

# **The 3D Rasterization Pipeline**

COS 426, Spring 2019 Princeton University

### **3D Rendering Scenarios**



#### Offline

- One image generated with as much quality as possible for a particular set of rendering parameters
  - Take as much time as is needed (minutes)
  - Useful for photorealistism, movies, etc.

#### Interactive

- Images generated in fraction of a second (e.g., 1/30) as user controls rendering parameters (e.g., camera)
  - Achieve highest quality possible in given time
  - Visualization, games, etc.

### **3D Polygon Rendering**



 Many applications use rendering of 3D polygons with direct illumination

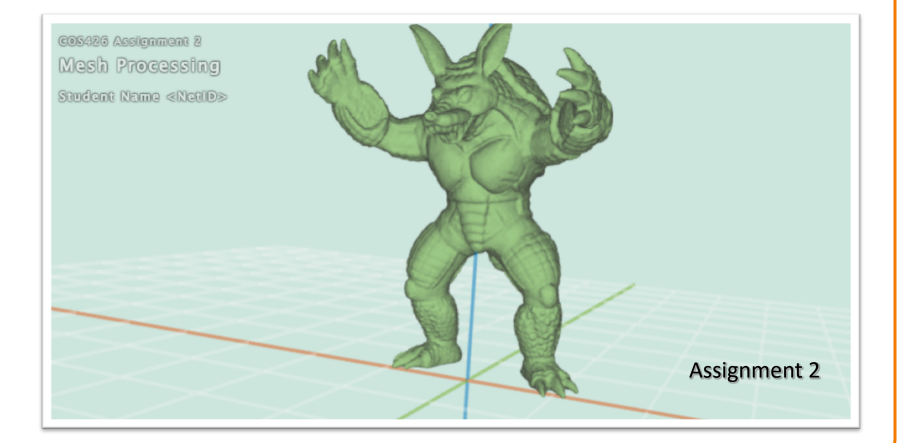




## **3D Polygon Rendering**

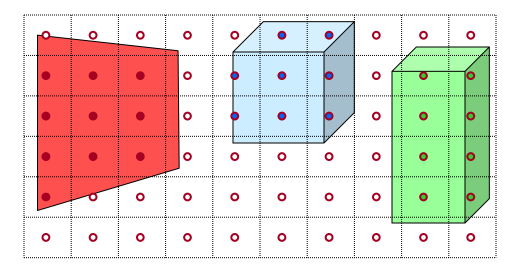


 Many applications use rendering of 3D polygons with direct illumination



### **Ray Casting Revisited**

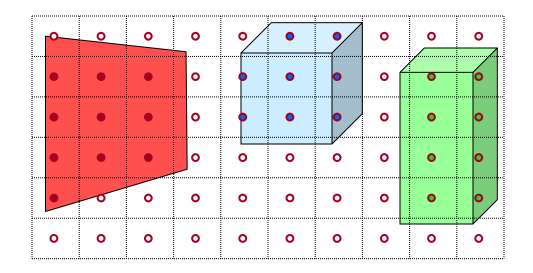
- For each sample ...
  - Construct ray from eye position through view plane
  - Find first surface intersected by ray through pixel
  - Compute color of sample based on illumination



### **3D Polygon Rasterization**



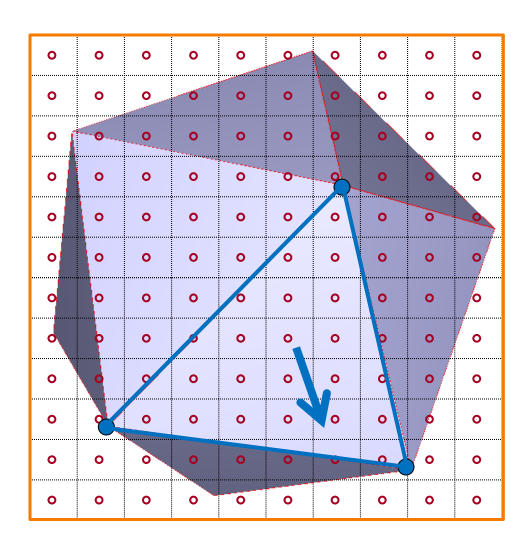
• We can render polygons faster if we take advantage of spatial coherence



#### **3D Polygon Rasterization**



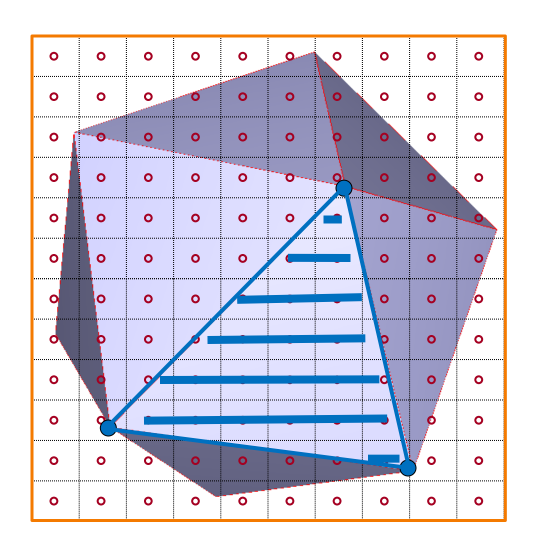
• How?

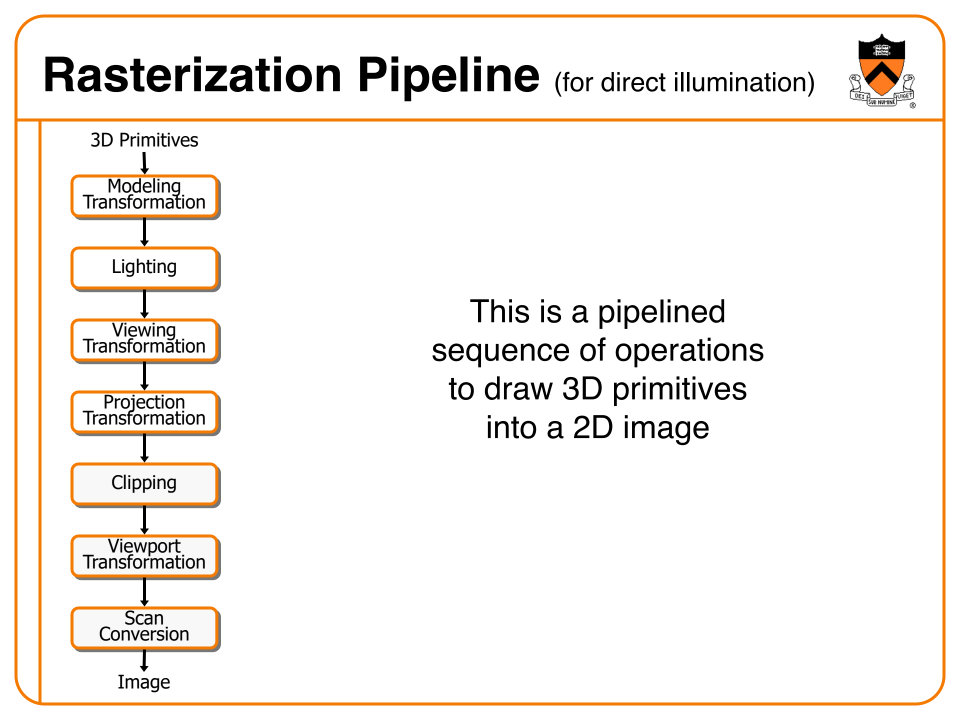


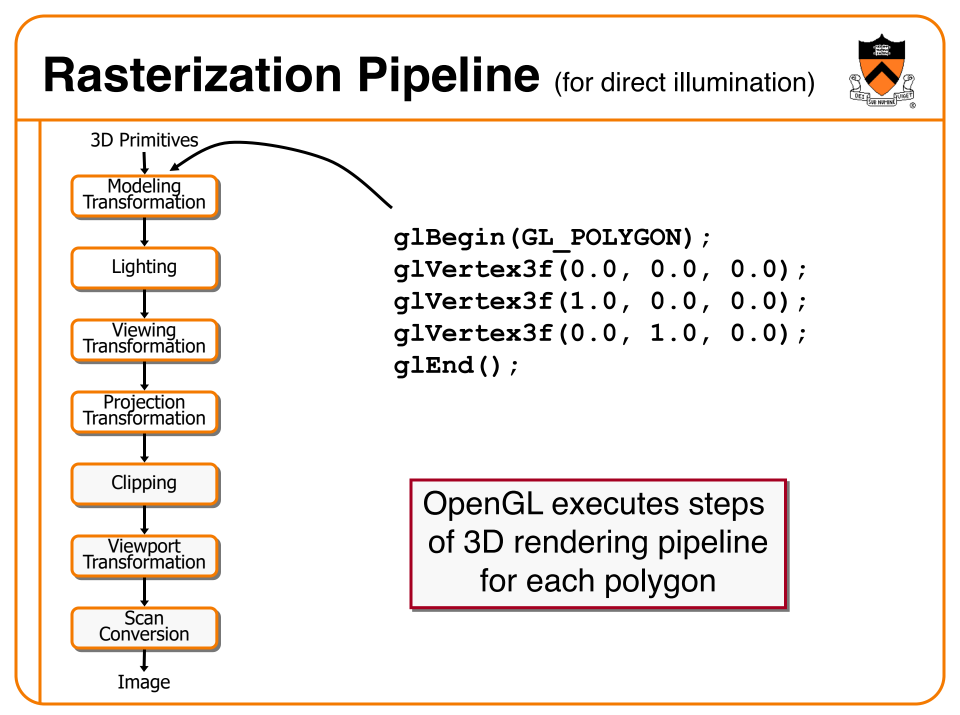
#### **3D Polygon Rasterization**

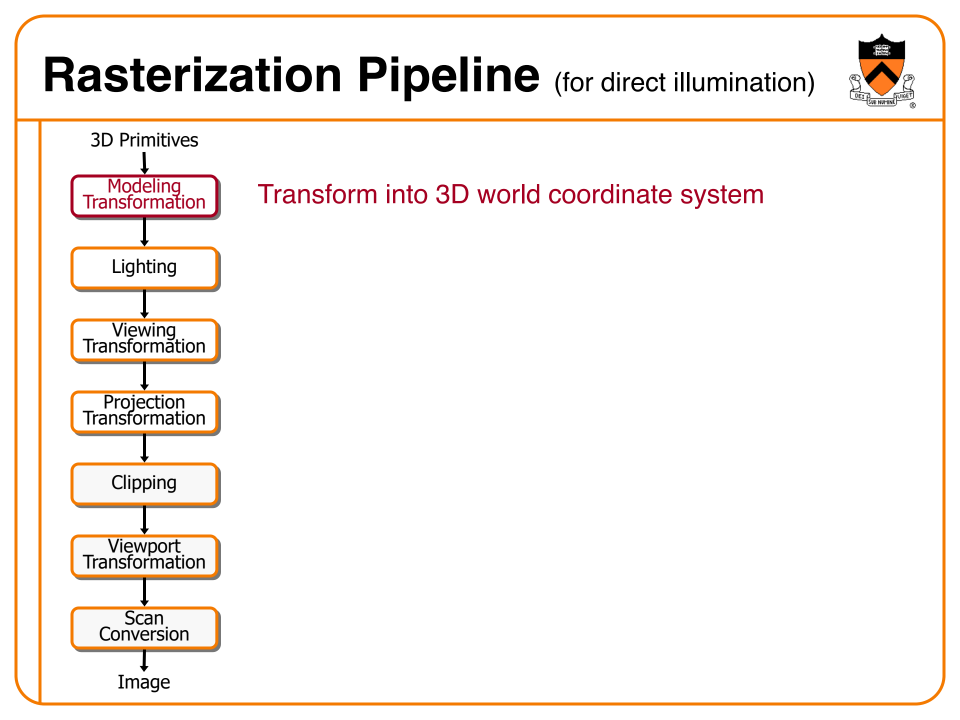


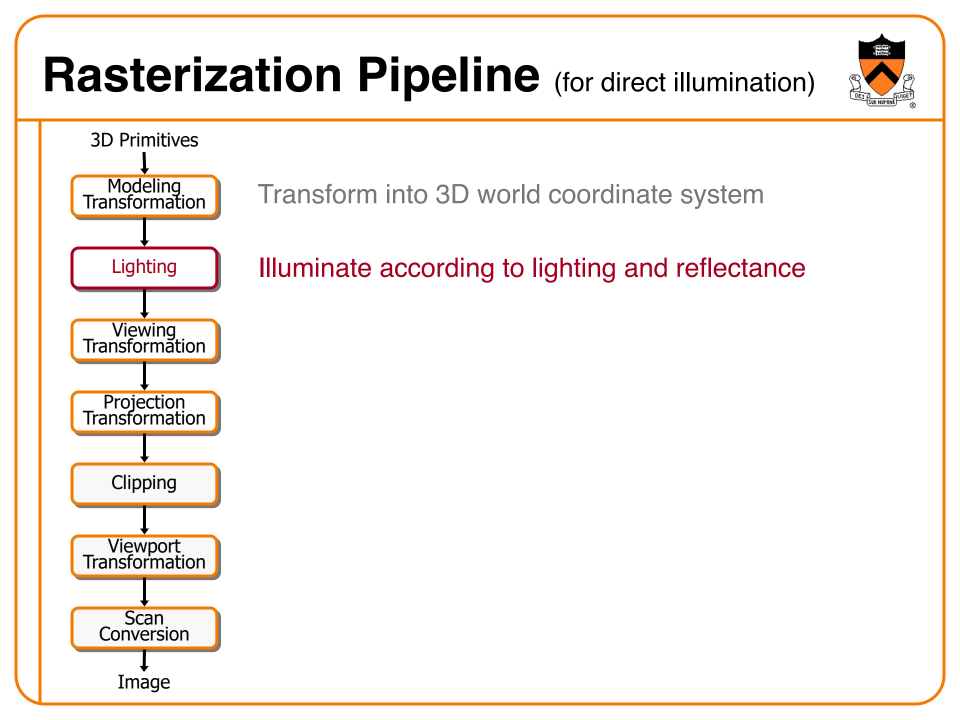
• How?

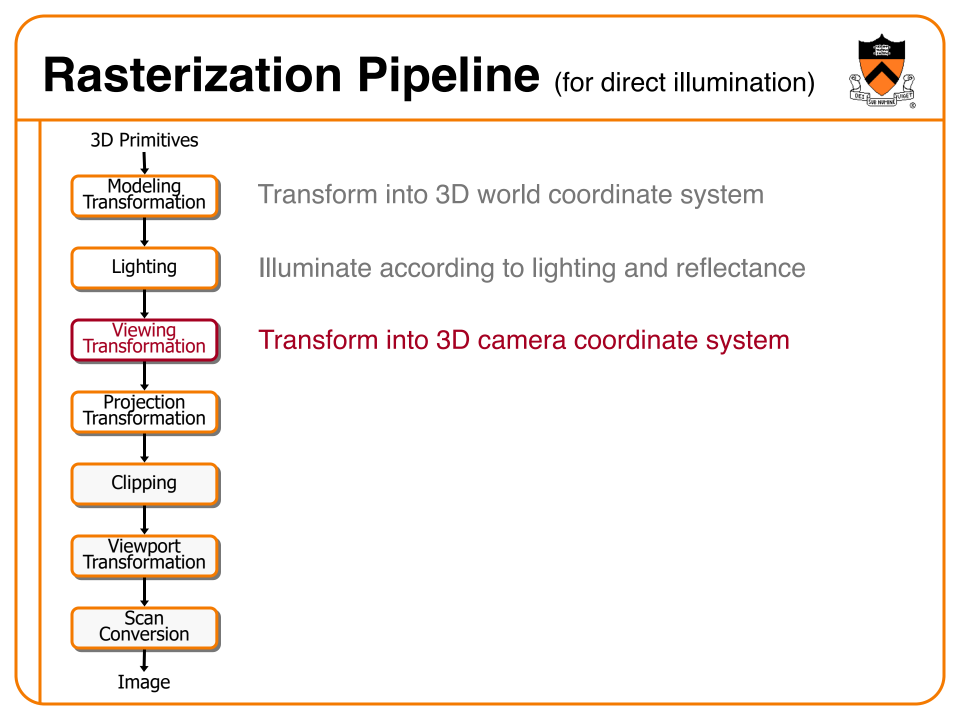


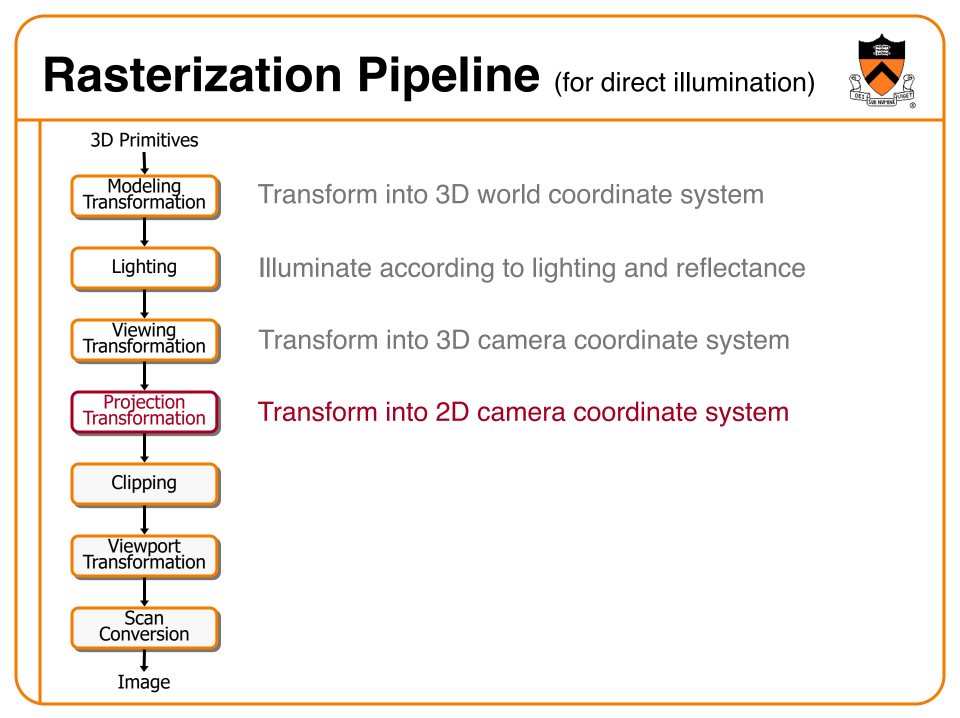


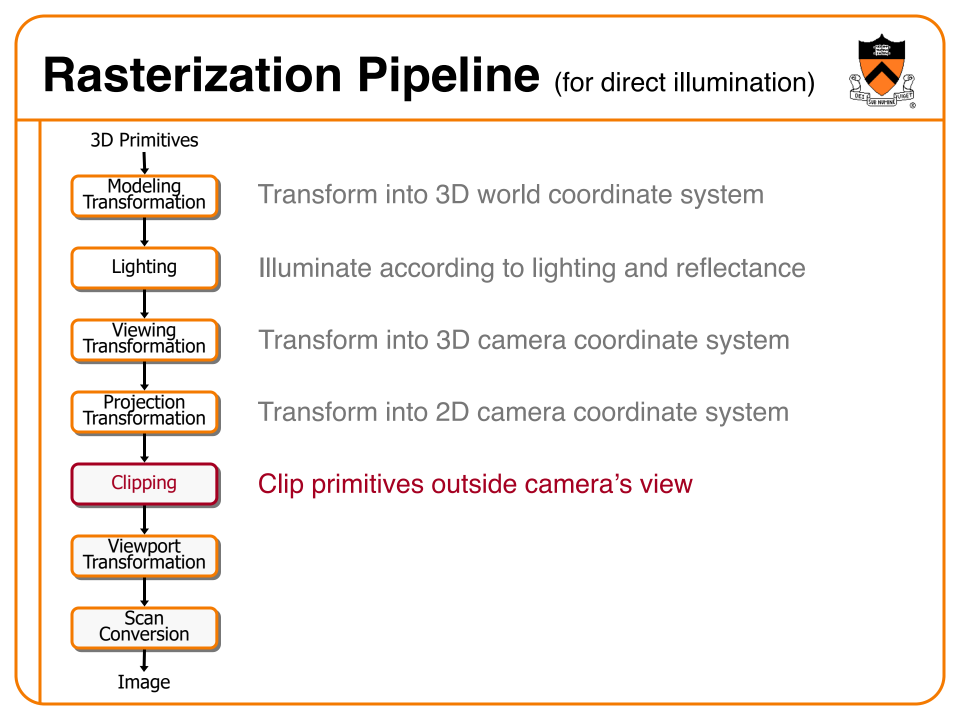


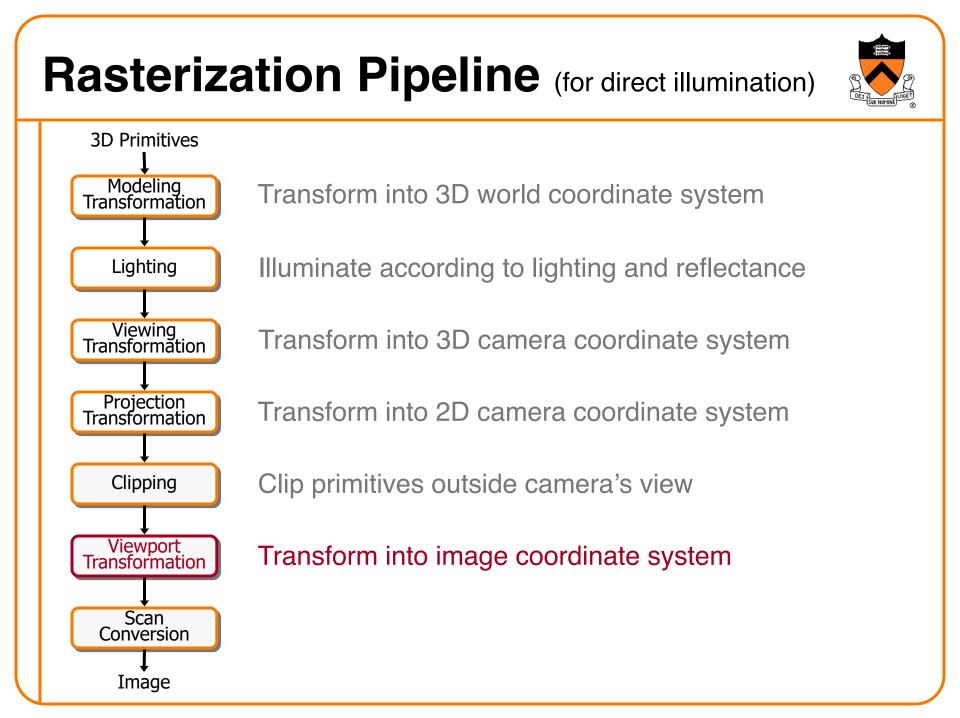


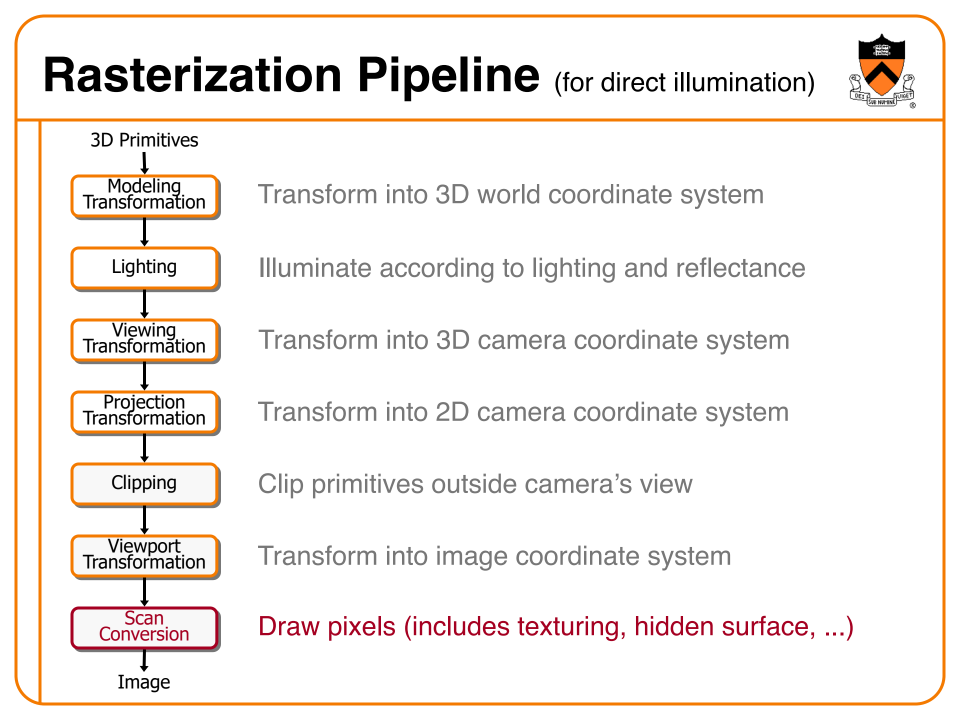


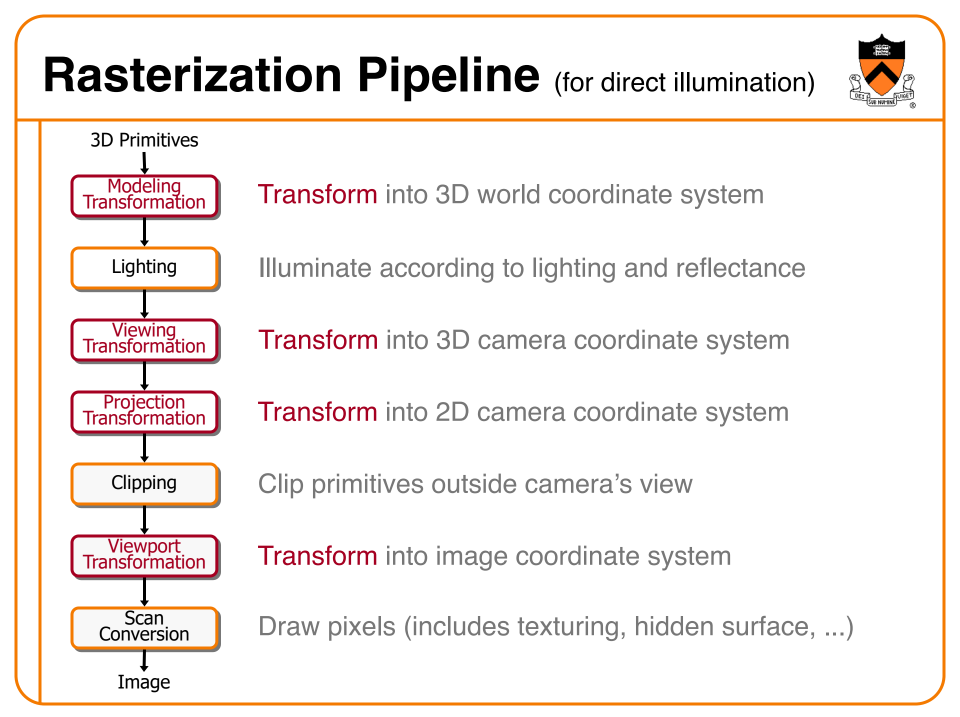






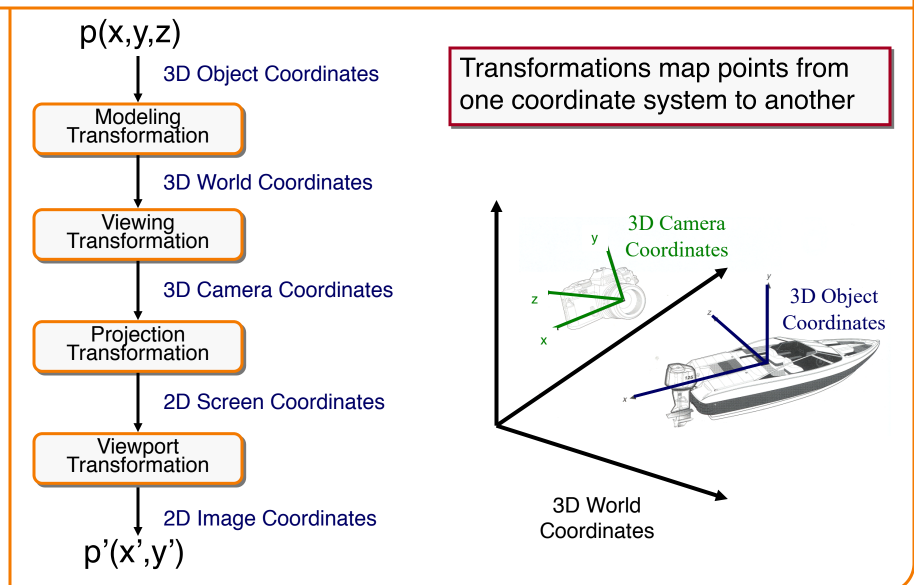






#### **Transformations**





#### **Viewing Transformations** p(x,y,z)**3D Object Coordinates** Modeling Transformation **3D World Coordinates** Viewing Transformation **Viewing Transformations 3D** Camera Coordinates Projection Transformation 2D Screen Coordinates

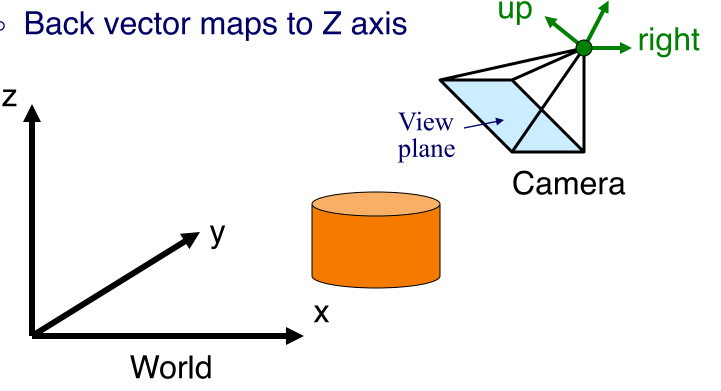
Viewport Transformation 2D Image Coordinates p'(x',y')

# **Review: Viewing Transformation**



back

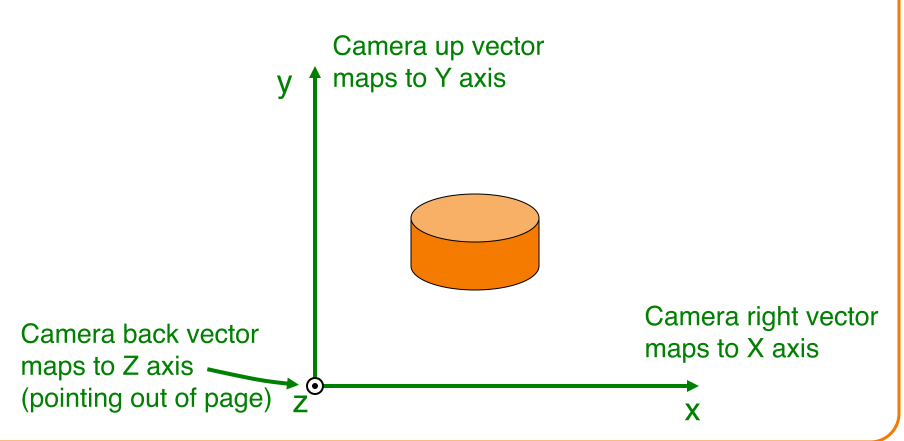
- Mapping from world to camera coordinates
  - Eye position maps to origin
  - Right vector maps to X axis
  - Up vector maps to Y axis
  - Back vector maps to Z axis



#### **Review: Camera Coordinates**



- Canonical coordinate system
  - Convention is right-handed (looking down -z axis)
  - Convenient for projection, clipping, etc.



# Finding the viewing transformation

- We have the camera (in world coordinates)
- We want T taking objects from world to camera

$$p^{\mathcal{C}} = T p^{\mathcal{W}}$$

• Trick: find T<sup>-1</sup> taking objects in camera to world

 $\mathbf{T}^{-1}$  C

W

$$\begin{bmatrix} x' \\ y' \\ z' \\ w' \end{bmatrix} = \begin{bmatrix} a & b & c & d \\ e & f & g & h \\ i & j & k & l \\ m & n & o & p \end{bmatrix} \begin{bmatrix} x \\ y \\ z \\ w \end{bmatrix}$$



# Finding the Viewing Transformation

- Trick: map from camera coordinates to world
  - Origin maps to eye position
  - Z axis maps to Back vector
  - Y axis maps to Up vector
  - X axis maps to Right vector

$$\begin{bmatrix} x' \\ y' \\ z' \\ w' \end{bmatrix} = \begin{bmatrix} R_x & U_x & B_x & E_x \\ R_y & U_y & B_y & E_y \\ R_z & U_z & B_z & E_z \\ R_w & U_w & B_w & E_w \end{bmatrix} \begin{bmatrix} x \\ y \\ z \\ w \end{bmatrix}$$

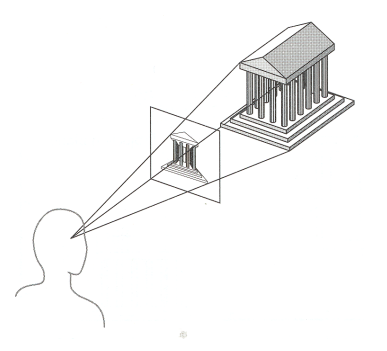
This matrix is T<sup>-1</sup> so we invert it to get T ... easy!

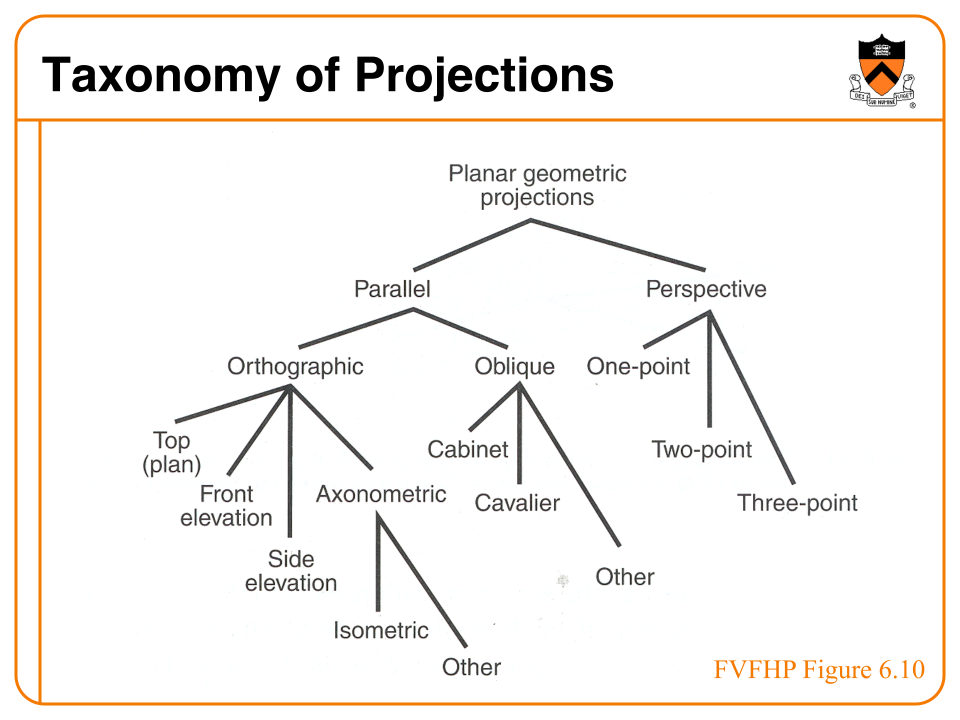
#### **Viewing Transformations** p(x,y,z)**3D Object Coordinates** Modeling Transformation **3D World Coordinates** Viewing Transformation **Viewing Transformations 3D** Camera Coordinates Projection Transformation 2D Screen Coordinates Viewport Transformation 2D Image Coordinates p'(x',y')

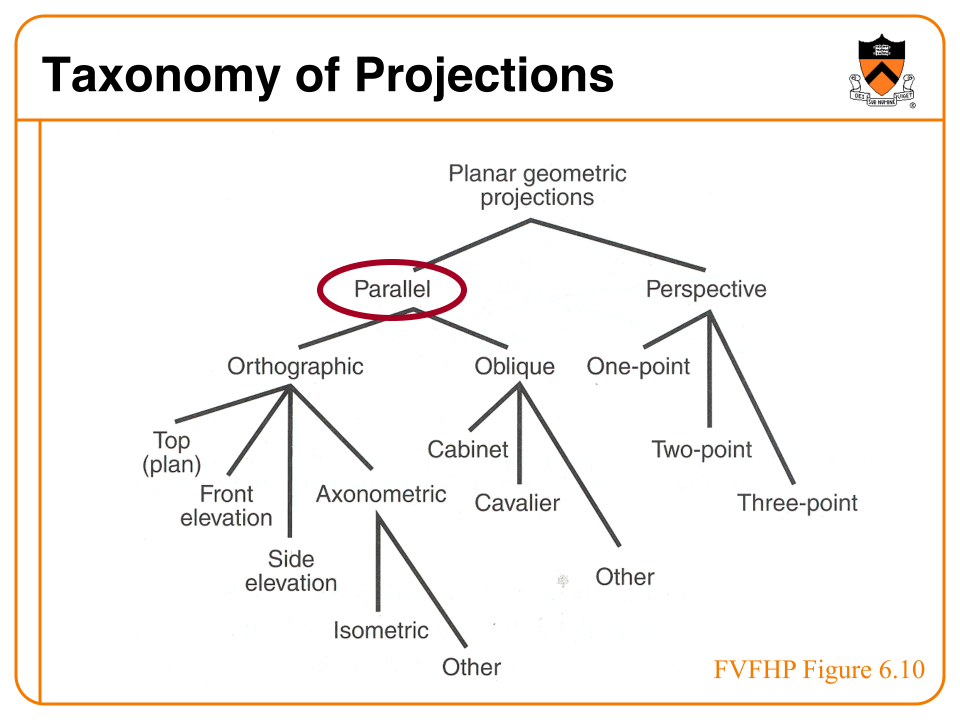
#### Projection



- General definition:
  - Transform points in *n*-space to *m*-space (*m*<*n*)
- In computer graphics:
  - Map 3D camera coordinates to 2D screen coordinates



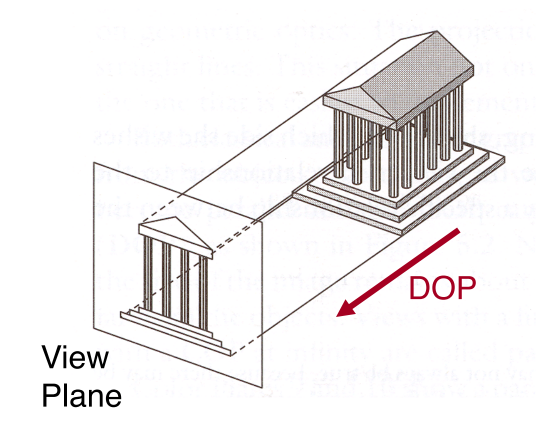




#### **Parallel Projection**



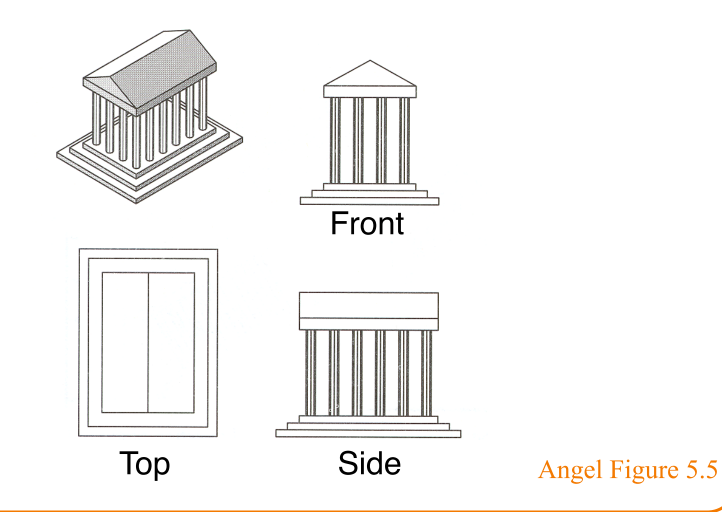
- Center of projection is at infinity
  - Direction of projection (DOP) same for all points



Angel Figure 5.4

# **Orthographic Projections**

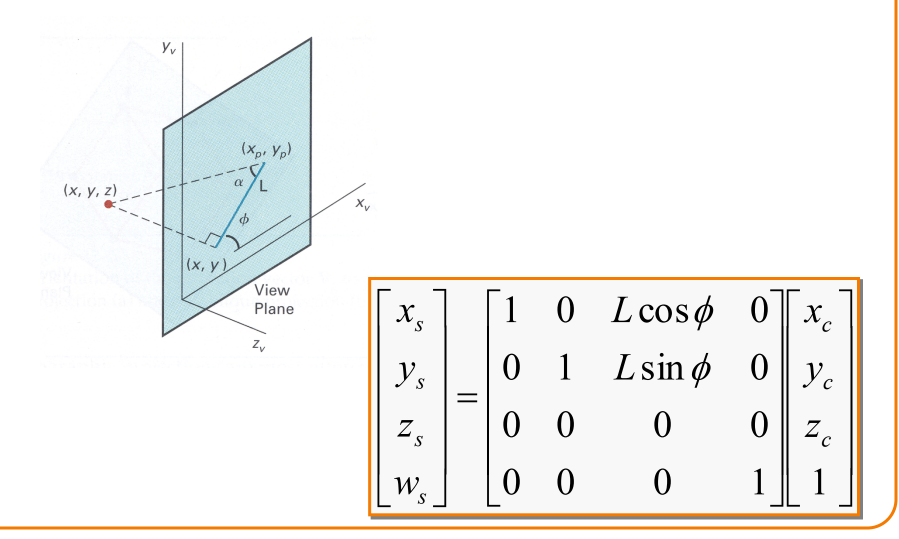
• DOP perpendicular to view plane



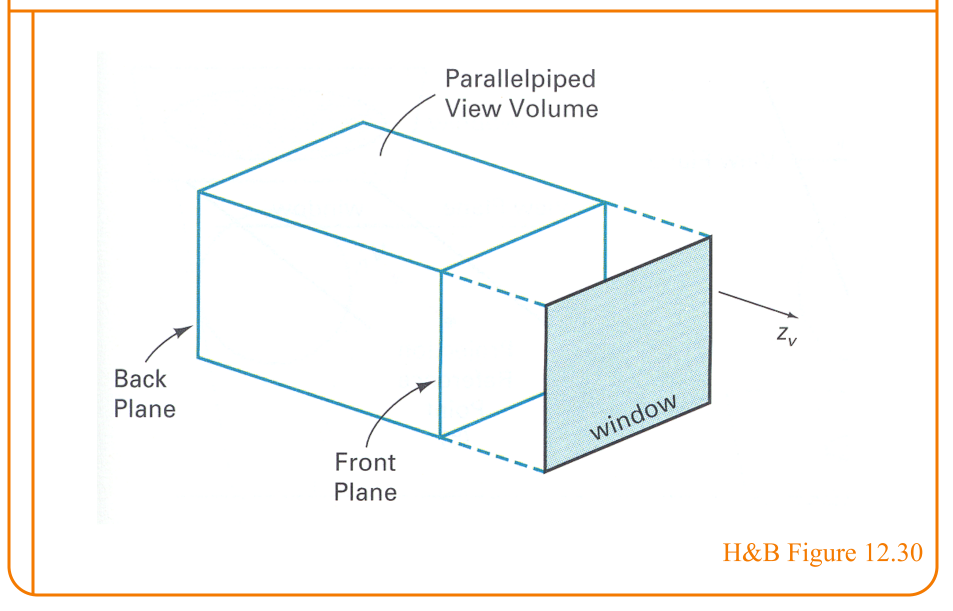
### **Parallel Projection Matrix**

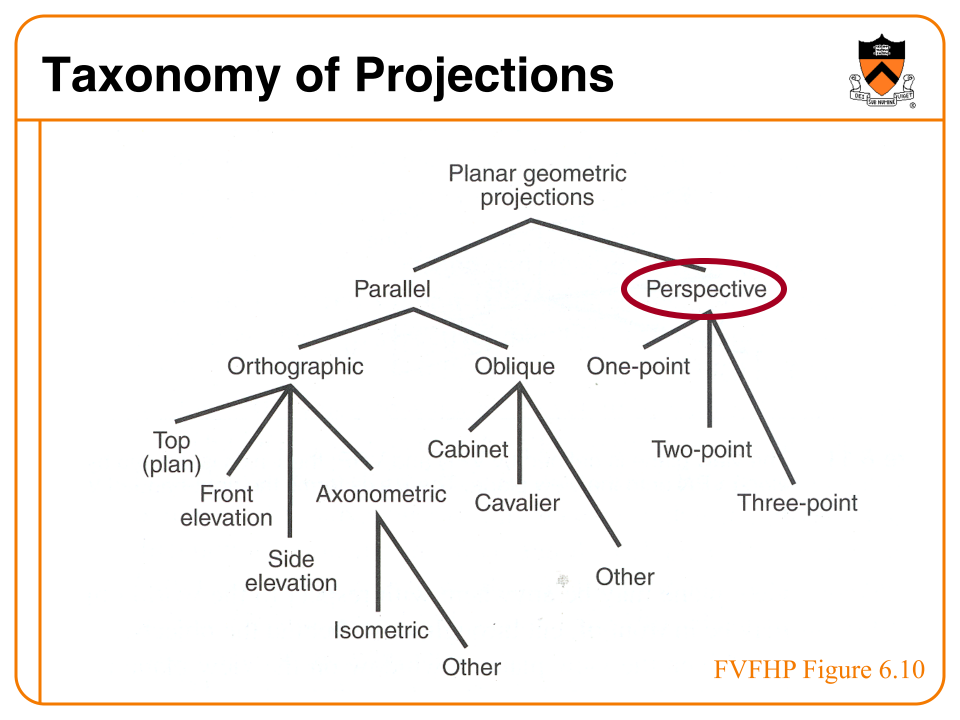


General parallel projection transformation:



## **Parallel Projection View Volume**

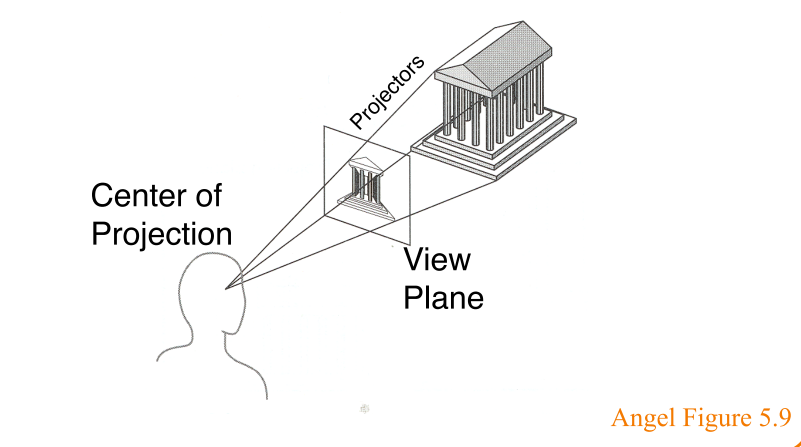




### **Return to Perspective Projection**



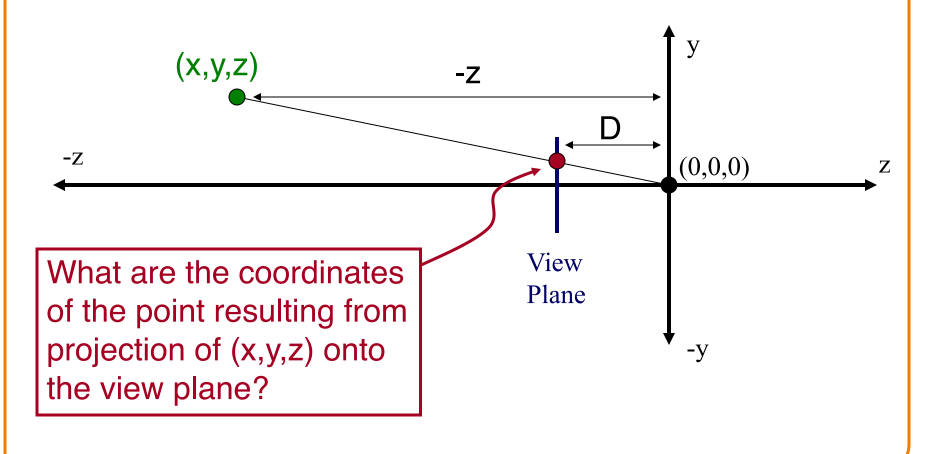
 Map points onto "view plane" along "projectors" emanating from "center of projection" (COP)



#### **Perspective Projection**



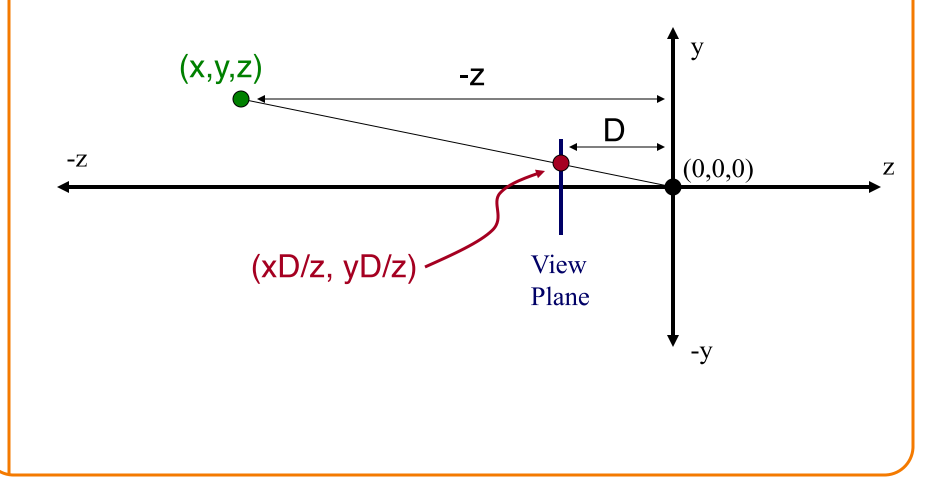
 Compute 2D coordinates from 3D coordinates with similar triangles



#### **Perspective Projection**



 Compute 2D coordinates from 3D coordinates with similar triangles





• 4x4 matrix representation?

$$x_{s} = x_{c}D/z_{c}$$
  

$$y_{s} = y_{c}D/z_{c}$$
  

$$z_{s} = D$$
  

$$w_{s} = 1$$

• 4x4 matrix representation?

$$\begin{array}{ll} x_s = x_c D / z_c & x_s = x' / w' & x' = x_c \\ y_s = y_c D / z_c & y_s = y' / w' & y' = y_c \\ z_s = D & z_s = z' / w' & z' = z_c \\ w_s = 1 & w' = z_c / D \end{array}$$



• 4x4 matrix representation?

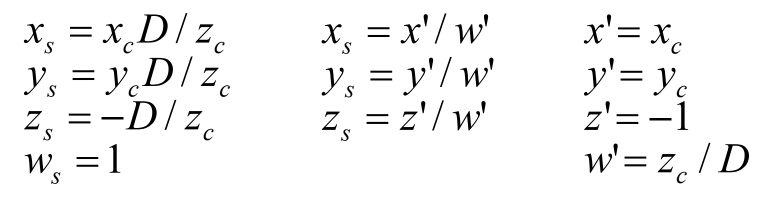
$$\begin{array}{ll} x_s = x_c D / z_c & x_s = x' / w' & x' = x_c \\ y_s = y_c D / z_c & y_s = y' / w' & y' = y_c \\ z_s = D & z_s = z' / w' & z' = z_c \\ w_s = 1 & w' = z_c / D \end{array}$$

$$\begin{bmatrix} x_s \\ y_s \\ z_s \\ w_s \end{bmatrix} = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 1/D & 0 \end{bmatrix} \begin{bmatrix} x_c \\ y_c \\ z_c \\ 1 \end{bmatrix}$$

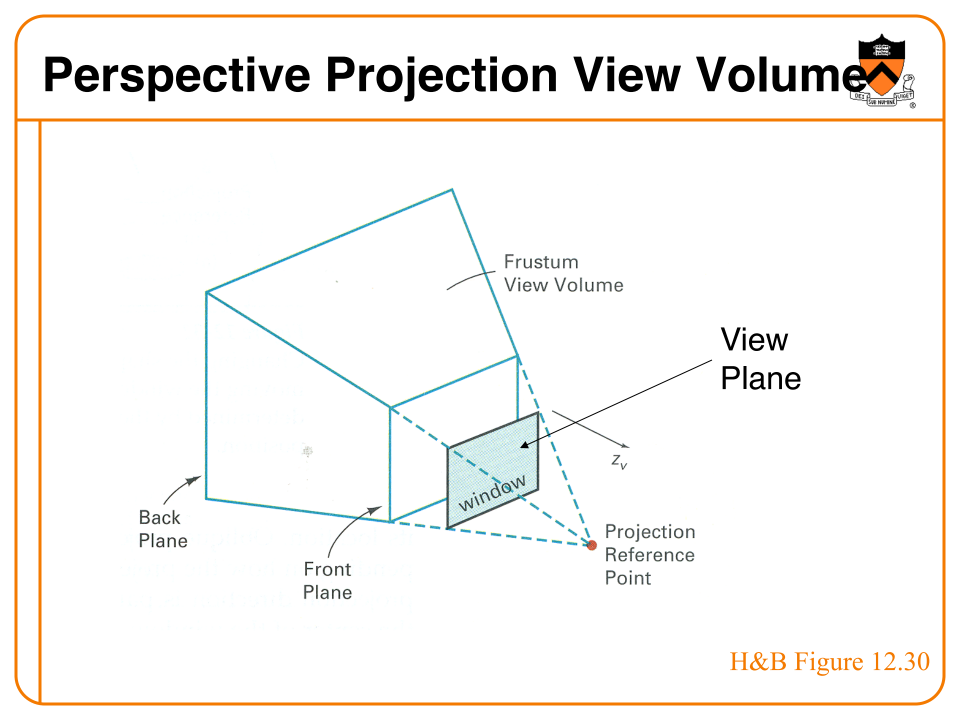




 In practice, want to compute a value related to depth to include in *z*-buffer



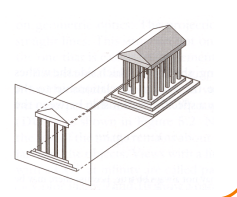
$$\begin{bmatrix} x_s \\ y_s \\ z_s \\ w_s \end{bmatrix} = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 0 & -1 \\ 0 & 0 & 1/D & 0 \end{bmatrix} \begin{bmatrix} x_c \\ y_c \\ z_c \\ 1 \end{bmatrix}$$



#### **Perspective vs. Parallel**

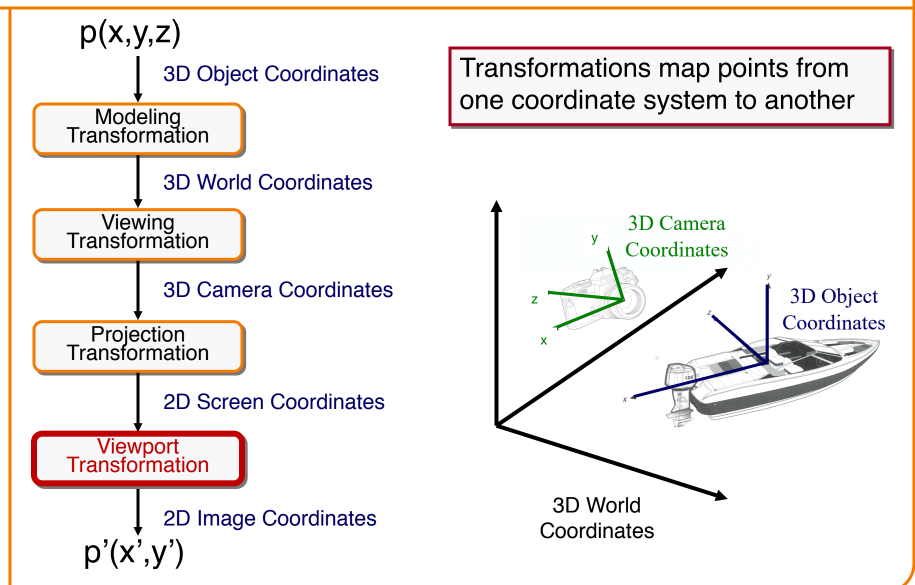
- Perspective projection
  - + Size varies inversely with distance looks realistic
  - Distance and angles are not (in general) preserved
  - Parallel lines do not (in general) remain parallel

- Parallel projection
  - + Good for exact measurements
  - + Parallel lines remain parallel
  - Angles are not (in general) preserved
  - Less realistic looking



#### **Transformations**

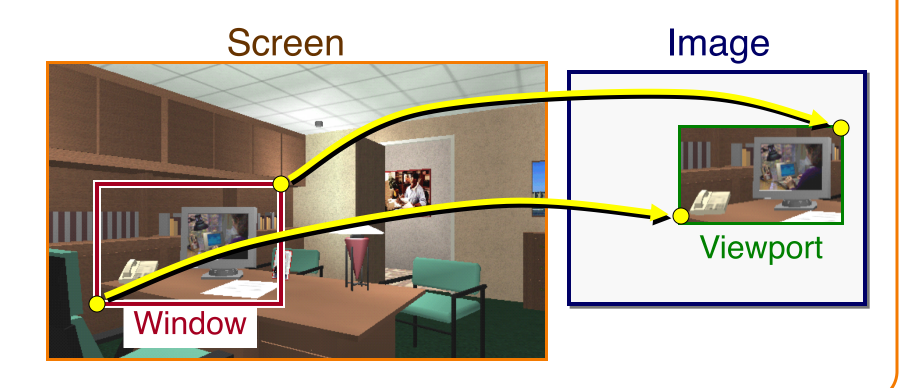


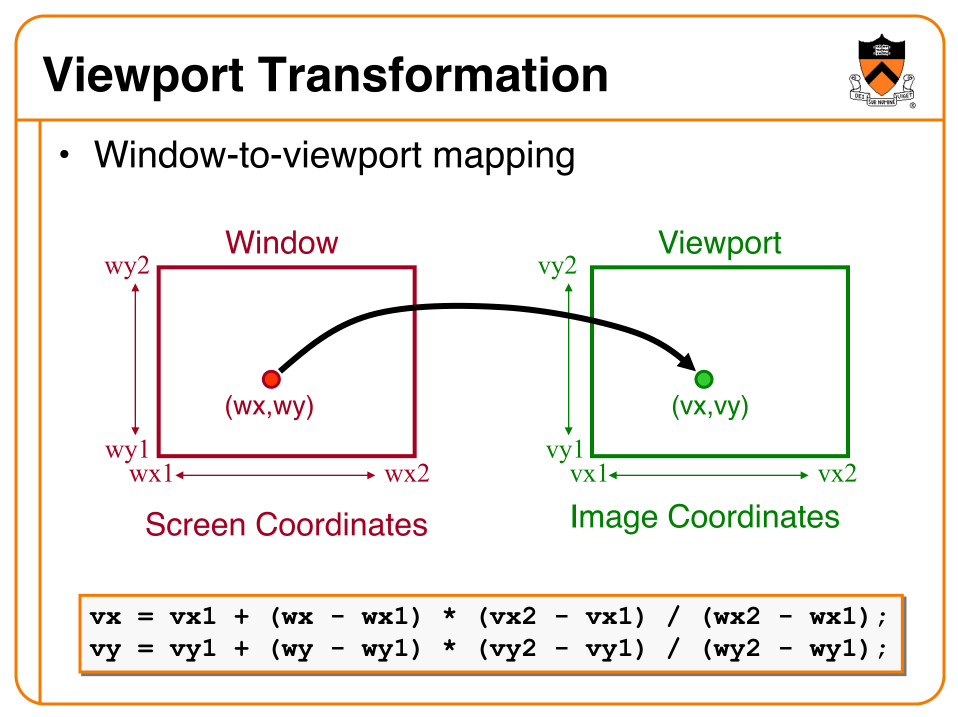


#### **Viewport Transformation**



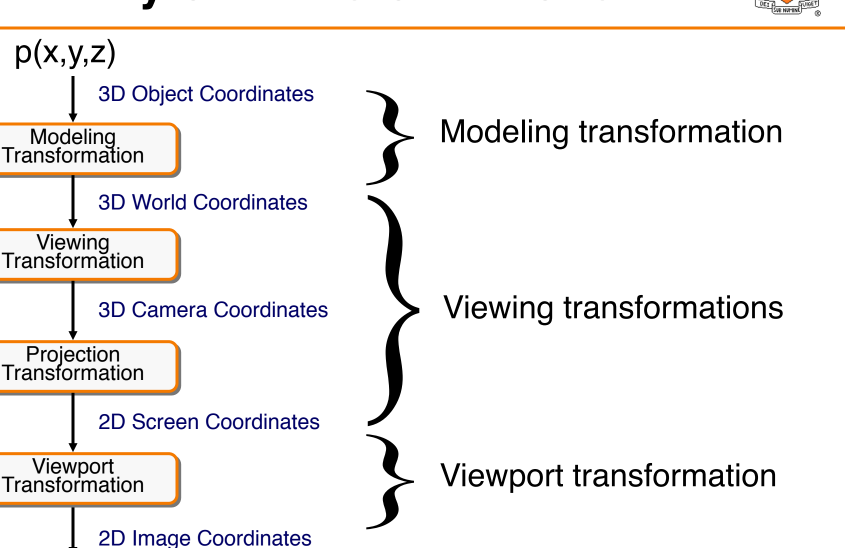
 Transform 2D geometric primitives from screen coordinate system (normalized device coordinates) to image coordinate system (pixels)



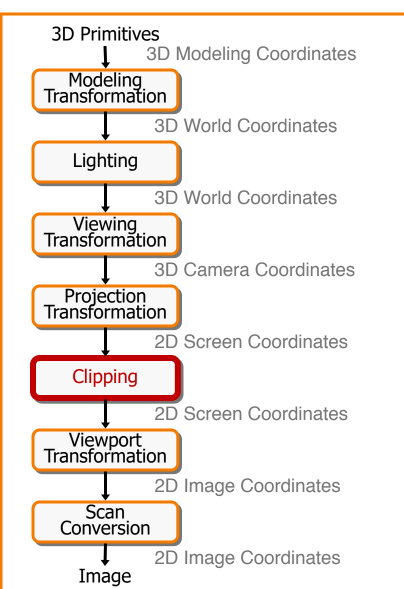


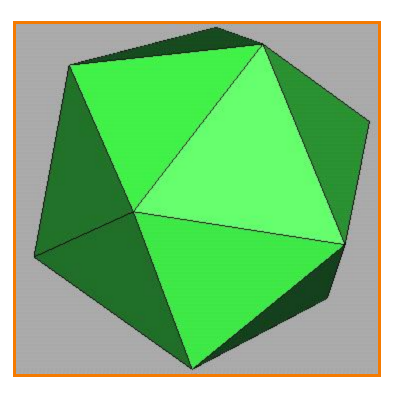
## **Summary of Transformations**

p'(x',y')





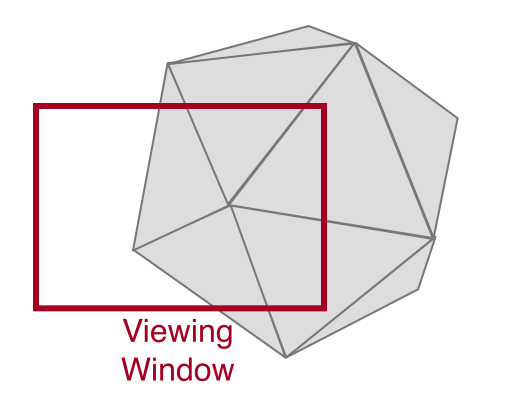




# Clipping



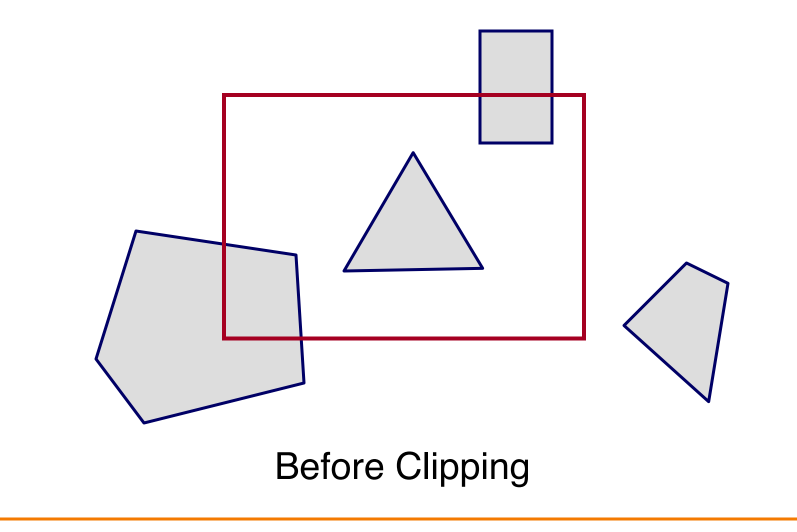
- Avoid drawing parts of primitives outside window
  - Window defines part of scene being viewed
  - Must draw geometric primitives only inside window



## **Polygon Clipping**



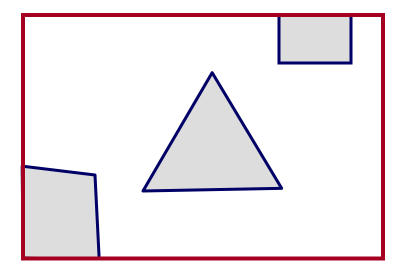
• Find the part of a polygon inside the clip window?



## **Polygon Clipping**



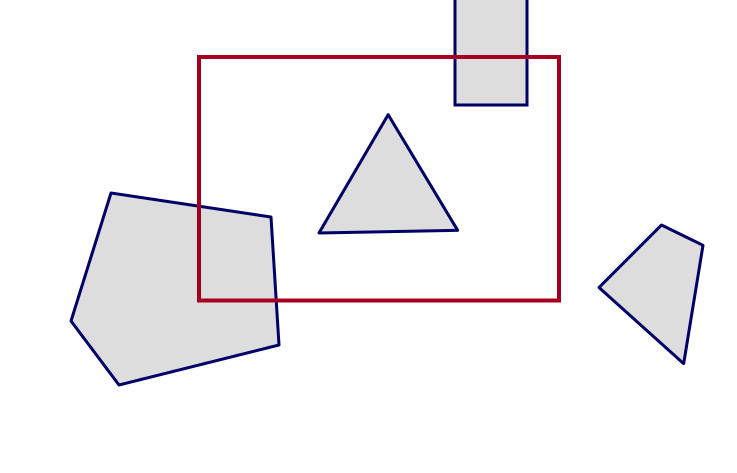
• Find the part of a polygon inside the clip window?



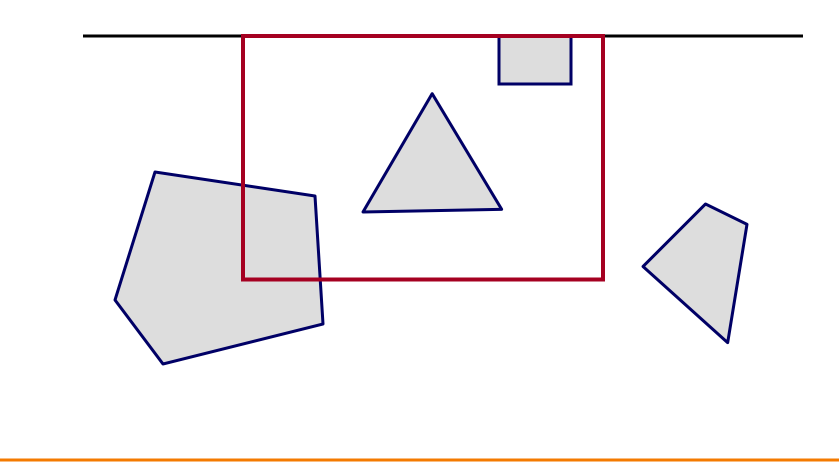
#### After Clipping



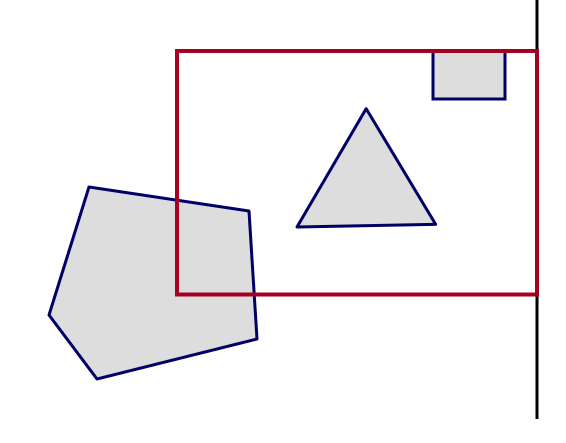
 Clip to each window boundary one at a time (for convex polygons)



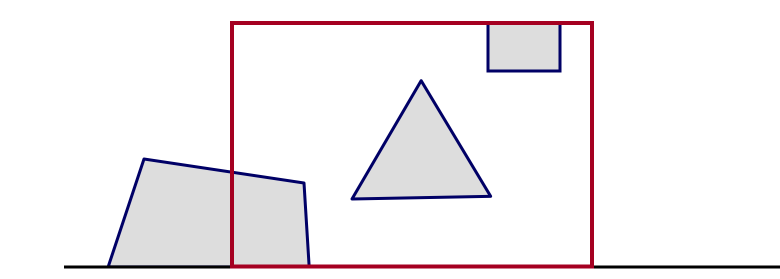




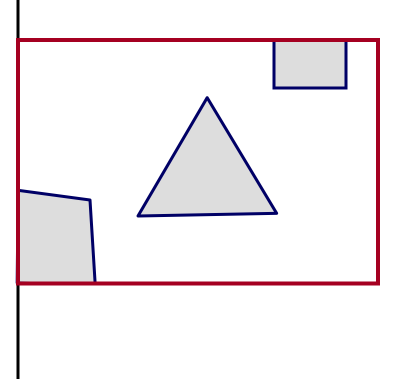




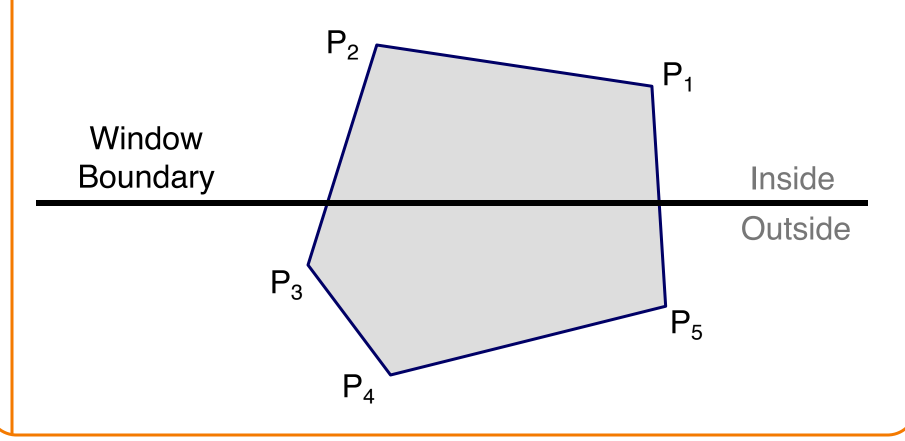




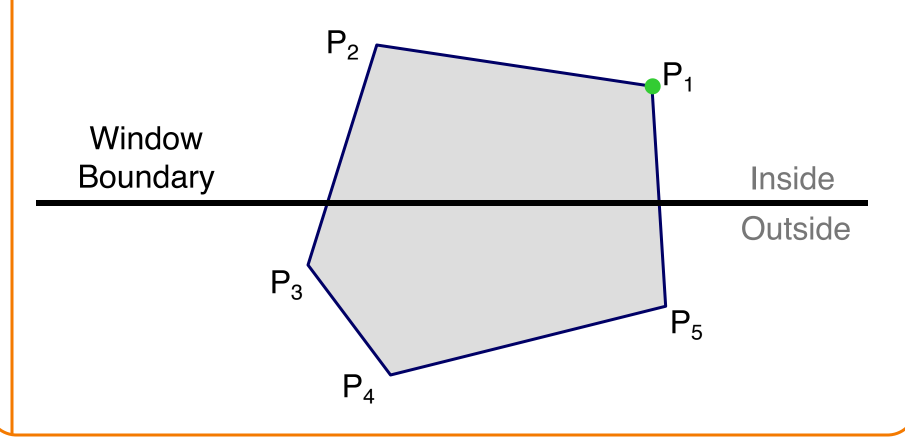




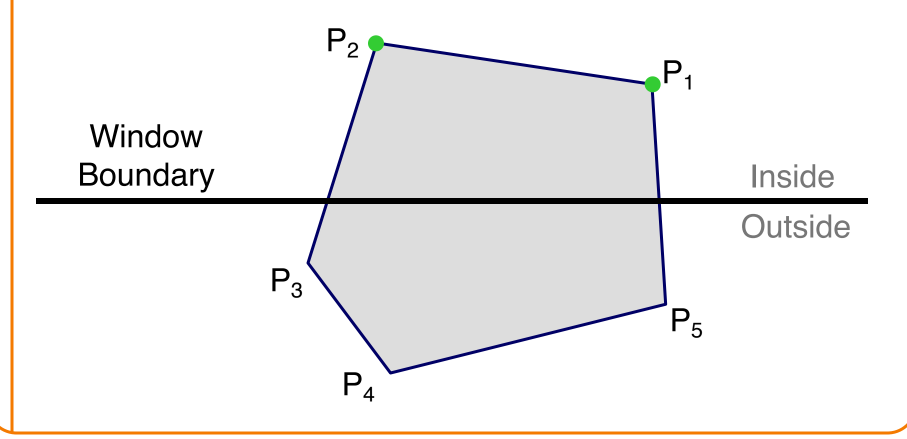




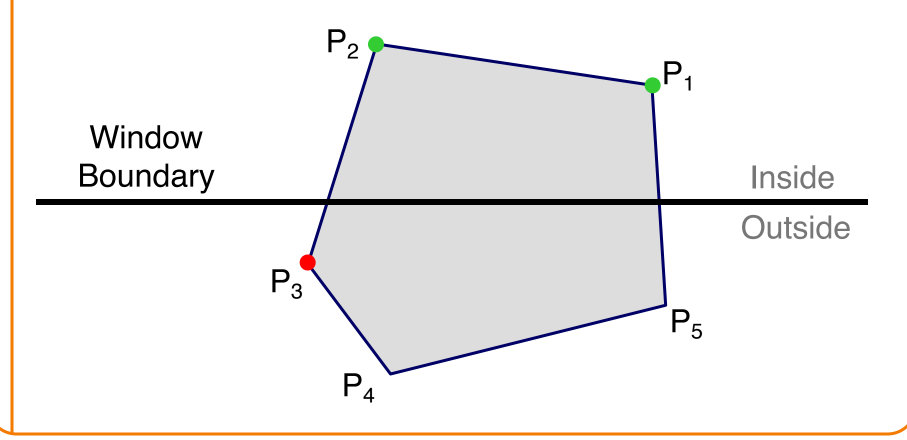




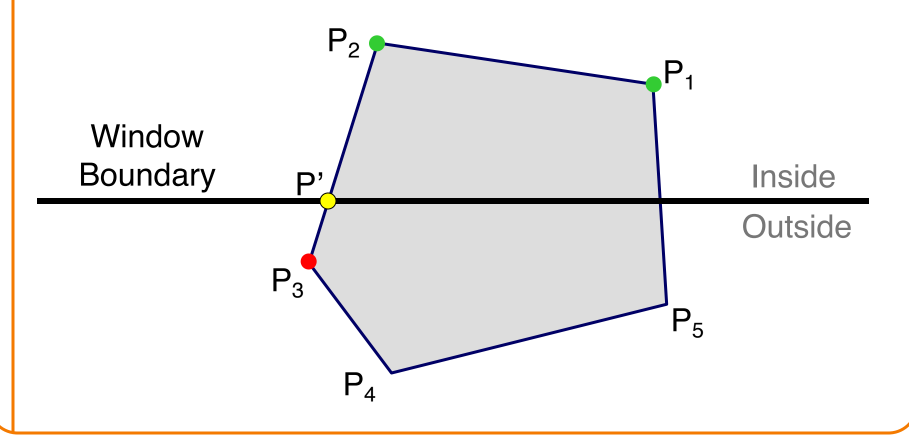




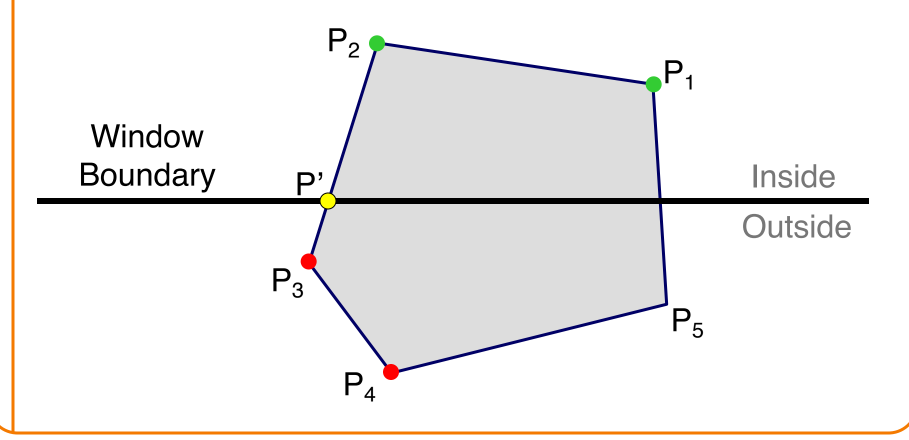




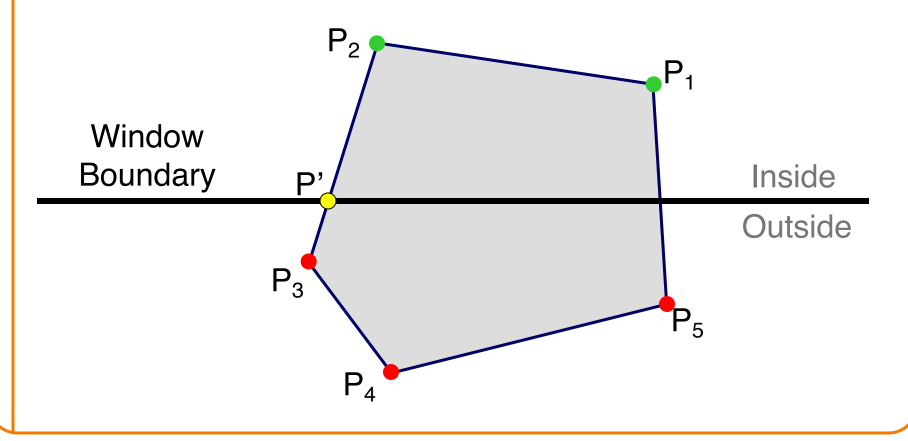




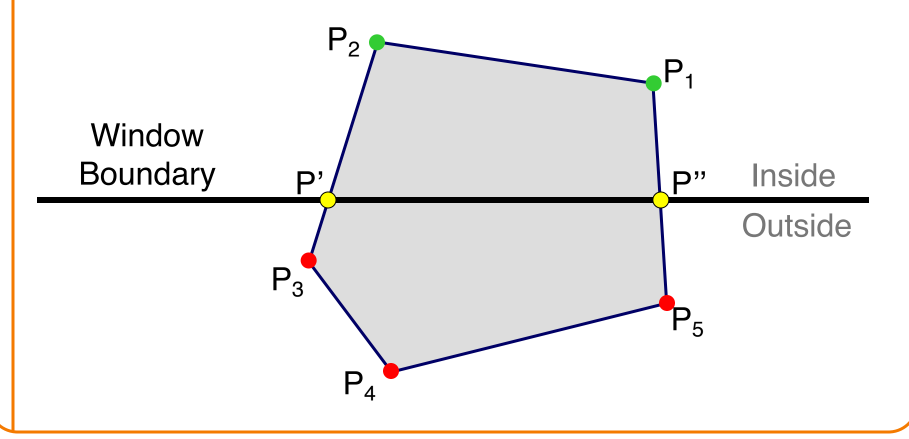




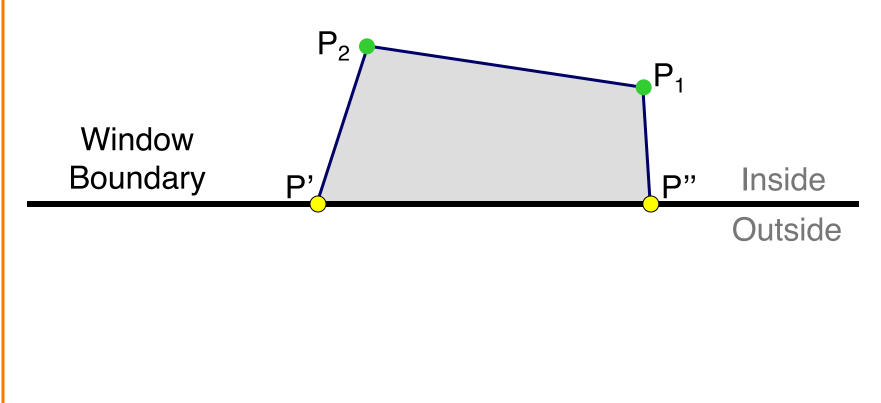








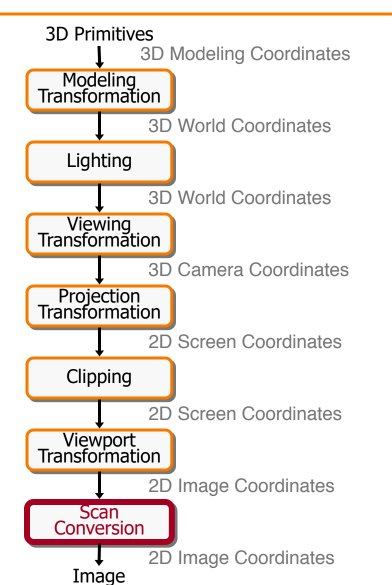




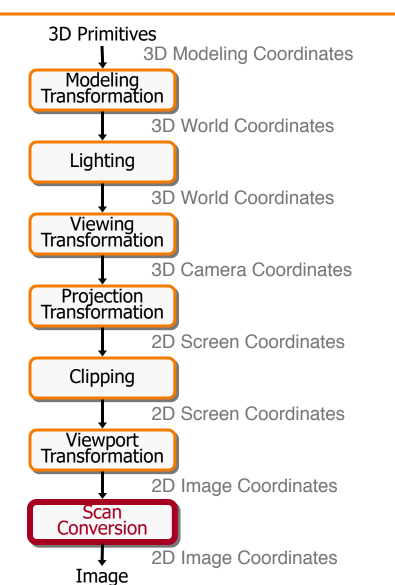
Viewing

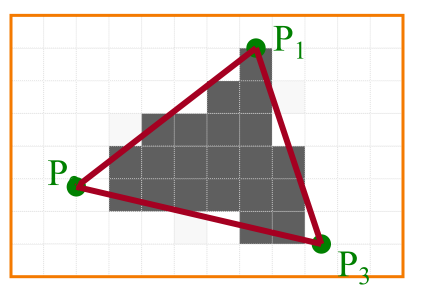
Window





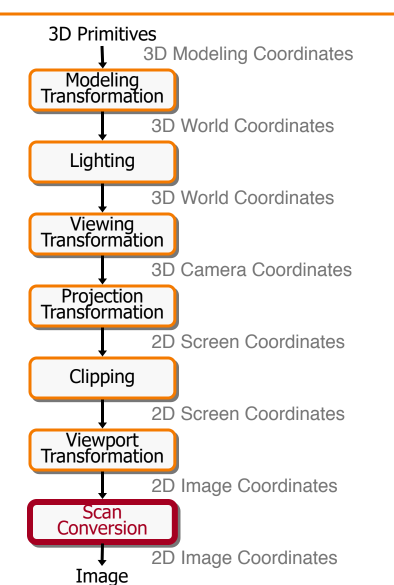


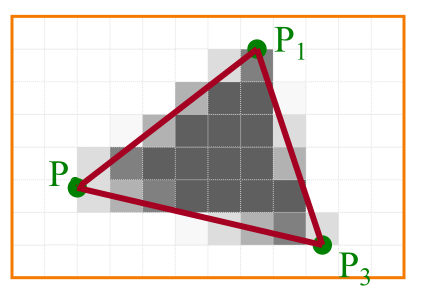




Standard (aliased) Scan Conversion







Antialiased Scan Conversion

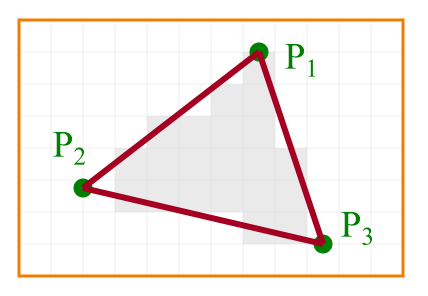
#### **Scan Conversion**



 Render an image of a geometric primitive by setting pixel colors

void SetPixel(int x, int y, Color rgba)

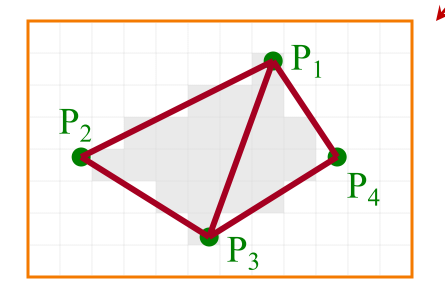
• Example: Filling the inside of a triangle



## **Triangle Scan Conversion**

O LEET CON NUMBER

- Properties of a good algorithm
  - Symmetric
  - Straight edges
  - No cracks between adjacent primitives
  - (Antialiased edges)
  - FAST!

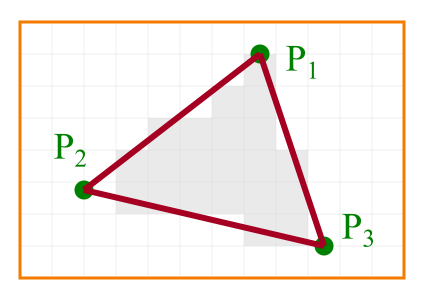


## Simple Algorithm



• Color all pixels inside triangle

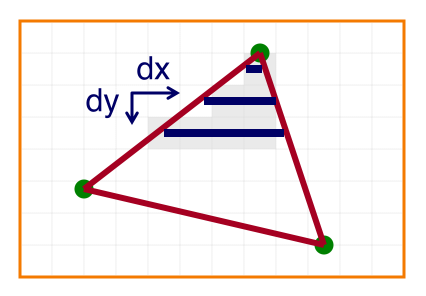
```
void ScanTriangle(Triangle T, Color rgba){
  for each pixel P in bbox(T){
    if (Inside(T, P))
        SetPixel(P.x, P.y, rgba);
    }
}
```



#### **Triangle Sweep-Line Algorithm**



- Take advantage of spatial coherence
  - Compute which pixels are inside using horizontal spans
  - Process horizontal spans in scan-line order
- Take advantage of edge linearity
  - Use edge slopes to update coordinates incrementally

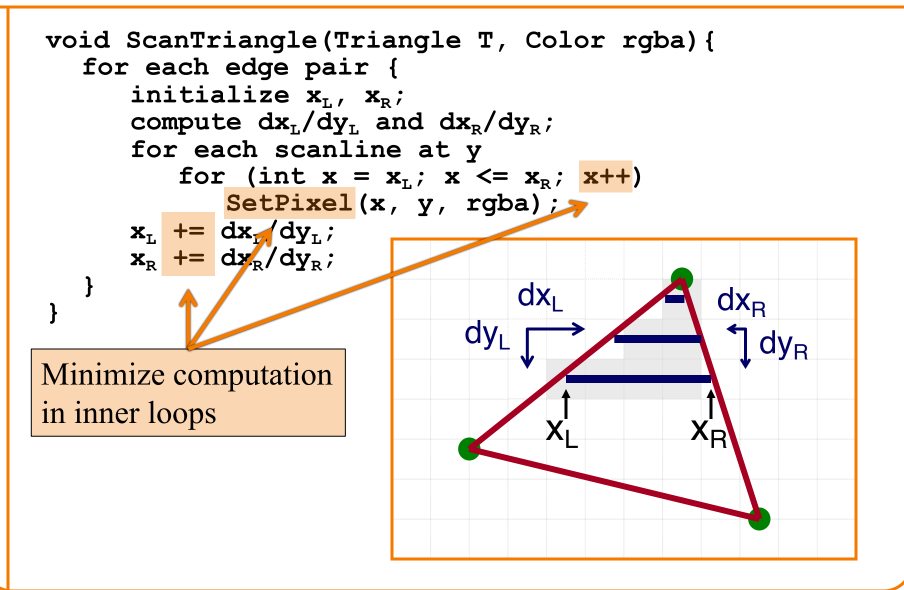


#### **Triangle Sweep-Line Algorithm**

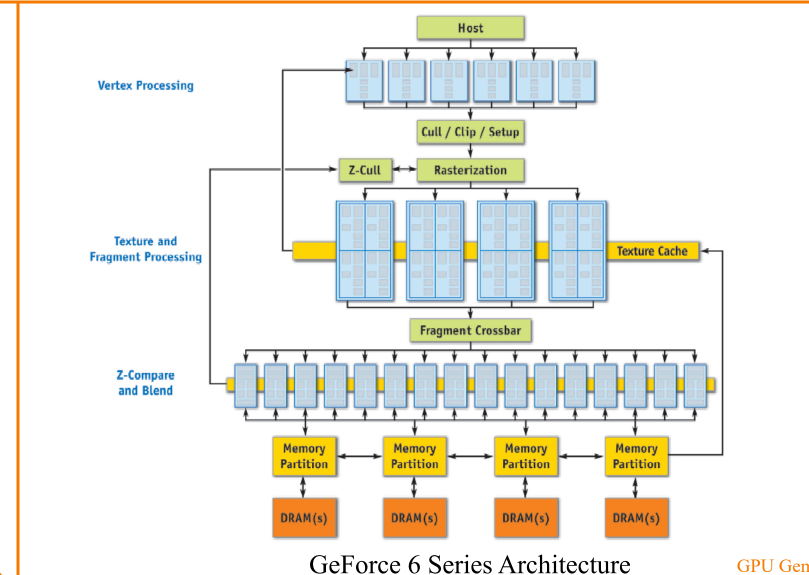
```
void ScanTriangle(Triangle T, Color rgba) {
    for each edge pair {
         initialize x<sub>L</sub>, x<sub>R</sub>;
         compute dx_L/dy_L and dx_R/dy_R;
         for each scanline at y
              for (int x = x_L; x \le x_R; x++)
                   SetPixel(x, y, rgba);
         \mathbf{x}_{\mathrm{L}} += d\mathbf{x}_{\mathrm{L}}/d\mathbf{y}_{\mathrm{L}};
         \mathbf{x}_{R} += d\mathbf{x}_{R}/d\mathbf{y}_{R};
                                                   dx
                                                                         dx<sub>R</sub>
                                              dy
                                                                              dy<sub>R</sub>
```

#### **Triangle Sweep-Line Algorithm**





#### **GPU Architecture**





GPU Gems 2, NVIDIA

#### **GPU Architecture**



Vertex	Programmable Vertex Processing (fp32)	
Polygon	Polygon Setup, Culling, Rasterization	
Fragment Texture	Programmable Per-Pixel Math (fp32) Data Fetch, fp16 Blending	Memory
Image	Z-Buffer, fp16 Blending, Antialiasing, MRT	

GeForce 6 Series Architecture