3D Viewing II

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3D Viewing: the Synthetic Camera

- The synthetic camera is the programmer’s model to specify 3D view projection parameters to the computer.

- General synthetic camera: each package has its own but they are all (nearly) equivalent. (PHIGS\* Camera, Computer Graphics: Principles and Practice, ch. 6 and 7)
  - position of camera
  - orientation
  - field of view (wide angle, normal...)
  - depth of field (near distance, far distance)
  - focal distance
  - tilt of view/film plane (if not normal to view direction, produces oblique projections)
  - perspective or parallel projection? (camera near objects or an infinite distance away)

- CS425 uses a simpler, slightly less powerful model than the book’s
  - omit tilt of view/film plane, focal distance (blurring)

\* This package is no longer in use but still has the most general synthetic camera model for perspective and parallel projections.
View Volumes

- A view volume contains everything visible from the point of view or direction:
  - what does the camera see?

- Conical view volumes:
  - approximates what eye sees
  - expensive math (simultaneous quadratics) when clipping objects against cone’s surface

- Can approximate with rectangular cone instead (called a *frustum*)
  - works well with a rectangular viewing window
  - simultaneous linear equations for easy clipping of objects against sides

![Diagram of view volumes]

**eye**

**conical perspective view volume**

**synthetic camera**

**frustum approximation, view volume**
Viewport is rectangular area of the screen where a scene is rendered
- this may or may not fill Window Manager’s window
- note: window in computer graphics often means a 2D clip rectangle on a 2D world coordinate drawing, and viewport is the 2D integer coordinate region of screen space to which the clipped window contents are mapped. Window/viewport terminology considerably predates Window Manager terminology

Viewport and 2D cross-section of 3D view volume may have different aspect ratios
- viewport mapping (from film plane window to viewport's 2D device coordinates) specifies what to do if aspect ratios differ
View Volume (1/2)

- We need to know six things about our synthetic camera model in order to take a picture:

  1) Position of the camera (from where it's looking)
  2) The Look vector specifies in what direction the camera is pointing
  3) The camera’s Orientation is determined by the Look vector and the angle through which the camera is rotated about that vector, i.e., the direction of the Up vector
4) **Aspect ratio** of the electronic “film:” ratio of width to height

6) **Height angle**: determines how much of the scene we will fit into our view volume; larger height angles fit more of the scene into the view volume (width angle determined by height angle and aspect ratio)
   - the greater the angle, the greater the amount of perspective distortion

8) **Front and back clipping planes**: limit extent of camera’s view by rendering (parts of) objects lying between them and throwing away everything outside of them
   - Optional parameter — **Focal length**: often used for photorealistic rendering; objects at distance **Focal length** from camera are rendered in sharp focus, objects closer or farther away get blurred.
     - your camera does not have to implement focal length blurring
Position

- Determining the *Position* is analogous to a photographer deciding the vantage point from which to shoot a photo.
- Three degrees of freedom: $x$, $y$, and $z$ coordinates in 3-space.
- This $x$, $y$, $z$ coordinate system is *right-handed*: if you open your right hand, align your palm and fingers with the $+x$ axis, and curl your middle finger towards the $+y$ axis, your thumb will point along the $+z$ axis.

This is a left-handed coordinate system. Not used in 123.
Orientation

- Orientation is specified by a point in 3D space to look at (or a direction to look in) and an angle of rotation about this direction.
- Default (canonical) orientation is looking down the negative z-axis and up direction pointing straight up the y-axis.
- In general the camera is located at the origin and is looking at an arbitrary point with an arbitrary up direction.

This is a little abstract. Is there a easier formulation?
Look and Up Vectors

• More concrete way to say the same thing as orientation
  – soon you’ll learn how to express orientation in terms of Look and Up vectors

• Look Vector
  – the direction the camera is pointing
  – three degrees of freedom; can be any vector in 3-space

• Up Vector
  – determines how the camera is rotated around the Look vector
  – for example, whether you’re holding the camera horizontally or vertically (or in between)
  – Up vector must not be parallel to Look vector (Up vector may be specified at an arbitrary angle to its Look vector)

Note: For ease of specification, the Up vector need not be orthogonal to the Look vector as long as they are not parallel
Aspect Ratio

- Analogous to the size of film used in a camera
- Determines proportion of width to height of image displayed on screen
- Square viewing window has aspect ratio of 1:1
- Movie theater “letterbox” format has aspect ratio of 2:1
- NTSC television has an aspect ratio of 4:3, and HDTV is 16:9 or 16:10
View Angle (1/2)

- Determines amount of perspective distortion in picture, from none (parallel projection) to a lot (wide-angle lens)

- In a frustum, two viewing angles: width and height angles

- Choosing View angle analogous to photographer choosing a specific type of lens (e.g., a wide-angle or telephoto lens)
View Angle (2/2)

- Lenses made for distance shots often have a nearly parallel viewing angle and cause little perspective distortion, though they foreshorten depth.
- Wide-angle lenses cause a lot of perspective distortion.

![Diagram showing narrow angle and resulting picture vs. wide angle and resulting picture.](image)
Front and Back Clipping Planes
(1/4)

• Volume of space between Front and Back clipping planes defines what camera can see
• Position of planes defined by distance along Look vector
• Objects appearing outside of view volume don’t get drawn
• Objects intersecting view volume get clipped
Front and Back Clipping Planes
(2/4)

- Reasons for Front (near) clipping plane:
  - Don’t want to draw things too close to the camera
    - would block view of rest of scene
    - objects would be prone to distortion
  - Don’t want to draw things behind camera
    - wouldn’t expect to see things behind the camera
    - in the case of the perspective camera, if we were to draw things behind the camera, they would appear upside-down and inside-out because of perspective transformation

- Reasons for Back (far) clipping plane:
  - Don’t want to draw objects too far away from camera
    - distant objects may appear too small to be visually significant, but still take long time to render
    - by discarding them we lose a small amount of detail but reclaim a lot of rendering time
    - alternately, the scene may be filled with many significant objects; for visual clarity, we may wish to declutter the scene by rendering those nearest the camera and discarding the rest
Front and Back Clipping Planes (3/4)

- Have you ever played a video game and all of the sudden some object pops up in the background (e.g. a tree in a racing game)? That’s the object coming inside the far clip plane.

- The old hack to keep you from noticing the pop-up is to add fog in the distance. A classic example of this is from Turok: Dinosaur Hunter

![Turok: Dinosaur Hunter](image)

- Now all you notice is fog. This practically defeats the purpose of an outdoor environment! And you can still see pop-up from time to time.

- Thanks to fast hardware and level of detail algorithms, we can push the far plane back now and fog is much less prevalent.
• Putting the near clip plane as far away as possible helps Z precision. Sometimes in a game you can position the camera in the right spot so that the front of an object gets clipped letting you see inside of it.

• Modern video games uses various techniques to avoid this visual glitch. One technique is to have objects that are very close to the near clip plane fade out before they get cut off, as can be seen from these screenshots of *Okami*.

This technique gives a clean look while solving the near clipping problem (the wooden fence fades out as the camera follows the running wolf).
Focal Length

- Some camera models take a *Focal length*
- *Focal Length* is a measure of ideal focusing range; approximates behavior of real camera lens
- Objects at distance equal to *Focal length* from camera are rendered in focus; objects closer or farther away than *Focal length* get blurred
- *Focal length* used in conjunction with clipping planes
- Only objects within view volume are rendered, whether blurred or not. Objects outside of view volume still get discarded
What This Camera Model Can And Cannot Do

• It can create the following view volumes:
  – perspective: positive view angle
  – parallel: zero view angle
• Model cannot create oblique view volume
• Non-oblique vs. oblique view volumes:
  
  Non-oblique view volume:
  
  Look vector is perpendicular to film plane

  Oblique view volume:
  
  Look vector is at an angle to the film plane

• For example, view cameras with bellows are used to take pictures of (tall) buildings. The film plane is parallel to the façade, while the camera points up. This is an oblique view volume, with the façade undistorted.
View Volume Specification

- From Position, Look vector, Up vector, Aspect ratio, Height angle, Clipping planes, and (optionally) Focal length together specify a truncated view volume
- Truncated view volume is a specification of bounded space that camera can “see”
- 2D view of 3D scene can be computed from truncated view volume and projected onto film plane
- Truncated view volumes come in two flavors: parallel and perspective

Truncated view volume means we only need to render what the camera can see
- Limiting view volume useful for eliminating extraneous objects
- Orthographic parallel projection has width and height view angles of zero
Truncated View Volume (Frustum) for Perspective Projection

- Removes objects too far from Position, which otherwise would merge into “blobs”
- Removes objects too close to Position (would be excessively distorted)
Real cameras have a roll of film that captures pictures

- Synthetic camera “film” is a rectangle on an infinite film plane that contains image of scene
- Why haven’t we talked about the “film” in our synthetic camera, other than mentioning its aspect ratio?
- How is the film plane positioned relative to the other parts of the camera? Does it lie between the near and far clipping planes? Behind them?
- Turns out that fine positioning of Film plane doesn’t matter. Here’s why:
  - for a parallel view volume, as long as the film plane lies in front of the scene, parallel projection onto film plane will look the same no matter how far away film plane is from scene
  - same is true for perspective view volumes, because the last step of computing the perspective projection is a transformation that stretches the perspective volume into a parallel volume
- To be explained in detail in the next lecture
- In general, it is convenient to think of the film plane as lying at the far clip plane
Sources

- Kemp, Martin, The Science of Art, Yale University Press, 1992
- Foley, van Dam, et. al., Computer Graphics: Principles and Practice, Addison-Wesley, 1995
- Wernecke, Josie, The Inventor Mentor, Addison-Wesley, 1994