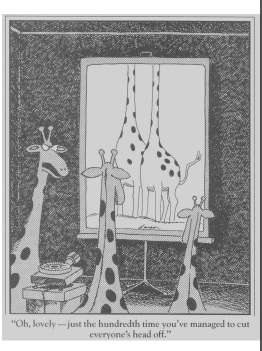
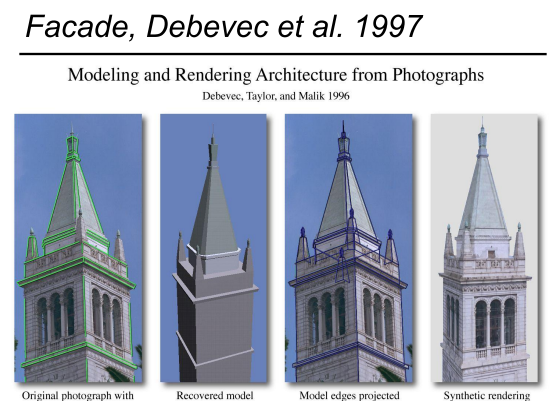
#### The Traditional **Graphics Pipeline**

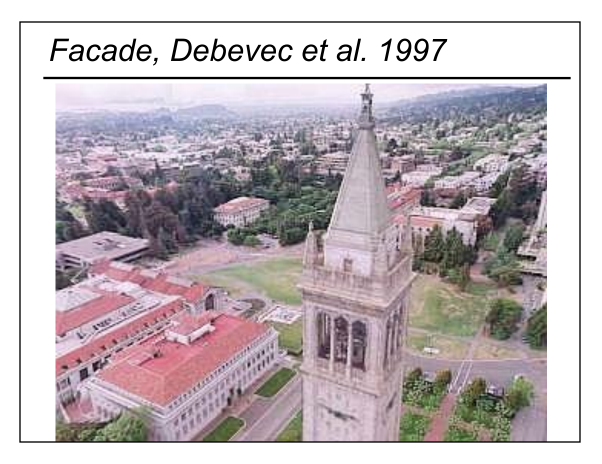


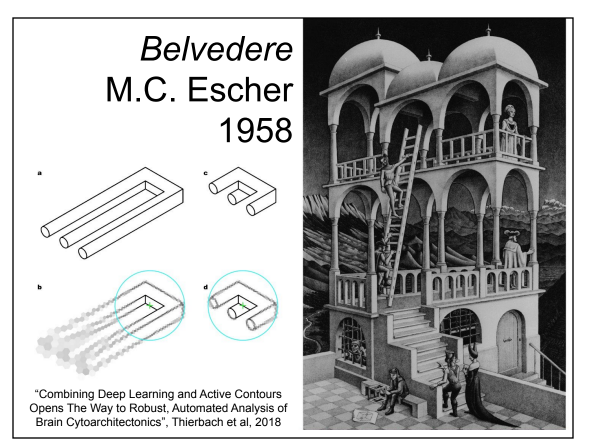


Original photograph with marked edges

Model edges projected onto photograph

Synthetic rendering





#### Escher's Belvedere, Sachiko Tsuruno, 1997



#### Semester Status....

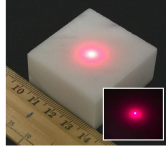
- HW4:
  - Will be posted this weekend...
  - Will be due in 1.5-2 weeks (it's smaller than HW3)
- Final Project
  - Proposals due Monday evening
  - Your work timeline for the project starts now!
     The first couple weeks are lighter, since you will do HW4 in parallel.

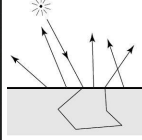
### Today

- Readings for Today
- Ray Casting / Tracing vs.
   Scan Conversion
- Traditional Graphics Pipeline
- Clipping
- Rasterization/Scan Conversion
- Papers for Next Time
- Worksheet

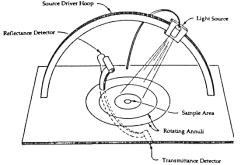
#### Last Time?

- Participating Media
- Measuring BRDFs
- 3D Digitizing & Scattering
- BSSRDFs
  - Monte Carlo Simulation
  - Dipole Approximation

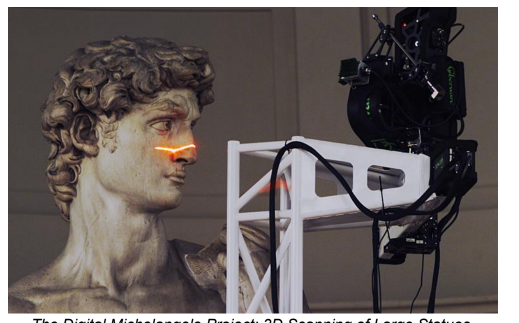




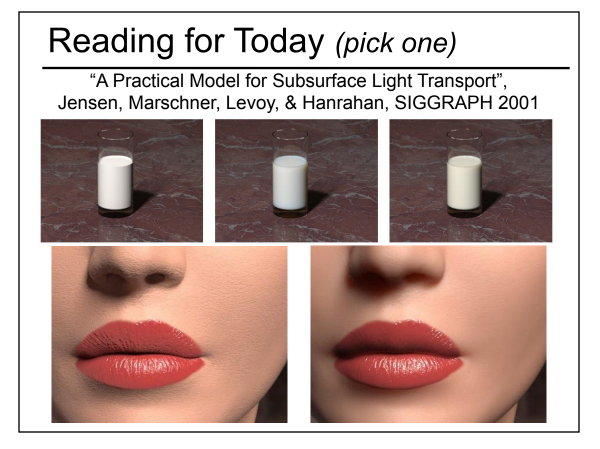




### Reading for Today (pick one)



The Digital Michelangelo Project: 3D Scanning of Large Statues, Levoy et al., SIGGRAPH 2000



## Reading for Today (pick one)

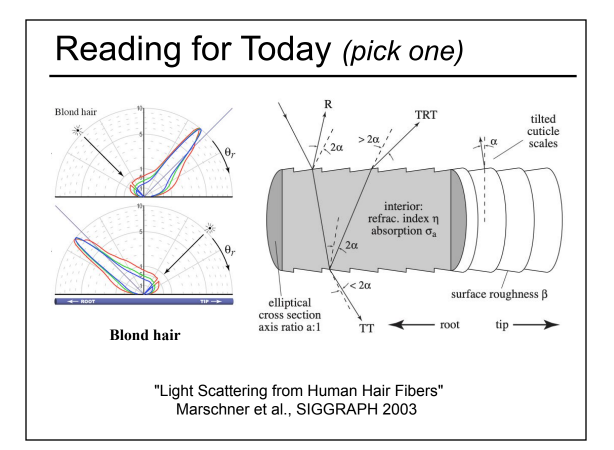


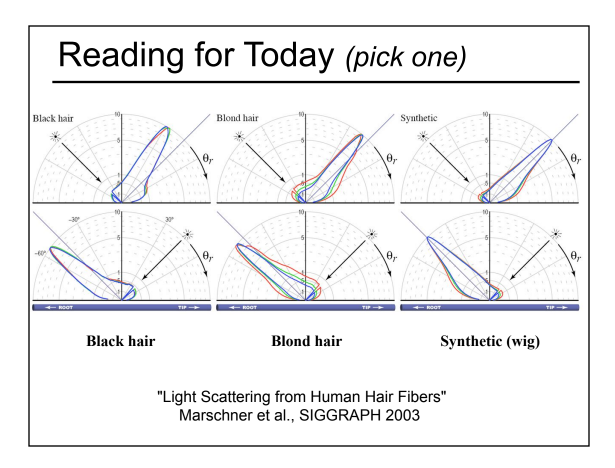
Jade Jade + paint Figure 5: A buddha statuette sprayed with a thin layer of white paint. The first and third images are front-lit, the second and fourth back-lit.

"Light Diffusion in Multi-Layered Translucent Materials", Donner & Jensen, SIGGRAPH 2005



"Light Scattering from Human Hair Fibers" Marschner et al., SIGGRAPH 2003





### Today

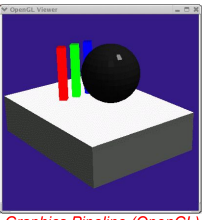
- Readings for Today
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## **Ray Casting / Tracing**

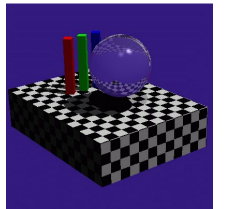
- Advantages?
  - Smooth variation of normal, exact silhouettes
  - Generality: can render anything that can be intersected with a ray
  - Atomic operation, allows recursion
- Disadvantages?
  - Time complexity (N objects, R pixels)
  - Usually too slow for interactive applications
  - Hard to implement in hardware (lacks computation coherence, must fit entire scene in memory)

## How Do We Render Interactively?

 Use graphics hardware (the graphics pipeline), via OpenGL, MesaGL, or DirectX

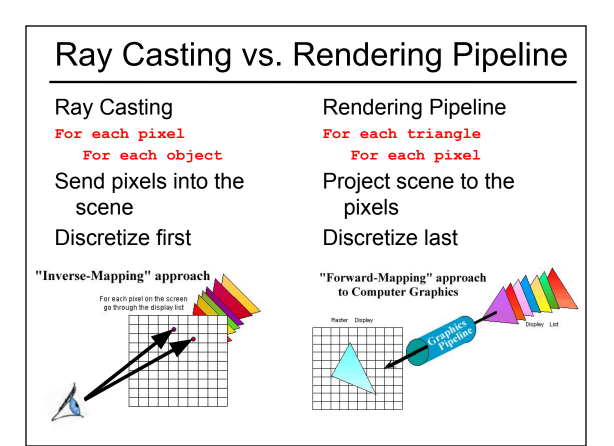


Graphics Pipeline (OpenGL)



Ray Tracing

• Most global effects available in ray tracing will be sacrificed, but some can be approximated



### Scan Conversion (Rendering Pipeline)

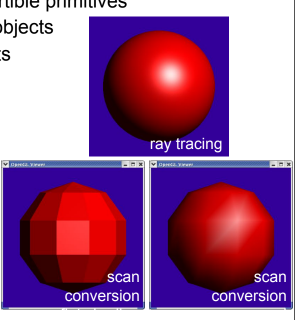
- Given a primitive's vertices & the illumination at each vertex:
- Figure out which pixels to "turn on" to render the primitive
- Interpolate the illumination values to "fill in" the primitive
- At each pixel, keep track of the closest primitive (z-buffer)

```
glBegin(GL_TRIANGLES)
glNormal3f(...)
glVertex3f(...)
glVertex3f(...)
glVertex3f(...)
glEnd();
```

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#### Limitations of Scan Conversion

- · Restricted to scan-convertible primitives
  - Must "polygonize" all objects
- Faceting, shading artifacts
- Effective resolution is hardware dependent
- No handling of shadows, reflection, transparency
- Problem of overdraw (high depth complexity)
- What if there are many more triangles than pixels?



## Ray Casting vs. Rendering Pipeline

#### **Ray Casting**

#### For each pixel

#### For each object

- Whole scene must be in memory
- Depth complexity: w/ spatial acceleration data structures no computation needed for hidden parts
- Atomic computation
- More general, more flexible
  - Primitives, lighting effects, adaptive antialiasing

#### **Rendering Pipeline**

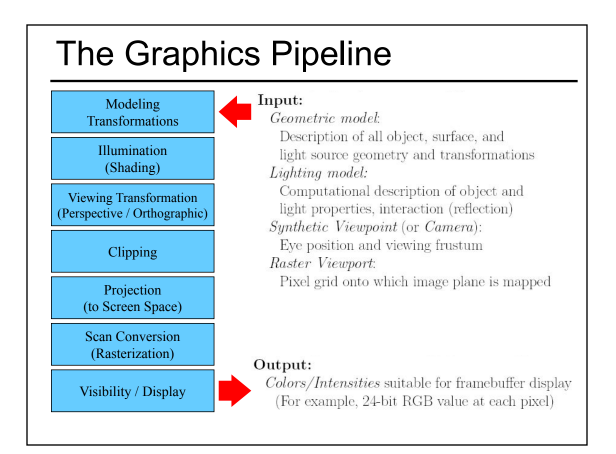
#### For each triangle

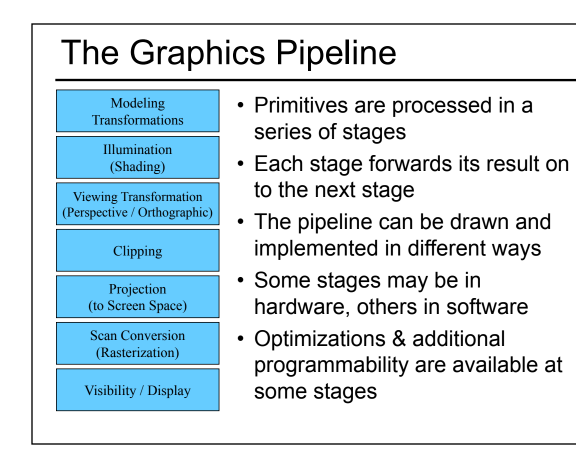
#### For each pixel

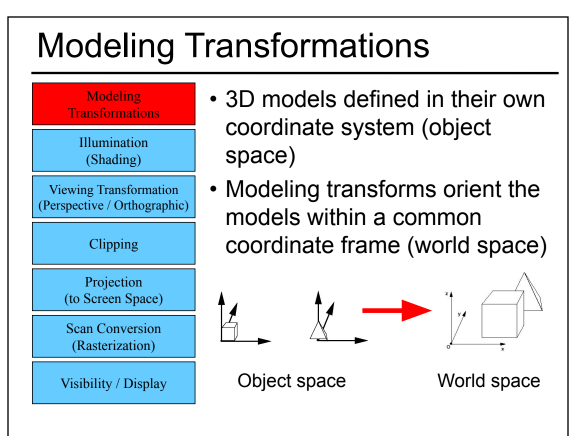
- Primitives processed one at a time
- Coherence: geometric transforms for vertices only
- Early stages involve analytic processing
- Computation increases with depth of the pipeline
  - Good bandwidth/computation ratio
- Sampling occurs late in the pipeline
- · Minimal state required

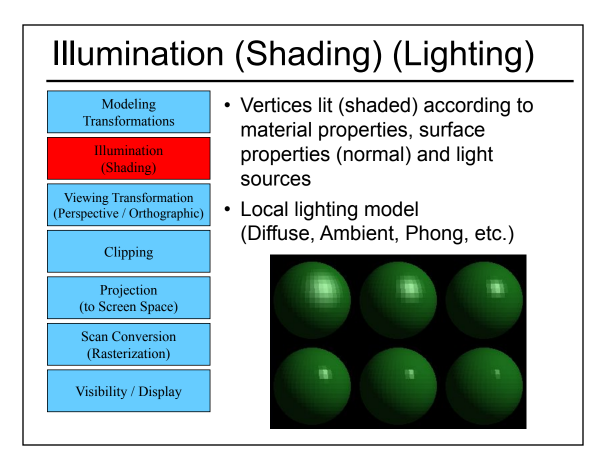
#### Questions?

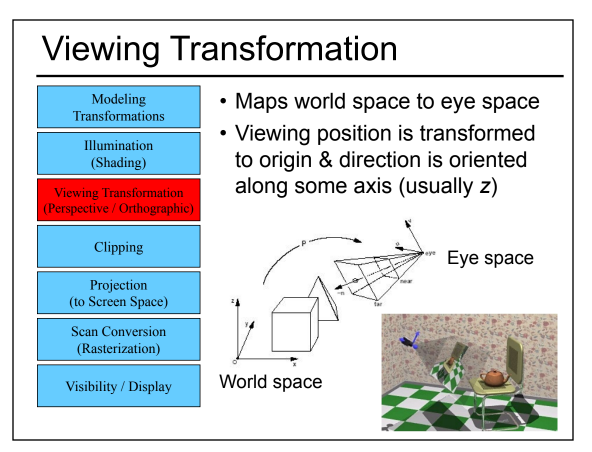
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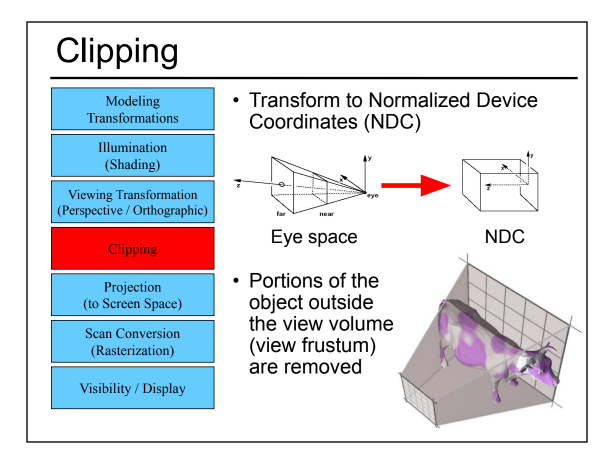


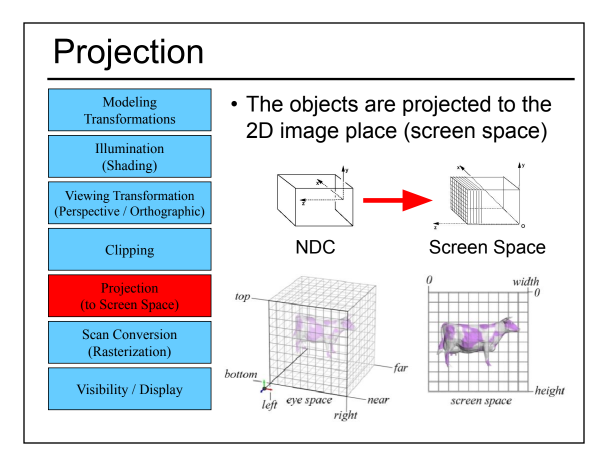


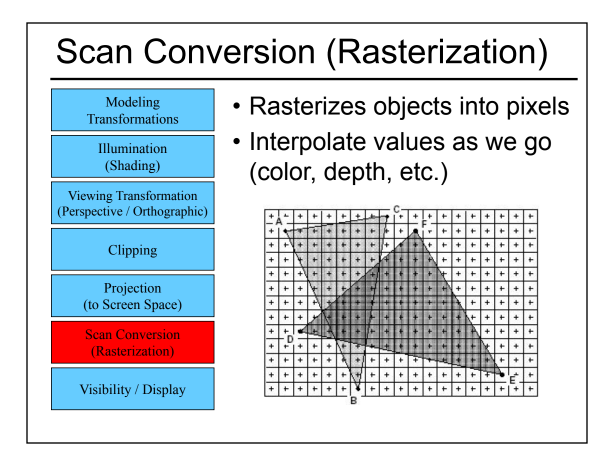


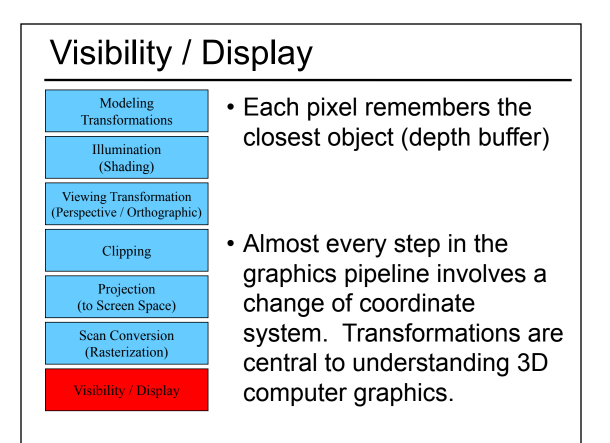








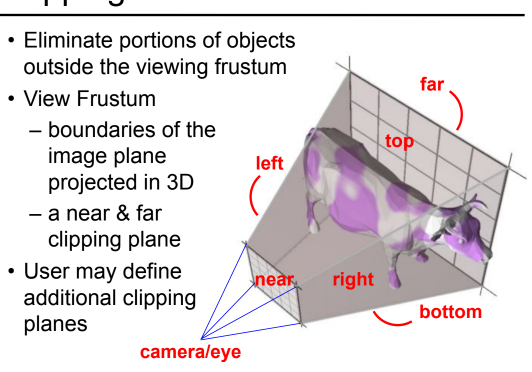


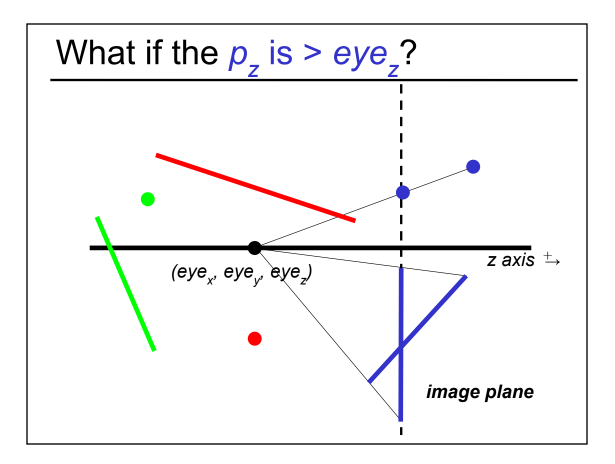


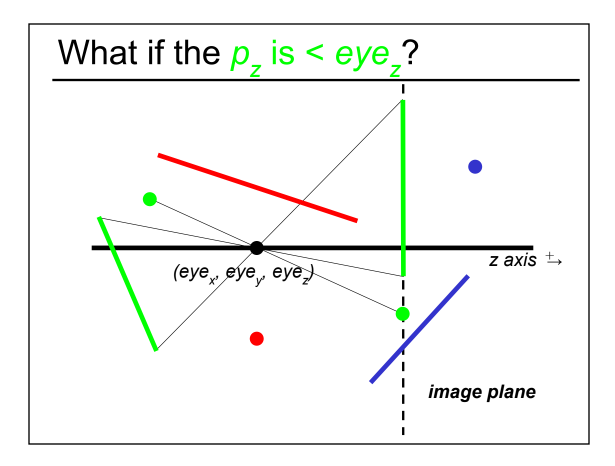
### Questions?

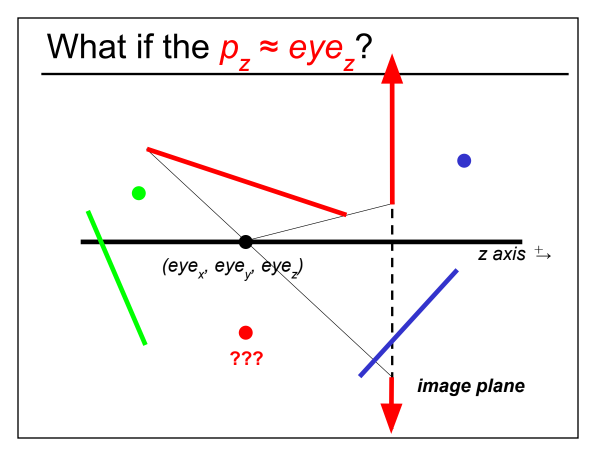
- Readings for Today
- Ray Casting / Tracing vs.
   Scan Conversion
- Traditional Graphics Pipeline
- Clipping
  - Coordinate Systems in the Graphics Pipeline
- Rasterization/Scan Conversion
- Papers for Next Time
- Worksheet

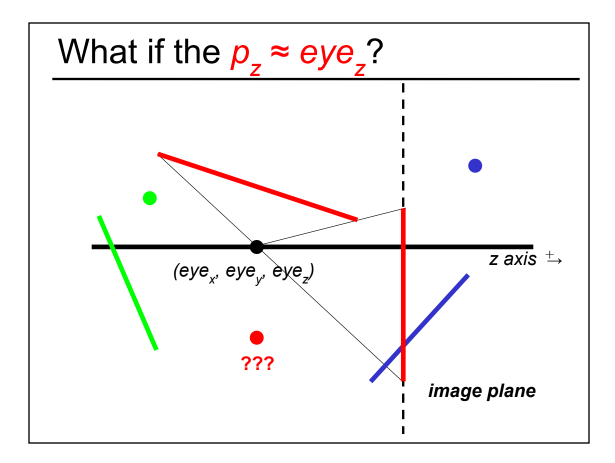
## Clipping

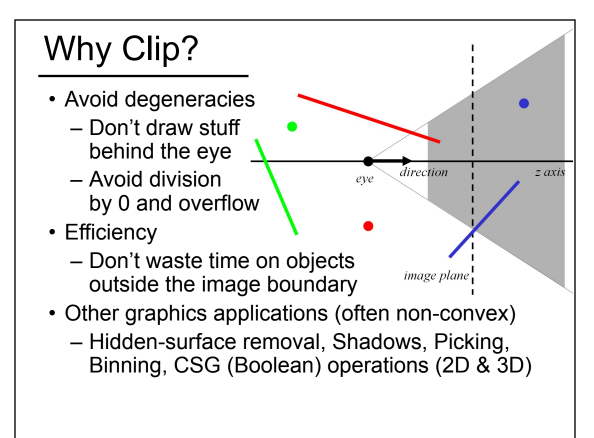




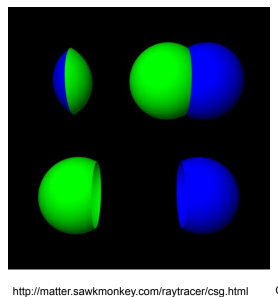


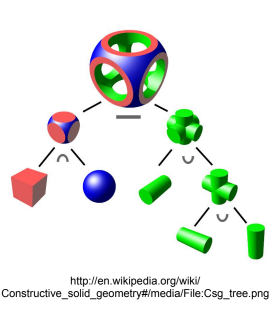


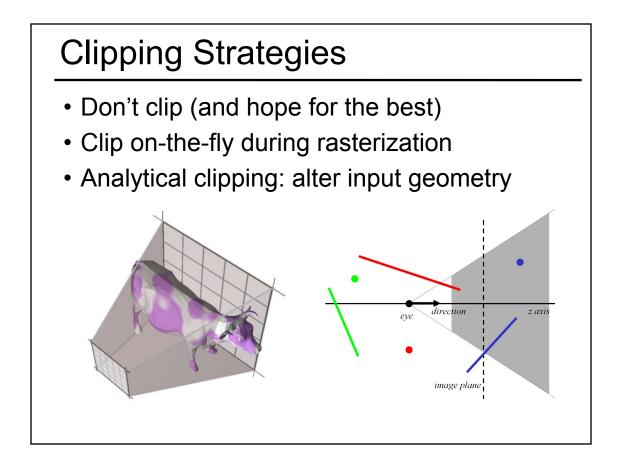


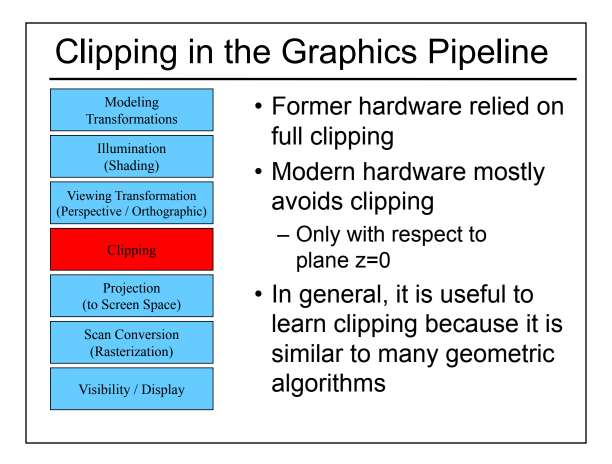


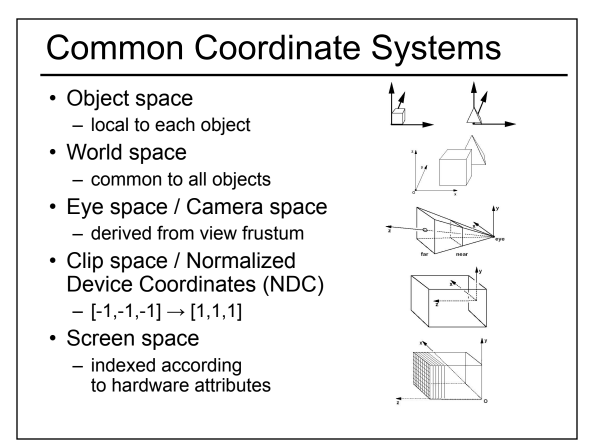
# Constructive Solid Geometry

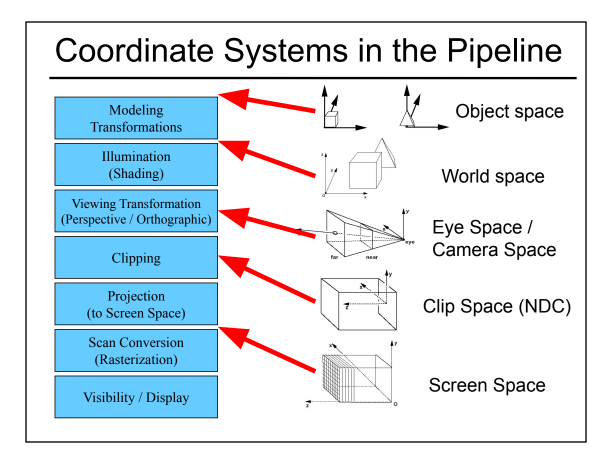


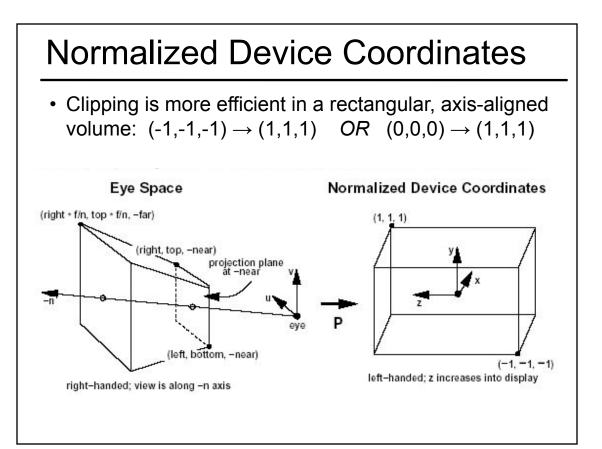










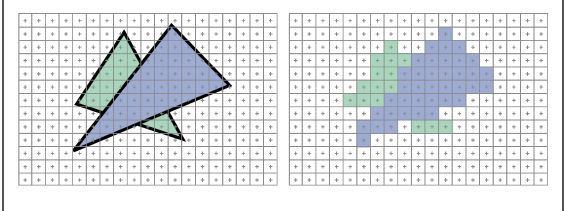


### Questions?

- Readings for Today
- Ray Casting / Tracing vs.
   Scan Conversion
- Traditional Graphics Pipeline
- Clipping
- Rasterization/Scan Conversion
  - Line Rasterization
  - Triangle Rasterization
- Papers for Next Time
- Worksheet

## 2D Scan Conversion

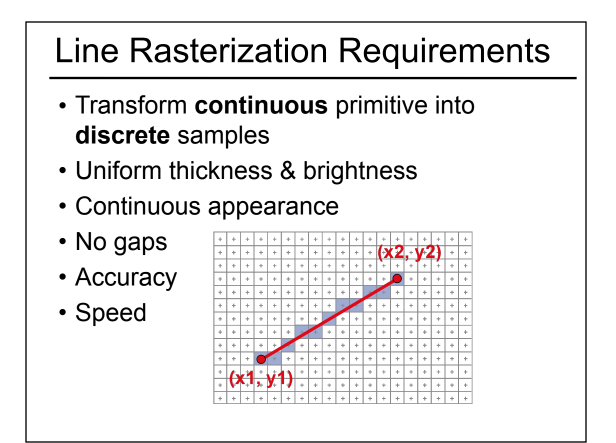
- Geometric primitives
   (point, line, polygon, circle, polyhedron, sphere...)
- Primitives are continuous; screen is discrete
- Scan Conversion: algorithms for *efficient* generation of the samples comprising this approximation

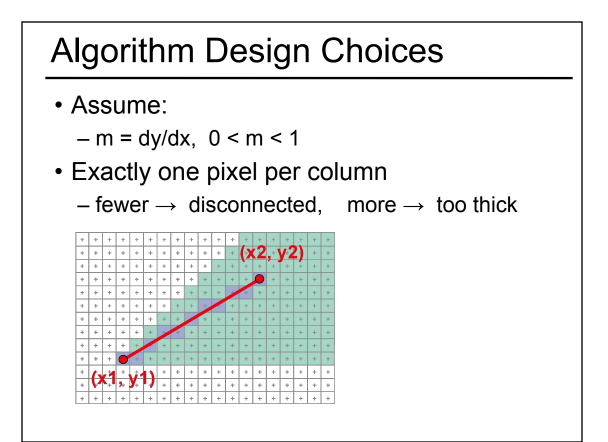


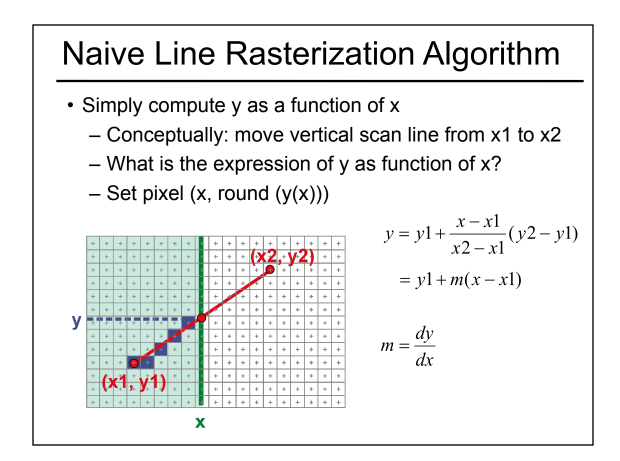
#### Scan Converting 2D Line Segments

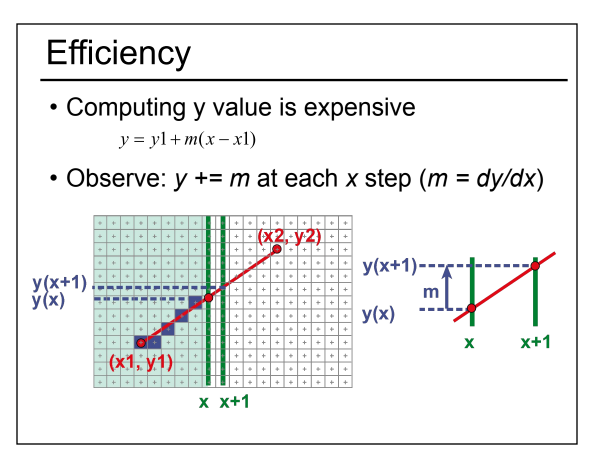
- Given:
  - Segment endpoints (integers x1, y1; x2, y2)
- Identify:
  - Set of pixels (x, y) to display for segment

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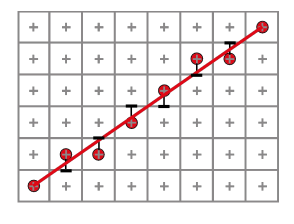


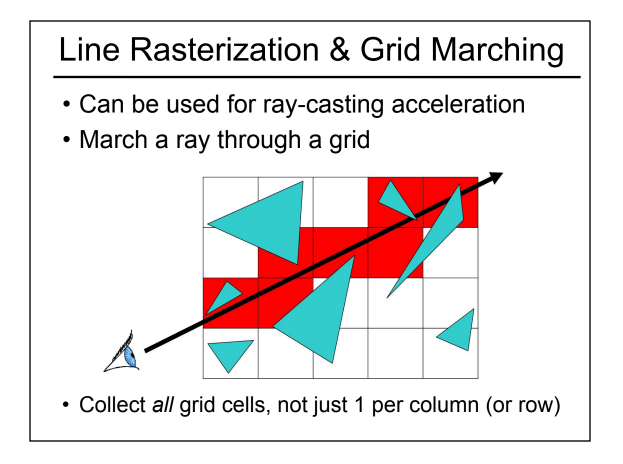


## Bresenham's Algorithm (DDA)

- Select pixel vertically closest to line segment

   intuitive, efficient, pixel center always within 0.5 vertically
- Generalize to handle all eight octants using symmetry
- Can be modified to use only integer arithmetic

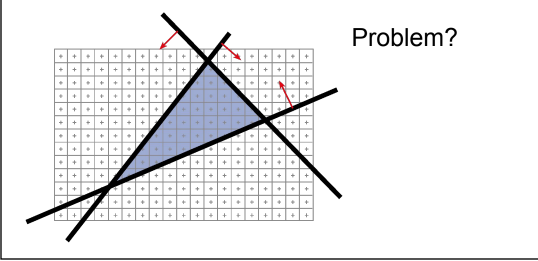


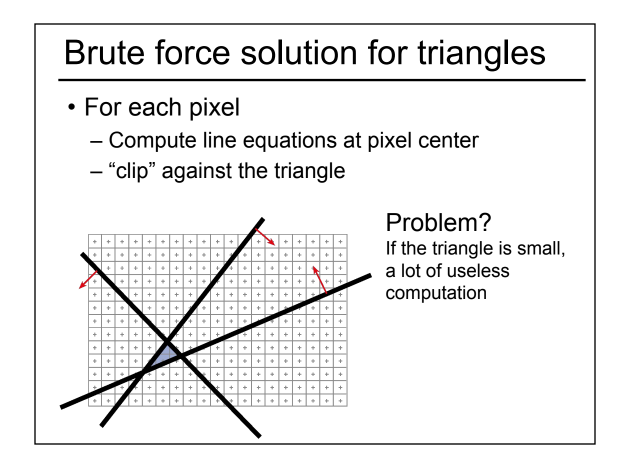


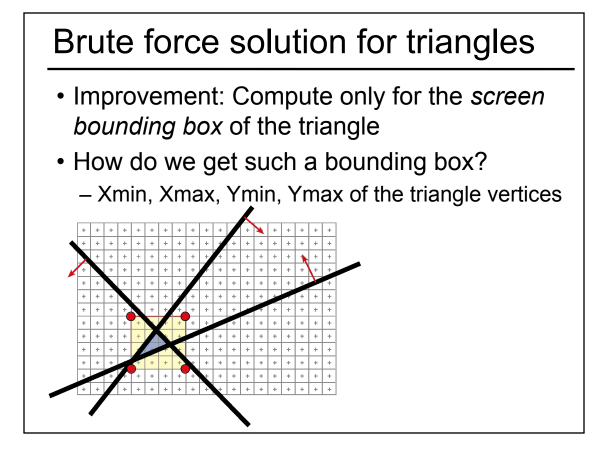
#### **Questions?**

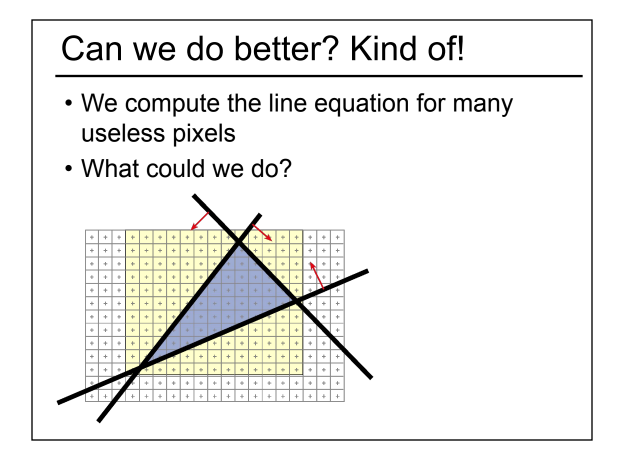
# Brute force solution for triangles

- For each pixel
  - Compute line equations at pixel center
  - "clip" against the triangle









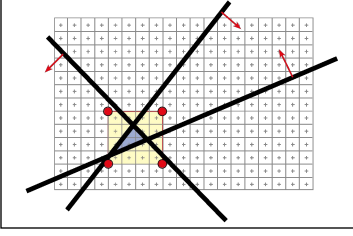
### **Scan-line Rasterization**

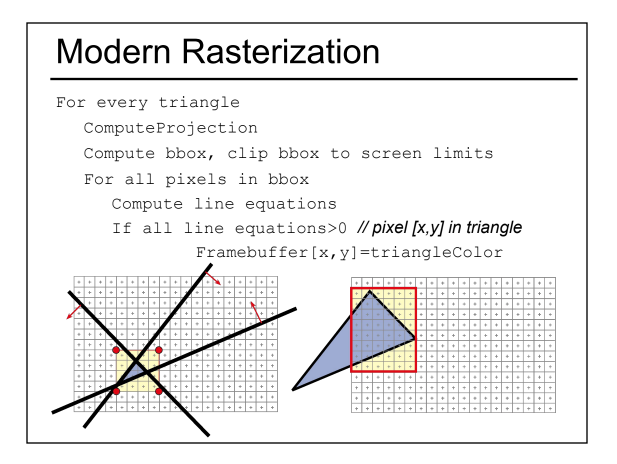
- Compute the boundary pixels
- Fill the spans
- Interpolate vertex color along the edges & spans!

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## But These Days...

- Triangles are usually very small
- Setup costs are becoming more troublesome
- Clipping is annoying
- Brute force is tractable



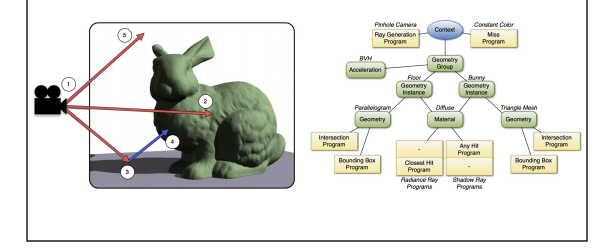


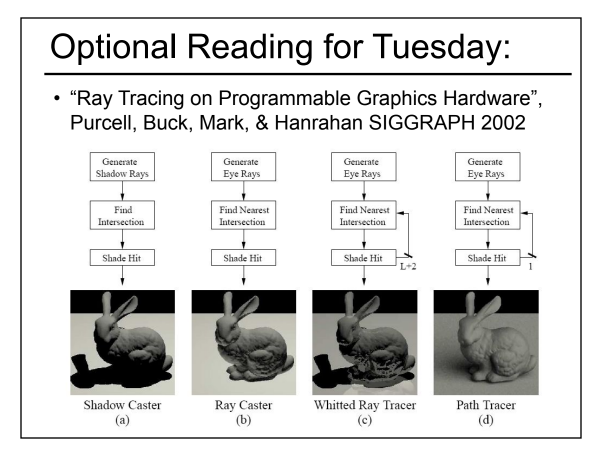
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## Reading for Tuesday:

 "OptiX: A General Purpose Ray Tracing Engine", Parker, Bigler, Dietrich, Friedrich, Hoberock, Luebke, McAllister, McGuire, Morley, Robison, Stitch, ACM Transactions on Graphics 2010





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