Image Processing and Computer Graphics

Rendering Pipeline

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Outline

- introduction
- rendering pipeline
- vertex processing
- primitive processing
- fragment processing
- summary
Rendering

- the process of generating an image given
  - a virtual camera
  - objects
  - light sources
- various techniques, e.g.
  - rasterization (topic of this course)
  - raytracing (topic of the course “Advanced Computer Graphics”)
- one of the major research topics in computer graphics
  - rendering
  - animation
  - geometry processing
Rasterization

- rendering algorithm for generating 2D images from 3D scenes
- transforming geometric primitives such as lines and polygons into raster image representations, i.e. pixels

[Akenine-Moeller et al.: Real-time Rendering]
Rasterization

- 3D objects are approximately represented by vertices (points), lines, polygons
- these primitives are processed to obtain a 2D image
processing stages comprise the rendering pipeline (graphics pipeline)

- supported by commodity graphics hardware
  - GPU - graphics processing unit
  - computes stages of the rasterization-based rendering pipeline

- OpenGL and DirectX are software interfaces to graphics hardware
  - this course focuses on concepts of the rendering pipeline
  - this course assumes OpenGL in implementation-specific details
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Rendering Pipeline - Task

- 3D input
  - a virtual camera
    - position, orientation, focal length
  - objects
    - points (vertex / vertices), lines, polygons
    - geometry and material properties
      (position, normal, color, texture coordinates)
  - light sources
    - direction, position, color, intensity
  - textures (images)

- 2D output
  - per-pixel color values in the framebuffer
Rendering Pipeline / Some Functionality

- resolving visibility
- evaluating a lighting model
- computing shadows (not core functionality)
- applying textures
Rendering Pipeline

Main Stages

- vertex processing / geometry stage / vertex shader
  - processes all vertices independently in the same way
  - performs transformations per vertex, computes lighting per vertex
- geometry shader
  - generates, modifies, discards primitives
- primitive assembly and rasterization / rasterization stage
  - assembles primitives such as points, lines, triangles
  - converts primitives into a raster image
  - generates fragments / pixel candidates
  - fragment attributes are interpolated from vertices of a primitive
- fragment processing / fragment shader
  - processes all fragments independently in the same way
  - fragments are processed, discarded or stored in the framebuffer
Rendering Pipeline
Main Stages

- vertex position transform
- lighting per vertex
- primitive assembly, combine vertices to lines, polygons
- rasterization, computes pixel positions affected by a primitive
- fragment generation with interpolated attributes, e.g. color
- fragment processing (not illustrated), fragment is discarded or used to update the pixel information in the framebuffer, more than one fragment can be processed per pixel position
Rendering Pipeline
Main Stages

Vertex Connectivity

Vertices → Vertex Transformation → Transformed Vertices
+ lighting
with attributes
- texture coord
- normal
- color

Transformed Vertices → Primitive Assembly and Rasterization
+ geometry shader
with interpolated attributes

Fragments → Fragment Texturing and Coloring

Textures → Pixel Positions → Colored Fragments → Raster Operations

Pixel Updates → (Backward Connections)

[Lighthouse 3D]
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Vertex Processing
(Geometry Stage)

- model transform
- view transform
- lighting
- projection transform
- clipping
- viewport transform
Model Transform

View Transform

- each object and the respective vertices are positioned, oriented, scaled in the scene with a model transform
- camera is positioned and oriented, represented by the view transform
- i.e., the inverse view transform is the transform that places the camera at the origin of the coordinate system, facing in the negative z-direction
- entire scene is transformed with the inverse view transform
M₁, M₂, M₃, M₄, V are matrices representing transformations
M₁, M₂, M₃, M₄ are model transforms to place the objects in the scene
V places and orientates the camera in space
V⁻¹ transforms the camera to the origin looking along the negative z-axis
model and view transforms are combined in the modelview transform
the modelview transform V⁻¹M₁..₄ is applied to the objects
Lighting

- Interaction of light sources and surfaces is represented with a lighting / illumination model.
- Lighting computes color for each vertex:
  - Based on light source positions and properties.
  - Based on transformed position, transformed normal, and material properties of a vertex.
**Projection Transform**

- $P$ transforms the view volume to the canonical view volume
- the view volume depends on the camera properties
  - orthographic projection $\rightarrow$ cuboid
  - perspective projection $\rightarrow$ pyramidal frustum

- canonical view volume is a cube from $(-1,-1,-1)$ to $(1,1,1)$
- view volume is specified by near, far, left, right, bottom, top

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$P_{\text{orthographic}}$ $\rightarrow$ $P_{\text{perspective}}$ [Song Ho Ahn]
Projection Transform

- view volume (cuboid or frustum) is transformed into a cube (canonical view volume)
- objects inside (and outside) the view volume are transformed accordingly
- orthographic
  - combination of translation and scaling
  - all objects are translated and scaled in the same way
- perspective
  - complex transformation
  - scaling factor depends on the distance of an object to the viewer
  - objects farther away from the camera appear smaller
Clipping

- Primitives, that intersect the boundary of the view volume, are clipped
  - Primitives, that are inside, are passed to the next processing stage
  - Primitives, that are outside, are discarded
- Clipping deletes and generates vertices and primitives

[Akenine-Moeller et al.: Real-time Rendering]
Viewport Transform / Screen Mapping

- Projected primitive coordinates \((x_p, y_p, z_p)\) are transformed to screen coordinates \((x_s, y_s)\).
- Screen coordinates together with depth value are window coordinates \((x_s, y_s, z_w)\).

[Akenine-Moeller et al.: Real-time Rendering]
Viewport Transform / Screen Mapping

- \((x_p, y_p)\) are translated and scaled from the range of \((-1, 1)\) to actual pixel positions \((x_s, y_s)\) on the display.
- \(z_p\) is generally translated and scaled from the range of \((-1, 1)\) to \((0,1)\) for \(z_w\).
- Screen coordinates \((x_s, y_s)\) represent the pixel position of a fragment that is generated in a subsequent step.
- \(z_w\), the depth value, is an attribute of this fragment used for further processing.
Vertex Processing - Summary

- object space
  - modelview transform
  - eye space / camera space
    - lighting, projection
    - clip space / normalized device coordinates
      - clipping, viewport transform
  - window space
**Vertex Processing - Summary**

- **input**
  - vertices in object / model space
  - 3D positions
  - attributes such as normal, material properties, texture coords

- **output**
  - vertices in window space
  - 2D pixel positions
  - attributes such as normal, material properties, texture coords
  - additional or updated attributes such as
    - normalized depth (distance to the viewer)
    - color (result of the evaluation of the lighting model)
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Primitive Assembly / Rasterization

- primitive assembly
  - vertex information and connectivity information are combined for further processing of points, lines and triangles

- geometry shader
  - change, delete, generate primitives

- rasterization
  - converts primitives into fragments
  - computes positions of screen pixels that are affected by a primitive
  - generates a fragment for each affected pixel position
  - interpolates attributes from vertices to fragments
**Rasterization**

- **input**
  - vertices with attributes and connectivity information
  - attributes: color, depth, texture coordinates

- **output**
  - fragments with attributes
    - pixel position
    - interpolated color, depth, texture coordinates

[Image: Diagram showing rasterization process from vertices to fragments]

[Akenine-Moeller]
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Illustration

vertices with connectivity

fragments (pixel candidates)

final image (pixels)
Fragment Processing

- fragment attributes are processed and tests are performed
  - fragment attributes are processed
  - fragments are discarded or
  - fragments pass a test and finally update the framebuffer
- processing and testing make use of
  - fragment attributes
  - textures
  - framebuffer data that is available for each pixel position
    - depth buffer, color buffer, stencil buffer, accumulation buffer
Illustration

- Vertex: color, depth...
- Connectivity: how points are connected to a triangle
- Rasterization
- Fragment: color, depth...
- Framebuffer: color, depth...
- Texture: color...
- Additional data
- Final image
- Points of a triangle
- Pixel candidates
Attribute Processing

- texture lookup
  - use texture coords to look up a texel (pixel of a texture image)
- texturing
  - combination of color and texel
- fog
  - adaptation of color based on fog color and depth value
- antialiasing
  - adaptation of alpha value (and color)
  - color has three components: red, green, blue
  - color is represented as a 4D vector (red, green, blue, alpha)
Tests

- **scissor test**
  - check if fragment is inside a specified rectangle
  - used for, e.g., masked rendering

- **alpha test**
  - check if the alpha value fulfills a certain requirement
  - comparison with a specified value
  - used for, e.g., transparency and billboarding

- **stencil test**
  - check if the stencil value in the framebuffer at the position of the fragment fulfills a certain requirement
  - comparison with a specified value
  - used for various rendering effects, e.g. masking, shadows
Depth Test

- depth test
  - compare depth value of the fragment and depth value of the framebuffer at the position of the fragment
  - used for resolving the visibility
  - if the depth value of the fragment is larger than the framebuffer depth value, the fragment is discarded
  - if the depth value of the fragment is smaller than the framebuffer depth value, the fragment passes and (potentially) overwrites the current color and depth values in the framebuffer
**Depth Test**

Wikipedia
Blending / Merging

- **blending**
  - combines the fragment color with the framebuffer color at the position of the fragment
  - usually determined by the alpha values
  - resulting color (including alpha value) is used to update the framebuffer

- **dithering**
  - finite number of colors
  - map color value to one of the nearest renderable colors

- **logical operations / masking**
Fragment Processing - Summary

- texture lookup
- texturing
- fog
- antialiasing
- scissor test
- alpha test
- stencil test
- depth test
- blending
- dithering
- logical operations
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Rendering Pipeline - Summary

1. Scene Description
2. Vertex Processing
3. Primitive Processing
4. Rasterization
5. Fragment Processing
6. Display
Rendering Pipeline - Summary

- primitives consist of vertices
- vertices have attributes (color, depth, texture coords)
- vertices are transformed and lit
- primitives are rasterized into fragments / pixel candidates with interpolated attributes
- fragments are processed using
  - their attributes such as color, depth, texture coordinates
  - texture data / image data
  - framebuffer data / data per pixel position (color, depth, stencil, accumulation)
- if a fragment passes all tests, it replaces the pixel data in the framebuffer