and right boundary
- $OC(p1) == 0 \ \&\& \ OC(p2) == 0$
 - trivial accept
- $(OC(p1) \ \& \ OC(p2)) != 0$
 - trivial reject

	1010	1000	1001	$y=y_{max}$
• p1	0010	0000	0001	
	0110	0100	0101	$y=y_{min}$
	$x=x_{min}$		$x=x_{max}$	

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Clipping II

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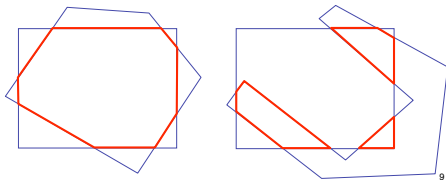
Polygon Clipping

- objective
 - 2D: clip polygon against rectangular window
 - or general convex polygons
 - extensions for non-convex or general polygons
 - 3D: clip polygon against parallelepiped

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Polygon Clipping

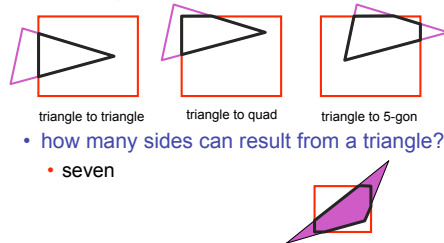
- not just clipping all boundary lines
- may have to introduce new line segments



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Why Is Clipping Hard?

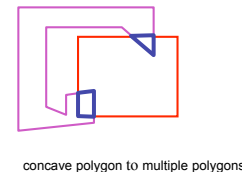
- what happens to a triangle during clipping?
 - some possible outcomes:
 - triangle to triangle
 - triangle to quad
 - triangle to 5-gon
- how many sides can result from a triangle?
 - seven



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Why Is Clipping Hard?

- a really tough case:



concave polygon to multiple polygons

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Polygon Clipping

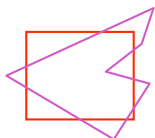
- classes of polygons
 - triangles
 - convex
 - concave
 - holes and self-intersection



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Sutherland-Hodgeman Clipping

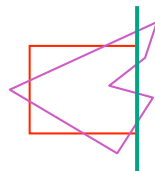
- basic idea:
 - consider each edge of the viewport individually
 - clip the polygon against the edge equation
 - after doing all edges, the polygon is fully clipped



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Sutherland-Hodgeman Clipping

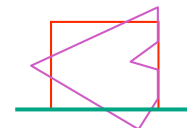
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Sutherland-Hodgeman Clipping

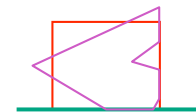
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Sutherland-Hodgeman Clipping

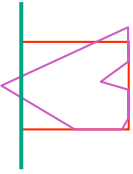
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Sutherland-Hodgeman Clipping

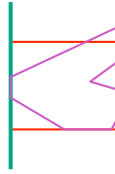
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Sutherland-Hodgeman Clipping

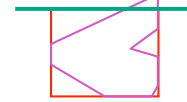
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Sutherland-Hodgeman Clipping

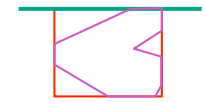
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Sutherland-Hodgeman Clipping

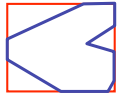
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Sutherland-Hodgeman Clipping

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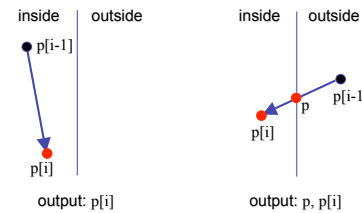
Sutherland-Hodgeman Algorithm

- input/output for whole algorithm
 - input: list of polygon vertices in order
 - output: list of clipped polygon vertices consisting of old vertices (maybe) and new vertices (maybe)
- input/output for each step
 - input: list of vertices
 - output: list of vertices, possibly with changes
- basic routine
 - go around polygon one vertex at a time
 - decide what to do based on 4 possibilities
 - is vertex inside or outside?
 - is previous vertex inside or outside?

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Clipping Against One Edge

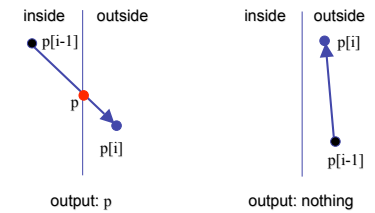
- $p[i]$ inside: 2 cases



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Clipping Against One Edge

- $p[i]$ outside: 2 cases



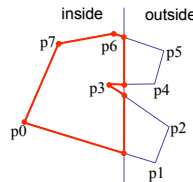
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Clipping Against One Edge

```
clipPolygonToEdge( p[n], edge ) {
  for( i = 0 ; i < n ; i++ ) {
    if( p[i] inside edge ) {
      if( p[i-1] inside edge ) output p[i]; // p[-1]= p[n-1]
      else {
        p = intersect( p[i-1], p[i], edge ); output p, p[i];
      }
    } else { // p[i] is outside edge
      if( p[i-1] inside edge ) {
        p = intersect( p[i-1], p[i], edge ); output p;
      }
    }
  }
}
```

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Sutherland-Hodgeman Example



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Sutherland-Hodgeman Discussion

- similar to Cohen/Sutherland line clipping
 - inside/outside tests: outcodes
 - intersection of line segment with edge: window-edge coordinates
- clipping against individual edges independent
 - great for hardware (pipelining)
 - all vertices required in memory at same time
 - not so good, but unavoidable
 - another reason for using triangles only in hardware rendering

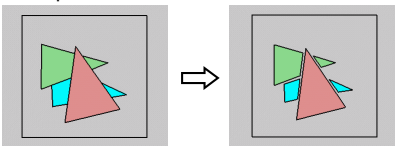
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Hidden Surface Removal

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Occlusion

- for most interesting scenes, some polygons overlap

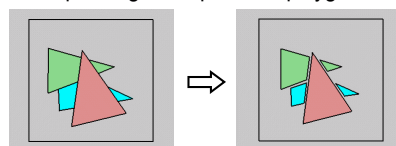


- to render the correct image, we need to determine which polygons occlude which

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Painter's Algorithm

- simple: render the polygons from back to front, "painting over" previous polygons



- draw blue, then green, then orange
- will this work in the general case?

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Painter's Algorithm: Problems

- *intersecting polygons* present a problem
- even non-intersecting polygons can form a cycle with no valid visibility order:



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Analytic Visibility Algorithms

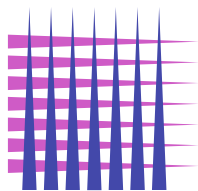
- early visibility algorithms computed the set of visible polygon *fragments* directly, then rendered the fragments to a display:



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Analytic Visibility Algorithms

- what is the *minimum worst-case cost of computing the fragments for a scene composed of n polygons?*
- answer: $O(n^2)$



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Analytic Visibility Algorithms

- so, for about a decade (late 60s to late 70s) there was intense interest in finding efficient algorithms for hidden surface removal
- we'll talk about one:
 - *Binary Space Partition (BSP) Trees*

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Binary Space Partition Trees (1979)

- BSP Tree: partition space with binary tree of planes
- idea: divide space recursively into half-spaces by choosing splitting planes that separate objects in scene
- preprocessing: create binary tree of planes
- runtime: correctly traversing this tree enumerates objects from back to front

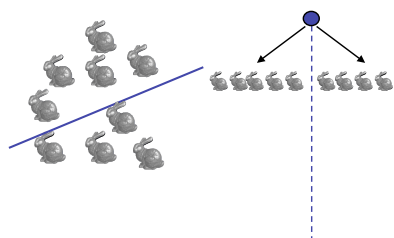
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Creating BSP Trees: Objects



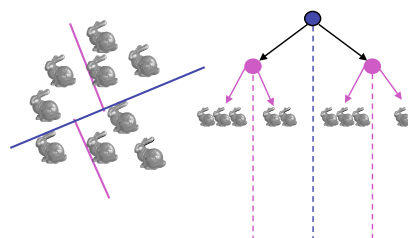
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Creating BSP Trees: Objects



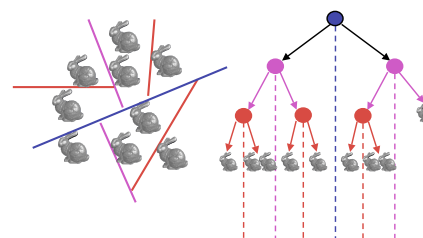
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Creating BSP Trees: Objects



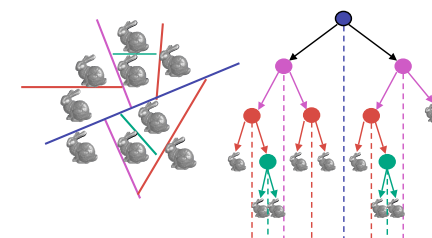
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Creating BSP Trees: Objects



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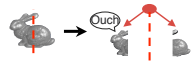
Creating BSP Trees: Objects



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Splitting Objects

- no bunnies were harmed in previous example
- but what if a splitting plane passes through an object?



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Traversing BSP Trees

- tree creation independent of viewpoint
 - preprocessing step
- tree traversal uses viewpoint
 - runtime, happens for many different viewpoints
- each plane divides world into near and far
 - for given viewpoint, decide which side is near and which is far
 - check which side of plane viewpoint is on independently for each tree vertex
 - tree traversal differs depending on viewpoint!
- recursive algorithm
 - recurse on far side
 - draw object
 - recurse on near side

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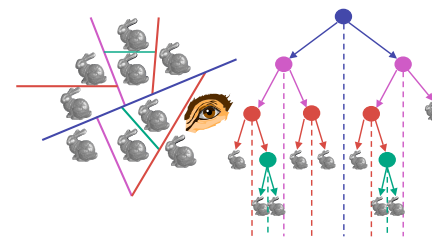
Traversing BSP Trees

query: given a viewpoint, produce an ordered list of (possibly split) objects from *back to front*:

```
renderBSP(BSPtree *T)
BSPtree *near, *far;
if (eye on left side of T->plane)
    near = T->left; far = T->right;
else
    near = T->right; far = T->left;
renderBSP(far);
if (T is a leaf node)
    renderObject(T)
renderBSP(near);
```

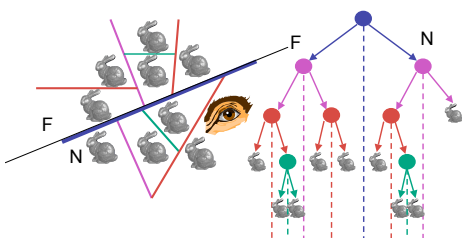
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BSP Trees : Viewpoint A



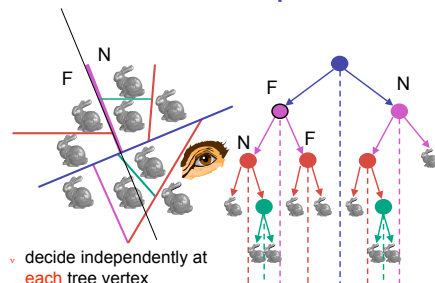
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BSP Trees : Viewpoint A



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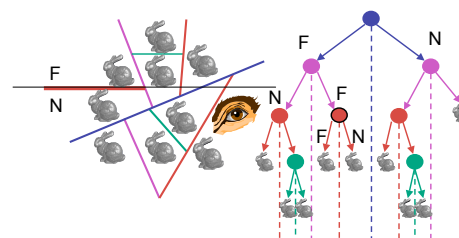
BSP Trees : Viewpoint A



- decide independently at each tree vertex
- not just left or right child!

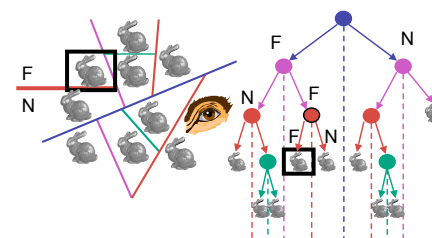
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BSP Trees : Viewpoint A



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BSP Trees : Viewpoint A



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