

Display Devices

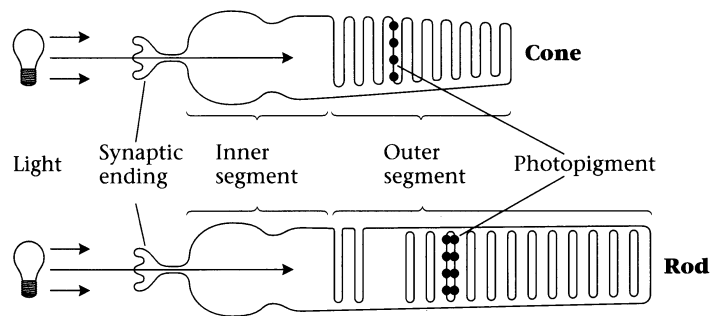
Reading

Hear & Baker, *Computer graphics (2nd edition)*,
Chapter 2: Video Display Devices, p. 36-48, Prentice Hall

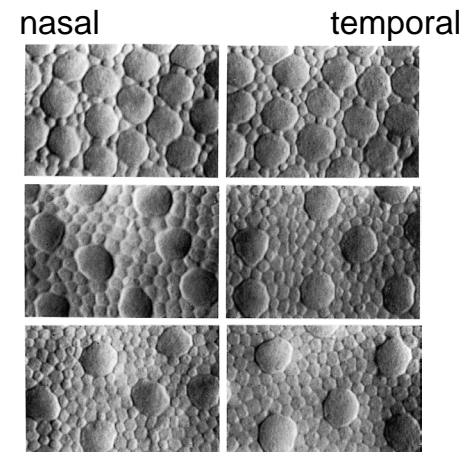
Optional

- I.E. Sutherland. Sketchpad: a man-machine graphics communication system. *Proceedings of the Spring Joint Computer Conference*, p. 329-346, 1963.
- T.H. Myer & I.E. Sutherland. On the design of display processors. *Communications of the ACM* 11(6): 410-414, 1968.

Light Gathering



The human retina



•Photomicrographs at increasing distances from the fovea. The large cells are cones; the small ones are rods.

Perceptual light intensity

- We perceive light intensity as we do sound: on a *relative* or *logarithmic* scale.
- **Example:** The perceived difference between 0.20 and 0.22 is the same as between 0.80 and _____.
- Ideally, to display $n+1$ equally-spaced intensity levels

$$\frac{l_1}{l_0} = \frac{l_2}{l_1} = \dots = \frac{l_n}{l_{n-1}}$$



5

Noise



- **Noise** can be thought of as randomness added to the signal.
- The eye is relatively insensitive to noise.

6

Lightness contrast

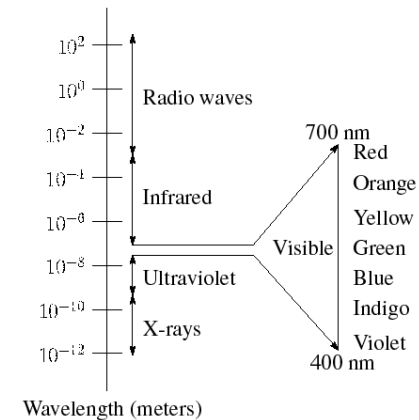


- A related phenomenon is known as:
 - **lightness contrast**
 - **simultaneous contrast**
 - **color contrast** (for colors)
- This phenomenon helps us maintain a consistent mental image of the world, under dramatic changes in illumination.

7

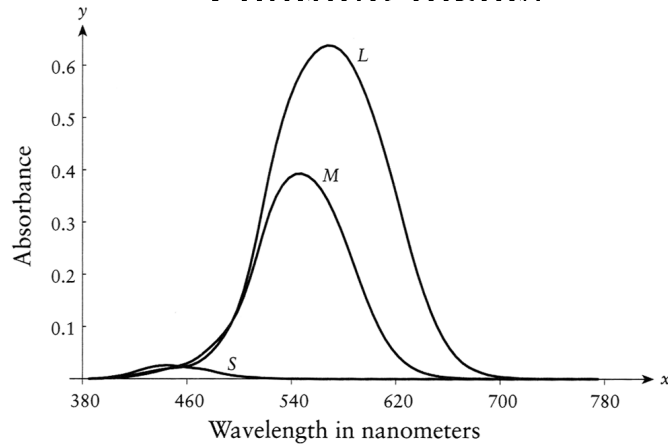
Light as Waves

- We can think of light as waves, instead of rays.
- Wave theory allows a nice arrangement of electromagnetic radiation (EMR) according to wavelength:



8

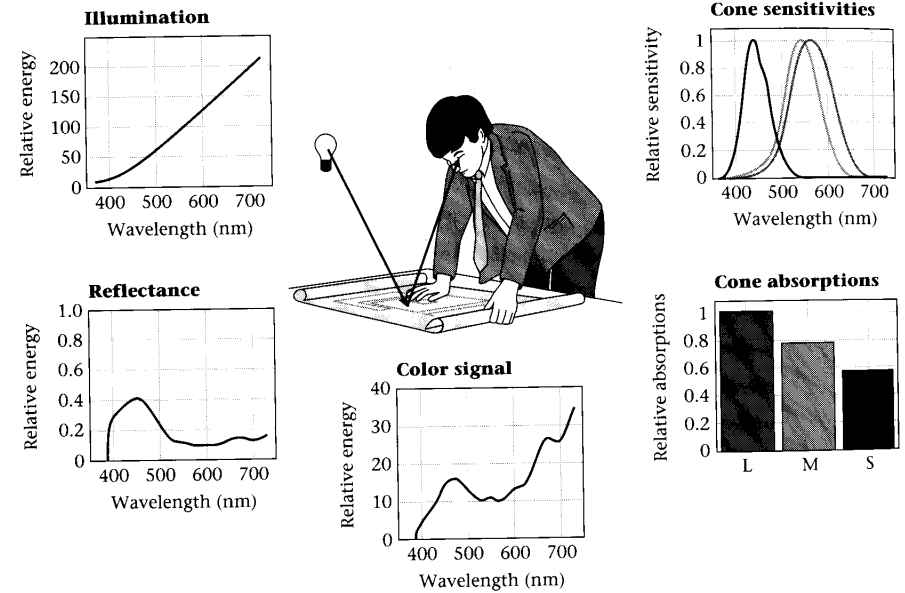
Photopigments



- **Photopigments** are the chemicals in the rods and cones that react to light. Can respond to a single photon!
- Cones come in three varieties: S, M, and L.

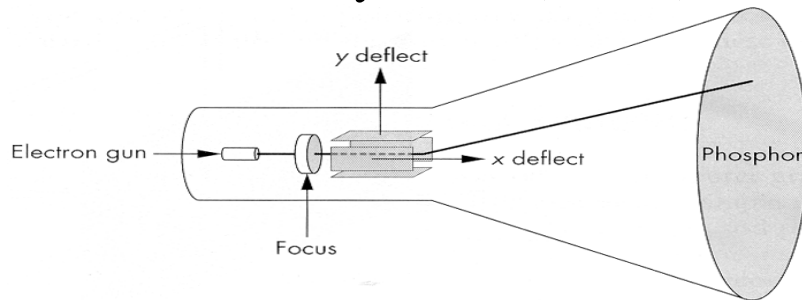
9

Illustration of Color Appearance



10

Cathode ray tubes (CRTs)



•Consists of:

- electron gun
- electron focusing lens
- deflection plates/coils
- electron beam
- anode with phosphor coating

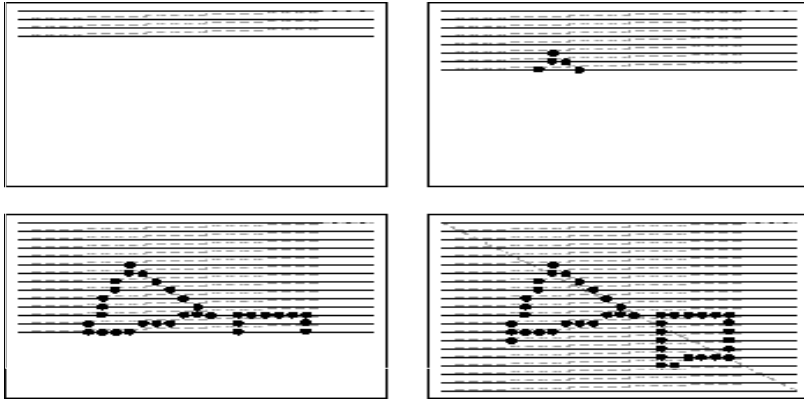
11

CRTs, cont.

- Electrons “boil off” the heated cathode and shoot towards the anode. Electrons striking the phosphors create light through:
 - fluorescence (fraction of usec)
 - phosphorescence (10 to 60 usec)
- Different phosphors have different:
 - color
 - persistence (as long as a few seconds)
- The image must be **refreshed** to avoid **flicker**:
 - typically need at least 60 Hz (why 60 Hz?)
 - exact frequency depends on:
 - persistence
 - image intensity
 - ambient lighting
 - wavelength
 - observer

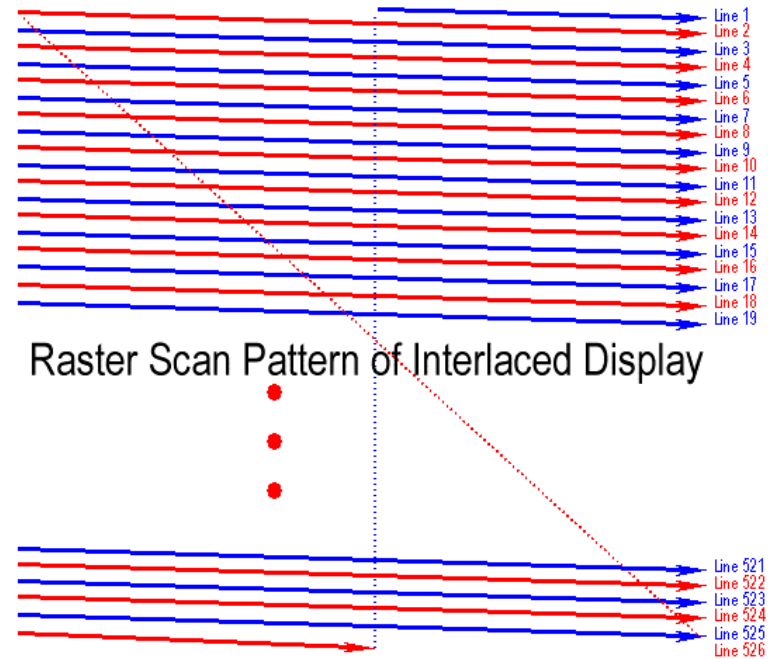
12

Raster displays



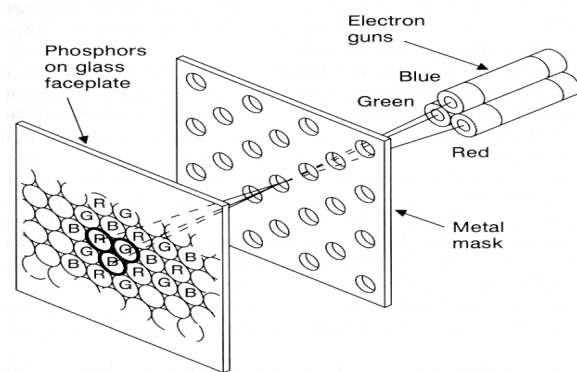
Electron beam traces over screen in **raster scan order**.

- Each left-to-right trace is called a **scan line**.
- Each spot on the screen is a **pixel**.
- When the beam is turned off to sweep back, that is a **retrace**, or a **blanking interval**.



Raster Scan Pattern of Interlaced Display

Color CRT monitors

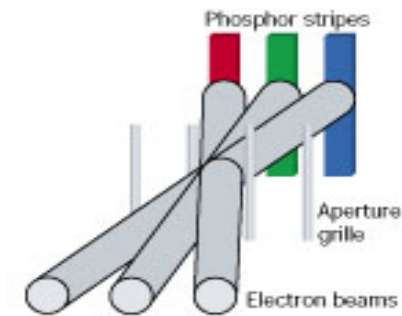


Most color monitors employ **shadow mask** technology:

- uses **triads** of red, green, and blue phosphors at each pixel
- uses three electron guns, one per color
- **shadow mask** used to make each kind of phosphor only “visible” from one gun

These are also known as **RGB monitors**.

Color CRT monitors, cont'd

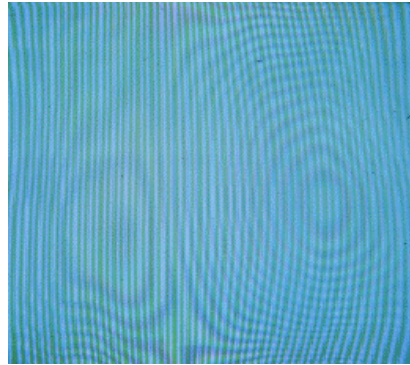


A competing technology is called Trinitron (by Sony):

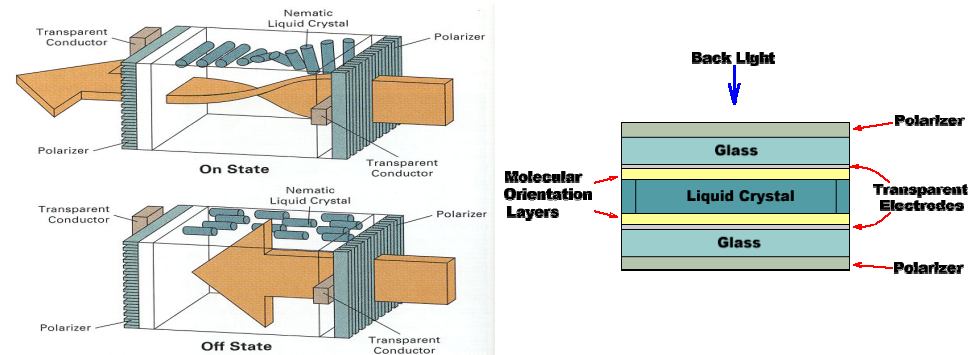
- uses vertical stripes of red, green, and blue phosphors at each pixel
- uses three electron guns, one per color
- uses an **aperture grille** to make each kind of phosphor only “visible” from one gun

CRT Drawbacks

- Moire patterns result when shadow-mask and dot-pitch frequencies are mismatched
- Convergence (varying angles of approach distance of e-beam across CRT face)
- Limit on practical size (< 1 meter)
- Spurious X-ray radiation
- Occupies a large volume



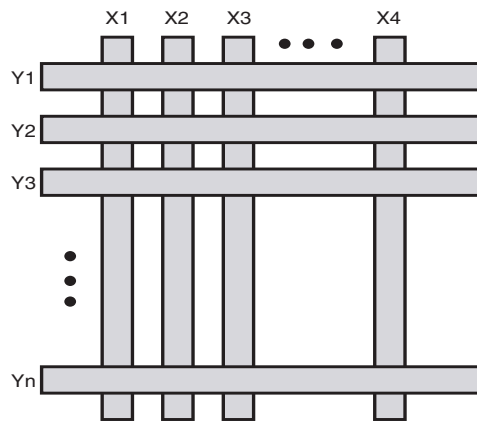
Liquid Crystal Displays



Laptops typically use **liquid crystal displays (LCD's)**.

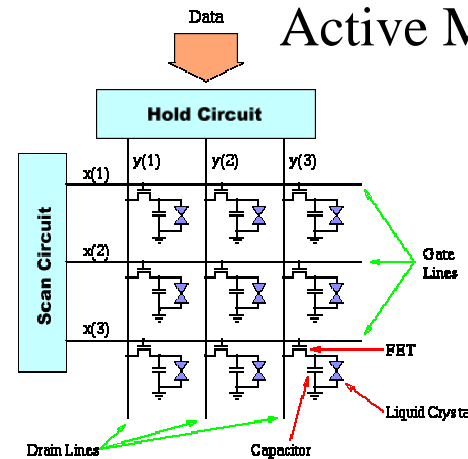
- Light enters a **vertical polarizer**
- **Nematic crystal** twists light based on applied voltage (more voltage, less twisting)
- Light passes through **horizontal polarizer**

Liquid Crystal Displays



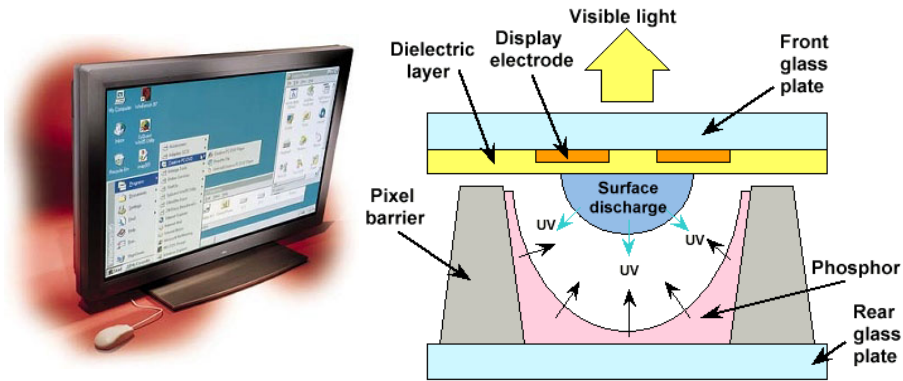
Passive matrix displays use a matrix of electrodes to control the voltages. Problem: slow to switch, overflows.

Active Matrix Displays



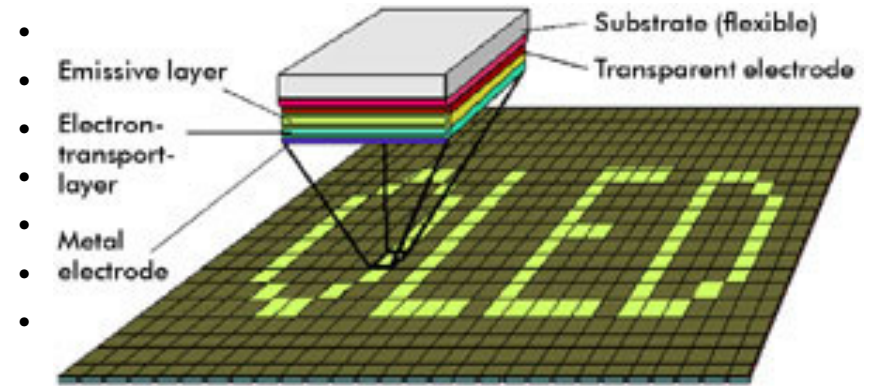
- Active matrix displays have a transistor at each cell. They use a faster switching crystal and transistors that hold charge and prevent overflow.
- Color filters are used to get color display.

Plasma Displays



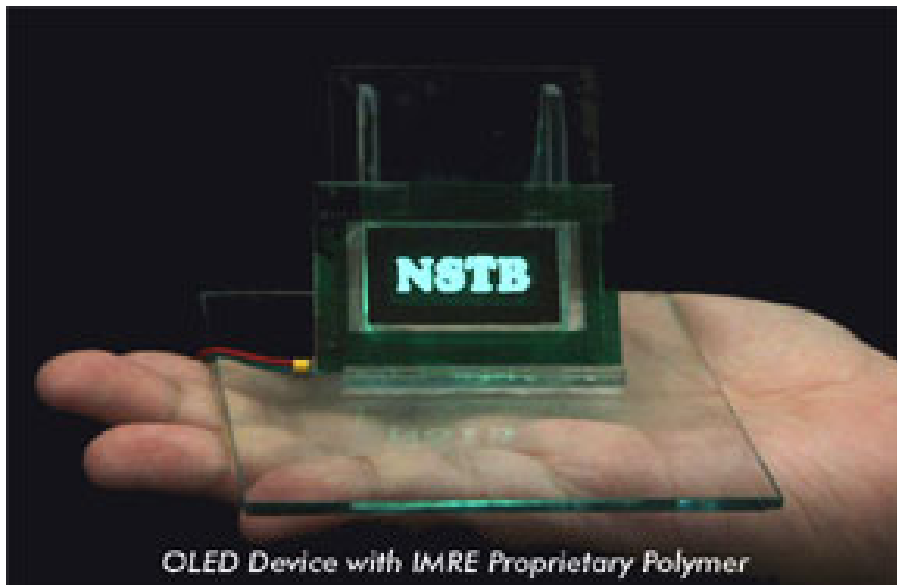
- Large format displays (pixels ~1mm compared to 0.2mm for CRT)
- Large viewing angle
- Basically fluorescent tubes

Organic LED Displays



- Self-emissive
- Use of flexible substrates
- Wide viewing angle
- Ultrathin
- Low weight
- Low voltage
- High brightness
- Video speed
- Low cost manufacturing

Organic LED displays

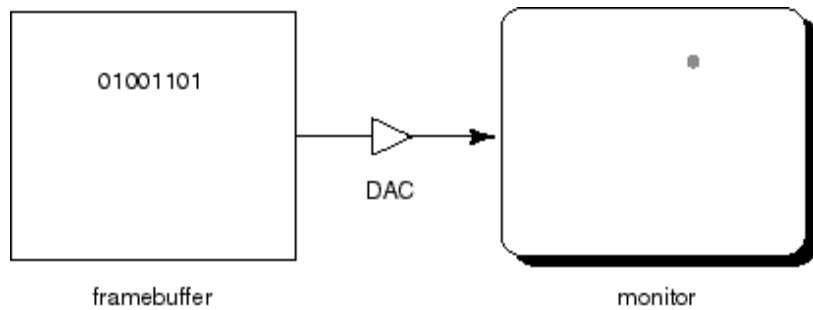


Resolution

- The display's **resolution** is determined by:
 - number of scan lines
 - number of pixels per scan line
 - number of bits per pixel

Examples:	Bitmapped display	960 x 1152 x 1b	1/8 MB
	NTSC TV	640 x 480 x 16b	1/2 MB
	Color workstation	1280 x 1024 x 24b	4 MB
	Laser-printed page		
	300 dpi	8.5 x 11 x 300 ² x 1b	1 MB
	1200 dpi	8.5 x 11 x 1200 ² x 1b	17 MB
	Film	4500 x 3000 x 30b	50 MB

Framebuffer

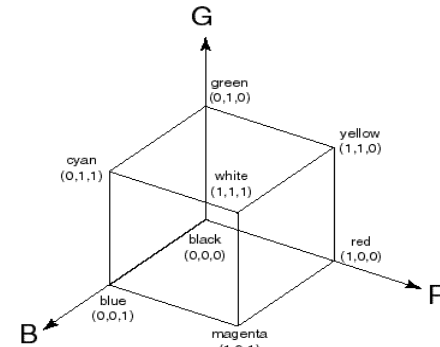


Intensity of the raster scan beam is modulated according to the contents of a **framebuffer**.

Each element of the framebuffer is associated with a single **pixel** on the screen.

25

Additive color mixing



All colors on a monitor are produced using combinations of red, green, and blue.

A monitor that allows 256 voltage settings for each of R, G, and B is known as a **full-color system**.

The description of each color in framebuffer memory is known as a **channel**.

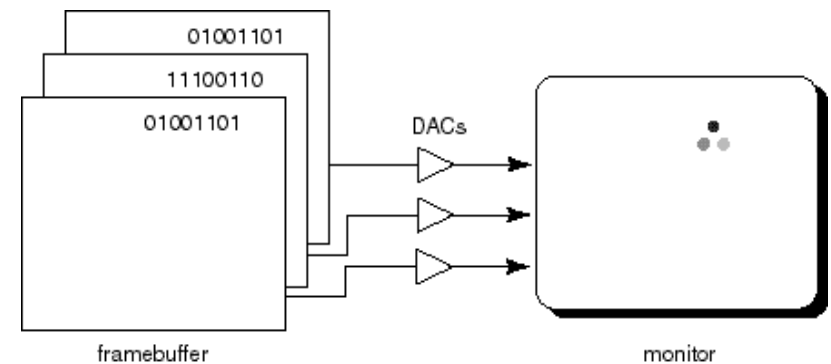
26

Specifying colors

- The number of color choices depends on the amount of framebuffer storage allocated per pixel.
- 16 bpp systems often allocate 5 bits to red, 6 to green, and 5 to blue. Why does green get the extra bit?

27

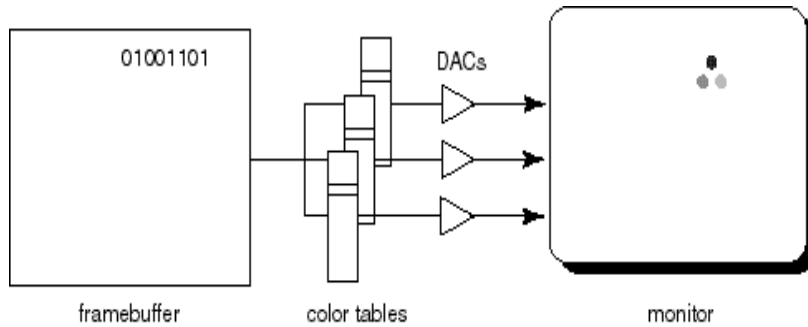
RGB framebuffer



The term **true-color** is sometimes used to refer to systems which the framebuffer directly stores the values of each channel.

28

Color tables



• **Color tables** allow more color versatility when you only have a few bits per pixel. You get to select a small **palette** of from a large number of available colors.

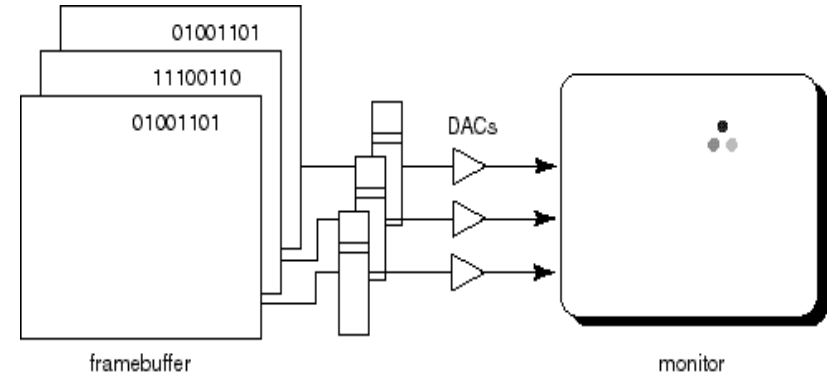
• Each framebuffer element is now an index into the color table, where the actual values of each channel are stored.

- Color table entries can be changed in software.

29

Color tables on 24-bit systems

Even full-color systems often use color tables. In this case, there is a separate color table for each 8 bit channel.



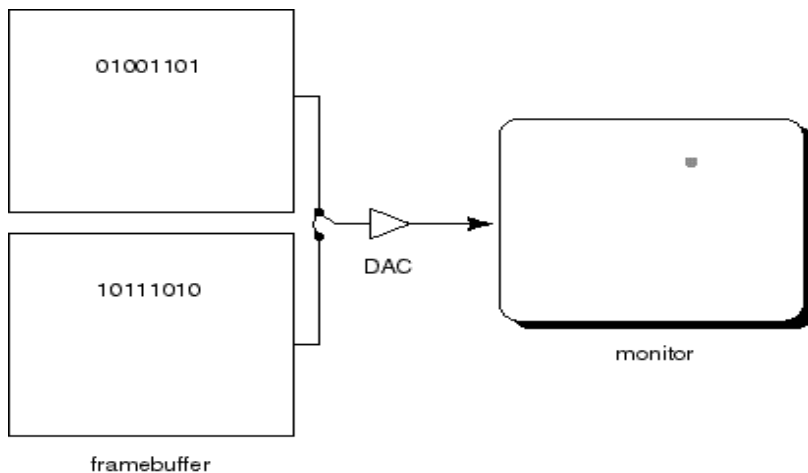
• Most SGI workstations are like this.

• **Q:** Why would you want this capability?

30

Double-buffering

- **Q:** What happens when you write to the framebuffer while it is being displayed on the monitor?
- **Double-buffering** provides a solution.



31

Summary

- Here's what you should take home from this lecture:
 - The basic components of black-and-white and color CRTs
 - Computing screen resolution & framebuffer size
 - How different display technologies work
 - The correspondence between elements of framebuffer memory and pixels on-screen
 - How color tables work
 - How double-buffering works

32