CS380: Computer Graphics Clipping and Culling

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Course URL: http://sglab.kaist.ac.kr/~sungeui/CG/



Class Objectives

- Understand clipping and culling
- Understand view-frustum, back-face culling, and hierarchical culling methods
- Know various possibilities to perform culling and clipping in the rendering pipeline



Culling and Clipping

Culling

- Throws away entire objects and primitives that cannot possibly be visible
- An important rendering optimization (esp. for large models)
- Clipping
 - "Clips off" the visible portion of a primitive
 - Simplifies rasterization
 - Also, used to create "cut-away" views of a model



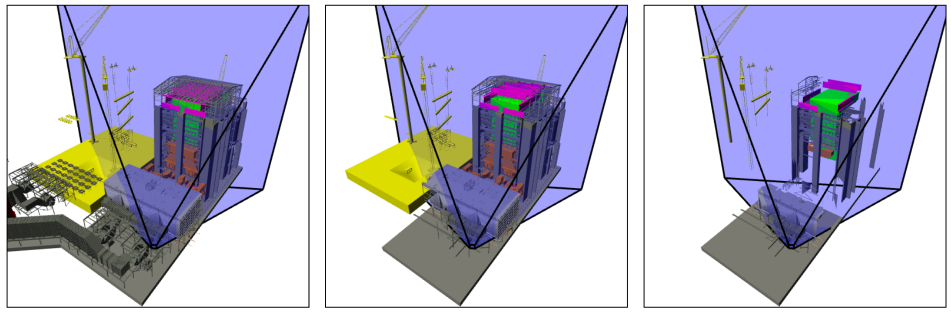
Culling Example



Power plant model (12 million triangles)



Culling Example



Full model 12 Mtris View frustum culling Occulsion culling 10 Mtris 1 Mtris

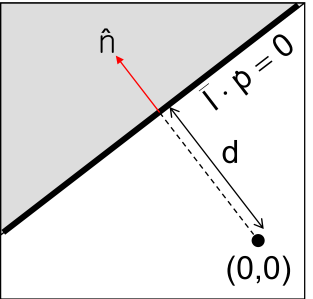


Lines and Planes

Implicit equation for line (plane):

$$n_{x}x + n_{y}y - d = 0$$

$$\begin{bmatrix}n_{x} & n_{y} & -d\end{bmatrix}\begin{bmatrix}x\\y\\1\end{bmatrix} = 0 \implies T \cdot p = 0$$

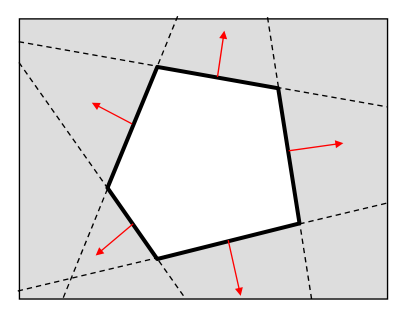


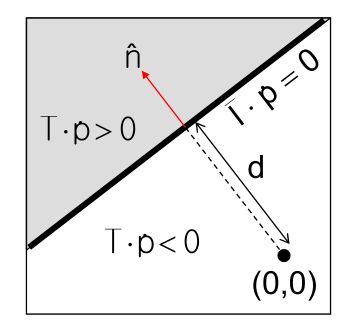
 If n is normalized then d gives the distance of the line (plane) from the origin along n



Lines and Planes

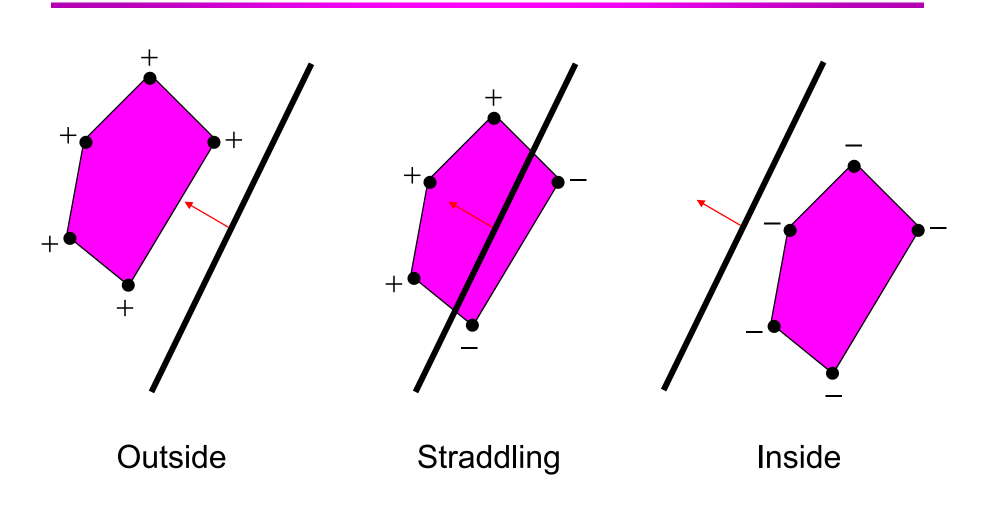
- Lines (planes) partition 2D (3D) space:
 - Positive and negative *half-spaces*
- The intersection of negative halfspaces defines a convex region





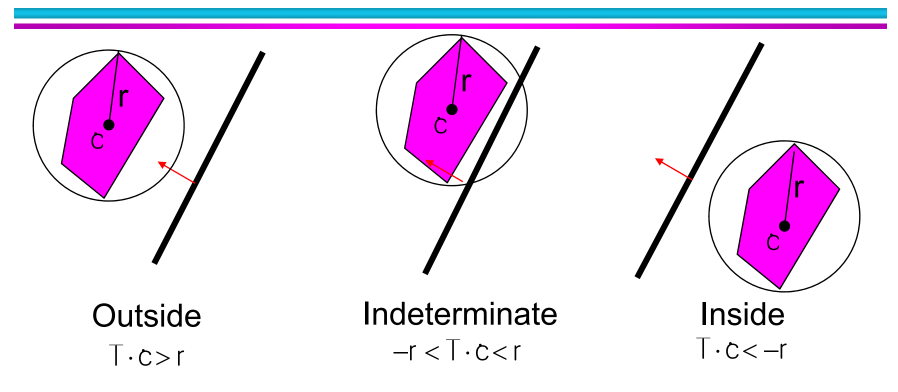


Testing Objects for Containment





Conservative Testing

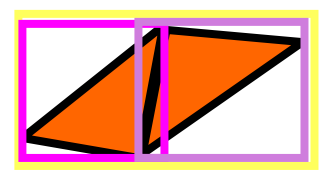


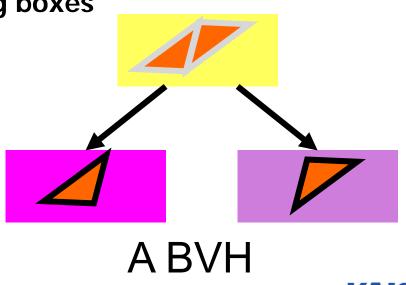
- Use cheap, conservative bounds for trivial cases
- Can use more accurate, more expensive tests for ambiguous cases if needed



Hierarchical Culling

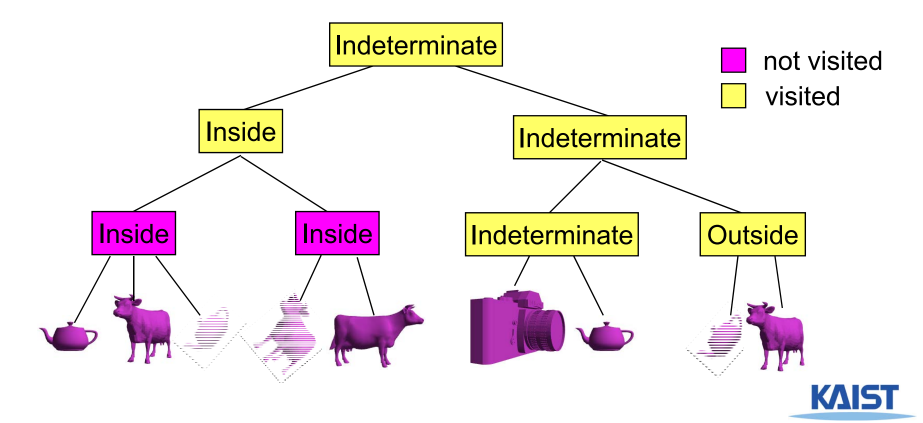
- Bounding volume hierarchies accelerate culling by rejecting/accepting entire sub-trees at a time
- Bounding volume hierarchies (BVHs)
 - Object partitioning hierarchies
 - Uses axis-aligned bounding boxes





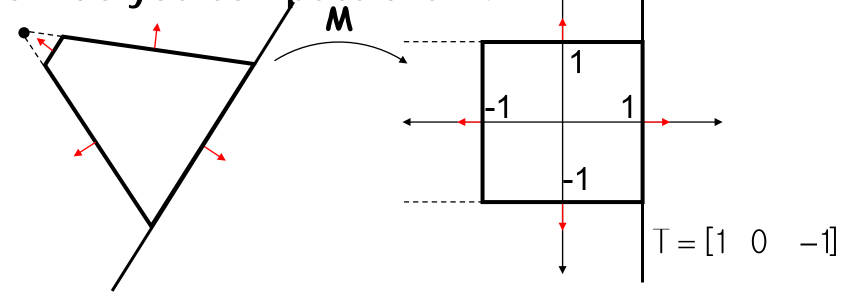
Hierarchical Culling

 Simple algorithm: while(node is indeterminate) recurse on children



View Frustum Culling

- Test objects against planes defining view frustum
- How do you compute them?

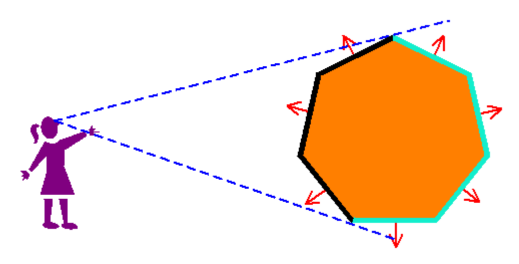


KAIS

Other planes can be computed similarly

Back-Face Culling

- Special case of occlusion convex selfocclusion
 - For closed objects (has well-defined inside and outside) some parts of the surface must be blocked by other parts of the surface
- Specifically, the backside of the object is not visible

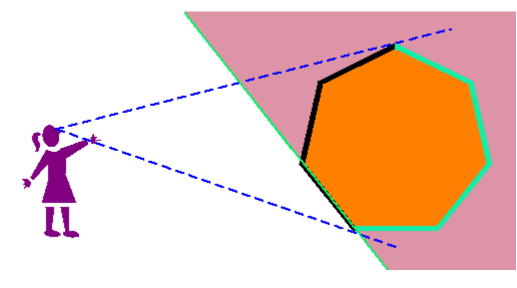




Face Plane Test

• Compute the plane for the face: \dot{v}_2 $n = (\dot{v}_1 - \dot{v}_0) \times (\dot{v}_2 - \dot{v}_0)$ $d = n \cdot \dot{v}_0$

Cull if eye point in the negative half-space





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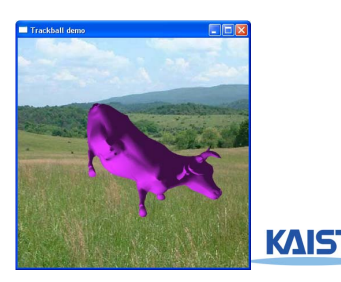
Back-Face Culling in OpenGL

- Can cull front faces or back faces
- Back-face culling can sometimes double performance

```
if (cull):
    glFrontFace(GL_CCW)
    glEnable(GL_CULL_FACE)
    glCullFace(GL_BACK)
else:
    glDisable(GL_CULL_FACE)
```

You can also do front-face culling!

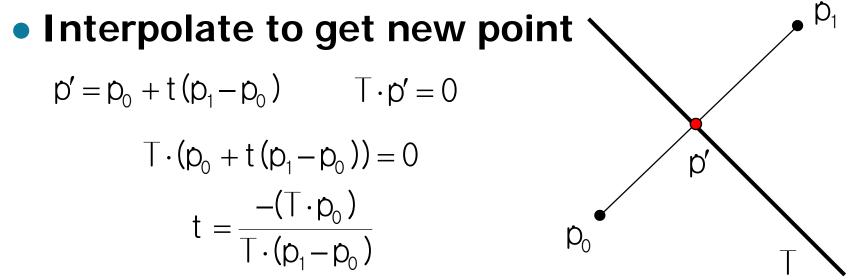
- # define winding order
 # enable Culling
- # which faces to cull



Clipping a Line Segment against a Line

First check endpoints against the plane

 If they are on the same side, no clipping is needed

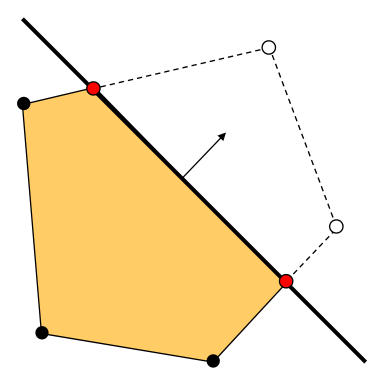


 Vertex attributes interpolated the same way



Clipping a Polygon against a Line

- Traverse edges
- Keep edges that are entirely inside
- Create new point when we exit
- Throw away edges entirely outside
- Create new point and new edge when we enter

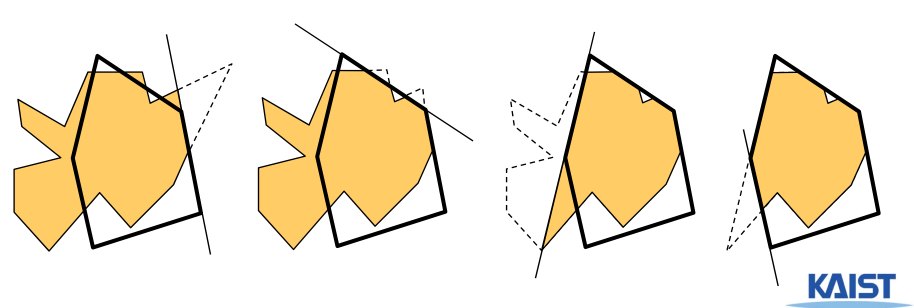




Clipping against a Convex Region

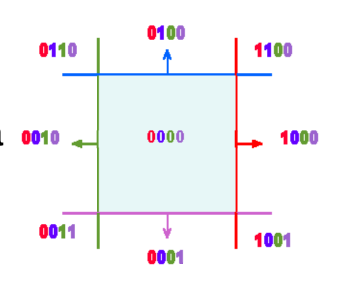
Sutherland-Hodgman

 Just clip against one edge at a time



Outcodes

- The Cohen-Sutherland clipping algorithm uses outcodes to quickly determine the visibility of a onto a primitive
- An outcode is created for each vertex
 - It is a bit vector with a bit set for each plane the vertex is outside of
- Works for any convex region





Outcode for Lines

(outcode1 OR outcode2) == 0
line segment is inside

(outcode1 AND outcode2) != 0

line segment is totally outside

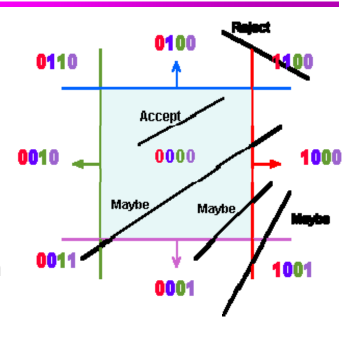
(outcode1 AND outcode2) == 0

line segment potentially crosses clip region at planes indicated by set bits in

(outcode1 XOR outcode2)

False positive

 Some line segments that are classified as potentially crossing the clip region actually don't





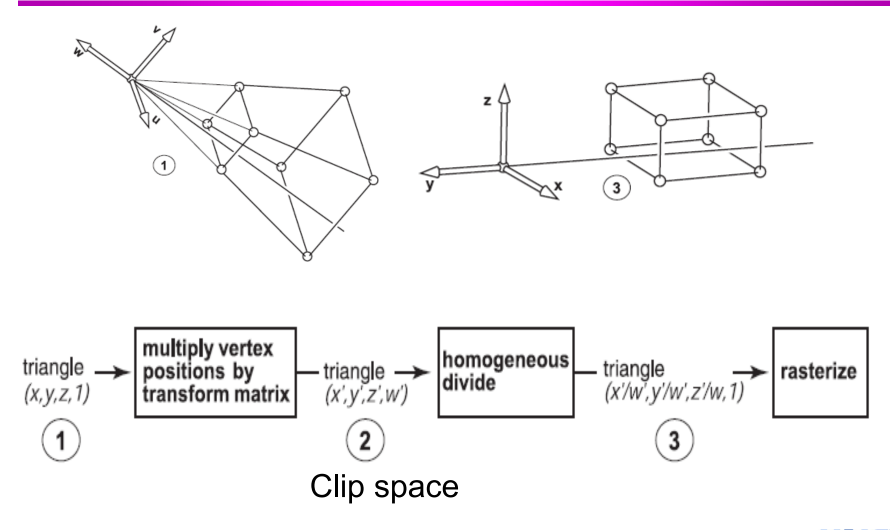
Outcodes for Triangles

Combine outcodes from vertices

(outcode1 OR outcode2 OR outcode3) == 0
 triangle is inside
(outcode1 AND outcode2 AND outcode3) != 0
 triangle is outside
(outcode1 AND outcode2 AND outcode3) == 0
 triangle potentially crosses clip region



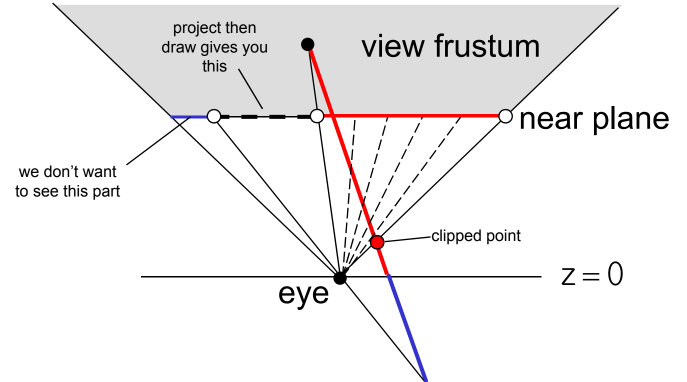
Clipping in the Pipeline





View Frustum Clipping

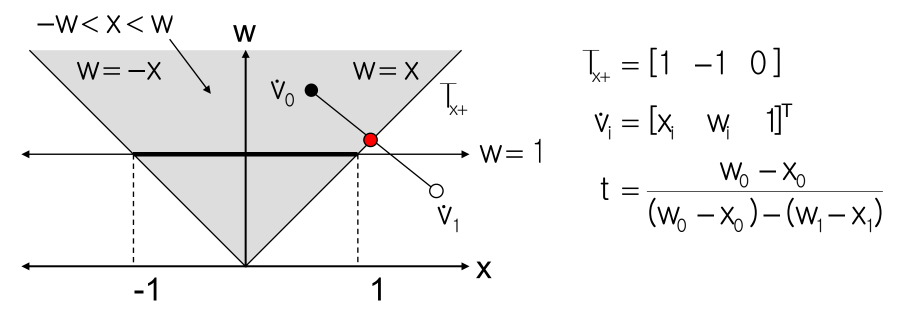
- Points in projective space need to be clipped <u>before</u> projection
- Primitives that straddle the z=0 plane "flip" around infinity when projected





Clipping in the Clip Space

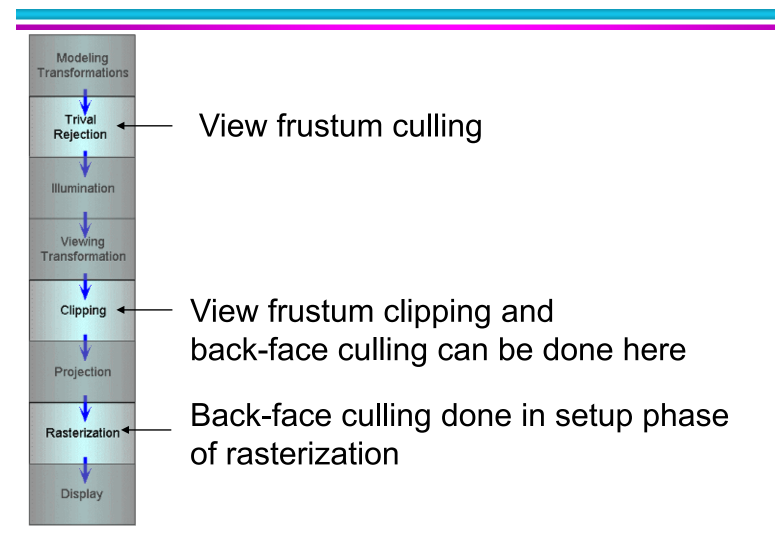
- NDC simplify view frustum clipping
- Clip after applying projection matrix, but before the divide by w
 - clip coordinates



Easy in/out test and interpolation



Culling and Clipping in the Rendering Pipeline





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Reading Assignment

• Read the chapter "Raster Algorithms"



Next Time

- Triangulating a polygon
- Rasterizing triangles
- Interpolating parameters

