

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

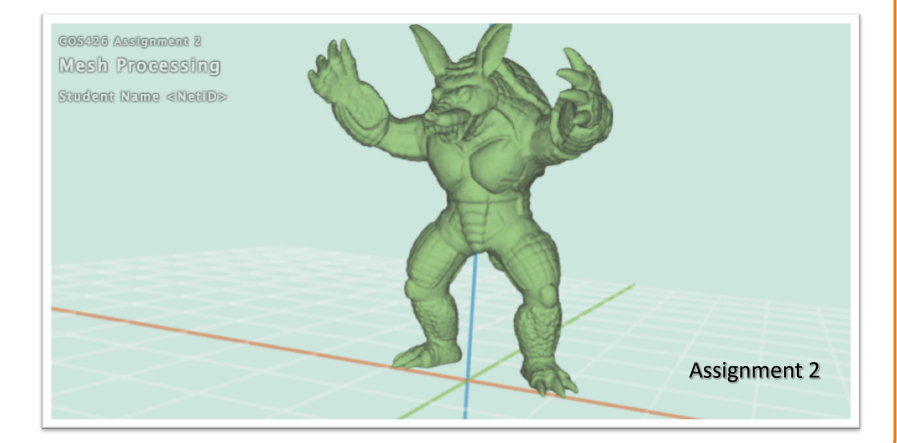




3D Polygon Rendering

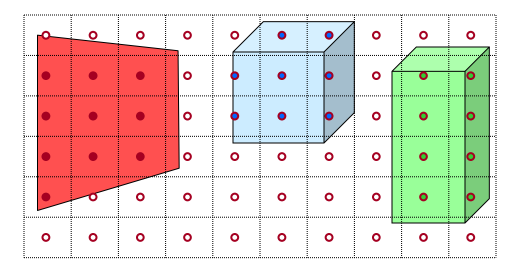


 Many applications use rendering of 3D polygons with direct illumination



Ray Casting Revisited

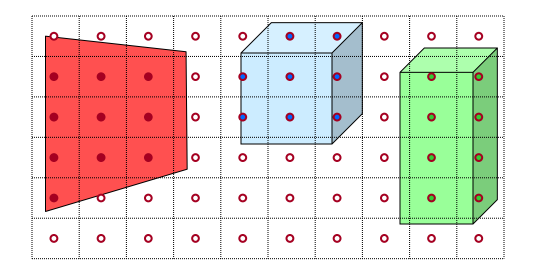
- For each sample ...
 - Construct ray from eye position through view plane
 - Find first surface intersected by ray through pixel
 - Compute color of sample based on illumination



3D Polygon Rasterization



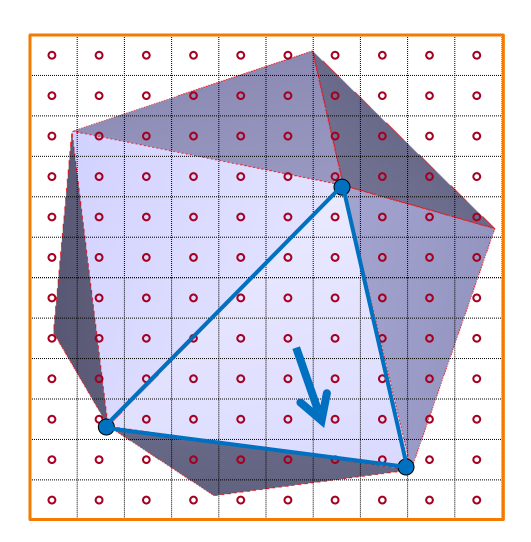
• We can render polygons faster if we take advantage of spatial coherence



3D Polygon Rasterization



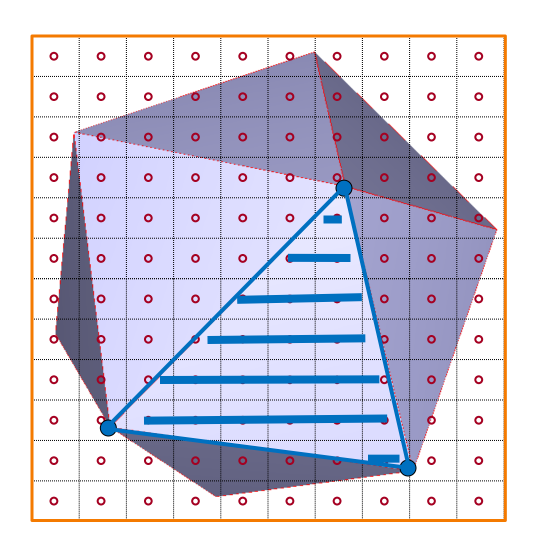
• How?

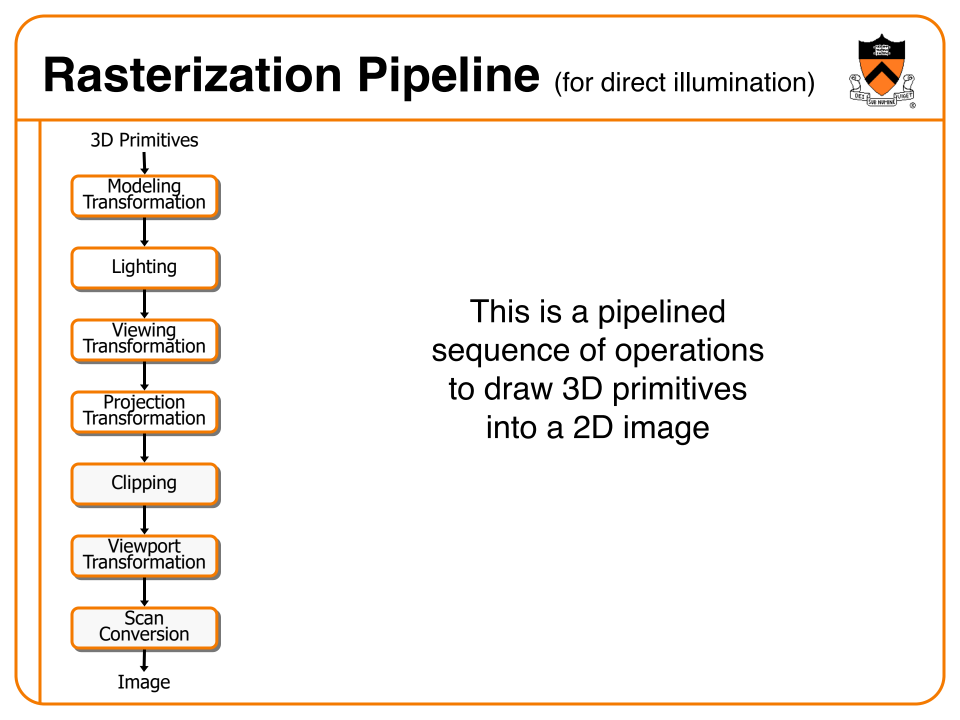


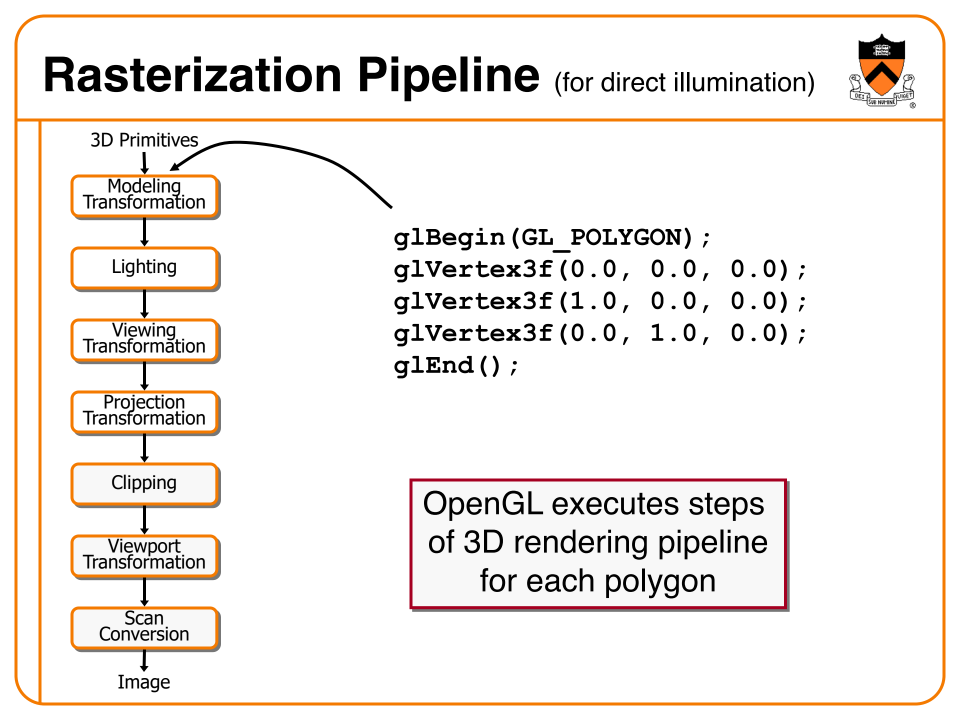
3D Polygon Rasterization

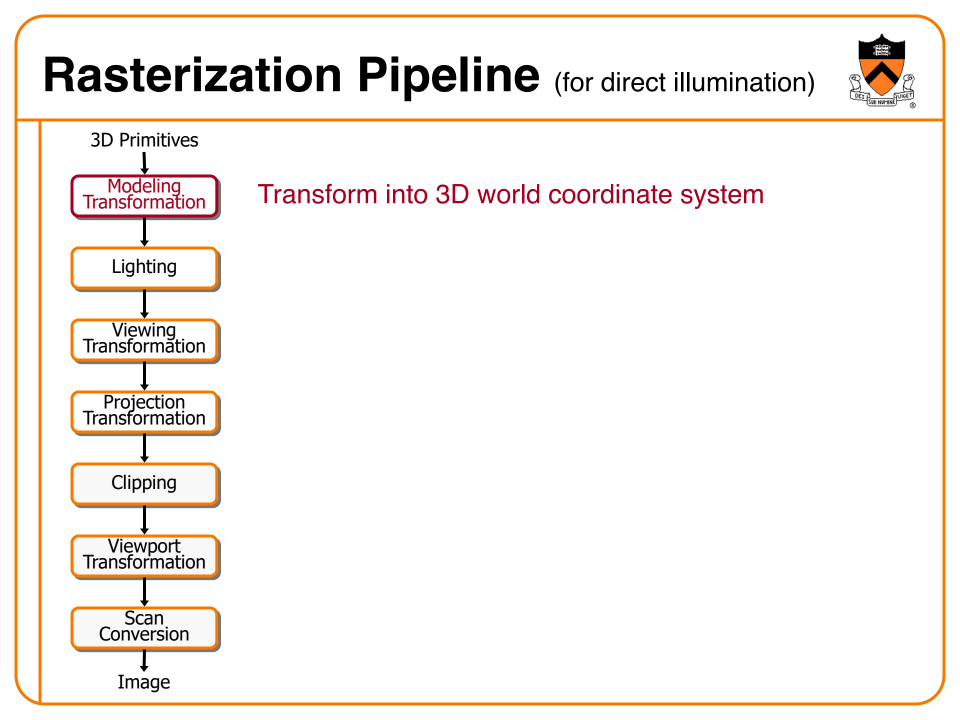


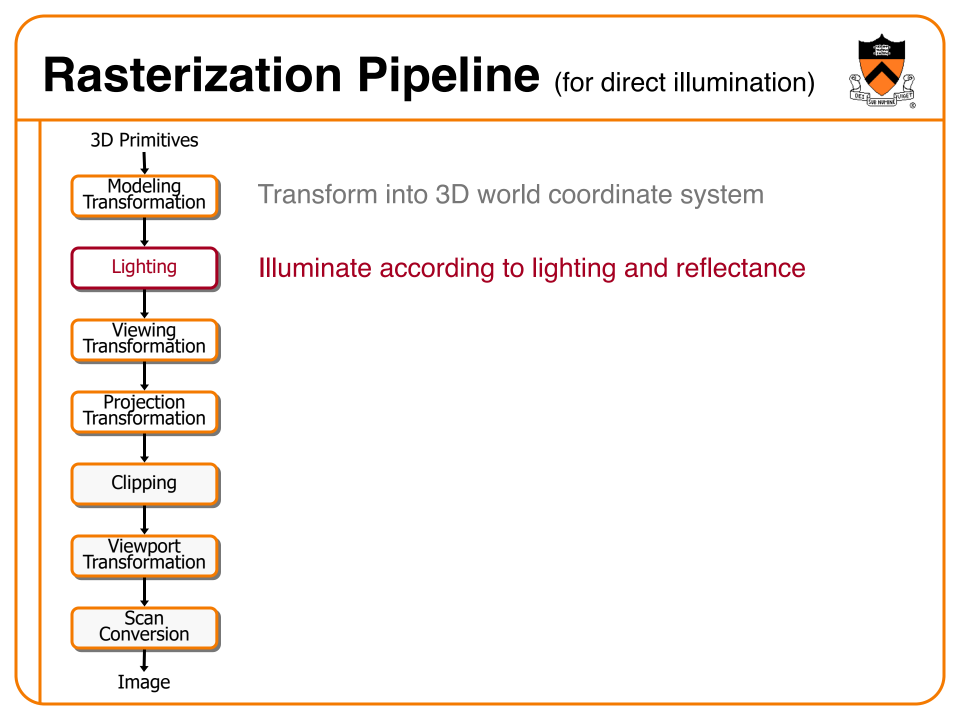
• How?

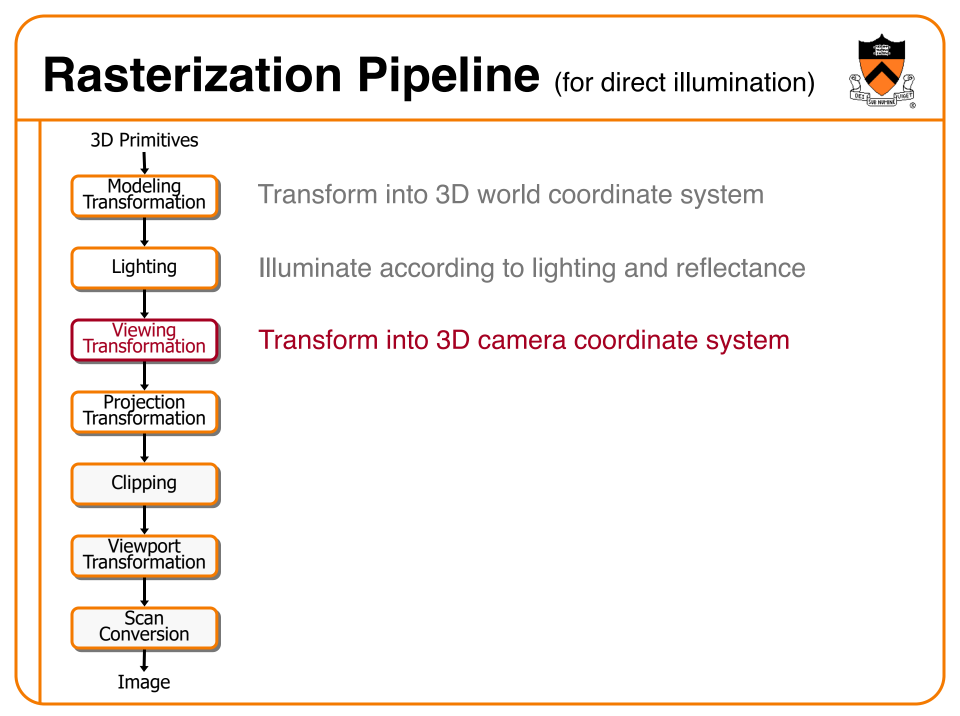


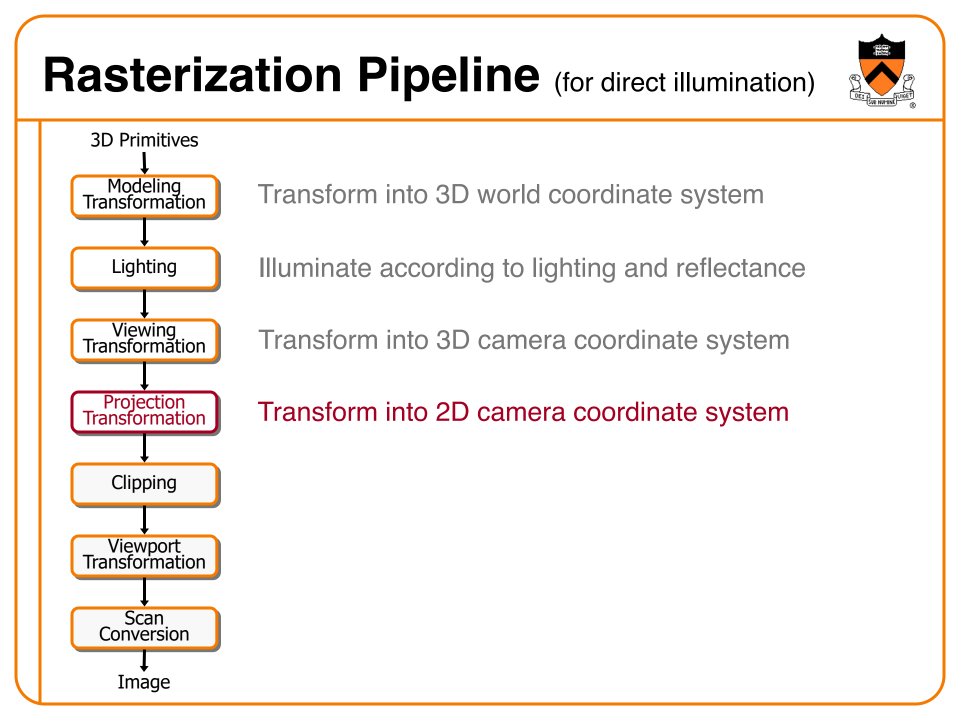


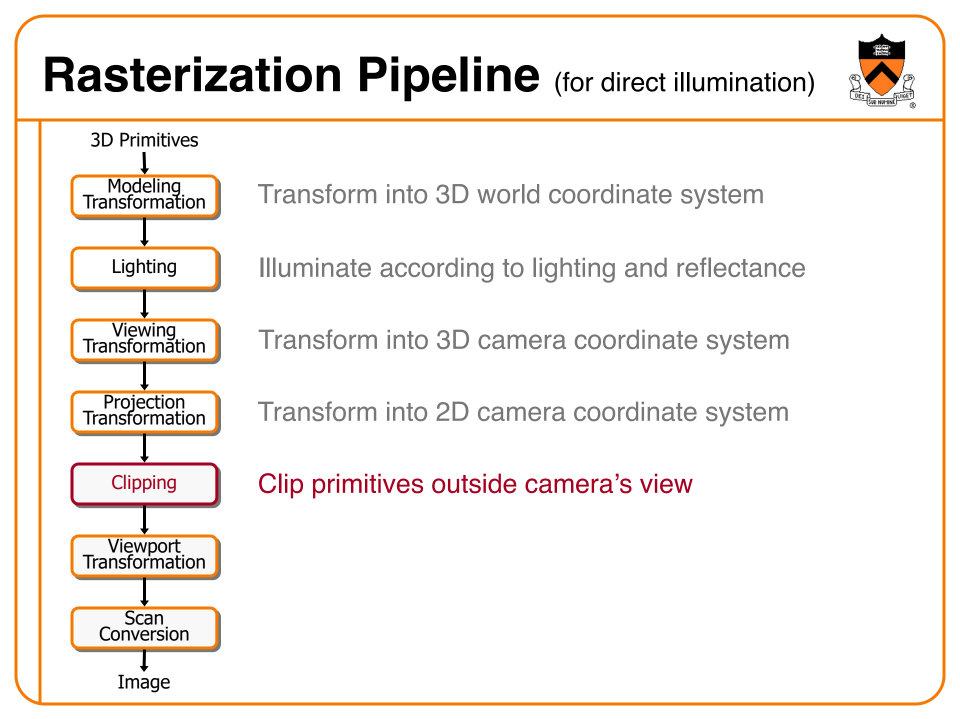


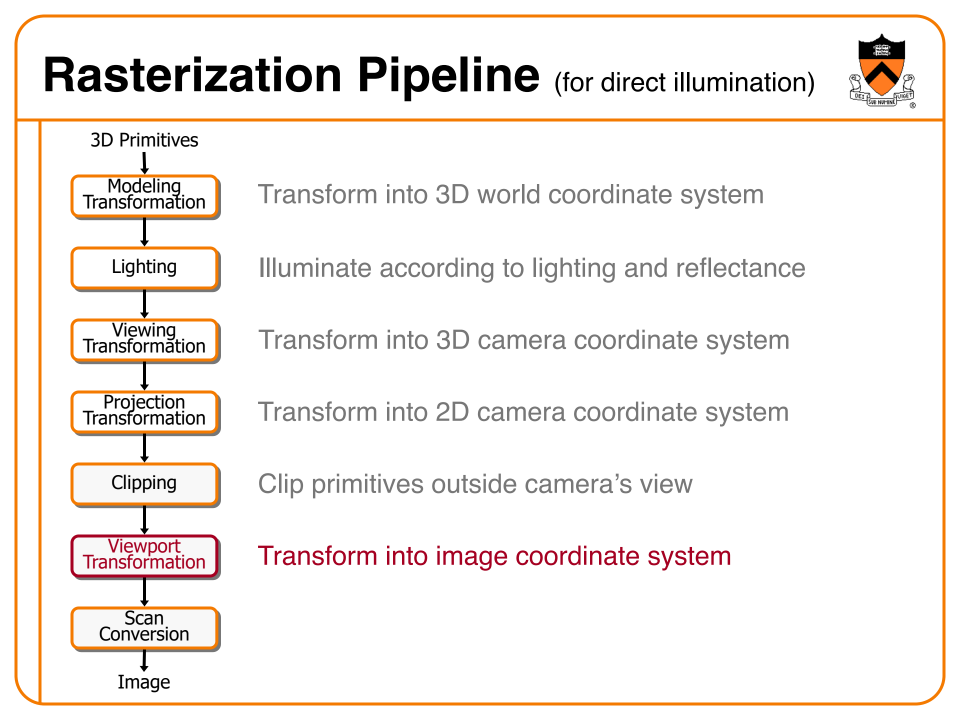


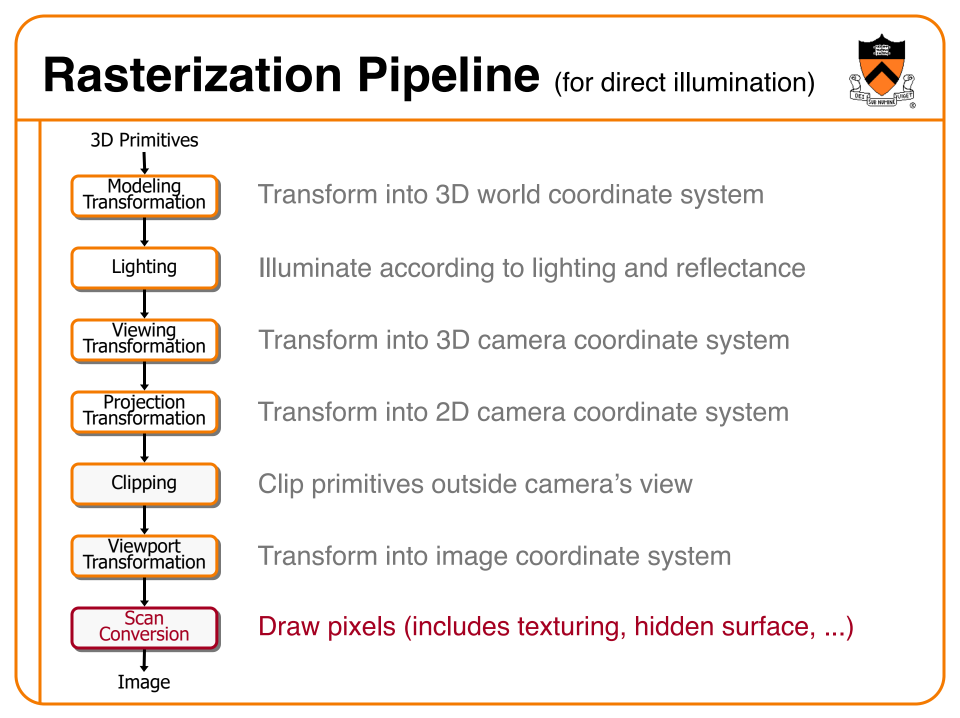


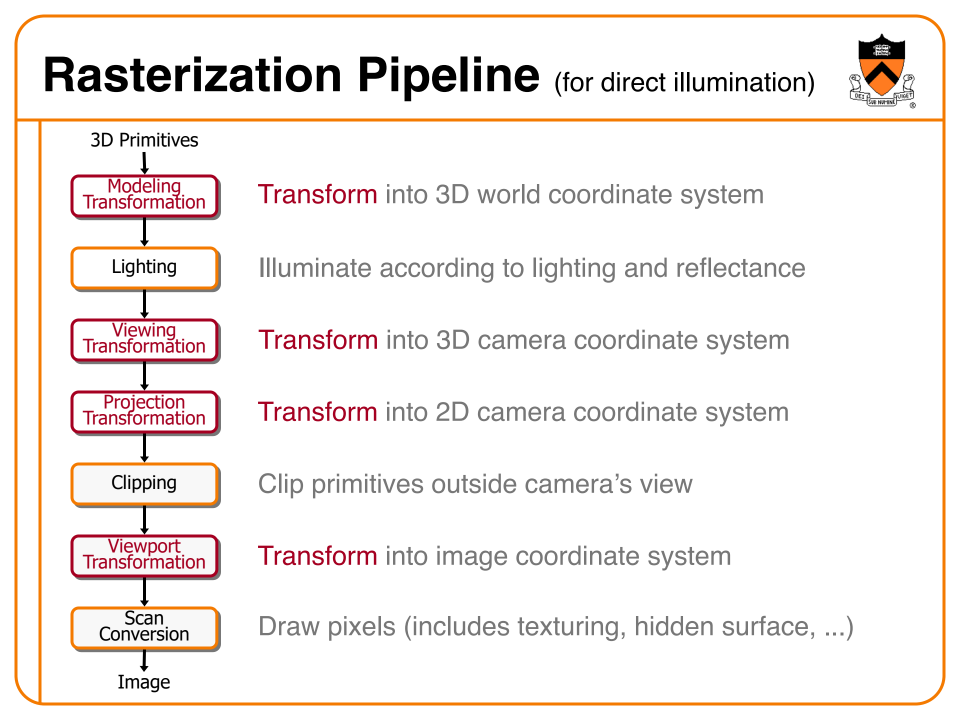






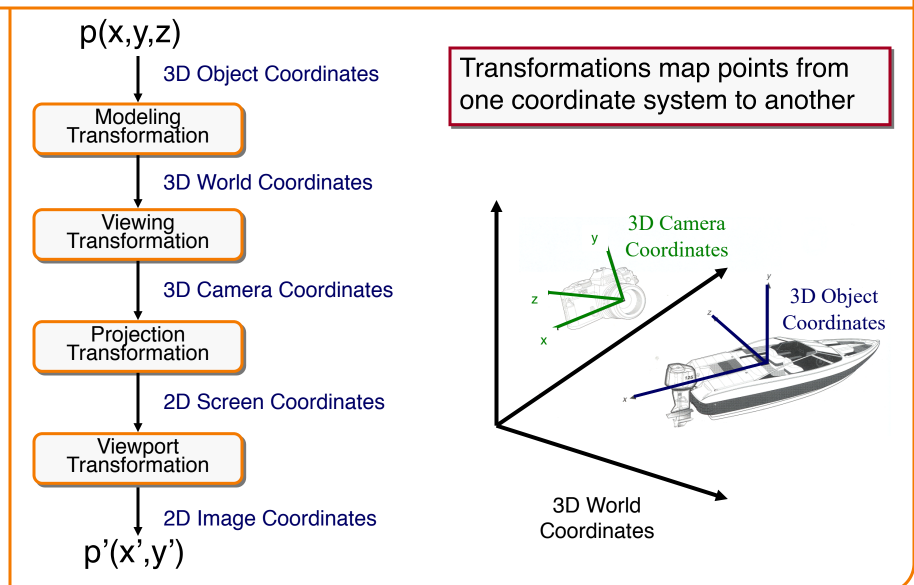






Transformations





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

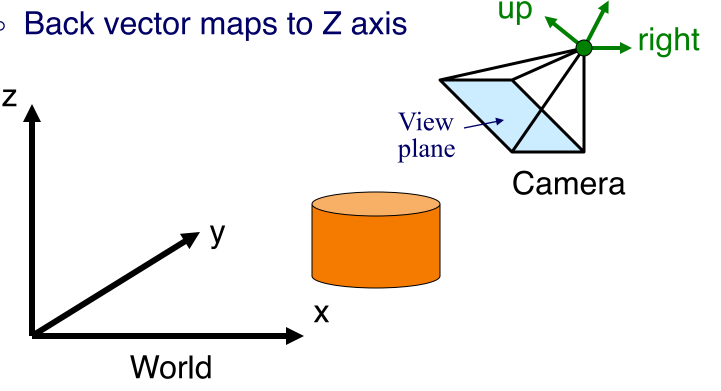
Viewport Transformation 2D Image Coordinates p'(x',y')

Review: Viewing Transformation



back

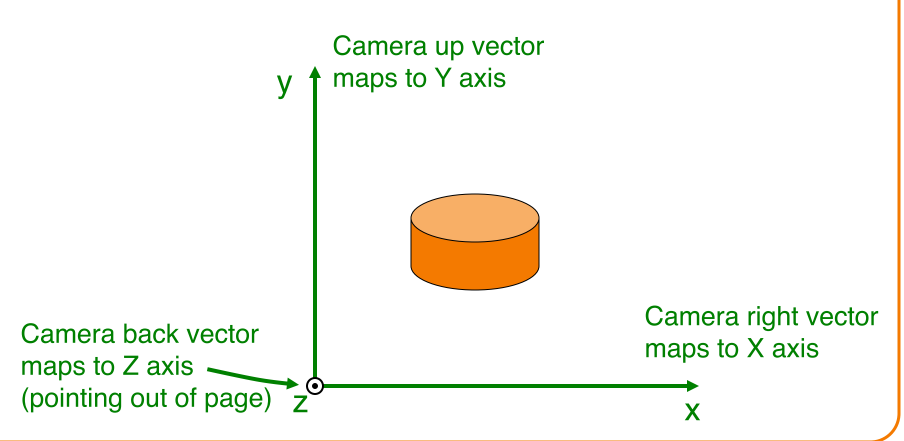
- Mapping from world to camera coordinates
 - Eye position maps to origin
 - Right vector maps to X axis
 - Up vector maps to Y axis
 - Back vector maps to Z axis



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⁻¹ 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

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

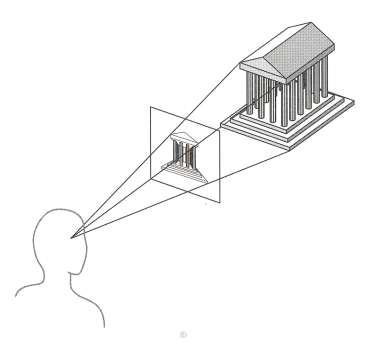
This matrix is T⁻¹ so we invert it to get T ... easy!

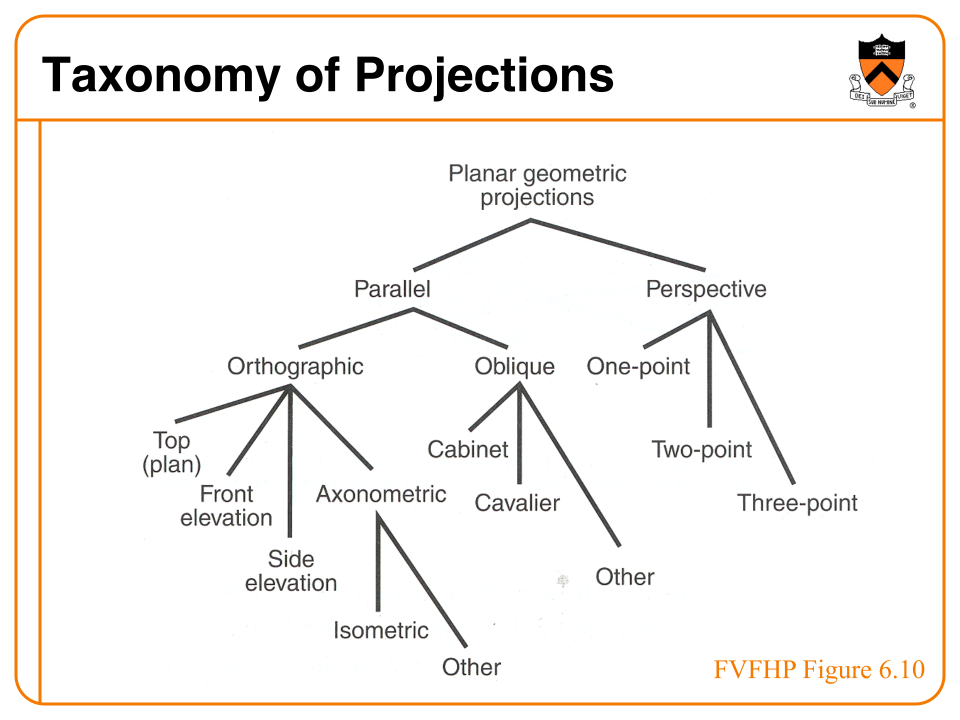
Viewing Transformations p(x,y,z)**3D Object Coordinates** Modeling Transformation **3D World Coordinates** Viewing Transformation **Viewing Transformations 3D** Camera Coordinates Projection Transformation 2D Screen Coordinates Viewport Transformation 2D Image Coordinates p'(x',y')

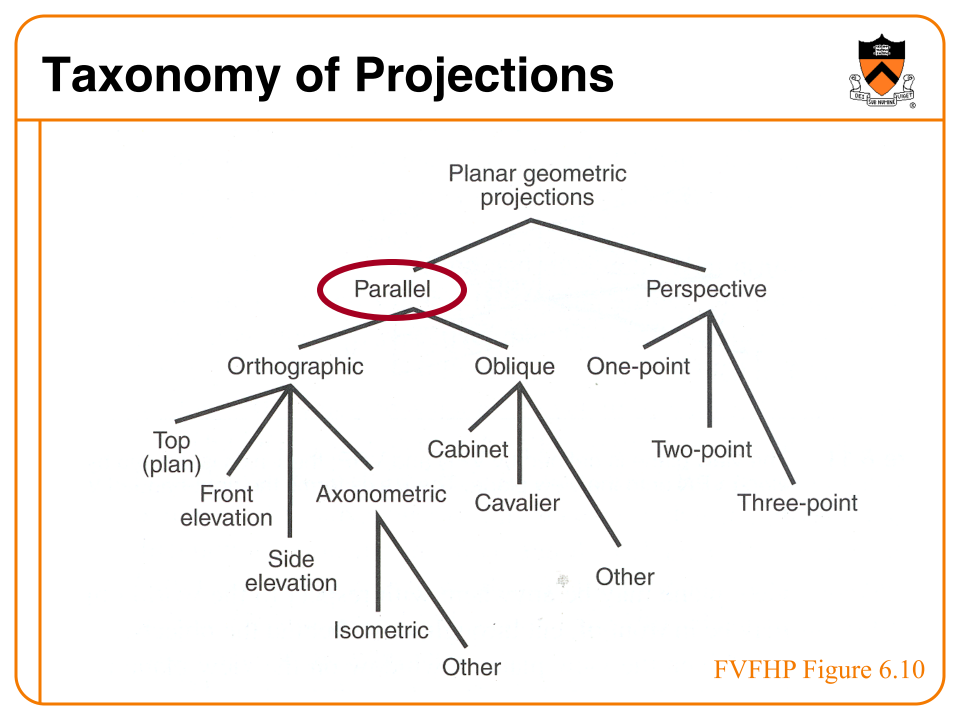
Projection



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



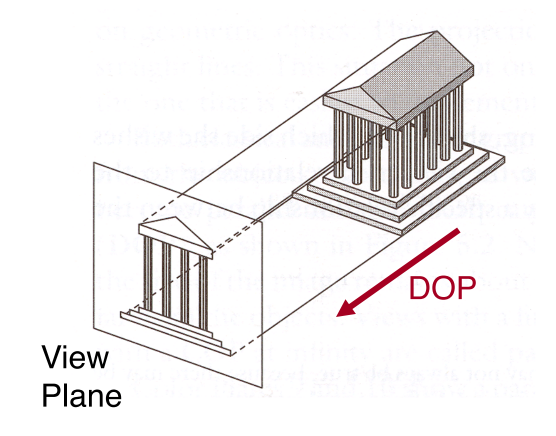




Parallel Projection



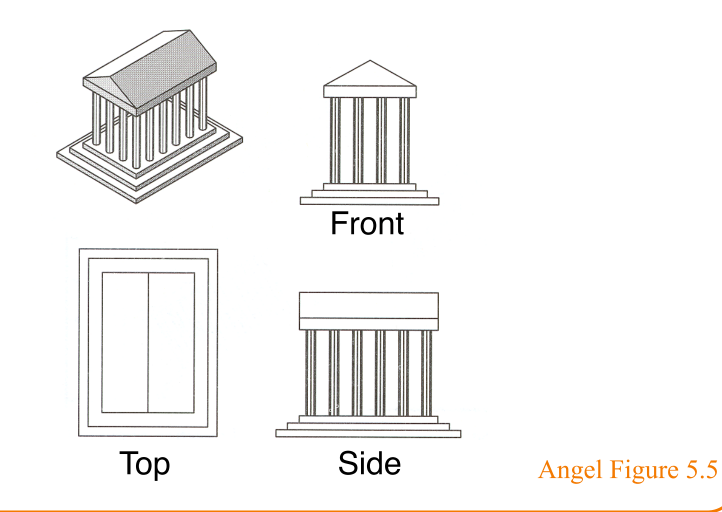
- Center of projection is at infinity
 - Direction of projection (DOP) same for all points



Angel Figure 5.4

Orthographic Projections

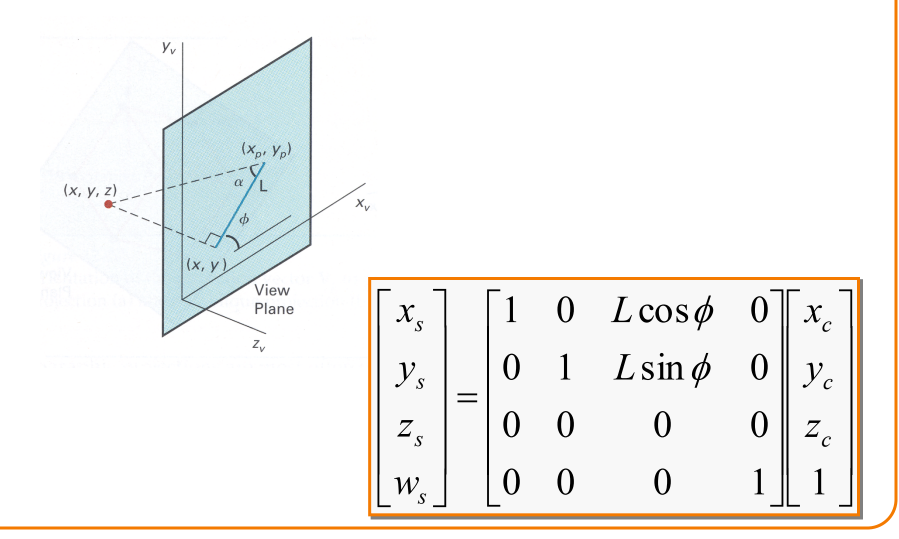
• DOP perpendicular to view plane



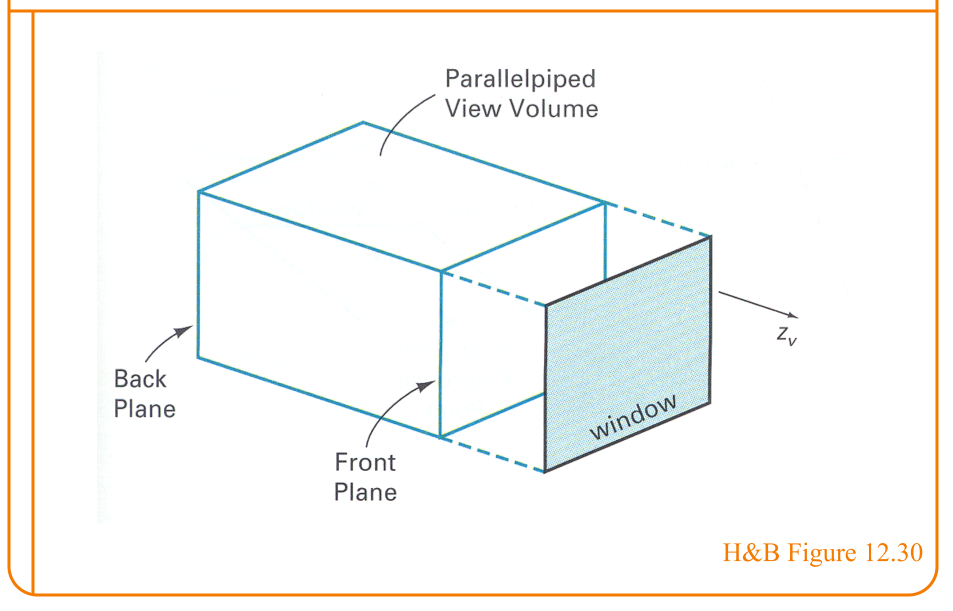
Parallel Projection Matrix

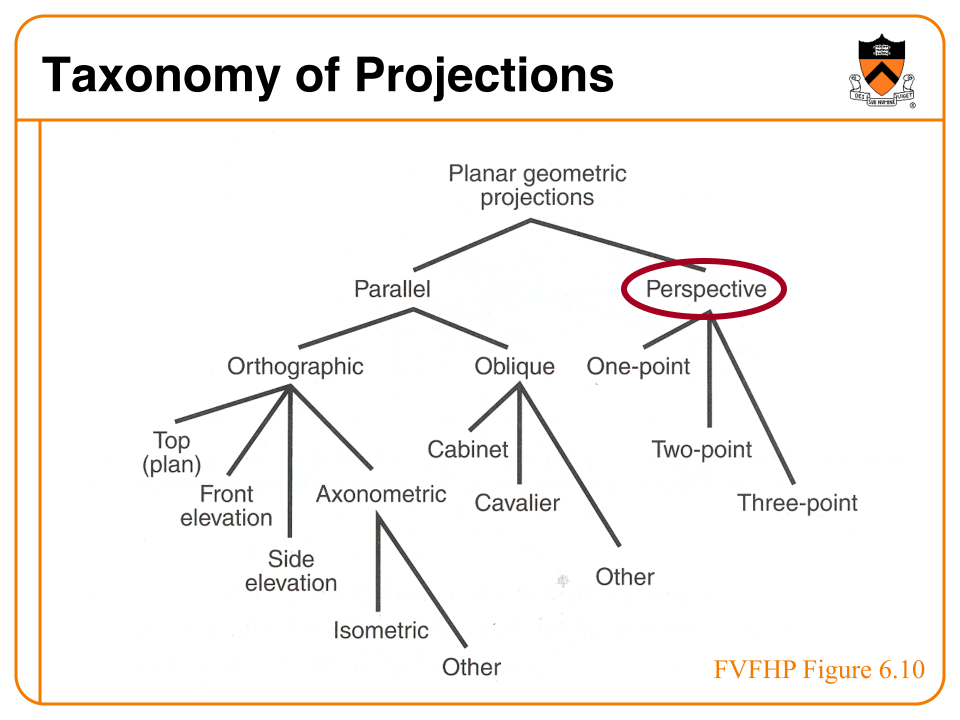


General parallel projection transformation:



Parallel Projection View Volume

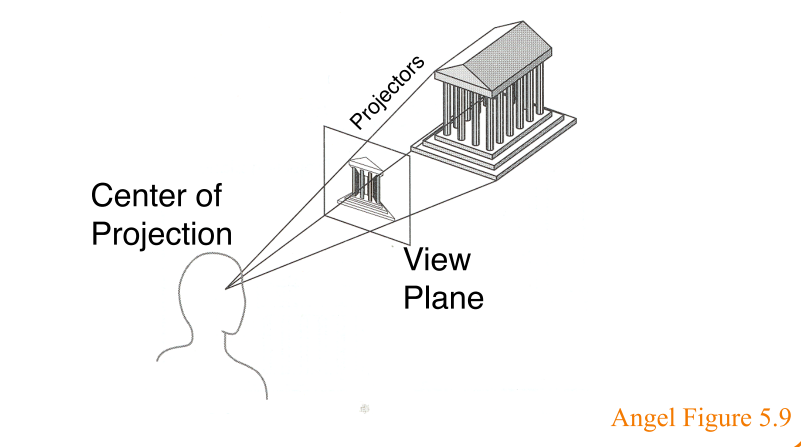




Return to Perspective Projection



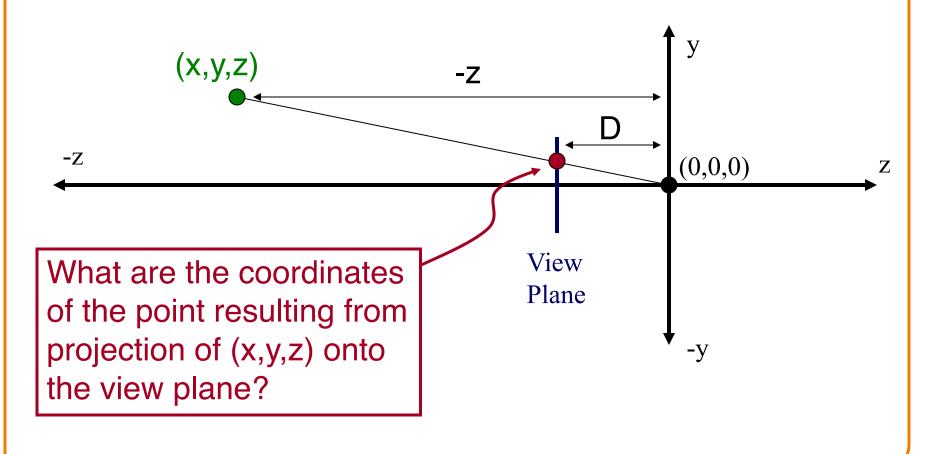
 Map points onto "view plane" along "projectors" emanating from "center of projection" (COP)



Perspective Projection



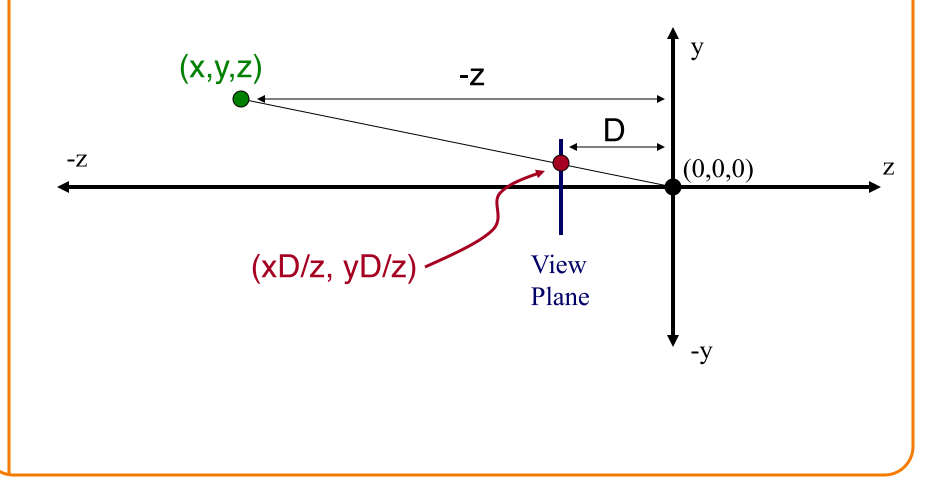
 Compute 2D coordinates from 3D coordinates with similar triangles



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?

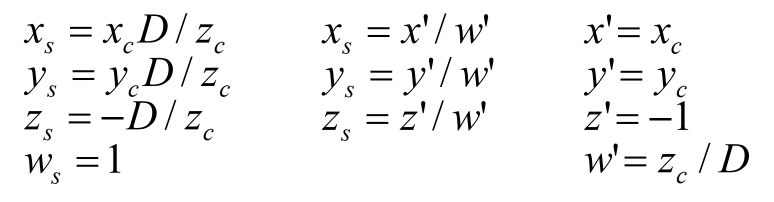
$$\begin{array}{ll} x_s = x_c D / z_c & x_s = x' / w' & x' = x_c \\ y_s = y_c D / z_c & y_s = y' / w' & y' = y_c \\ z_s = D & z_s = z' / w' & z' = z_c \\ w_s = 1 & w' = z_c / D \end{array}$$

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

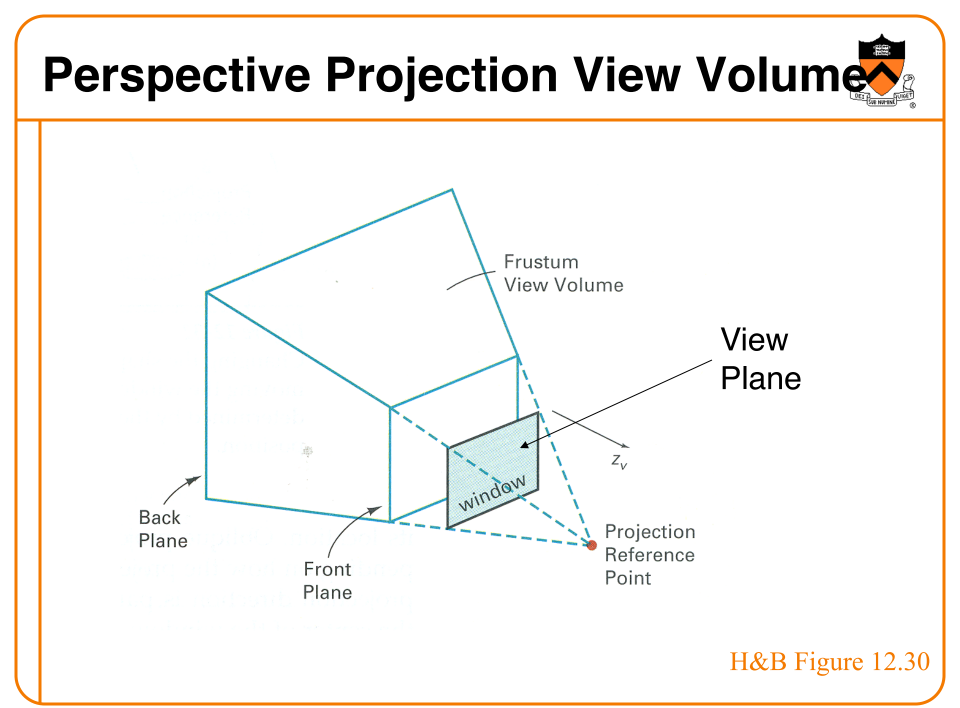




 In practice, want to compute a value related to depth to include in *z*-buffer



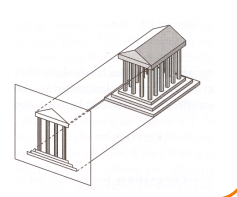
$$\begin{bmatrix} x_s \\ y_s \\ z_s \\ w_s \end{bmatrix} = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 0 & -1 \\ 0 & 0 & 1/D & 0 \end{bmatrix} \begin{bmatrix} x_c \\ y_c \\ z_c \\ 1 \end{bmatrix}$$



Perspective vs. Parallel

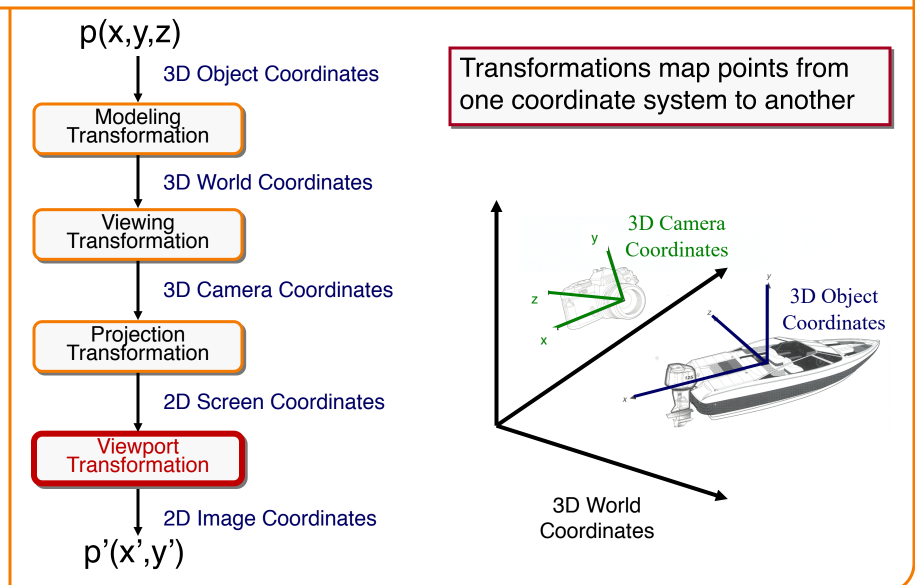
- Perspective projection
 - + Size varies inversely with distance looks realistic
 - Distance and angles are not (in general) preserved
 - Parallel lines do not (in general) remain parallel

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



Transformations

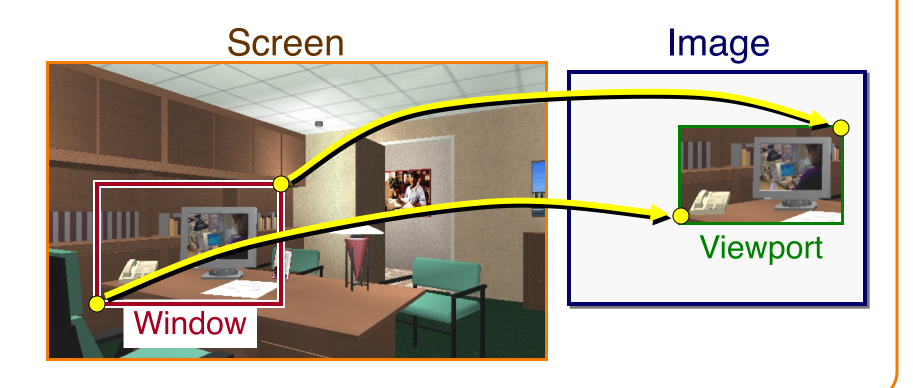


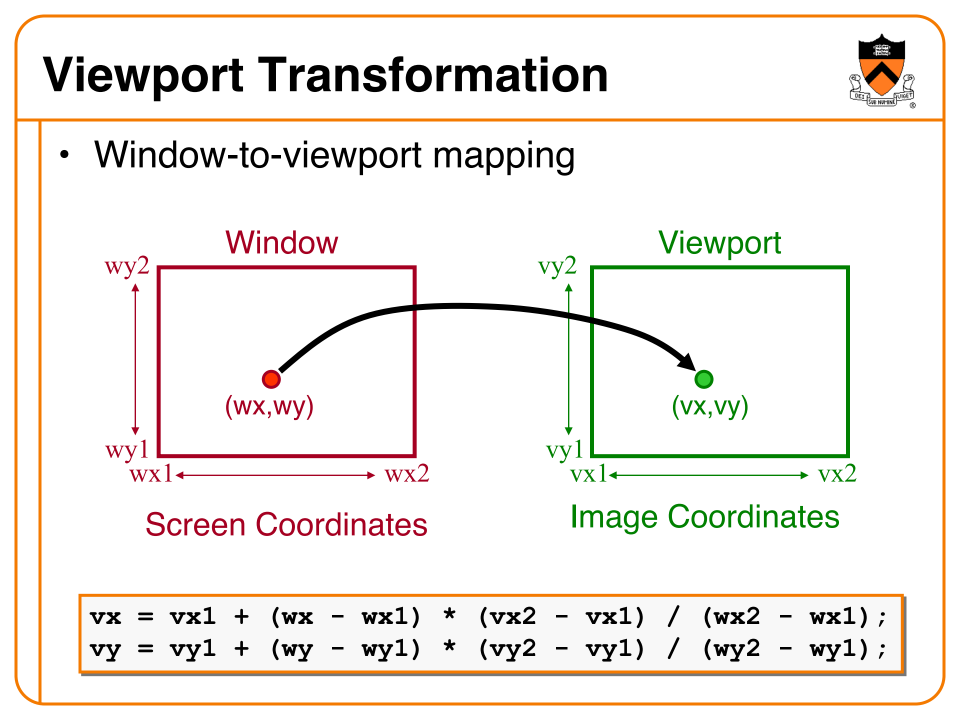


Viewport Transformation



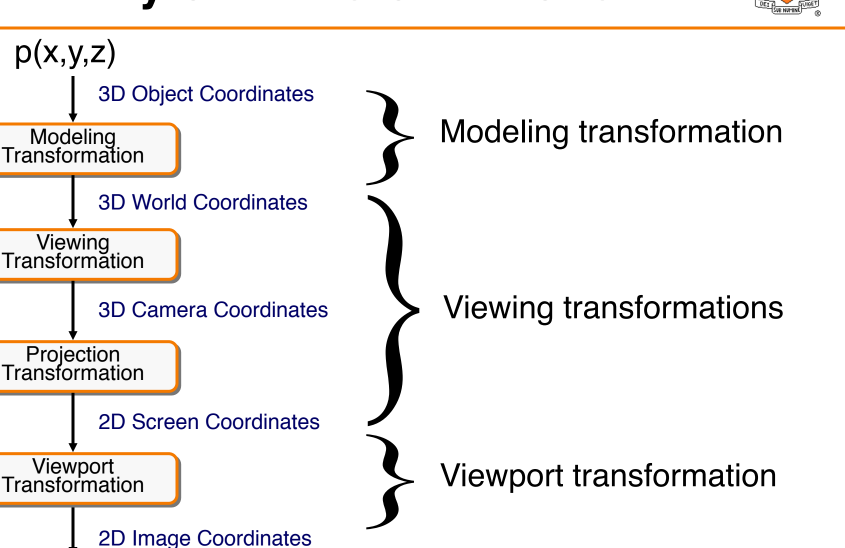
 Transform 2D geometric primitives from screen coordinate system (normalized device coordinates) to image coordinate system (pixels)



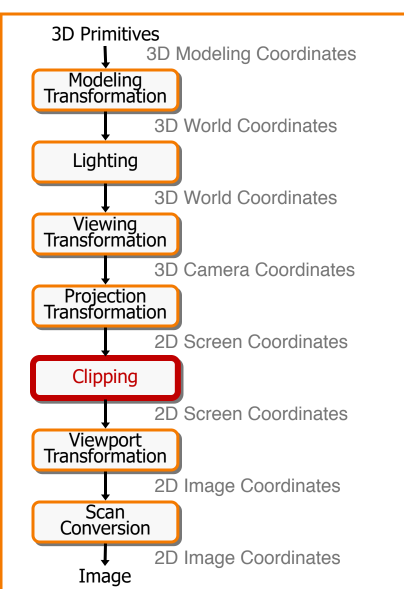


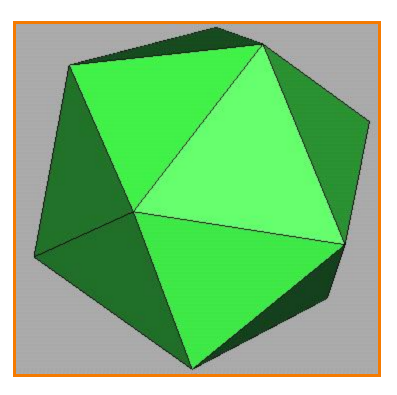
Summary of Transformations

p'(x',y')





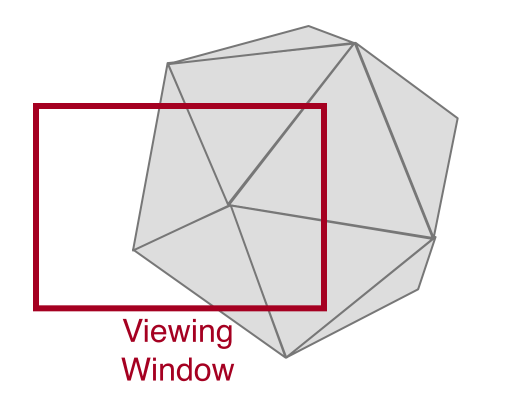




Clipping



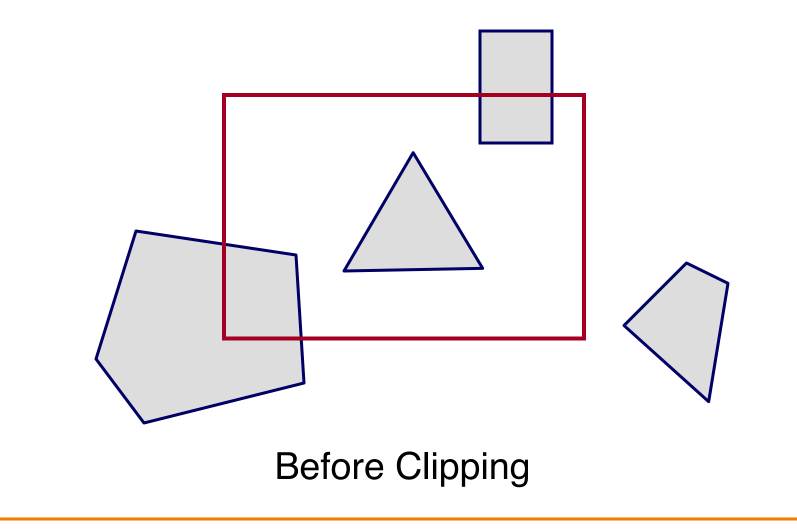
- Avoid drawing parts of primitives outside window
 - Window defines part of scene being viewed
 - Must draw geometric primitives only inside window



Polygon Clipping



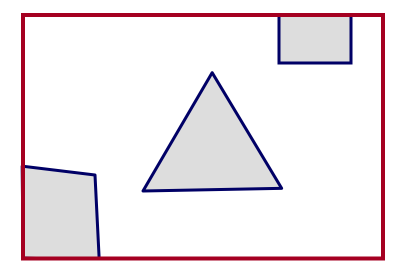
• Find the part of a polygon inside the clip window?



Polygon Clipping



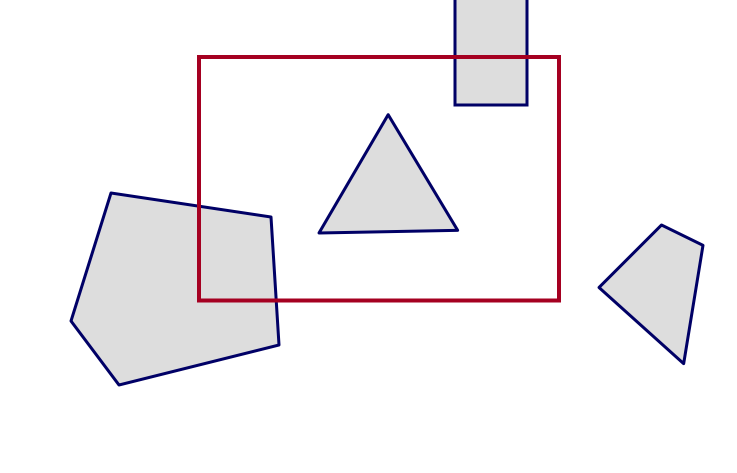
• Find the part of a polygon inside the clip window?



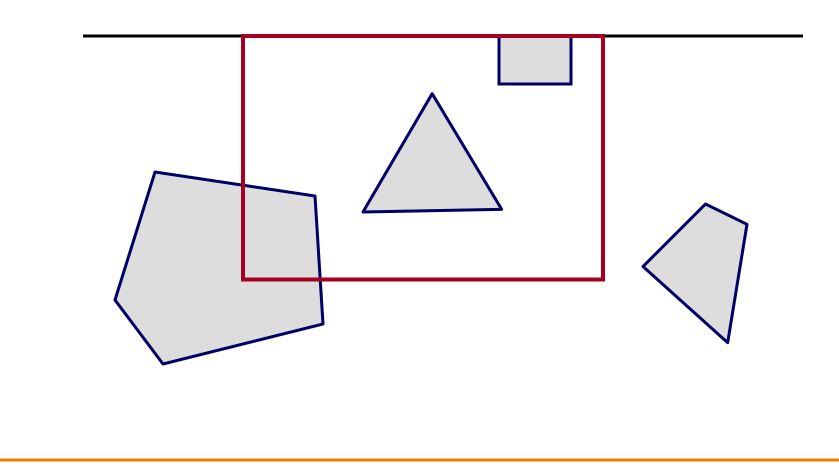
After Clipping



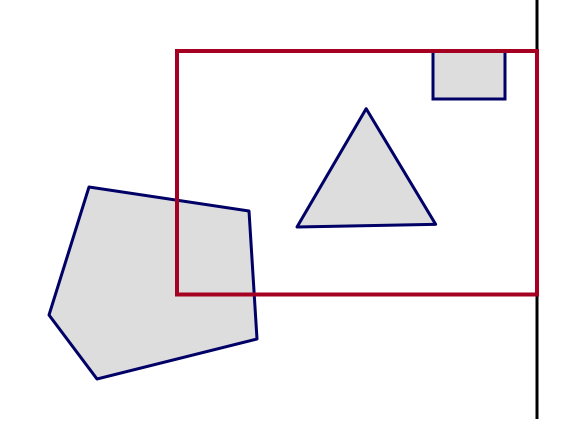
 Clip to each window boundary one at a time (for convex polygons)



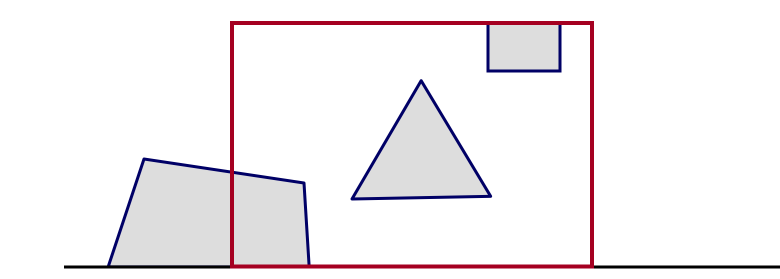




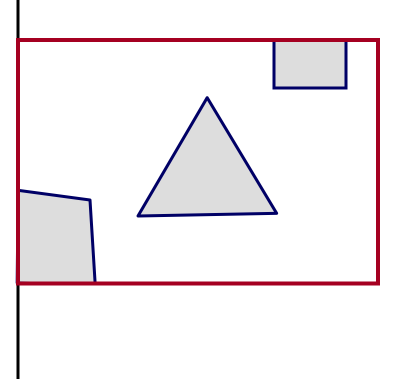




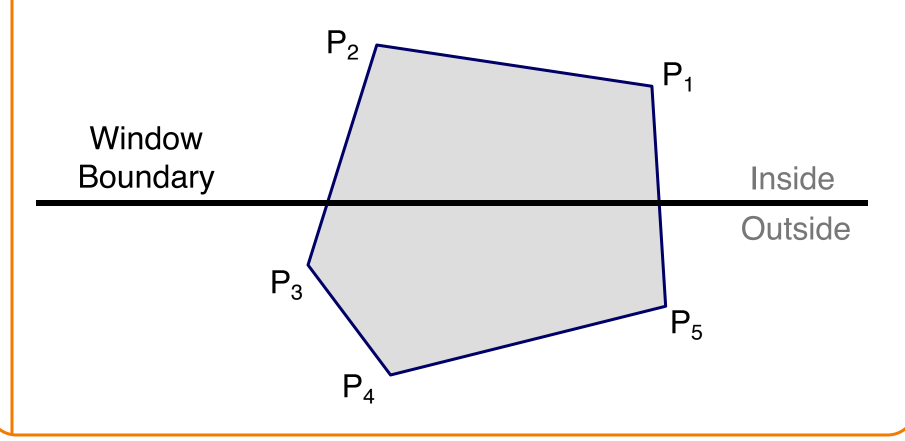




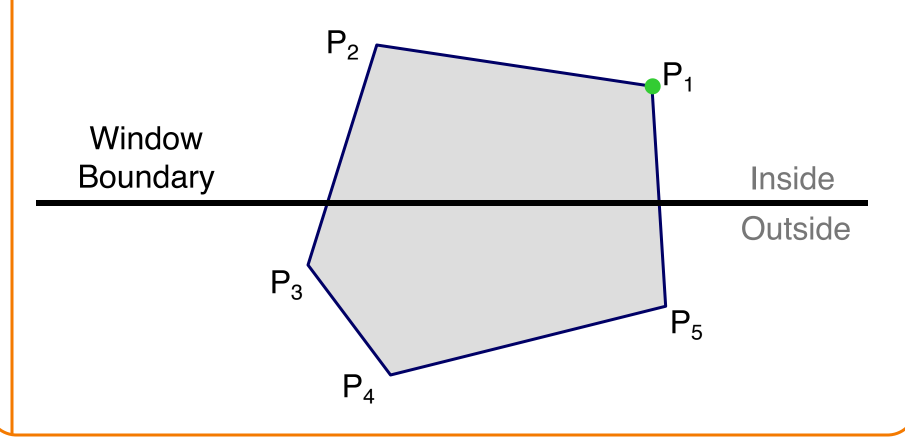




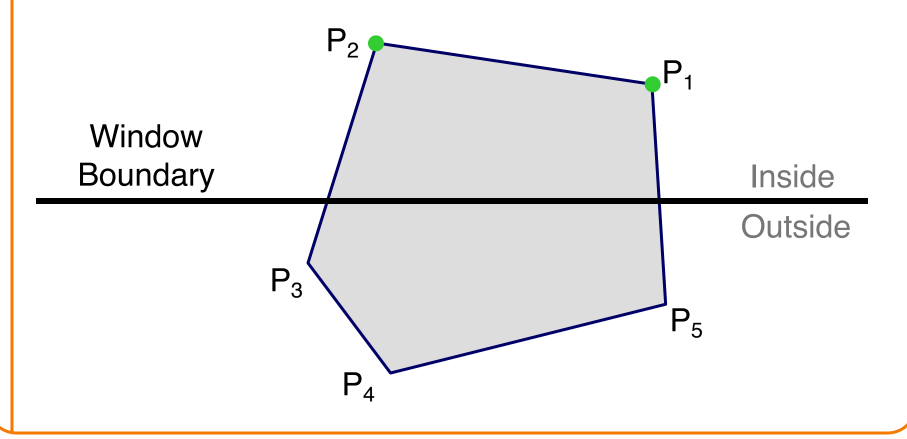




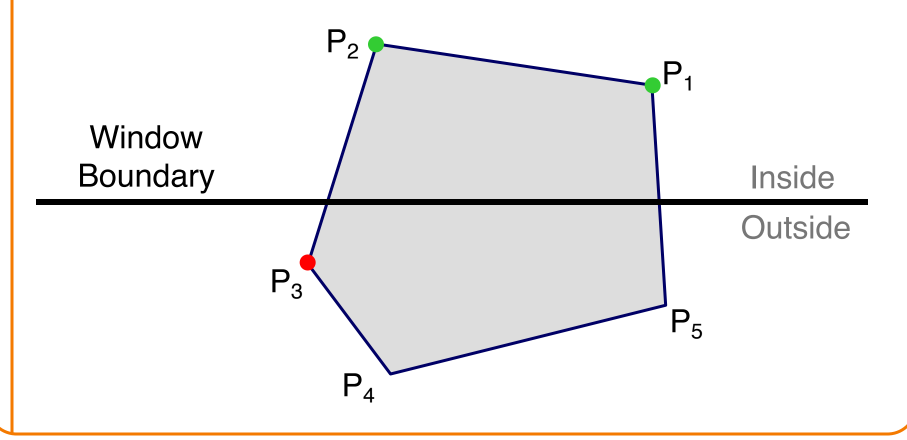




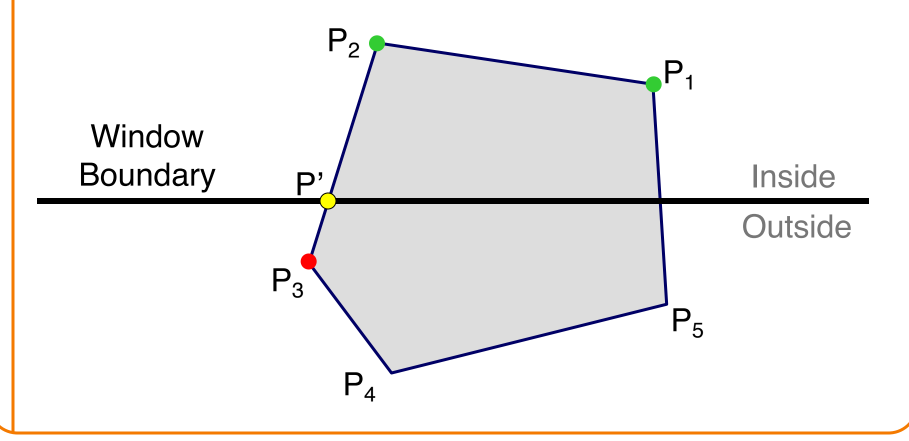




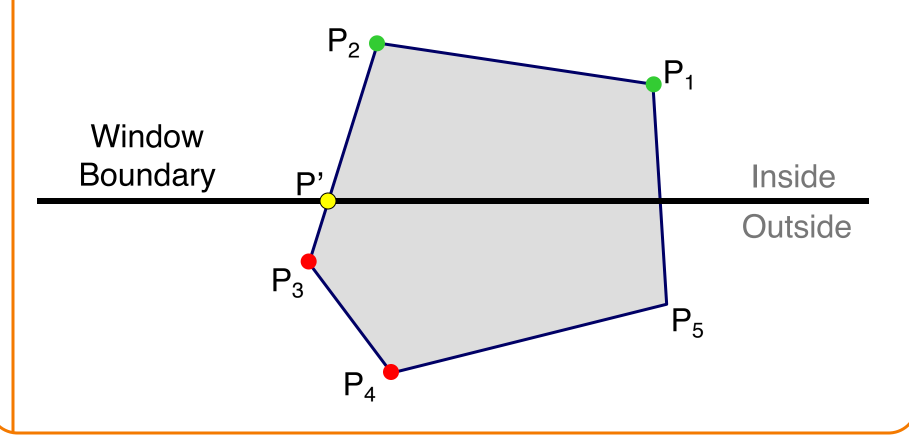




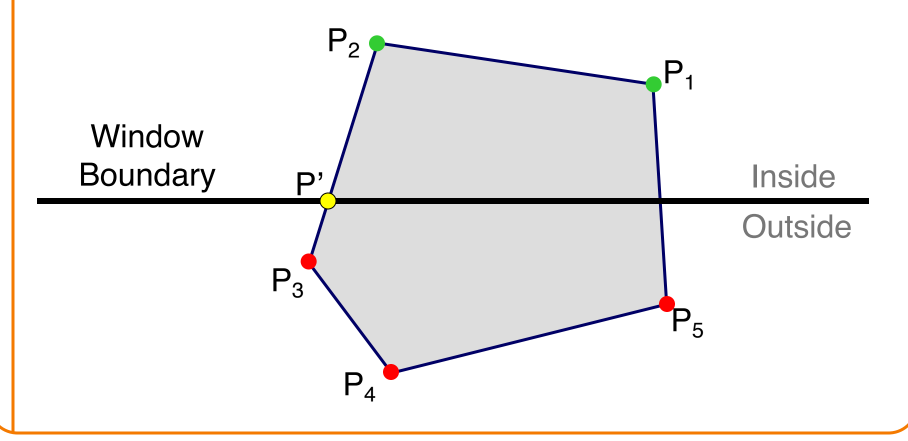




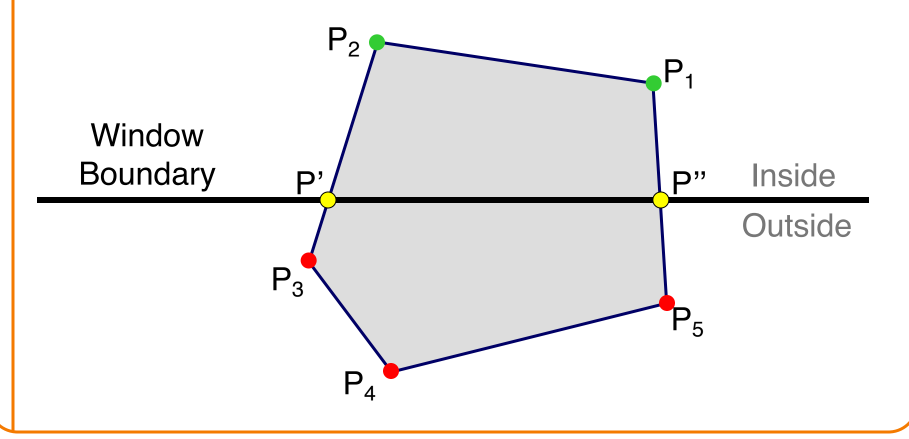




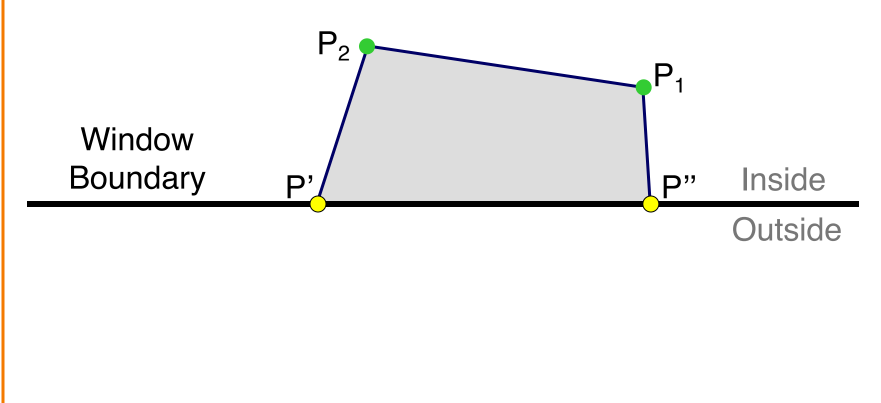








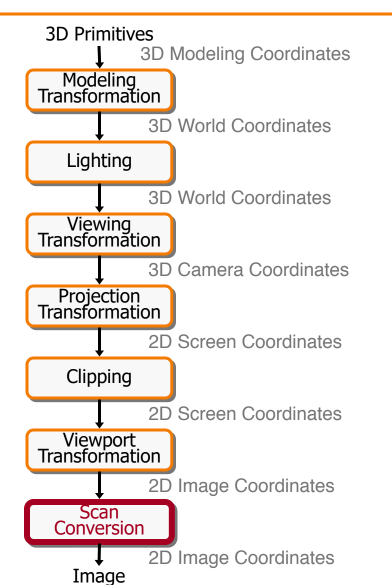




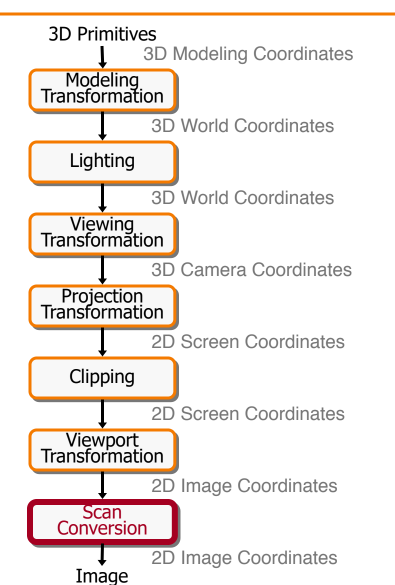
Viewing

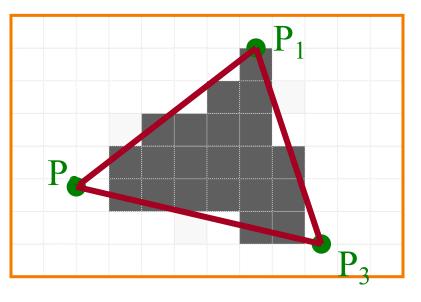
Window





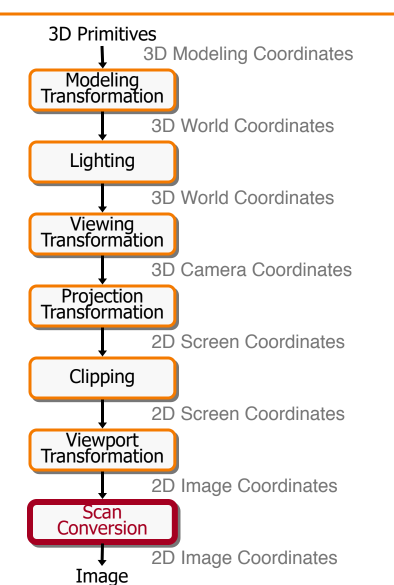


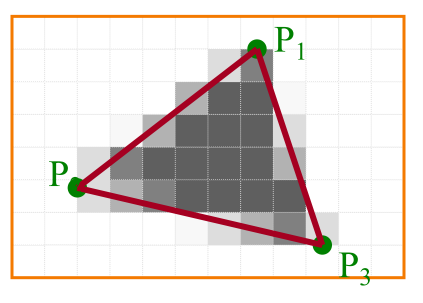




Standard (aliased) Scan Conversion







Antialiased Scan Conversion

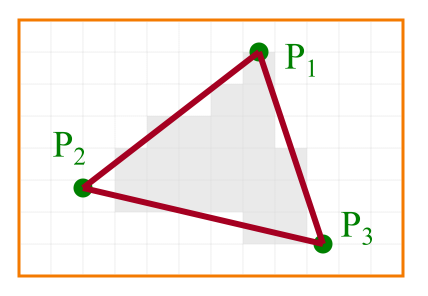
Scan Conversion



 Render an image of a geometric primitive by setting pixel colors

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

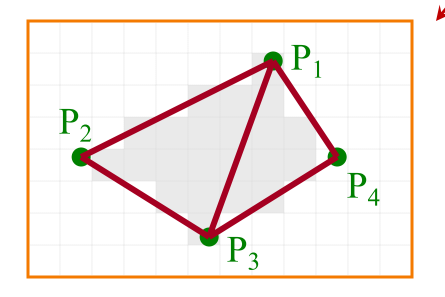
• Example: Filling the inside of a triangle



Triangle Scan Conversion

O LEET CON NUMBER

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

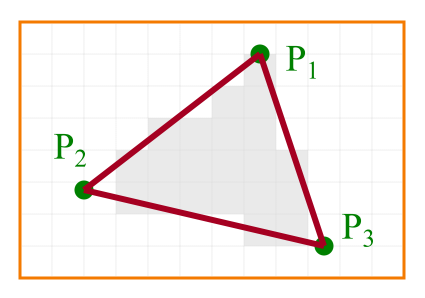


Simple Algorithm



• Color all pixels inside triangle

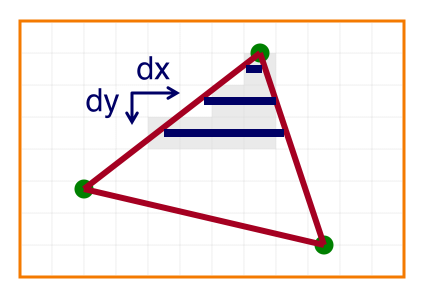
```
void ScanTriangle(Triangle T, Color rgba){
  for each pixel P in bbox(T){
    if (Inside(T, P))
        SetPixel(P.x, P.y, rgba);
    }
}
```



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

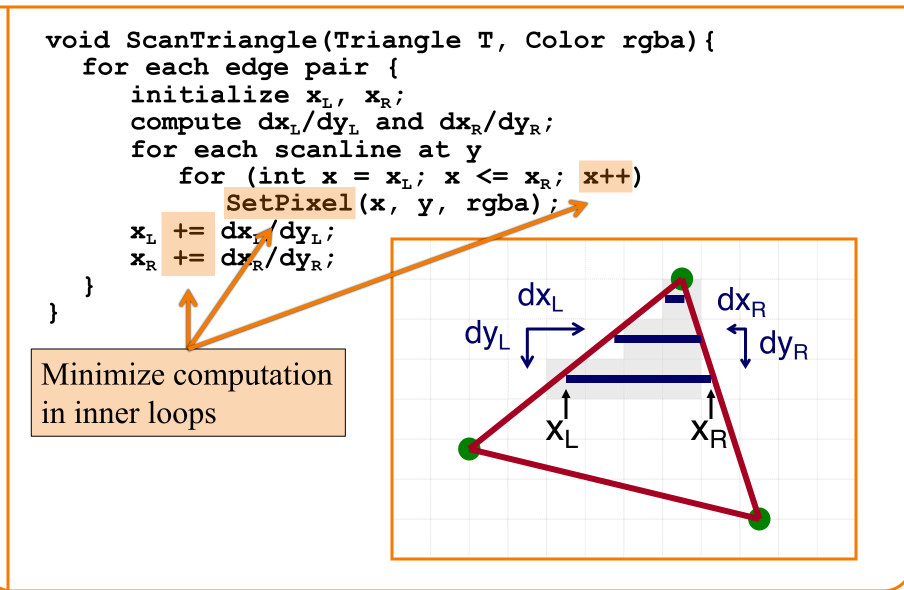


Triangle Sweep-Line Algorithm

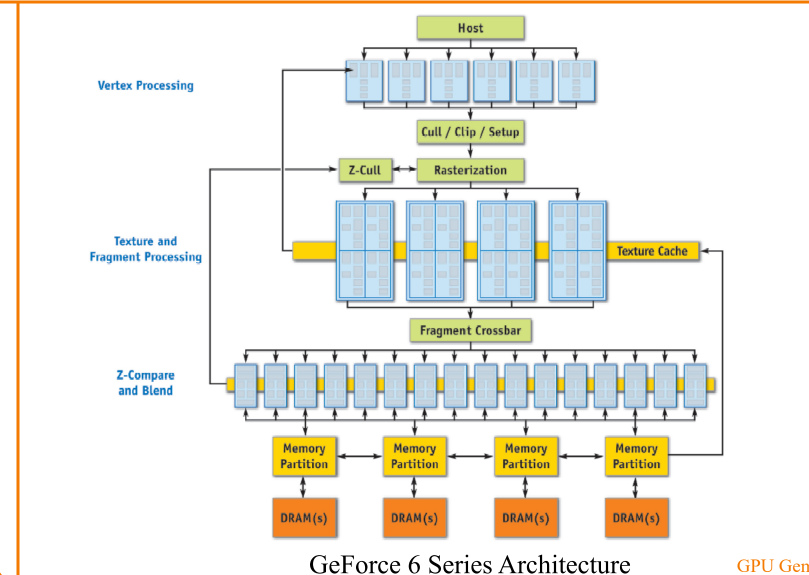
```
void ScanTriangle(Triangle T, Color rgba) {
    for each edge pair {
         initialize x<sub>L</sub>, x<sub>R</sub>;
         compute dx_L/dy_L and dx_R/dy_R;
         for each scanline at y
              for (int x = x_L; x \le x_R; x++)
                   SetPixel(x, y, rgba);
         \mathbf{x}_{\mathrm{L}}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