



The Rendering Pipeline – A First Look

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Your Tasks Until Monday

Assignment 0

- Refresher of linear algebra
- Set up programming environment on lab computers

Labs start this week!

- TAs can help with computer setup for A0

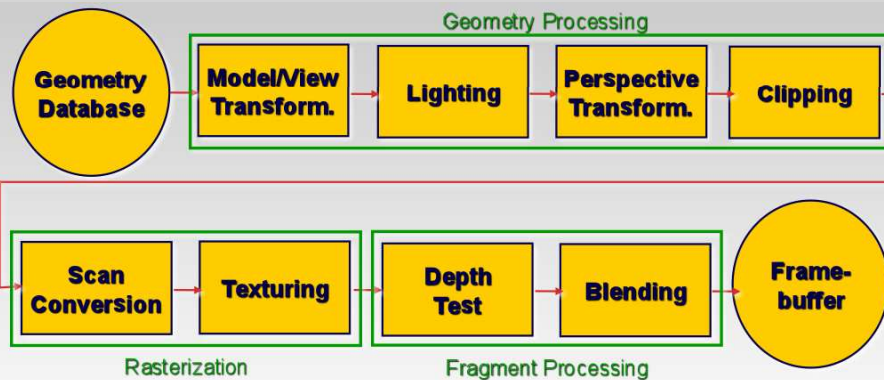
Reading (in Shirley: Introduction to CG)

- Math refresher: Chapters 2, 4
 - *Optional (for now): 2.5-2.9*
- Background on graphics: Chapter 1

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The Rendering Pipeline



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The Rendering Pipeline

What is it? All of this:

- Abstract model for sequence of operations to transform a geometric model into a digital image
- An abstraction of the way graphics hardware works
- The underlying model for application programming interfaces (APIs) that allow the programming of graphics hardware
 - *OpenGL*
 - *Direct 3D*

Actual implementations of the rendering pipeline will vary in the details

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Rendering Pipeline

Advantages of a pipeline structure

- Logical separation of the different components, modularity
- Easy to parallelize:
 - *Earlier stages can already work on new data while later stages still work with previous data*
 - *Similar to pipelining in modern CPUs*
 - *But much more aggressive parallelization possible (special purpose hardware!)*
 - *Important for hardware implementations!*
- Only local knowledge of the scene is necessary

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Rendering Pipeline

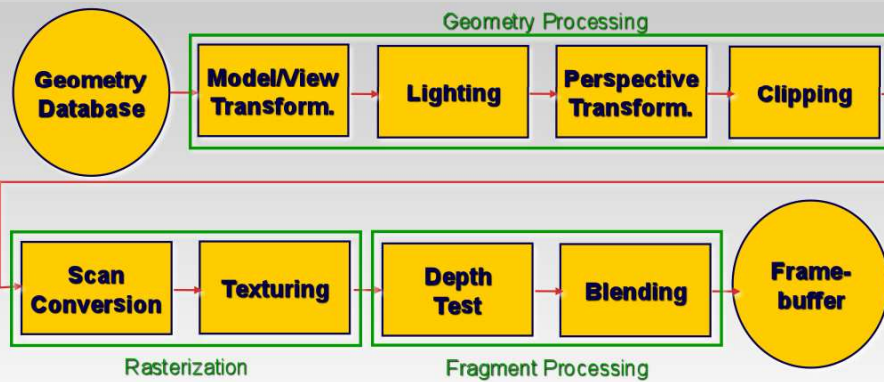
Disadvantages:

- Limited flexibility
- Some algorithms would require different ordering of pipeline stages
 - *Hard to achieve while still preserving compatibility*
- Only local knowledge of scene is available
 - *Shadows*
 - *Global illumination*

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Geometry Database

Needs to represent models for

- Geometric primitives
- Relations between different primitives (transformations)
- Object materials
- Light sources
- Camera

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Geometric Primitives

Different philosophies:

- Collections of complex shapes
 - *Spheres, cones, cylinders, tori, ...*
- One simple type of geometric primitive
 - *Triangles or triangle meshes*
- Small set of complex primitives with adjustable parameters
 - *E.g. "all polynomials of degree 2"*
 - *Splines, NURBS (details in CPSC 424)*
 - *Fractals*

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Geometric Primitives

Mathematical representations:

- Explicit functions
- Parametric functions
- Implicit functions

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Explicit Functions

Curves:

- y is a function of x : $y := \sin(x)$
- Only works in 2D

Surfaces:

- z is a function of x and y : $z := \sin(x) + \cos(y)$
- Cannot define arbitrary shapes in 3D

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Parametric Functions

Curves:

- 2D: x and y are functions of a parameter value t
- 3D: x , y , and z are functions of a parameter value t

$$C(t) := \begin{pmatrix} \cos(t) \\ \sin(t) \\ t \end{pmatrix}$$

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Parametric Functions

Surfaces:

- Surface S is defined as a function of *parameter values* s, t
- *Names of parameters can be different to match intuition:*

$$S(\phi, \theta) := \begin{pmatrix} \cos(\phi) \cos(\theta) \\ \sin(\phi) \cos(\theta) \\ \sin(\theta) \end{pmatrix}$$

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Geometry Database

Implicit Surfaces:

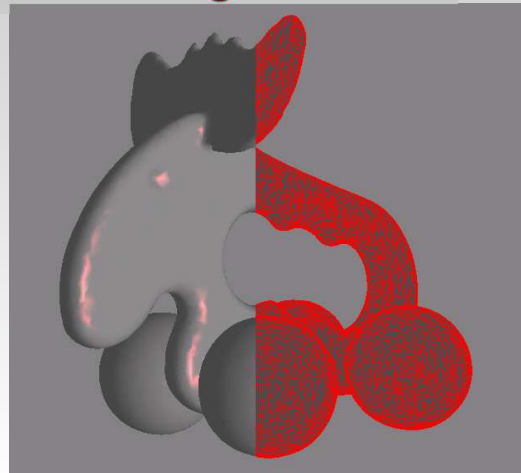
- Surface is defined implicitly via the roots of a function
- E.g: $S(x, y, z) : x^2 + y^2 + z^2 - 1 = 0$

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Geometry Database

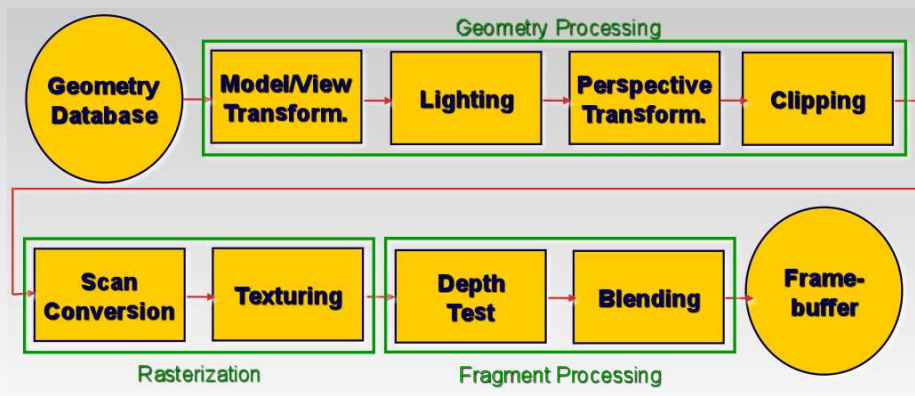
Triangles and Triangle Meshes:



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Modeling and Viewing Transformation



Modeling transformation:

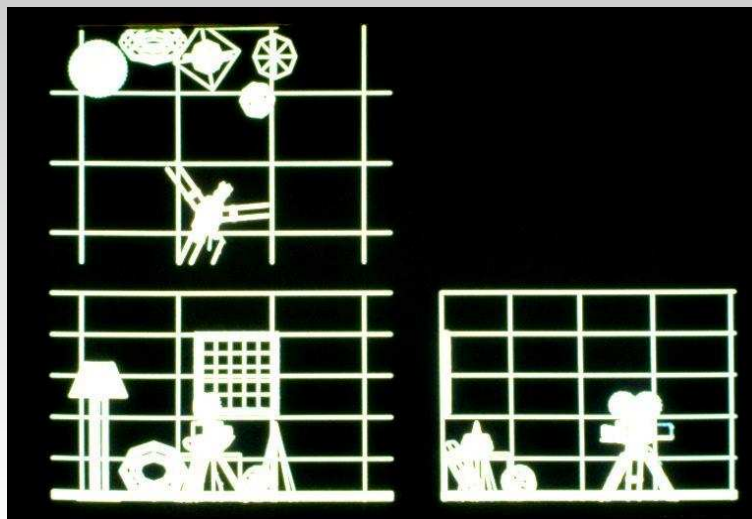
- Map points from *object coordinate system* to *world coordinate system*
- Same as placing objects

Viewing transformation:

- Map points from *world coordinate system* to *camera (or eye) coordinate system*
- Same as placing camera

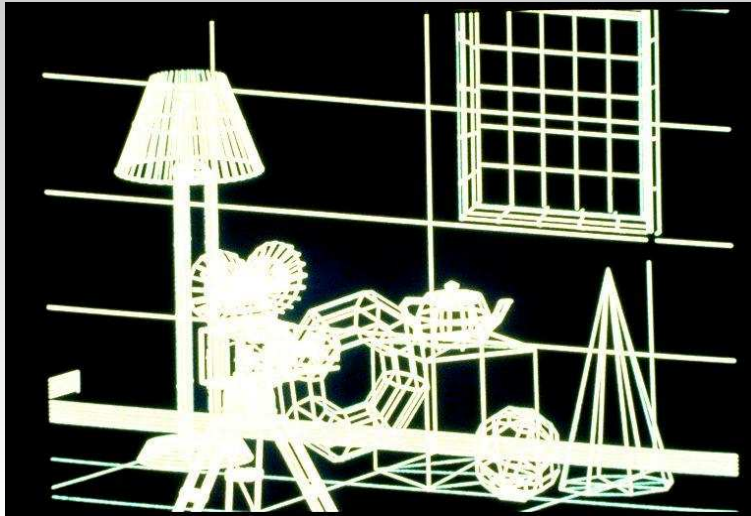
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Modeling Transformation: Object Placement



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Viewing Transformation: Camera Placement



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Modeling and Viewing Transformation



Types of transformations:

- *Rotations, scaling, shearing*



- *Translations*



- *Other transformations (not handled by rendering pipeline):*

- Freeform deformation

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Modeling and Viewing Transformation



Linear transformations

- Rotations, scaling, shearing
- Can be expressed as a 3x3 matrix
- E.g. rotation:

$$\begin{pmatrix} x' \\ y' \\ z' \end{pmatrix} = \begin{pmatrix} \cos(\phi) & -\sin(\phi) & 0 \\ \sin(\phi) & \cos(\phi) & 0 \\ 0 & 0 & 1 \end{pmatrix} \cdot \begin{pmatrix} x \\ y \\ z \end{pmatrix}$$

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Modeling and Viewing Transformation



Affine transformations

- Linear transformations + translations
- Can be expressed as a 3x3 matrix + 3 vector
- E.g. rotation + translation:

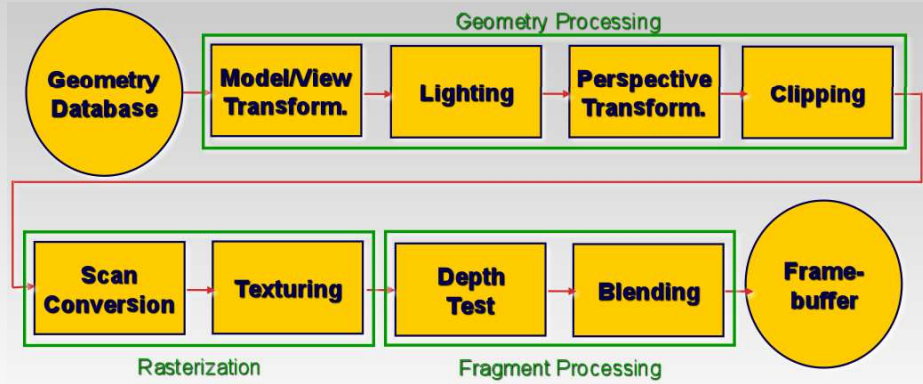
$$\begin{pmatrix} x' \\ y' \\ z' \end{pmatrix} = \begin{pmatrix} \cos(\phi) & -\sin(\phi) & 0 \\ \sin(\phi) & \cos(\phi) & 0 \\ 0 & 0 & 1 \end{pmatrix} \cdot \begin{pmatrix} x \\ y \\ z \end{pmatrix} + \begin{pmatrix} t_x \\ t_y \\ t_z \end{pmatrix}$$

- Another representation: *4x4 homogeneous matrix*

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Lighting



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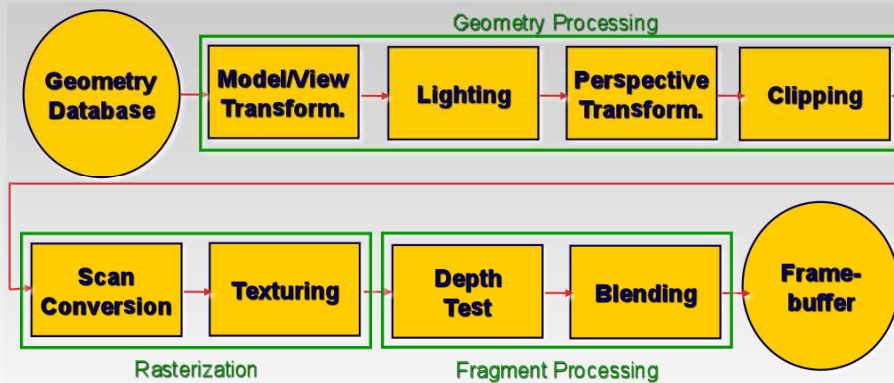
Complex Lighting and Shading



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Perspective Transformation

Purpose:

- Project 3D geometry onto a 2D image plane
- Simulates a camera

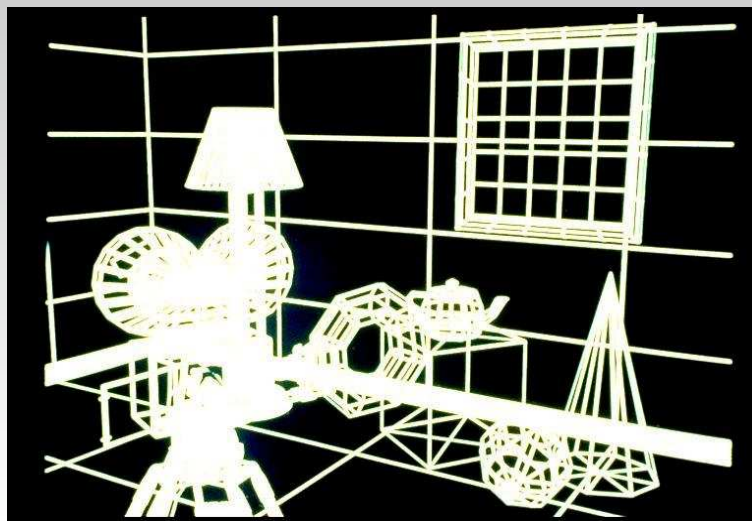
Camera model:

- Pinhole camera
- Other, more complex camera models also exist in computer graphics, but are less common
 - *Thin lens cameras*
 - *Full simulation of lens geometry*

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Perspective Projection



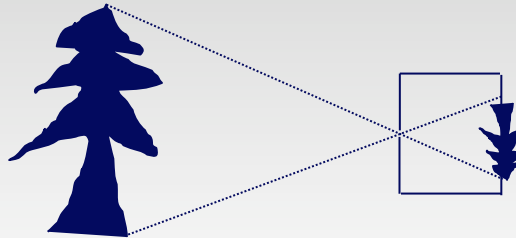
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Perspective Transformation

Pinhole Camera:

- Light shining through a tiny hole into a dark room yields upside-down image on wall



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Perspective Transformation

Pinhole Camera



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Pinhole Camera - Camera Obscura



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Perspective Transformation



In computer graphics:

- Image plane is conceptually *in front* of the center of projection

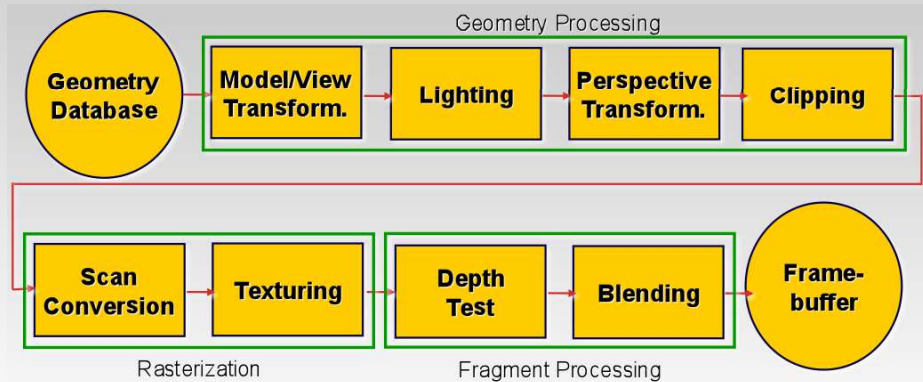


- Perspective transformations belong to a class of operations that are called *projective transformations*
- Linear and affine transformations also belong to this class
- *All* projective transformations can be expressed as 4×4 matrix operations

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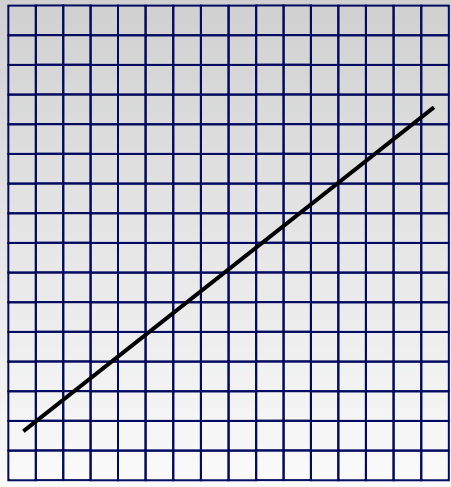
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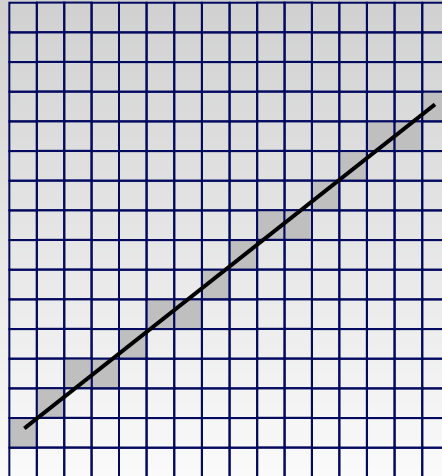
Scan Conversion



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Scan Conversion



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Scan Conversion

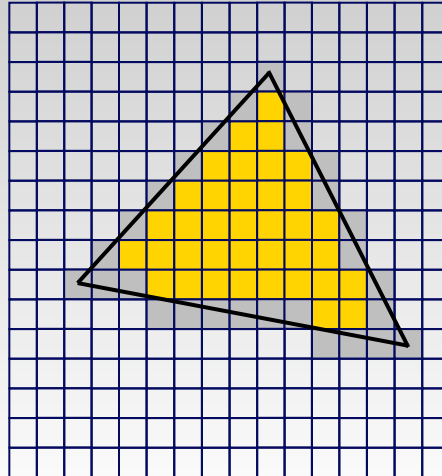
Problem:

- Line is infinitely thin, but image has finite resolution
- Results in steps rather than a smooth line
 - *Jaggies*
 - *Aliasing*
- One of the fundamental problems in computer graphics

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Scan Conversion



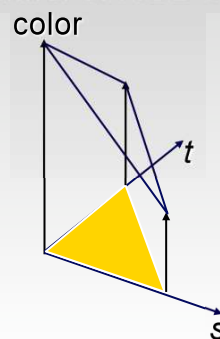
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Scan Conversion

Color interpolation

- Linearly interpolate per-pixel color from vertex color values
- Treat every channel of RGB color separately

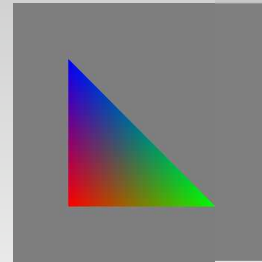
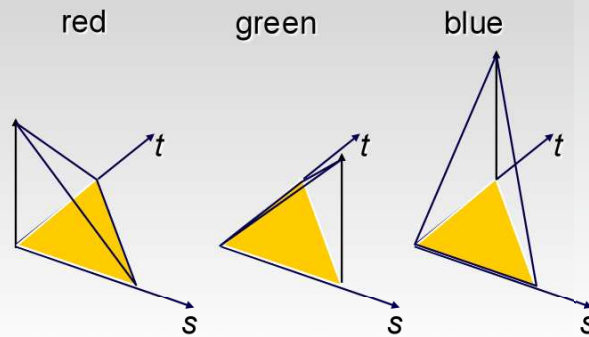


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Scan Conversion

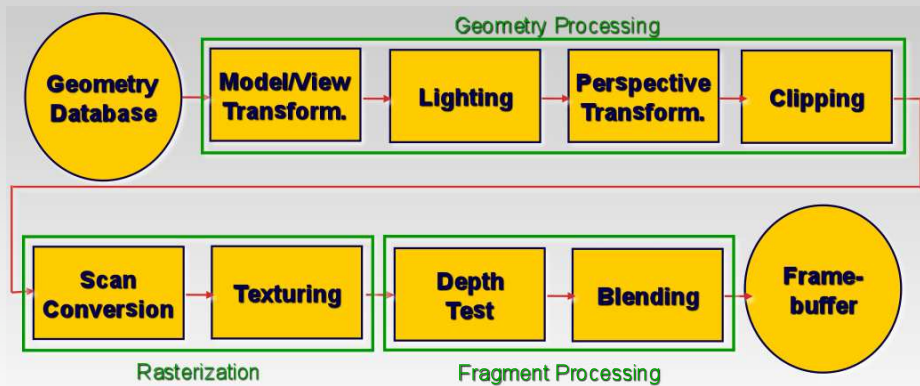
Color interpolation

- Example:



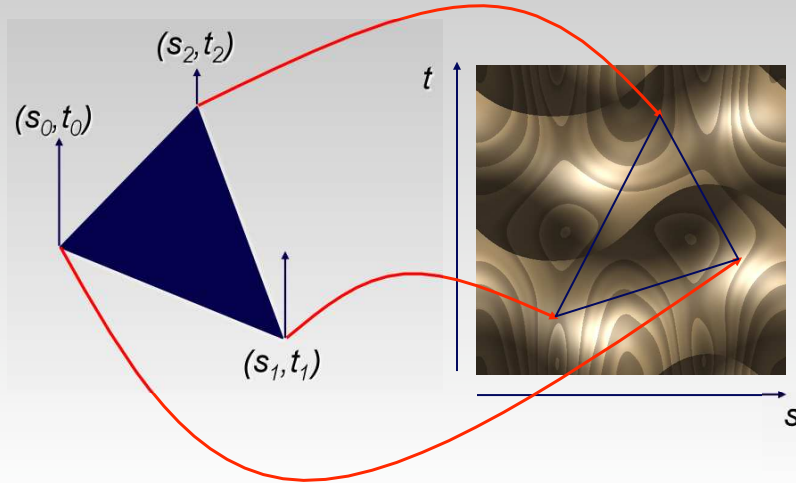
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Texturing



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Texture Mapping



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Displacement Mapping



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Reflection Mapping



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Texturing

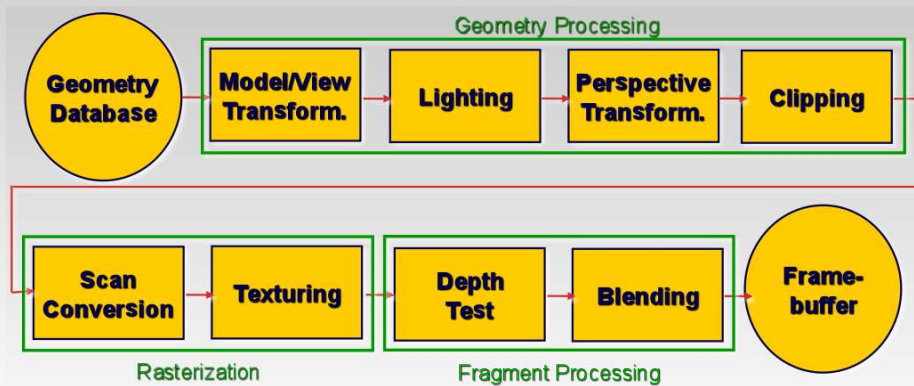
Issues:

- How to map pixel from texture (*texels*) to screen pixels
 - *Texture can appear widely distorted in rendering*
 - *Magnification / minification of textures*
- Filtering of textures
- Preventing aliasing (anti-aliasing)

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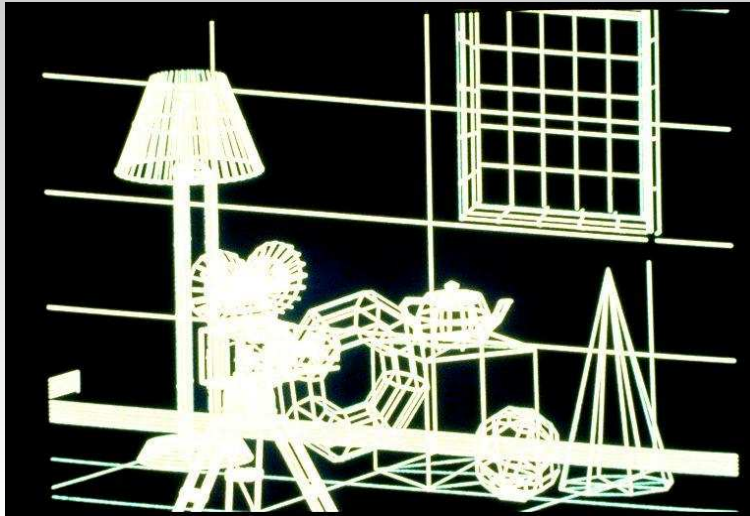
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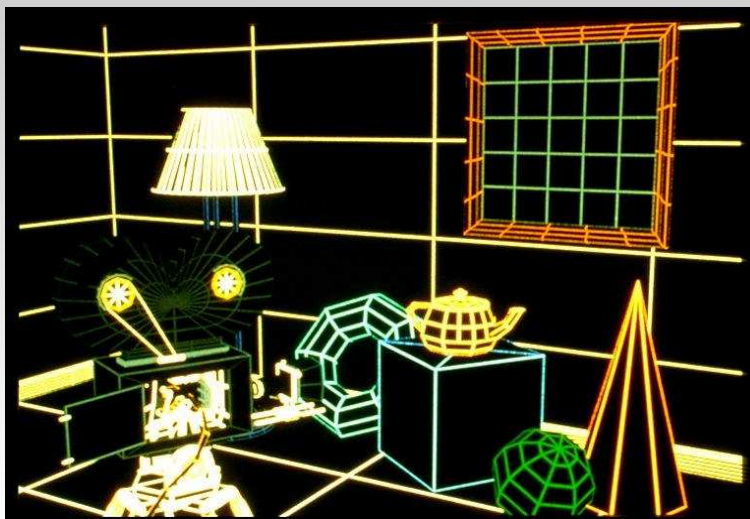
Without Hidden Line Removal



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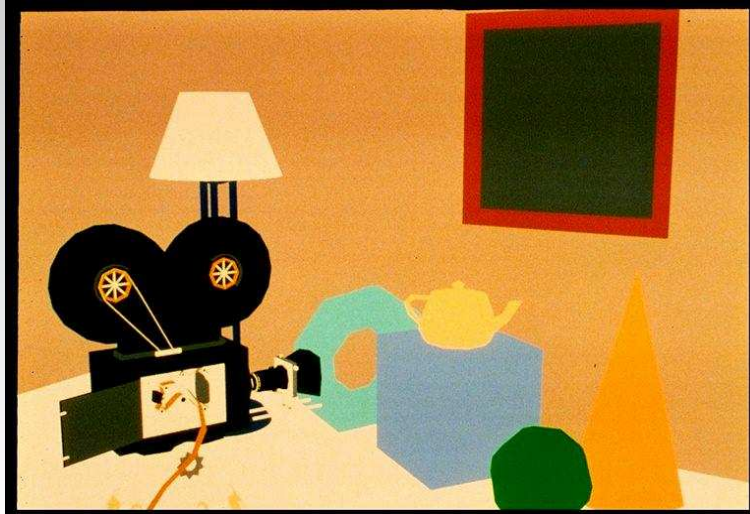
Hidden Line Removal



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Hidden Surface Removal



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Depth Test / Hidden Surface Removal

Remove invisible geometry

- Parts that are hidden behind other geometry

Possible Implementations:

- Per-fragment decision
 - *Depth buffer*
- Object space decision
 - *Clipping polygons against each other*
 - *Sorting polygons by distance from camera*

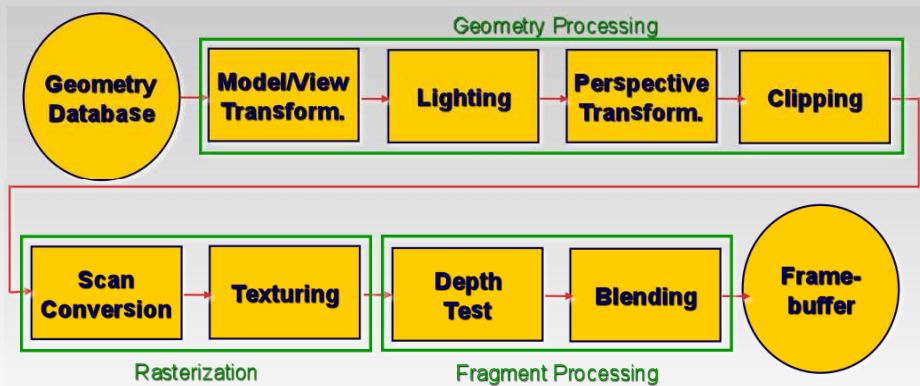
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Depth Test / Hidden Surface Removal



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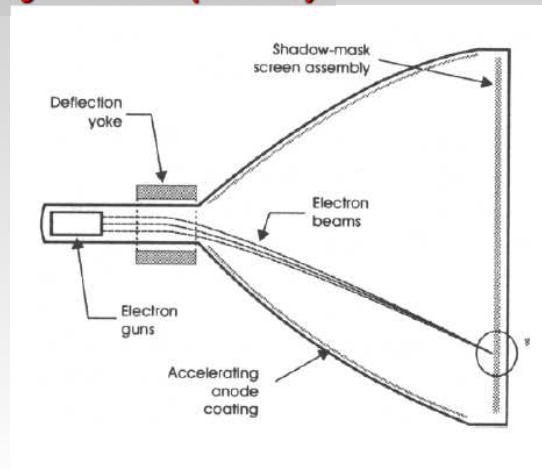
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Display Technology

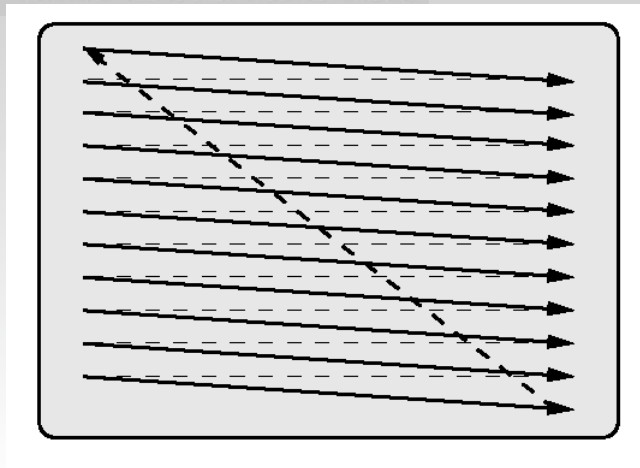
Cathod Ray Tubes (CRTs)



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Display Technology

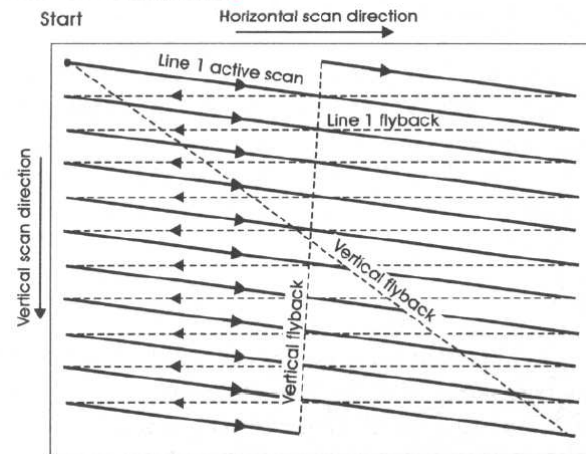
Raster Scan Electron Beam



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Display Technology

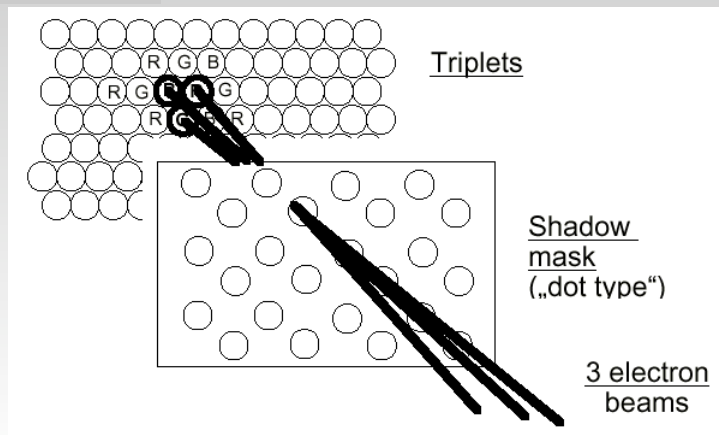
Interlaced Scanning



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Display Technology

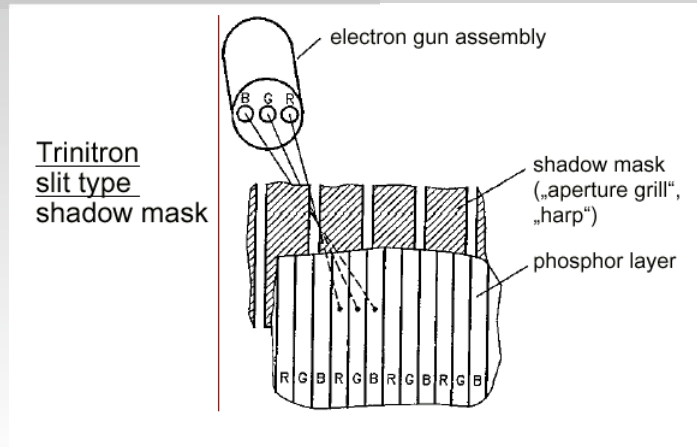
Color CRTs



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Display Technology

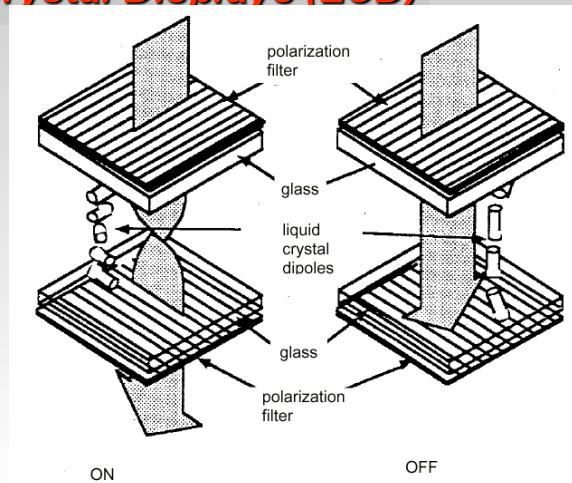
Trinitron CRTs



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Display Technology

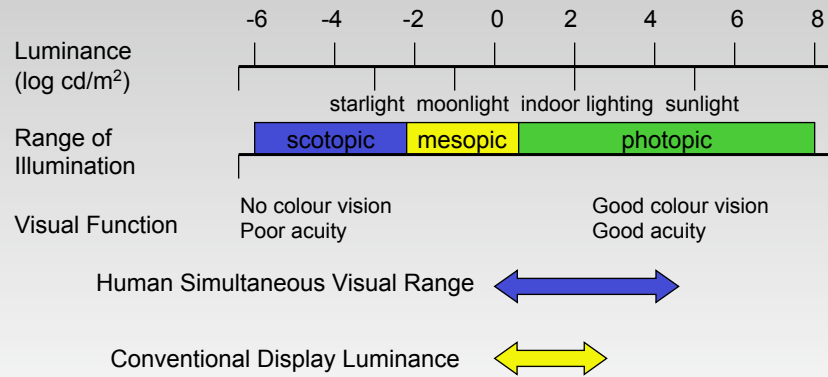
Liquid Crystal Displays (LCD)



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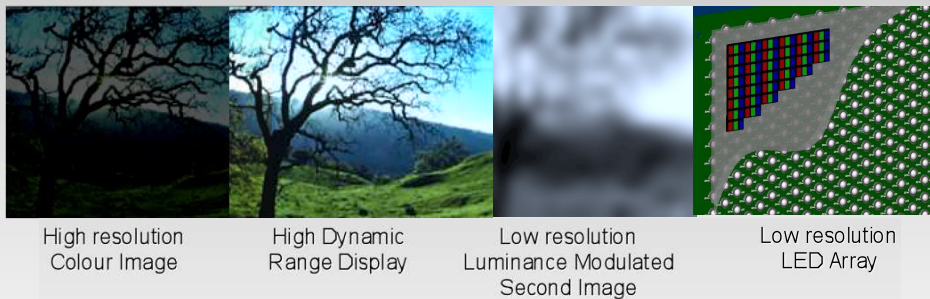
High Dynamic Range Displays



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HDR Display Principle



- Modulated LED array
- Conventional LCD
- Image compensation

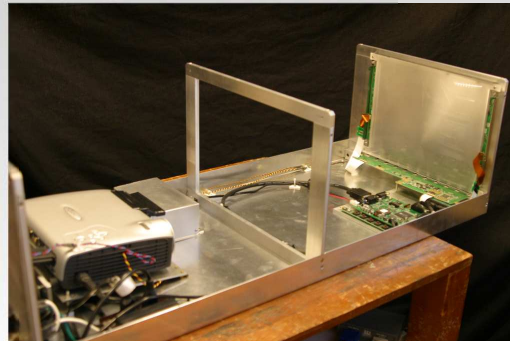
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Prototype Setup: Projector/LCD Panel



Hardware setup:

- Remove backlight from LCD panel
- Shine image from video projector onto back of panel
 - (Fresnel lens for focusing)
- Multiplies dynamic range of LCD and projector



Measured:

- Contrast: 50,000:1
- Intensity: 2,700 cd/m²

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Brightside Technologies / Dolby Commercial Display



18" prototype:
Zeetzen 5



37" commercial prototype
DR-37P



LG Philips - “Local Area Luminance Control”



47-inch LED Backlight System



High Color Gamut and Local Area Luminance Control

- Active Area : 1039.68 (H) X 584.82 (V) mm
- Resolution : 1920 X RGB X 1080
- Pixel Density : 47 ppi
- Number of Colors : 1.07 Billion
- Color Gamut : 105 %
- Color Temperature : 10,000 K
- Luminance : 500 cd/m²
- Contrast Ratio : Mega CR
- Display Mode : S-IPS
- Viewing Angle : 178°, 178° (W.D, R.L)
- Response Time : 8 ms (GTG*)
- Power Consumption : < 200 W @ Dynamic

*GTG = gray-to-gray

AVING news network
LG PHILIPS LCD

Coming Up...



Friday:

- Geometric Transformations (Affine)

Next week:

- Geometric Transformations (Perspective)