
CS380: Computer Graphics

Clipping and Culling

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KAIST



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

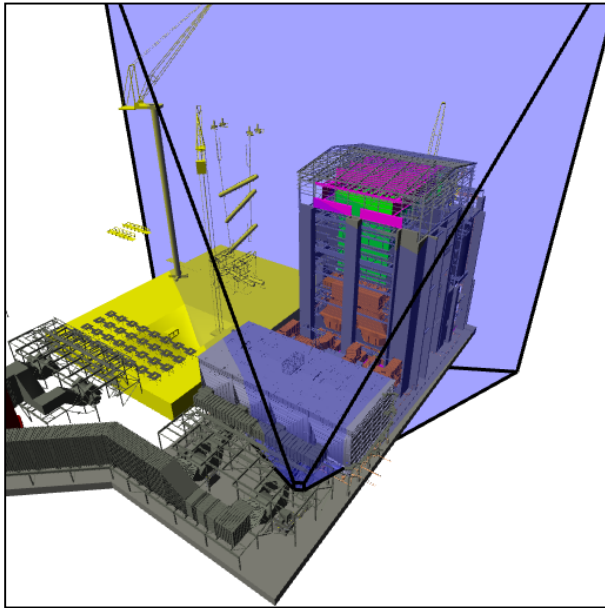
- **Culling**
 - Throws away entire objects and primitives that cannot possibly be visible
 - An important rendering optimization (esp. for large models)
- **Clipping**
 - “Clips off” the visible portion of a primitive
 - Simplifies rasterization
 - Also, used to create “cut-away” views of a model

Culling Example

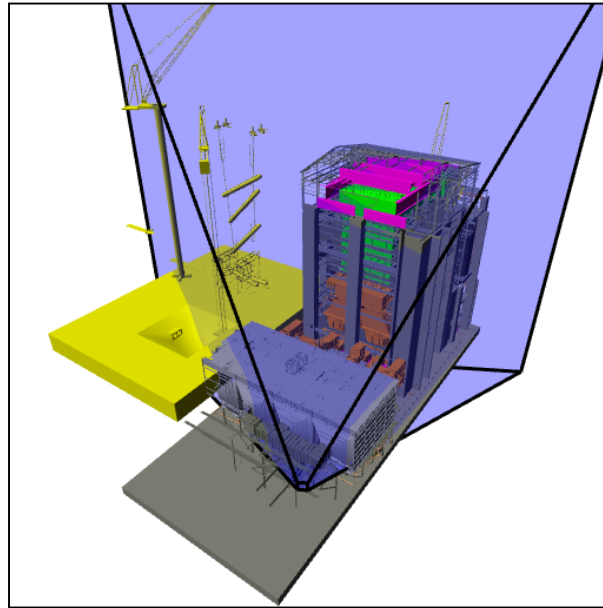


**Power plant model
(12 million triangles)**

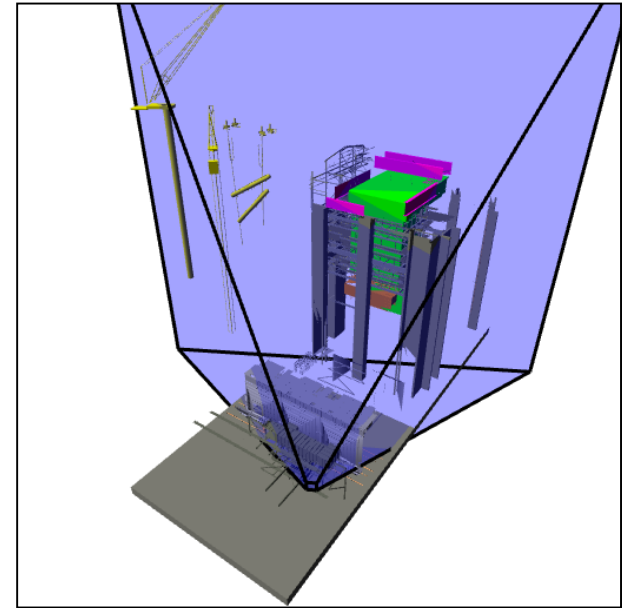
Culling Example



**Full model
12 Mtris**



**View frustum culling
10 Mtris**



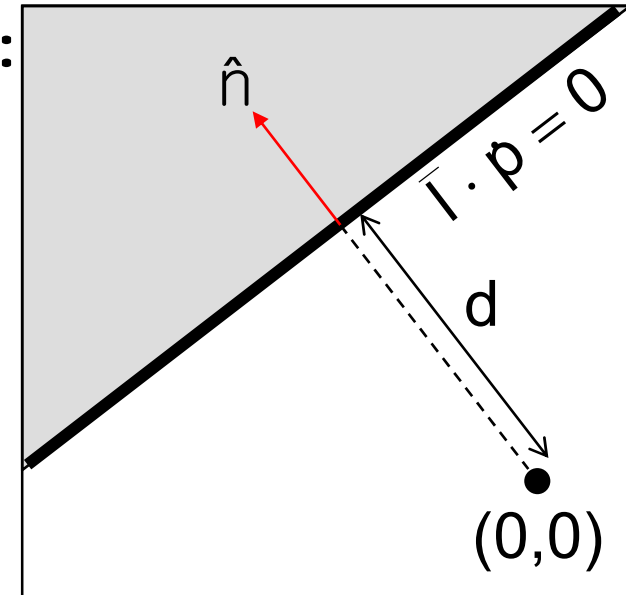
**Occlusion culling
1 Mtris**

Lines and Planes

- **Implicit equation for line (plane):**

$$n_x x + n_y y - d = 0$$

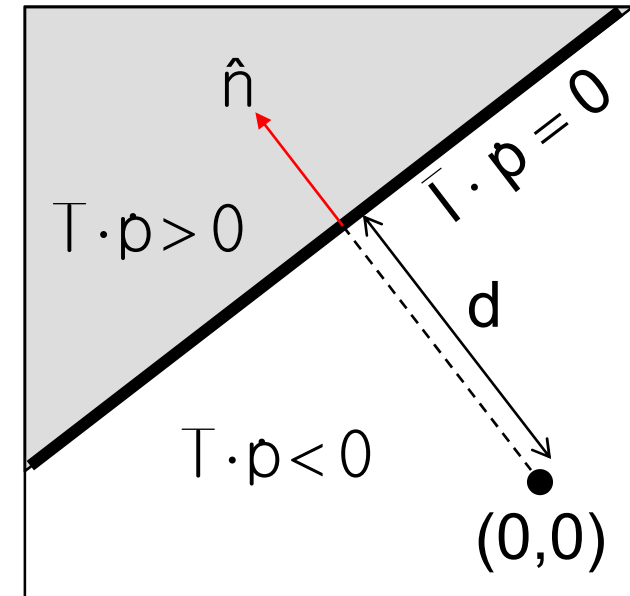
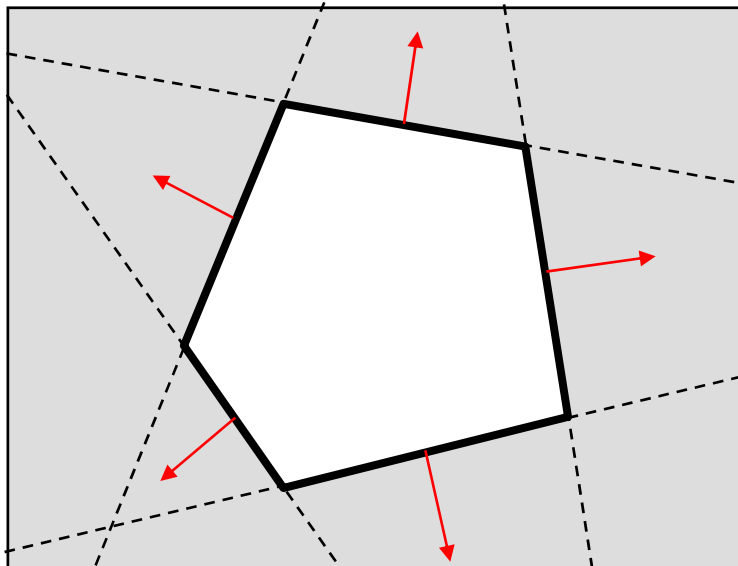
$$[n_x \quad n_y \quad -d] \begin{bmatrix} x \\ y \\ 1 \end{bmatrix} = 0 \Rightarrow T \cdot p = 0$$



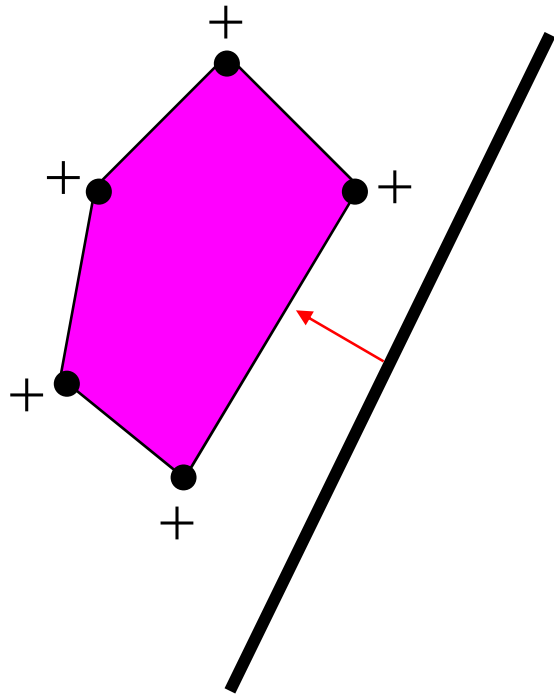
- **If \hat{n} is normalized then d gives the distance of the line (plane) from the origin along \hat{n}**

Lines and Planes

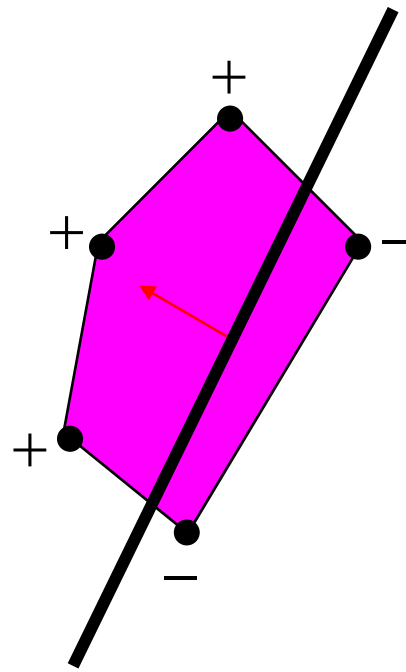
- Lines (planes) partition 2D (3D) space:
 - Positive and negative *half-spaces*
- The intersection of negative half-spaces defines a convex region



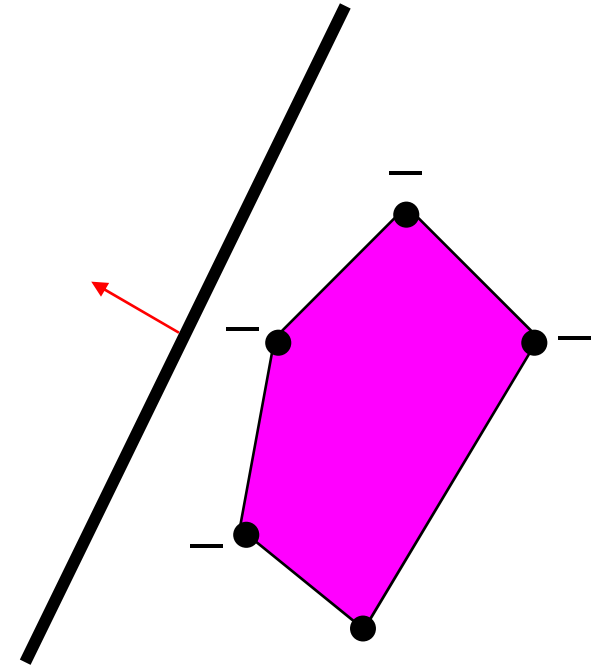
Testing Objects for Containment



Outside

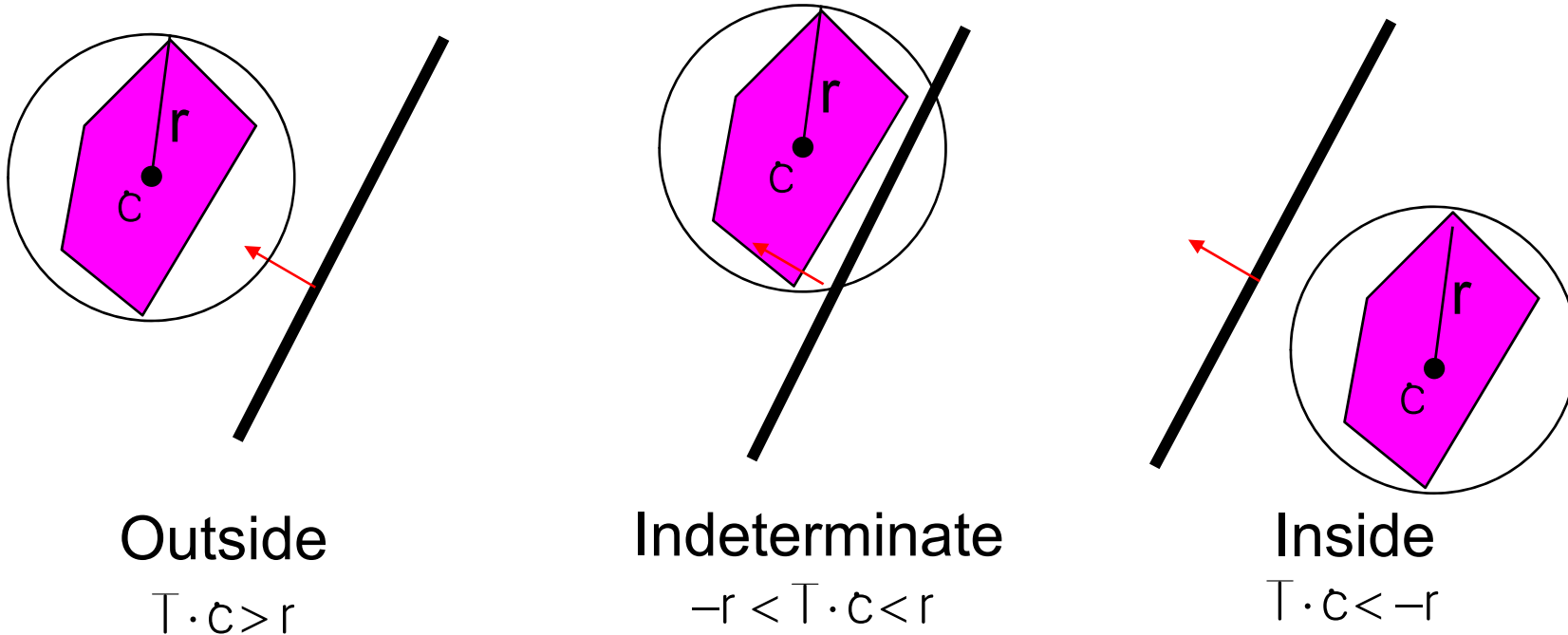


Straddling



Inside

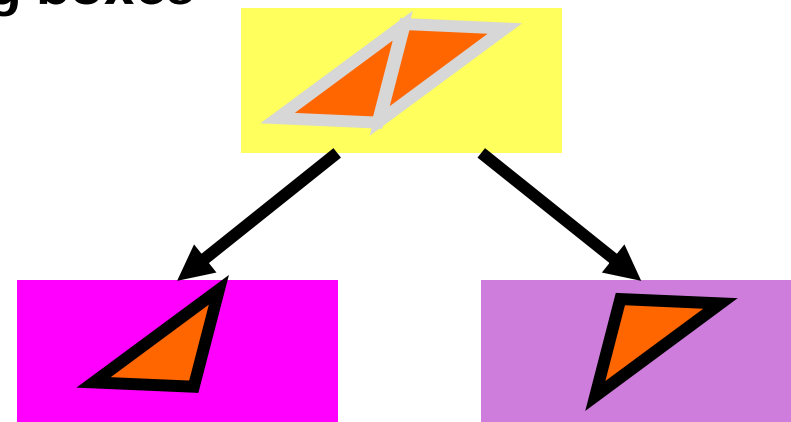
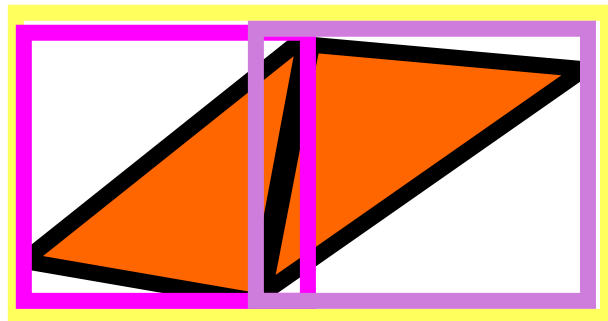
Conservative Testing



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

Hierarchical Culling

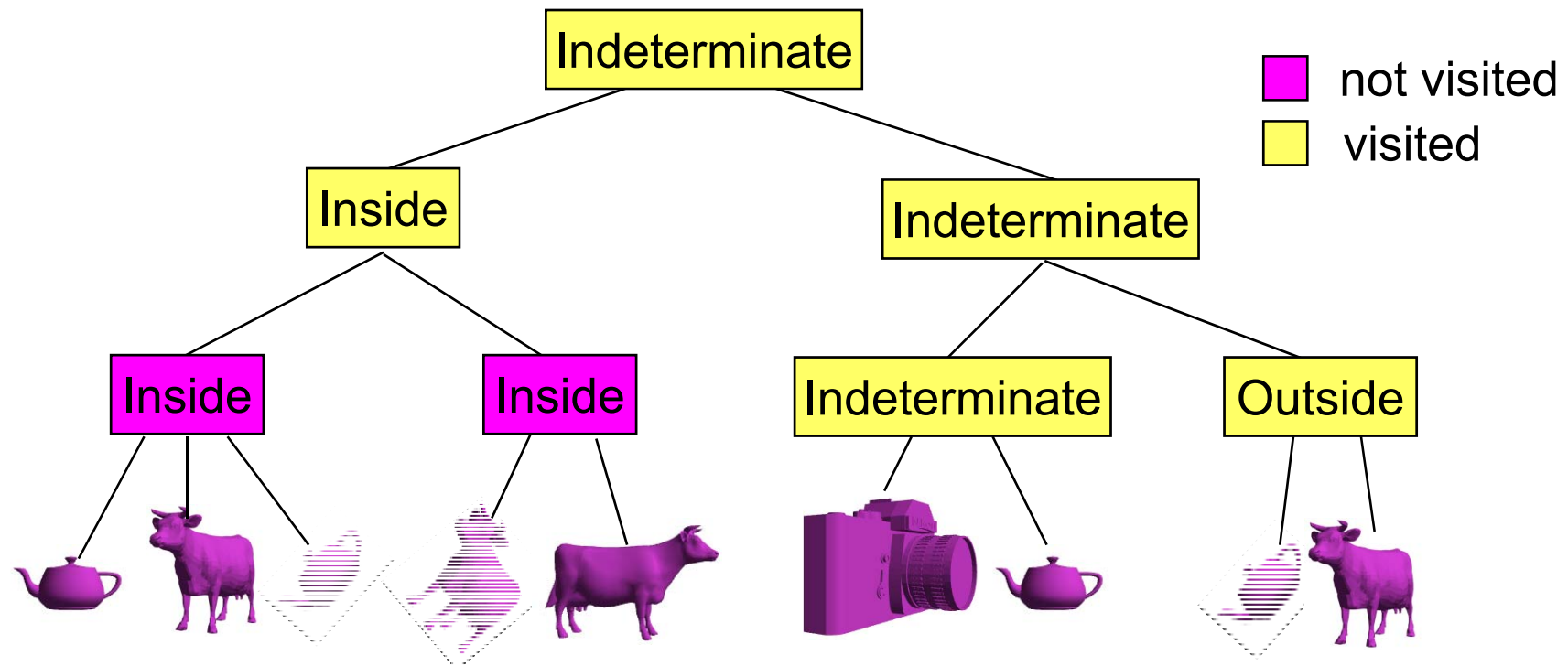
- Bounding volume hierarchies accelerate culling by rejecting/accepting entire sub-trees at a time
- Bounding volume hierarchies (BVHs)
 - Object partitioning hierarchies
 - Uses axis-aligned bounding boxes



A BVH

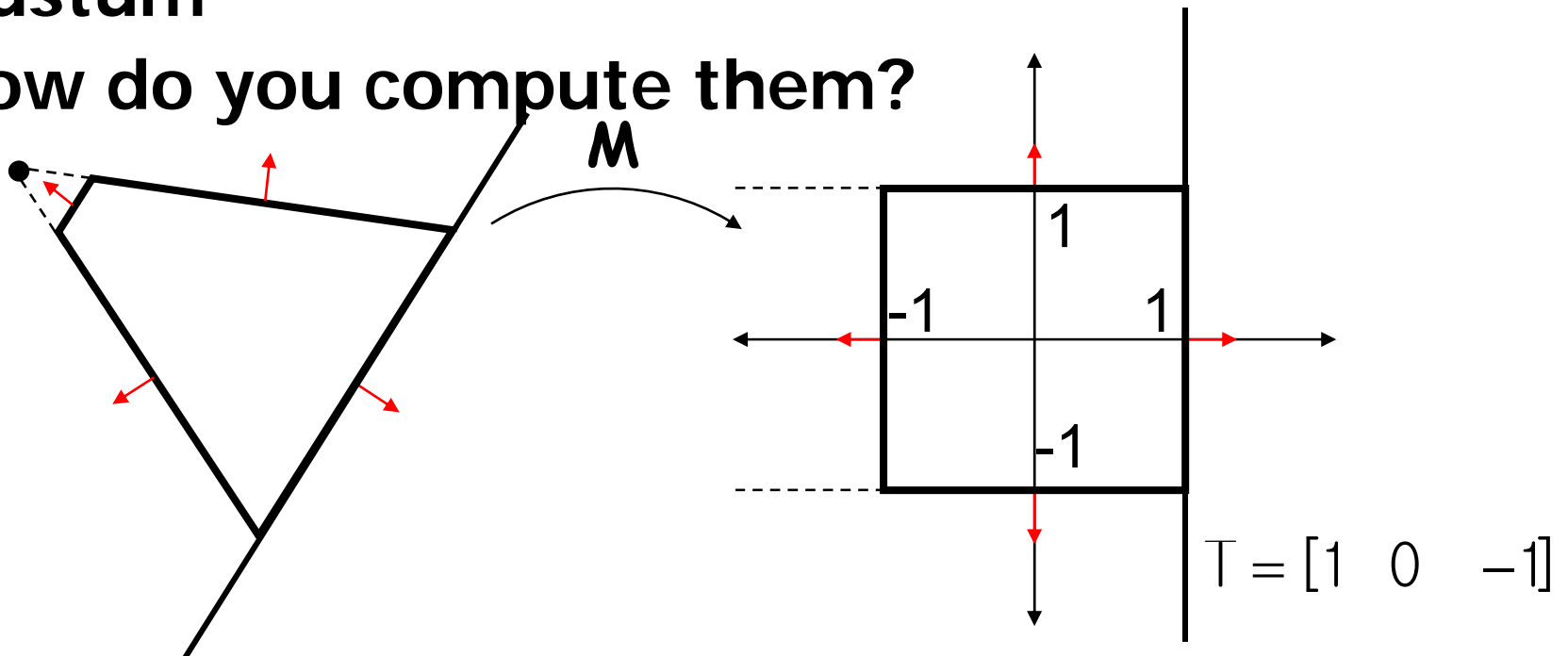
Hierarchical Culling

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



View Frustum Culling

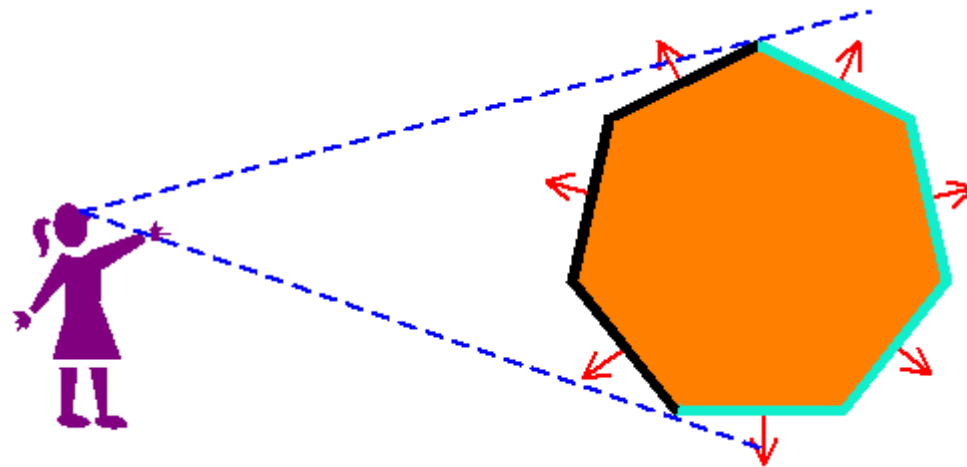
- Test objects against planes defining view frustum
- How do you compute them?



- Other planes can be computed similarly

Back-Face Culling

- Special case of occlusion - **convex self-occlusion**
 - 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

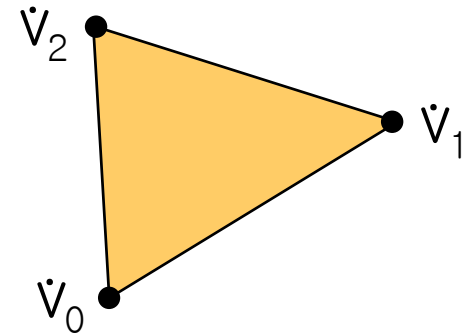


Face Plane Test

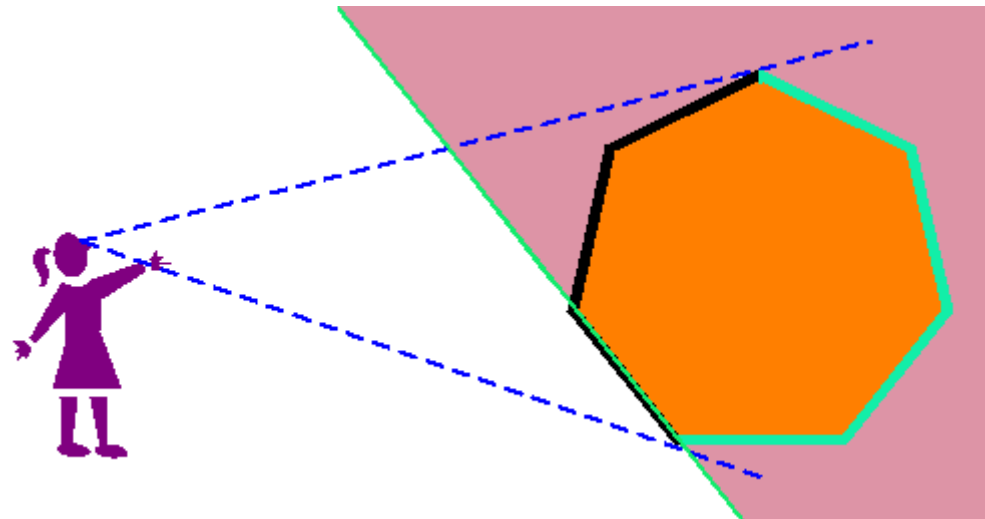
- Compute the plane for the face:

$$\mathbf{n} = (\mathbf{v}_1 - \mathbf{v}_0) \times (\mathbf{v}_2 - \mathbf{v}_0)$$

$$d = \mathbf{n} \cdot \mathbf{v}_0$$



- Cull if eye point in the negative half-space

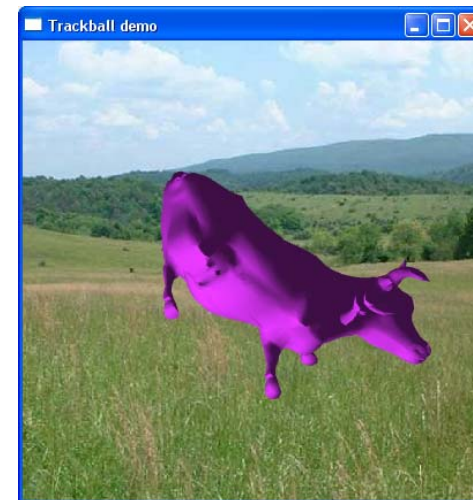


Back-Face Culling in OpenGL

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

```
if (cull):  
    glFrontFace(GL_CCW)           # define winding order  
    glEnable(GL_CULL_FACE)       # enable Culling  
    glCullFace(GL_BACK)         # which faces to cull  
else:  
    glDisable(GL_CULL_FACE)
```

You can also do front-face culling!



Clipping a Line Segment against a Line

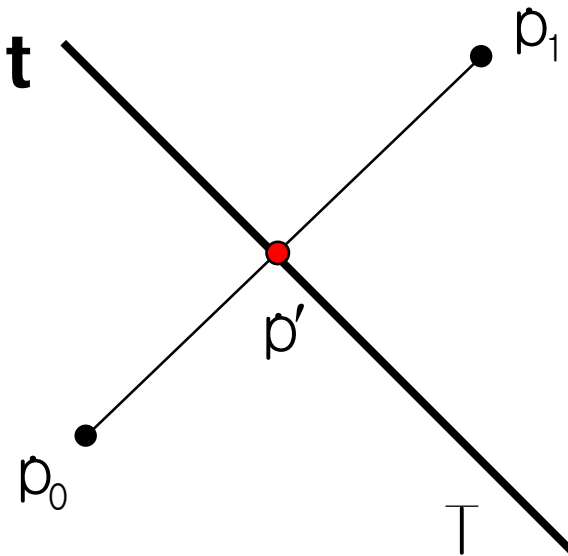
- First check endpoints against the plane
 - If they are on the same side, no clipping is needed

- Interpolate to get new point

$$p' = p_0 + t(p_1 - p_0) \quad T \cdot p' = 0$$

$$T \cdot (p_0 + t(p_1 - p_0)) = 0$$

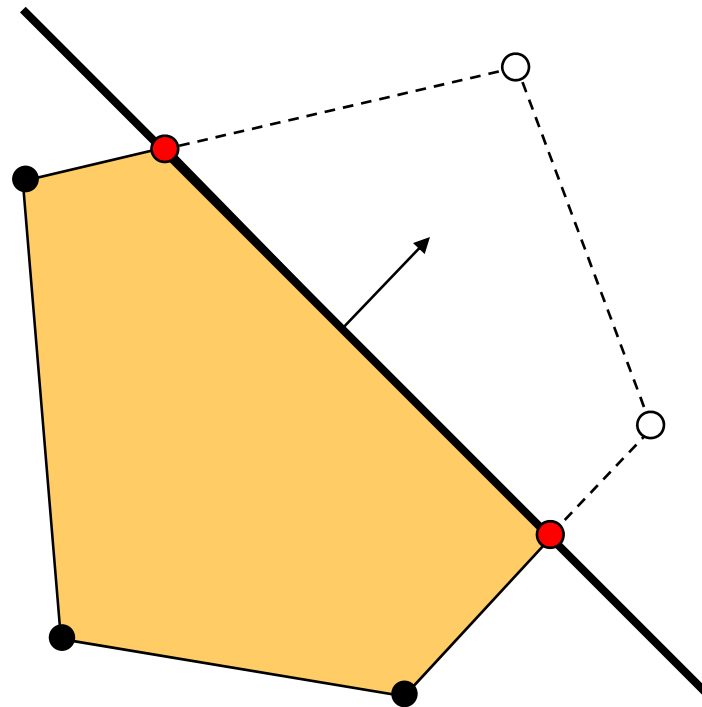
$$t = \frac{-(T \cdot p_0)}{T \cdot (p_1 - p_0)}$$



- Vertex attributes interpolated the same way

Clipping a Polygon against a Line

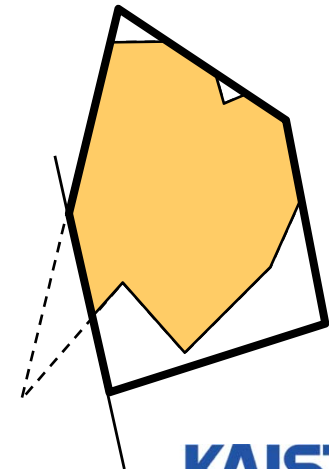
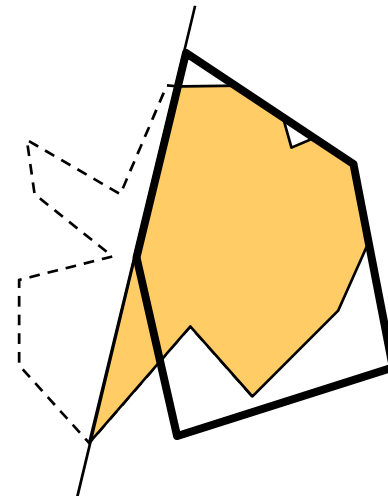
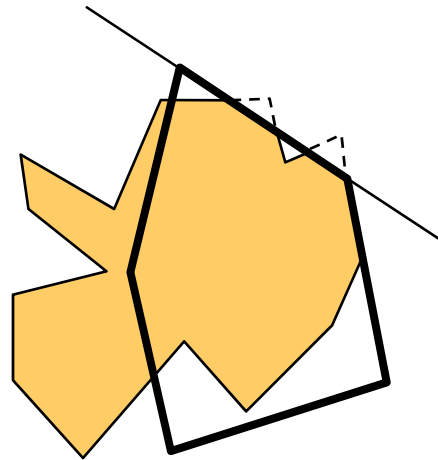
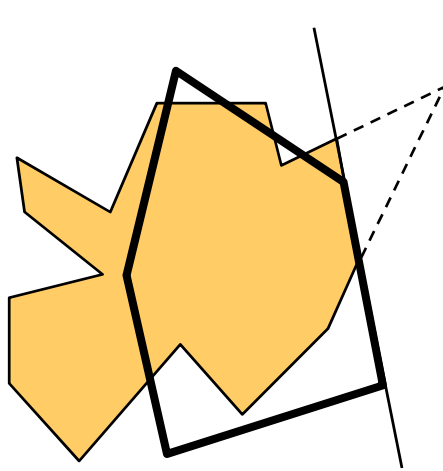
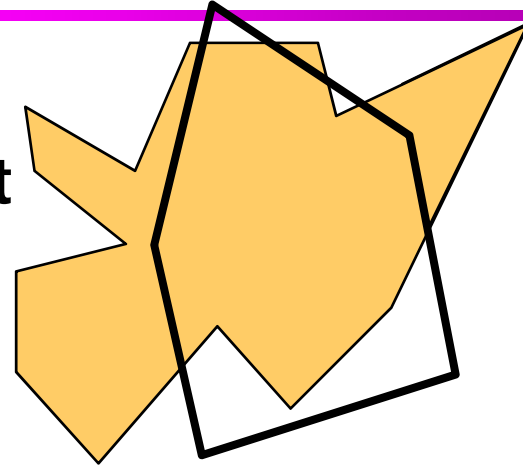
- Traverse edges
- Keep edges that are entirely inside
- Create new point when we exit
- Throw away edges entirely outside
- Create new point and new edge when we enter



Clipping against a Convex Region

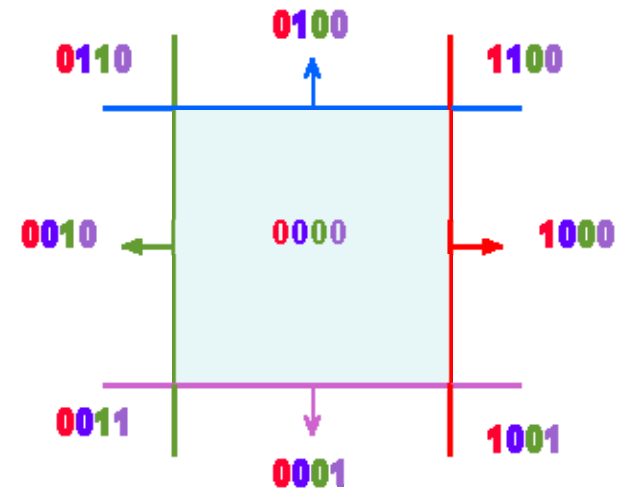
- Sutherland-Hodgman

- Just clip against one edge at a time



Outcodes

- The Cohen-Sutherland clipping algorithm uses **outcodes** to quickly determine the visibility of a 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

$(\text{outcode1 OR outcode2}) == 0$

line segment is inside

$(\text{outcode1 AND outcode2}) \neq 0$

line segment is totally outside

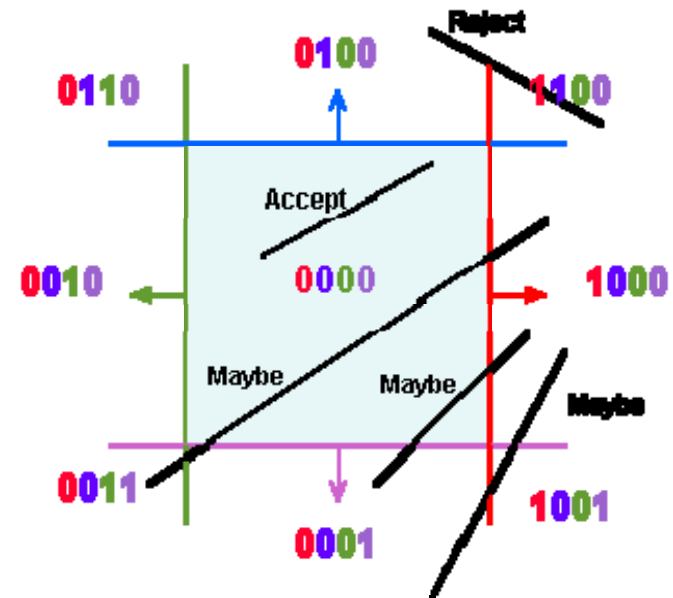
$(\text{outcode1 AND outcode2}) == 0$

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

$(\text{outcode1 XOR outcode2})$

- 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`

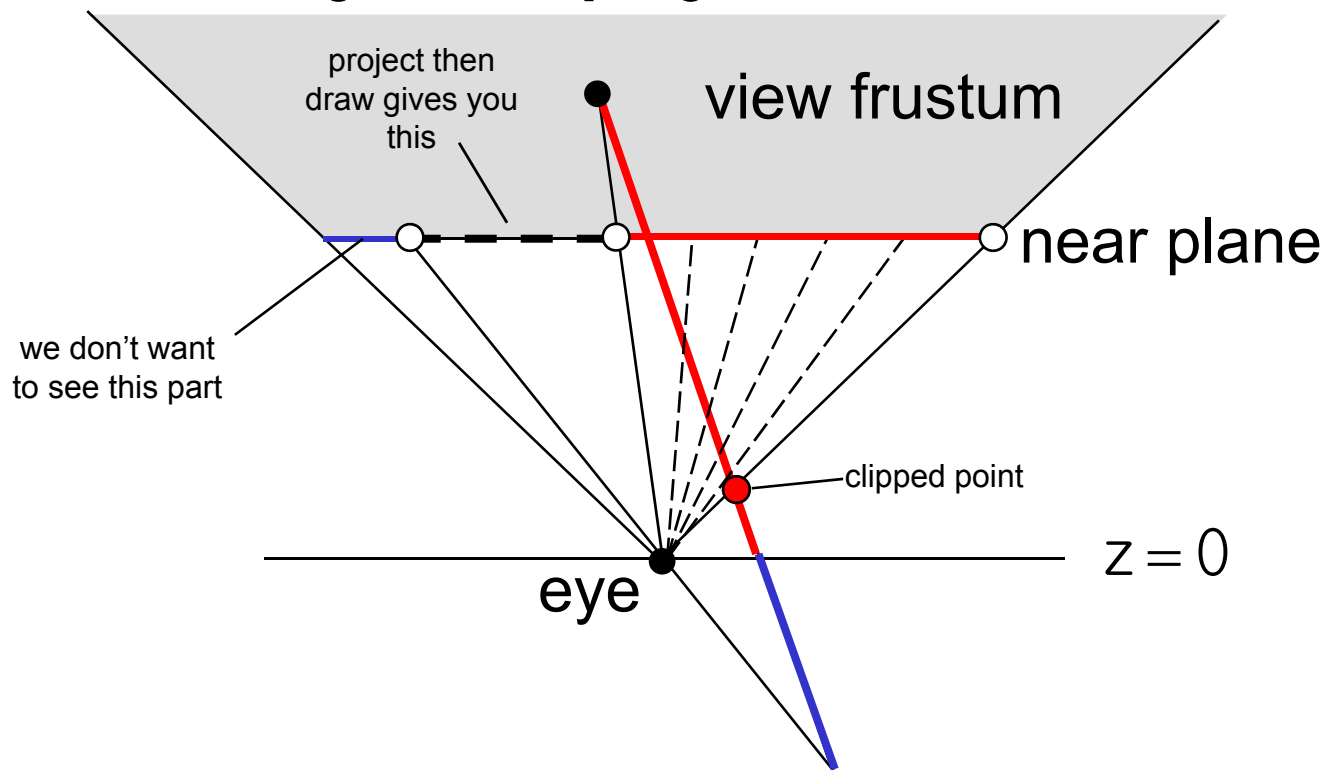
triangle is outside

`(outcode1 AND outcode2 AND outcode3) == 0`

triangle potentially crosses clip region

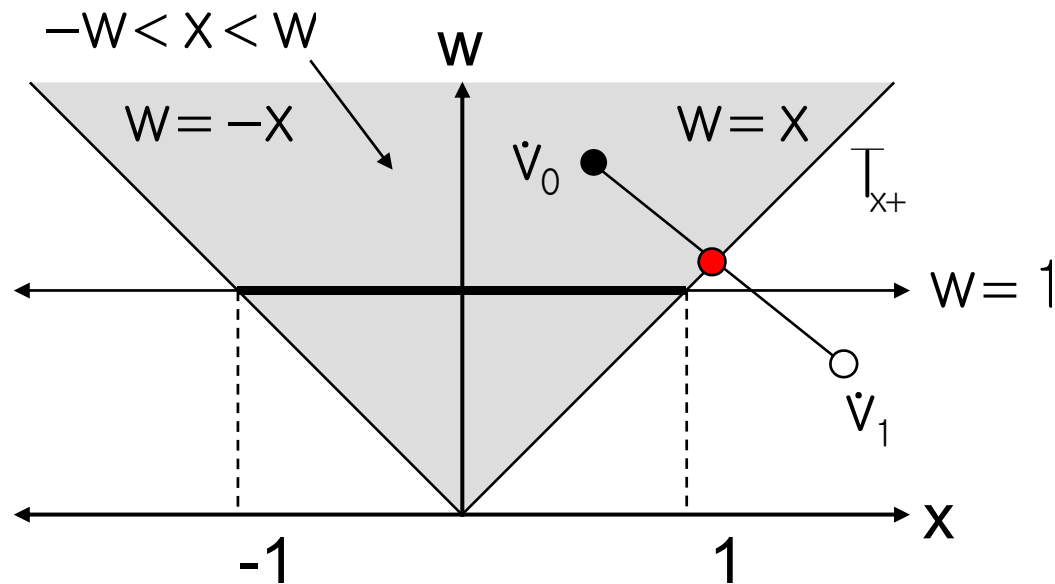
View Frustum Clipping

- Points in projective space need to be clipped before 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



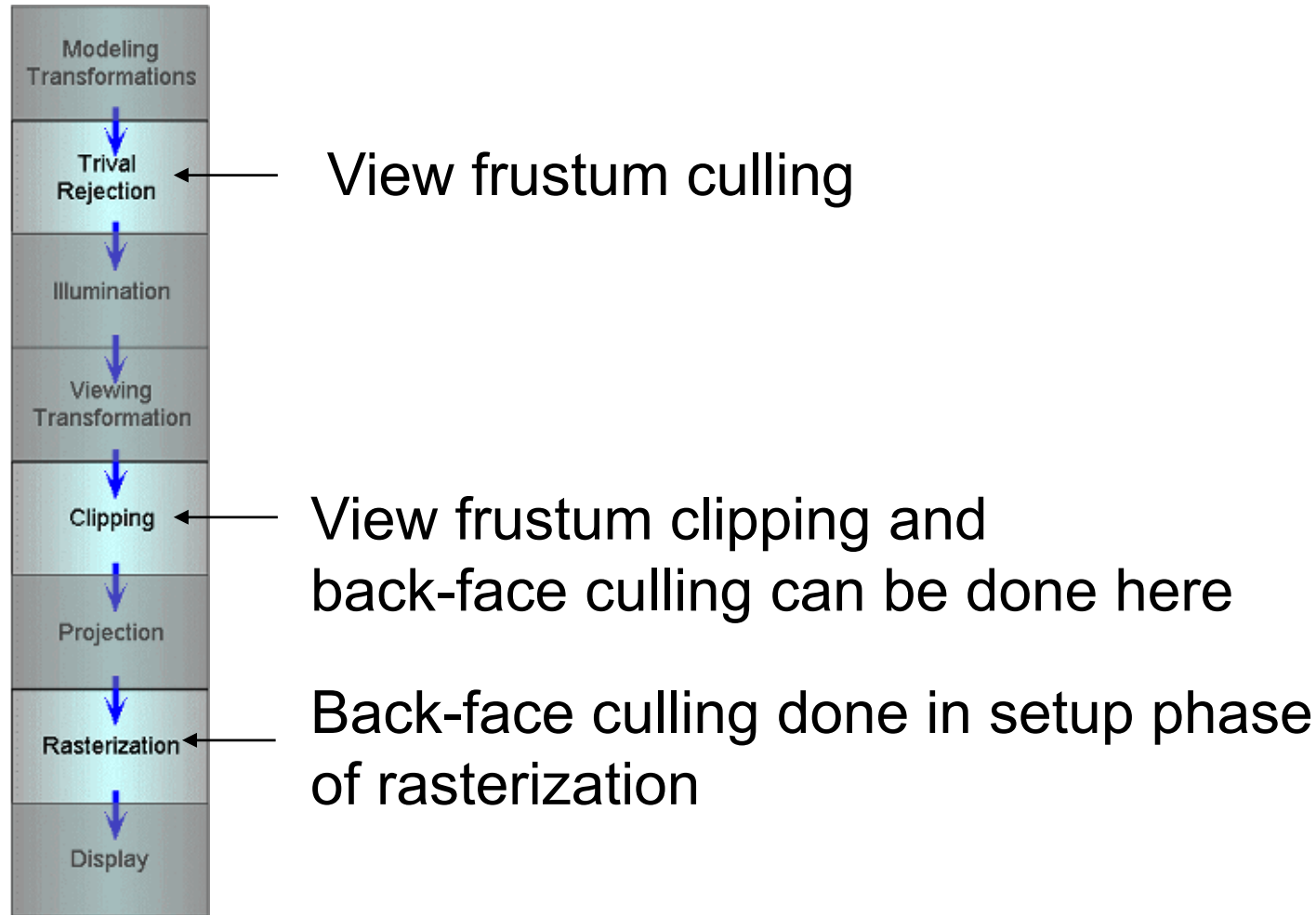
$$T_{x+} = [1 \quad -1 \quad 0]$$

$$\dot{v}_i = [x_i \quad w_i \quad 1]^T$$

$$t = \frac{w_0 - x_0}{(w_0 - x_0) - (w_1 - x_1)}$$

- Easy in/out test and interpolation

Culling and Clipping in the Rendering Pipeline



Class Objectives were:

- 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

Reading Assignment

- Read the chapter “Raster Algorithms”

Next Time

- **Triangulating a polygon**
- **Rasterizing triangles**
- **Interpolating parameters**