CS451Real-time Rendering Pipeline

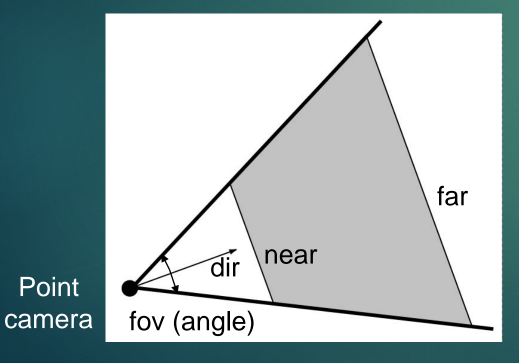
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You say that you render a "3D scene", but what does it mean?

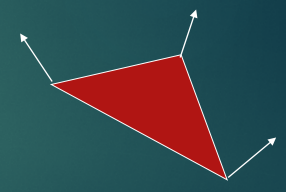
- First of all, to take a picture, it takes a camera
 - Decides what should end up in the final image



- Create image of geometry inside gray region
- Used by OpenGL, DirectX, ray tracing, etc.

You say that you render a "3D scene", but what does it mean?

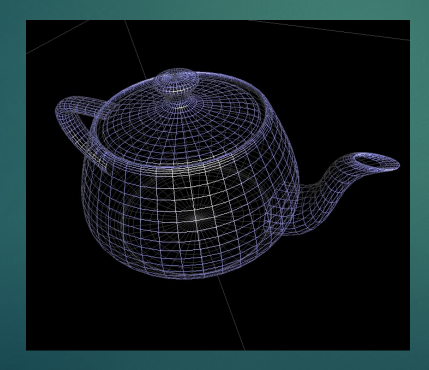
- ► A 3D scene includes:
 - Geometry (triangles, lines, points, and more)
 - ► A triangle consists of 3 vertices
 - ▶ A vertex is 3D position, and may
 - Material properties of geometry
 - ► Light sources
 - ► Textures (images to glue onto the geometry)

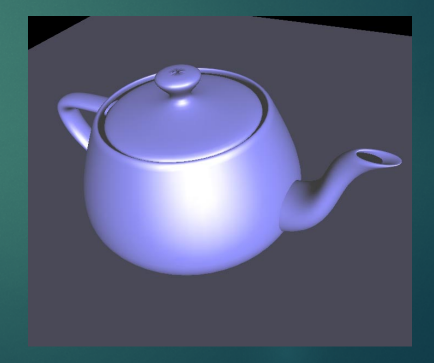


include normals, texture coordinates and more

Rendering Primitives

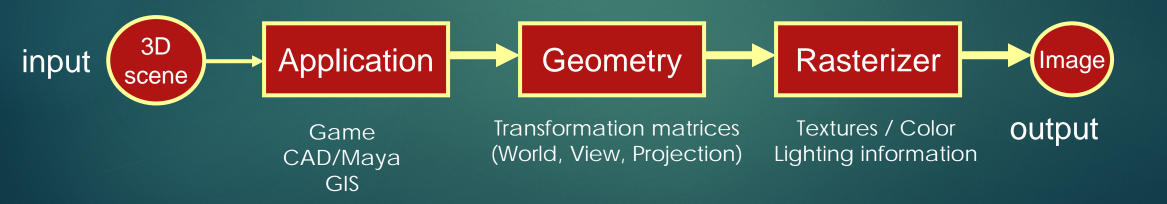
- ▶ Use graphics hardware (GPU) for real time computation...
- ▶ These GPUs can render points, lines, triangles very efficiently
- A surface is thus an approximation by a number of such primitives





Fixed-Function Pipeline

- The pipeline is the "engine" that creates images from 3D scenes
- ► Three conceptual stages of the pipeline:
 - Application (executed on the CPU)
 - Geometry
 - Rasterizer





Back to the pipeline: The APPLICATION stage

- Executed on the CPU
 - Means that the programmer decides what happens here
- Examples:
 - Collision detection
 - Speed-up techniques
 - Animation
- Most important task: send rendering primitives (e.g. triangles) to the graphics hardware



The GEOMETRY stage

- Task: "geometrical" operations on the input data (e.g. triangles)
- Allows:
 - Move objects (matrix multiplication)
 - Move the camera (matrix multiplication)
 - Compute lighting at vertices of triangle
 - Project onto screen (3D to 2D matrix multiplication)
 - Clipping (remove triangles outside the screen)
 - Map to window



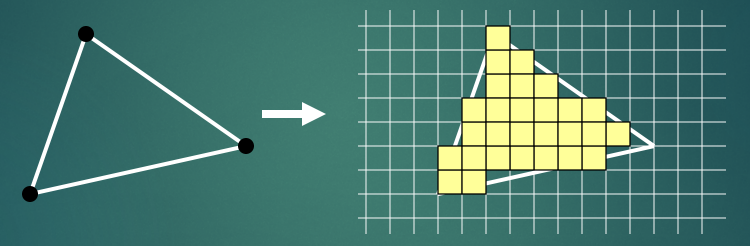
Animate objects and camera

- Can animate in many different ways with 4x4 matrices
- Example:
 - Before displaying a torus on screen, a matrix that represents a rotation can be applied. The result is that the torus is rotated.
- Same thing with camera (this is possible since motion is relative)
- In openGL, this is called ModelView matrix



The RASTERIZER stage

Main task: take output from GEOMETRY and turn into visible pixels on screen



- add textures and various other per-pixel operations
- And visibility is resolved here: sorts the primitives in the zdirection

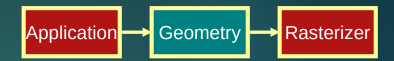
Rewind! Let's take a closer look

- ▶ The programmer "sends" down primtives to be rendered through the pipeline (using API calls)
- The geometry stage does per-vertex operations
- The rasterizer stage does per-pixel operations
- Next, scrutinize geometry and rasterizer



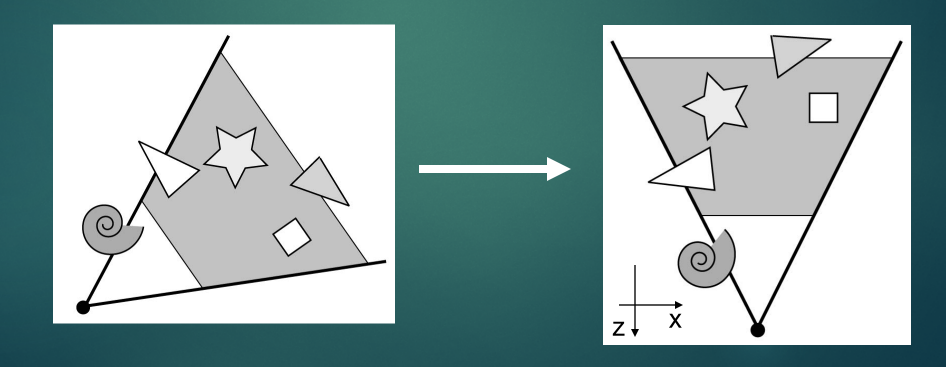
GEOMETRY stage in more detail

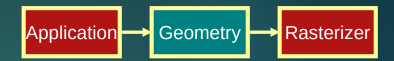
- ▶ The model transform
- Originally, an object is in model space
- Move, orient, and transform geometrical objects into world space
 - Ex: a sphere is defined with origin at (0,0,0) with radius 1
 - ▶ Translate, rotate, scale to make it appear elsewhere
- ▶ Done per vertex with a 4x4 matrix multiplication
 - ▶ How does the matrix look like? Can it be any 4x4 matrix?



The view transform

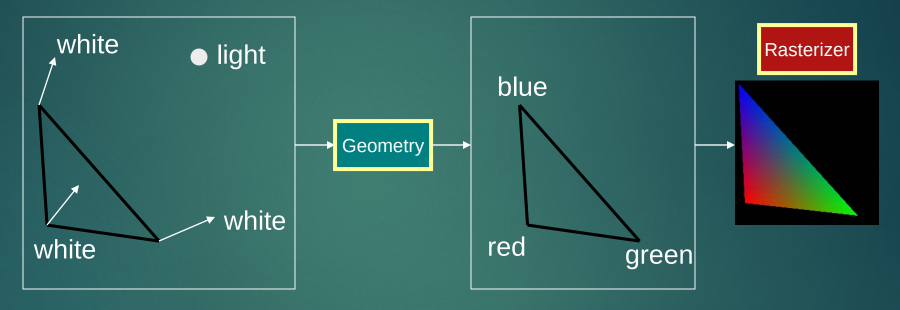
- You can move the camera in the same manner
- But apply inverse transform to objects, so that camera looks down negative z-axis (as in OpenGL)





Lighting

Compute lighting at vertices



- mimics how light in nature behaves
 - uses empirical models, hacks, and some real theory
- Much more about this in later lectures



Projection

- ▶ Two major ways to do it
 - Orthogonal (useful in fewer applications)
 - Perspective (most often used)

Mimics how humans perceive the world, i.e., objects' apparent size decreases with distance

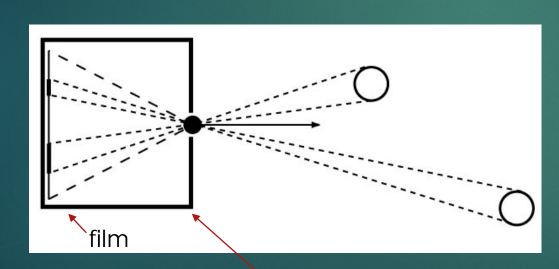


Perspective

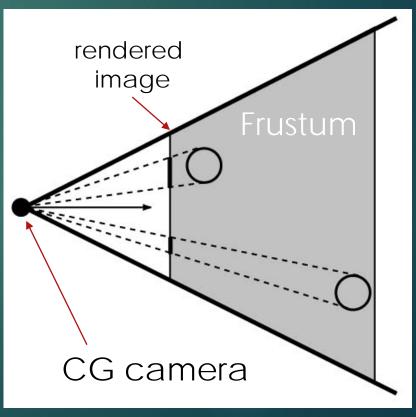


Projection

- Also done with a matrix multiplication
- Pinhole camera (left), analog used in CG (right)



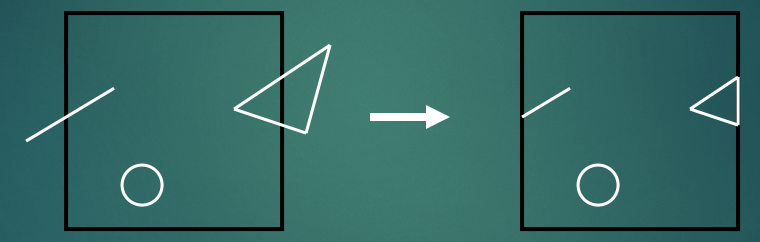
Pinhole camera



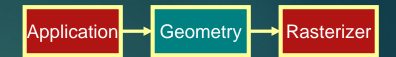


Clipping and Screen Mapping

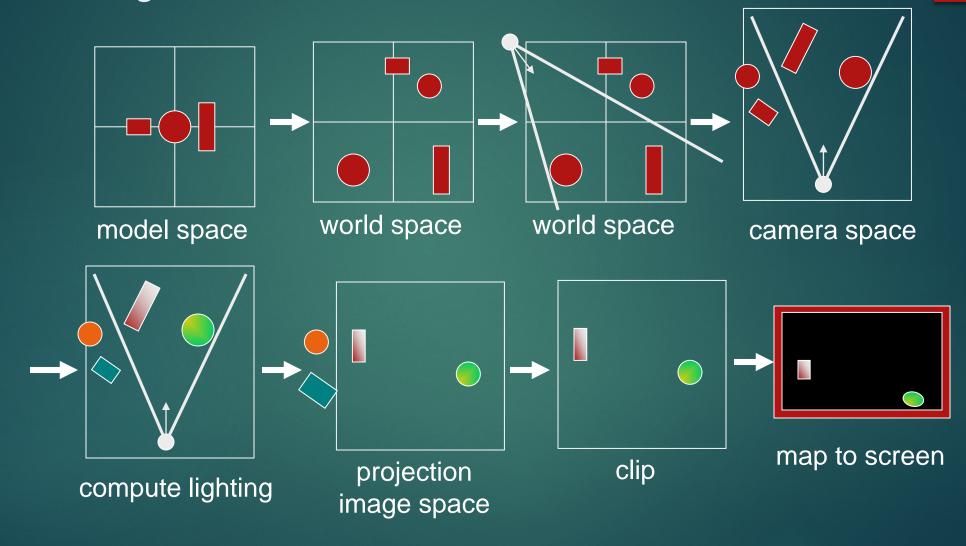
- Square (cube) after projection
- Clip primitives to square



- Screen mapping, scales and translates square so that it ends up in a rendering window
- These screen space coordinates together with Z (depth) are sent to the rasterizer stage



Summary





The RASTERIZER in more detail

- Scan-conversion
 - Find out which pixels are inside the primitive
- Texturing
 - ▶ Put images on triangles
- Interpolation over triangle
- Z-buffering
 - Make sure that what is visible from the camera really is displayed
- Double buffering
- ▶ And more...



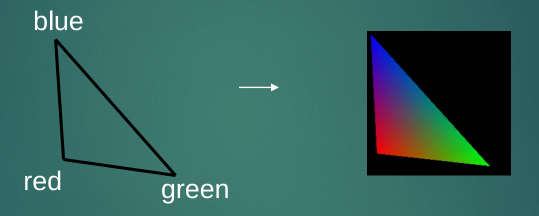
Scan conversion

- ▶ Triangle vertices from GEOMETRY is input
- ► Find pixels inside the triangle
 - Or on a line, or on a point
- ▶ Do per-pixel operations on these pixels:
 - ▶ Interpolation
 - ▶ Texturing
 - Z-buffering
 - ▶ And more...



Interpolation

- Interpolate colors over the triangle
 - ► Called Gouraud interpolation



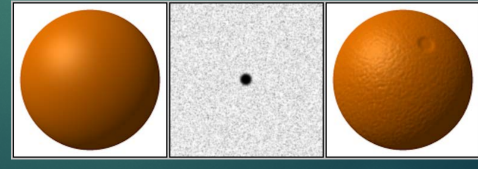




Texturing

texturing is like gluing images onto geometrical object

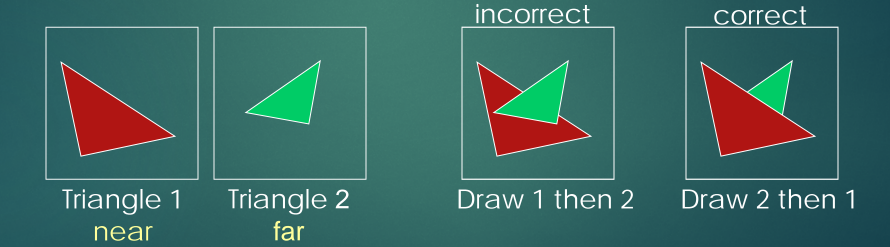
- + =
- Uses and other applications
 - ▶ More realism
 - ▶ Bump mapping
 - ▶ Pseudo reflections
 - ▶ Light mapping
 - ▶ ... many others



Bump mapping

Z-buffering

- The graphics hardware is pretty stupid
 - ► It "just" draws triangles
- However, a triangle that is covered by a more closely located triangle should not be visible
- Assume two equally large tris at different depths





Z-buffering

- Would be nice to avoid sorting...
- The Z-buffer (aka depth buffer) solves this
- ▶ Idea:
 - Store z value (depth) at each pixel
 - ▶ When scan-converting a triangle, compute z at each pixel on triangle
 - ► Compare triangle's z to Z-buffer z-value
 - ▶ If triangle's z is smaller, then replace Z-buffer and color buffer
 - Else do nothing
- Can render in any order (if no blending is involved)



Double buffering

- ► The monitor displays one image at a time
- So if we render the next image to screen, then rendered primitives pop up
- And even worse, we often clear the screen before generating a new image
- A better solution is "double buffering"



Double buffering

- Use two buffers: one front and one back
- ▶ The front buffer is displayed
- The back buffer is rendered to
- When new image has been created in back buffer, swap front and back



Programmable pipeline

- Programmable shading has become a hot topic
 - Vertex shaders
 - Pixel shaders
 - Adds more control and much more possibilities for the programmer

