

Handouts: Raster Graphics Hardware

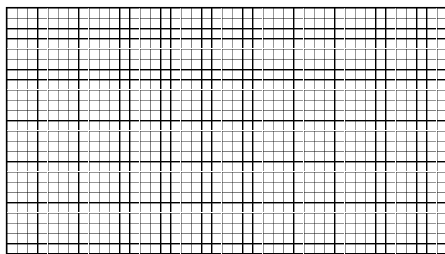
Raster Graphics Hardware



Basic Definitions



- Raster: A rectangular array of points or dots.
- Pixel (Pel): One dot or picture element of the raster
- Scan Line: A row of pixels



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Example Raster Graphics Architecture

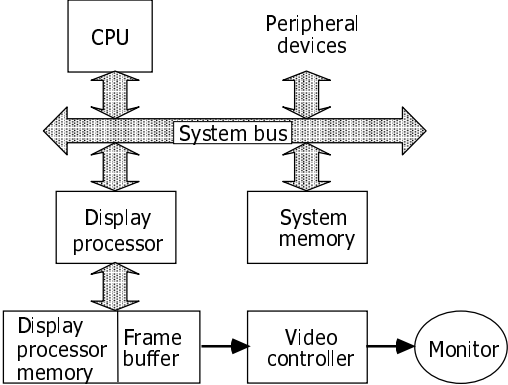
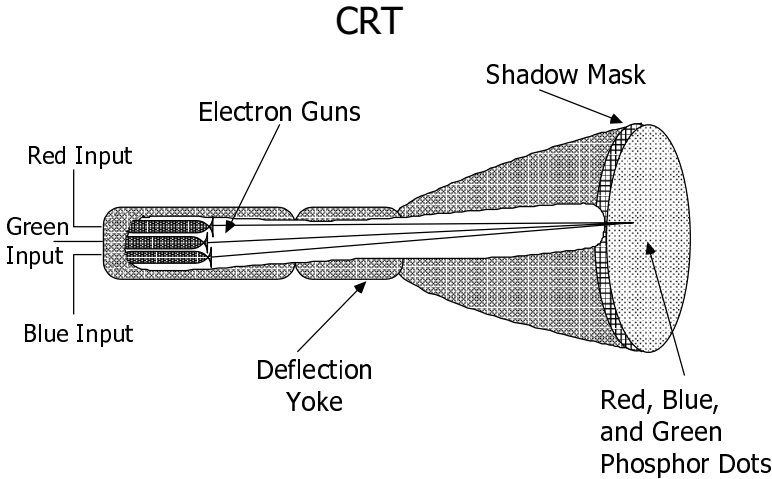


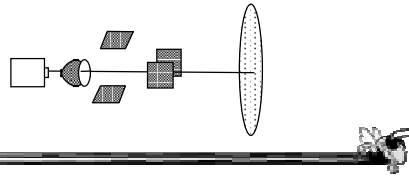
Fig. 4.22 Raster system architecture with a display processor.
(from Computer Graphics: Principles and Practice.)

CRT Monitor



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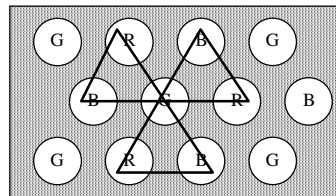
Electron Gun



- Stream of electrons directed to front
 - Num electrons controls brightness
- Phosphor, glows briefly
- Gaussian

Color CRT

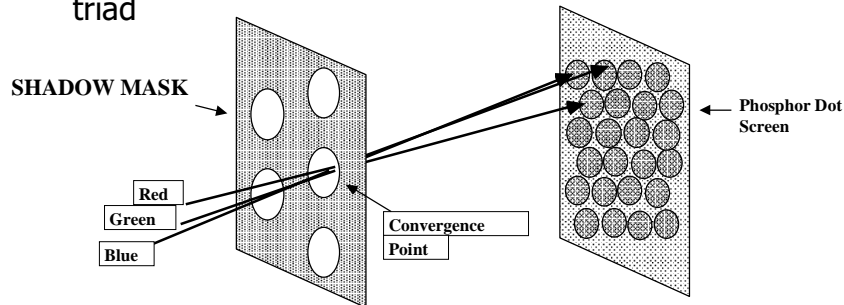
- RGB electron guns
- Screen coated with phosphor pattern
- Fluorescence
- Phosphorescence
- Persistence



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Shadow Mask

- Phosphors arranged in triads
- Each triad has one R/G/B phosphor dot
- Typically 2.3 to 2.5 triads per pixel
- Shadow mask has one small hole for each phosphor triad



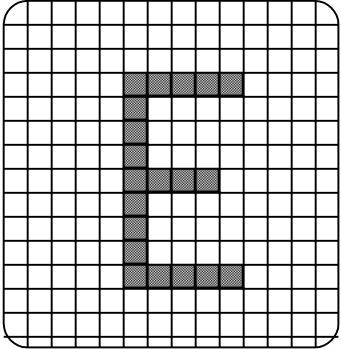
Aperture Grill

- i.e. Sony Trinitron
- Phosphors arranged in vertical stripes
- Shadow mask is a vertical "grill"

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Scanning An Image

- Frame: image to be scanned on CRT
- Frame must be "refreshed" to eliminate flicker in the image.
- Critical Fusion Frequency
 - Typically 60 times/sec for raster displays
 - Varies with intensity, individuals, phosphor persistence, lighting, ...



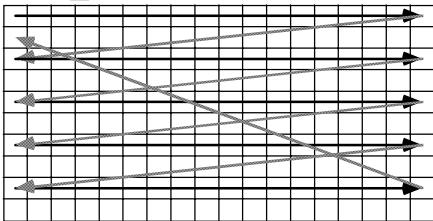
Interlaced Scanning

- Assume can only scan 30 times/sec
- To reduce flicker, divide frame into two "fields" (odd and even lines)

1/30 SEC		1/30 SEC	
1/60 SEC	1/60 SEC	1/60 SEC	1/60 SEC
FIELD 1	FIELD 2	FIELD 1	FIELD 2
FRAME		FRAME	

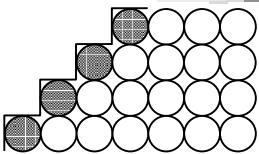
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Scanning



- VERTICAL SYNC PULSE** – Signals the start of the next field.
- VERTICAL RETRACE** – Time needed to get from the bottom of the current field to the top of the next field.
- HORIZONTAL SYNC PULSE** – Signals the start of the new scan line.
- HORIZONTAL RETRACE** – Time needed to get from the end of the current scan line to the start of the next scan line.

Resolution and Addressability

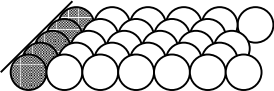


Resolution = Addressability

Addressability is a measure of the spacing between the centers of those lines.

(Everybody, incorrectly, uses **resolution** when they mean **addressability**.)

Resolution is a measure of the width of a single line drawn on the CRT screen (1/spotsize). Usually stated as the number of just merged lines per inch or centimeter.



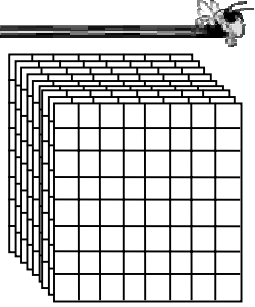
Resolution < Addressability

Smooths out the "jaggies" but the overlap will cause filled areas to be brighter than lines, and lines to be brighter than single pixels.

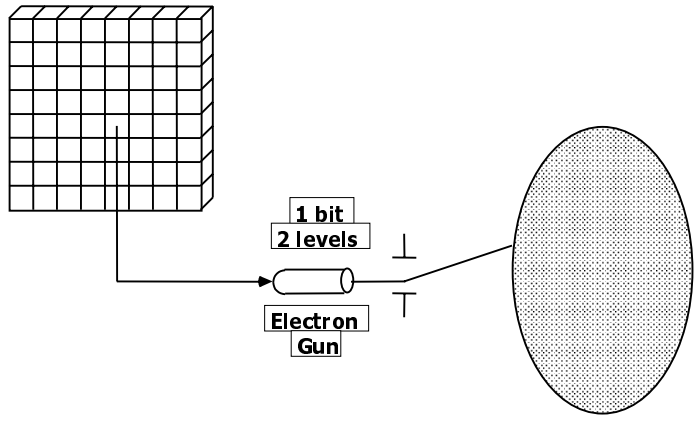
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Frame Buffers

- 2D array
 - ┆ each (x,y) location = a pixel
- *Bit Planes, Bit Depth*
 - ┆ number of bits in a pixel
- Typical frame buffers:
 - ┆ 640 x 480 x 8
 - ┆ 1280 x 1024 x 8
 - ┆ 1280 x 1024 x 24

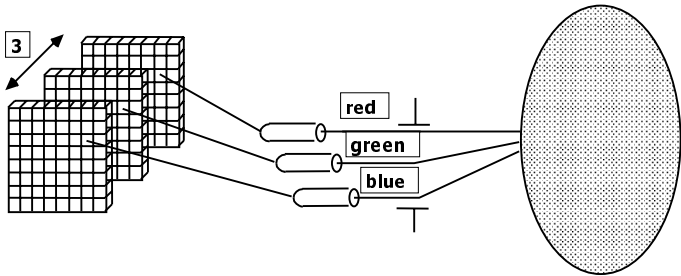


1-Bit = Monochrome Display (Bit-map Display)



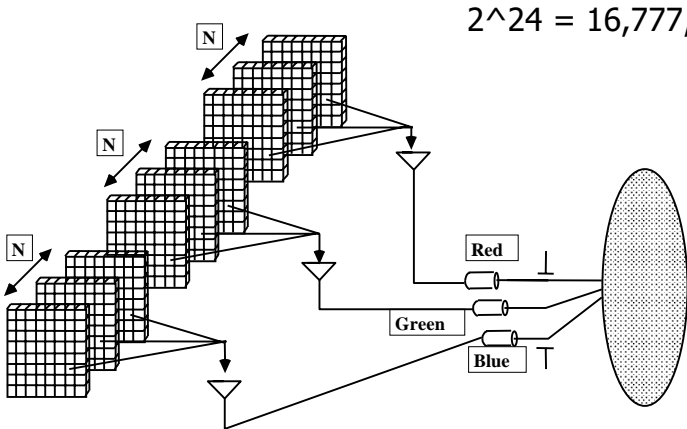
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3-Bit Color Display



COLOR:		black	red	green	blue	yellow	cyan	magenta	white
R		0	1	0	0	1	0	1	1
G		0	0	1	0	1	1	0	1
B		0	0	0	1	0	1	1	1

True Color Display 24 bitplanes, 8 bits R/G/B



$$2^{24} = 16,777,216$$

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Color Map Look-Up Tables

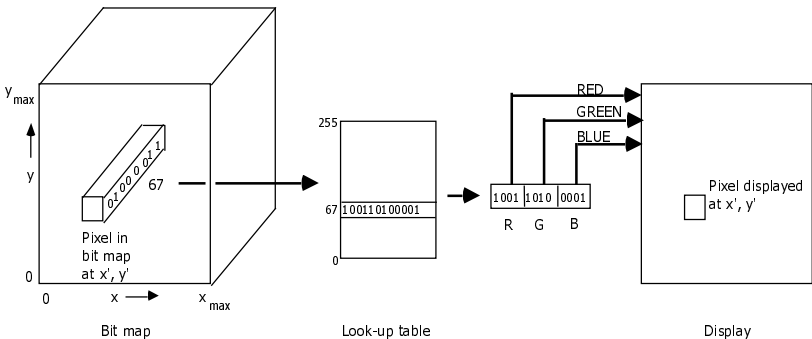
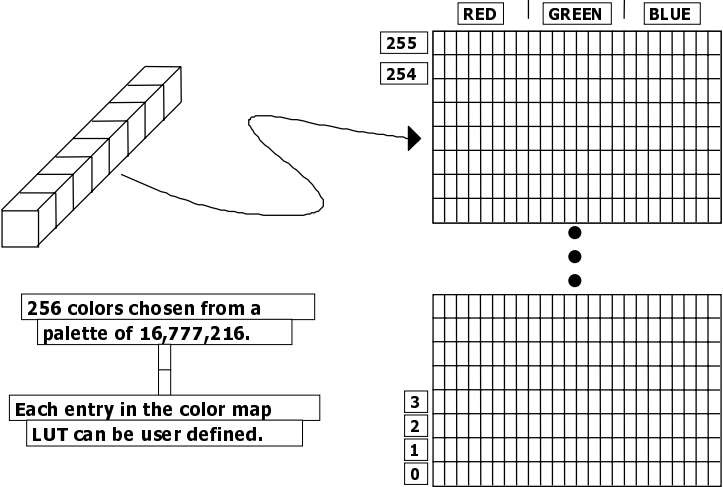


Fig. 4.LUT Video look-up table organization. A pixel with value 67 (binary 01000011) is displayed on the screen with the red electron gun at 9/15 of maximum, green at 10/15, and blue at 1/15. This look-up table is shown with 12 bits per entry. Up to 24 bits per entry are common.

Pseudo Color: $2^8 \times 24$ Color Map LUT



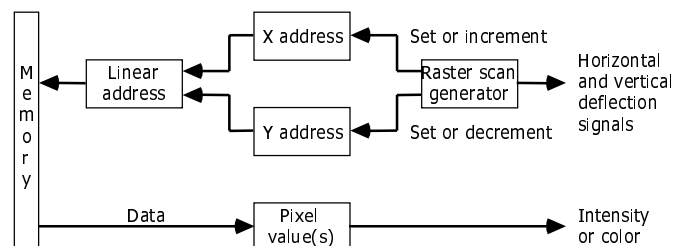
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Display Processor

- Specialized hardware
 - i.e. scan converts primitives into frame buffer
- Fundamental difference between graphics systems
 - work done by display processor vs. CPU

Video Controller

- Cycles through frame buffer
 - FB contents used to control the electron beam intensity (color)



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Input Hardware: Logical Devices



- Locator
 - ┆ position and/or orientation
- Keyboard
 - ┆ characters and strings
- Valuator
 - ┆ single values in the space of real numbers
- Choice
 - ┆ select from a set of actions or choices

Physical Device Examples



- Locator Devices
 - ┆ Tablet, mouse, trackball, touch panel, Light pen
- Keyboard devices
 - ┆ Alphanumeric keyboard (coded or unencoded)
- Valuator Devices
 - ┆ Rotary dials (bounded or unbounded), sliders
- Choice Devices
 - ┆ Function keys