COMPUTER GRAPHICS

Section – II Computer Graphics Devices

Computer Graphics Devices

- **□** Examples of Computer Graphics Devices:
 - Plotters, data matrix, laser printers, Films,
 - Flat panel devices, scanners,
 - LCD panels, keyboard, joystick, mouse,
 - Touch screen, track ball, etc.
- ☐ The most commonly used display device is the
 - CRT monitor

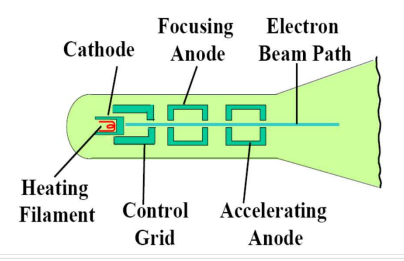
Video Display Devices

- ☐ Primary output of the graphics system is a video monitor.
- ☐ The operation of most video monitors is based on standard cathode ray tube design.
- ☐ Types of CRT display devices
 - **DVST** (Direct View Storage Tube)
 - Calligraphic or Random Scan display system
 - Refresh and Raster scan display system

Cathode Ray Tube(CRT)

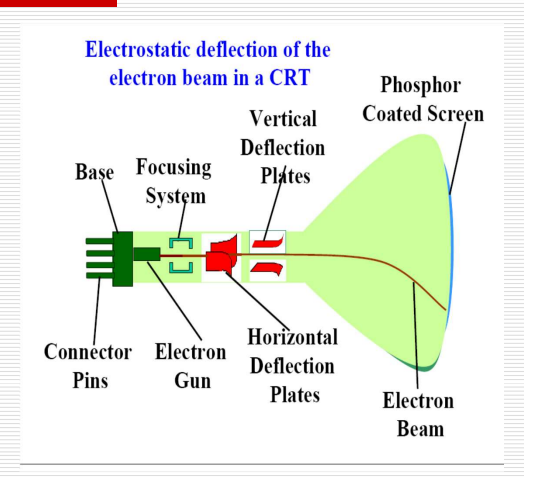
- •Contains a filament, when heated, emits a stream of electrons.
- •Electrons are focused with an electromagnet into a sharp beam and directed to a specific point of the face of the picture tube
- •The front surface of the picture tube is coated with small phosphor dots.
- •When the beam hits a phosphor dot it glows with a brightness proportional to the strength of the beam and how long it takes to hit

Operation of an electron gun with an accelerating anode



CRT

- □Intensity & Brightness controlled by voltage levels.
- □Electron beam has to be focused only at the centre (Focusing system)
- □Deflection directs the electron beam horizontally and vertically at any point on the screen
- □Deflection controlled by pair of deflection plates.
- □CRT beam energy +phosphor=light spot.
- ☐ Fading = Excited phosphor drop to ground state after some time.



CRT

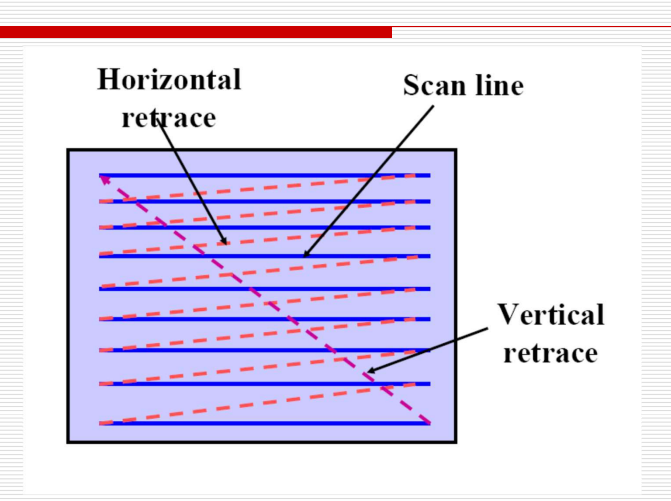
- **Persistence**: Time taken by the emitted light to decay to 1/10th of its original intensity.
 - Lower persistence requires high refresh rates to maintain a picture without flicker.
 - High persistence phosphor is useful for displaying complex static pictures.
- **Resolution**: The total no of points that can be displayed without overlap on a CRT.
 - Depends on type of phosphor, the intensity to be displayed and focusing and deflection systems.
 - High definition systems has a resolution 1280*1024.
- Aspect Ratio: The ratio of horizontal points to vertical points needed to produce equal length lines in both directions on the screen.
- □ **Refresh Rate:** Rate at which the screen is refreshed.

CRT characteristics

- ☐ How can one measure CRT capabilities?
 - Size of tube
 - Brightness of phosphors vs. darkness of tube
 - Speed of electron gun
 - Width of electron beam
 - Pixels

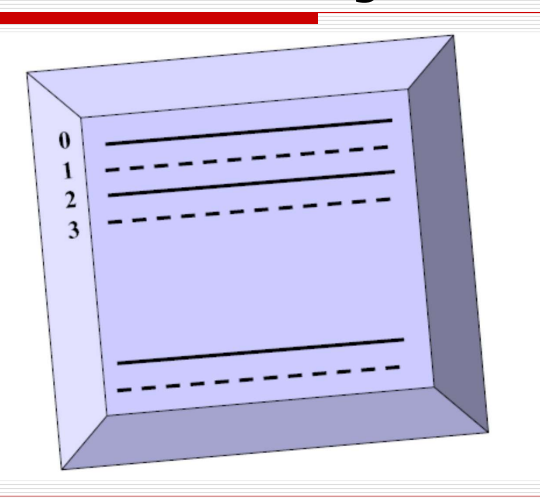
Refresh CRT is a point-plotting device.
The electron beam is swept across the screen, one row at a time from top to bottom.
Each row is called as scan line.
As it moves across each scan line, the intensity is turned on and off to create pattern of illuminated spots.
Raster displays store the display primitives (lines, characters, shaded and patterned areas) in a refresh buffer
Refresh buffer or Frame buffer stores the drawing primitives in terms of points and pixels components as intensity values.
Used in television screens and printers.

B/W system : 1 bit/pixel – intensity control 1-> beam turned on 0-> beam turned off Frame buffer : Bit map ☐ Additional bits per pixel for color system. Frame buffer : Pix map □ Needs 60 to 80 frames per second. Horizontal Retrace: After refreshing each scan line the electron beam return to the left of the screen. □ Vertical Retrace: At the end of each frame, beam returns to the top left corner of the screen to begin the next frame.

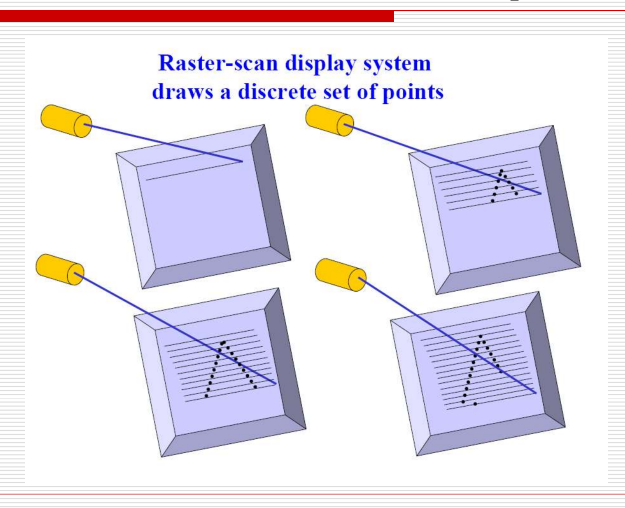


- ☐ Interlacing: Allows us to see the entire screen displayed in ½ the time it would have taken to sweep across all the lines at once from top to bottom.
- **□** Interlaced Refresh procedure:
 - To reduce flicker, divide frame into two "fields" of odd and even lines.
 - Divides into two passes.
 - □ 1st pass : Beam sweeps across every even scan lines from top to bottom.
 - □ 2nd pass : After vertical retrace, beam sweeps remaining odd scan lines.
 - Used with slow refresh rates.

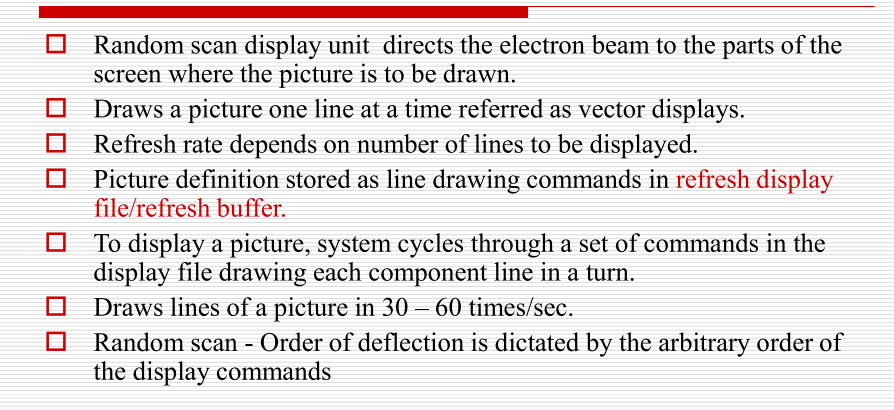
Interlacing



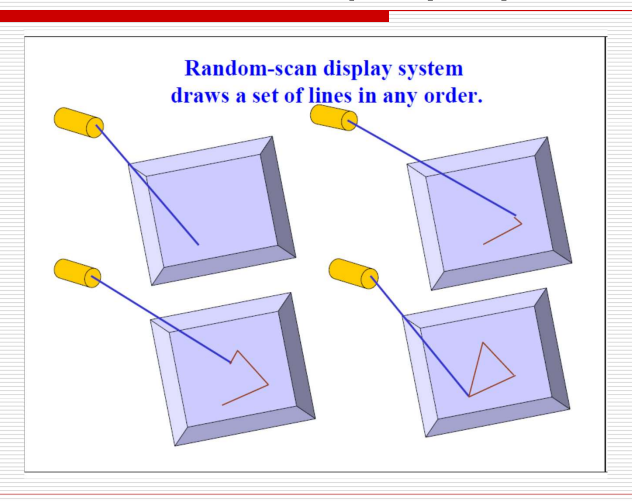
Raster-scan display system draws a discrete set of points



Random Scan display system



Random scan Display system



Random scan Systems

An application program input stored in the system memory along with graphics package. Graphics commands in the application program are translated into display file. Display file accessed by the display processor to refresh screen. Display processor cycles through each command in the display file program. Patterns drawn on the screen by directing the electron beam along the component lines of the picture. Lines are defined by their coordinate endpoints, these values are converted into deflection voltages. Scene is drawn one line at a time by positioning the beam to fill in the line between specified end points.

Raster Vs Random Displays

Raster Display	Random Display
Picture definition stored as discrete point.	Picture definition stored as line drawing commands.
Produces jagged lines plotted as discrete point sets.	Produces smooth lines.
CRTs, Printers, Home TV sets etc.	Pen plotters, Asteroids, CAD/CAM etc.
Decreasing memory costs have made	Random-scan system's are generally
raster systems popular.	costlier
Refresh time is not dependent on image complexity	Refresh time is dependent on image complexity.

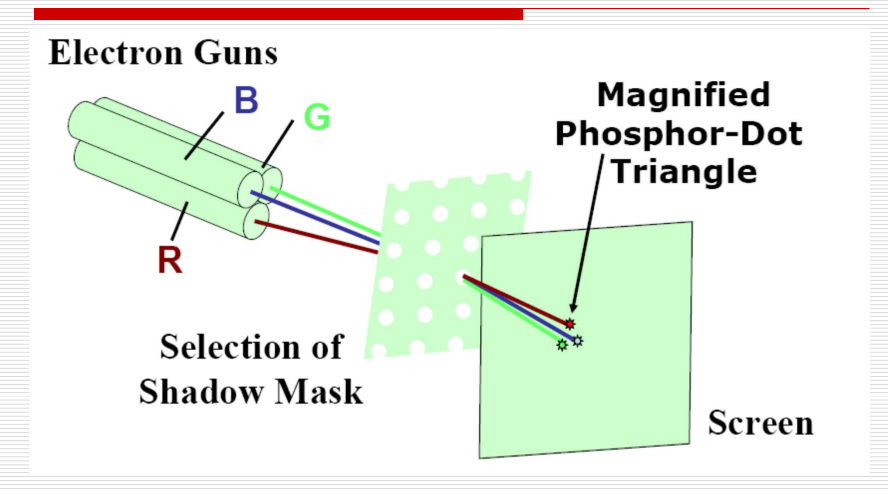
Color CRT Monitors

- ☐ Displays color pictures by using combination of phosphors that emit different colored light.
- ☐ By combining emitted light a range of colors generated.
- ☐ Basic Techniques:
 - Beam penetration
 - Shadow mask method.
- ☐ Beam penetration method:
 - Uses random-scan monitors.
 - Red and green phosphor coated inside the CRT screen.
 - Display depends upon how far beam penetrates the phosphor layers.
 - Fast electrons penetrates the red and excites the green
 - Intermediate speed beam produces combinations of red and green => orange, yellow
 - Produces only four colors , quality not good.

Color CRT Monitors Shadow Methods

Three electron guns, aligned with the triangular color-dot patterns on
the screen.
Directed to each dot triangle by a shadow mask.
When beam pass through the hole in the shadow mask they activate a dot triangle (small color spot)
The phosphor dots in the triangles are arranged so the beam can activate its corresponding color.
Color variations obtained by turning off the corresponding gun.
Commonly used in color CRTs.
Several millions colors can be generated.

Color CRT Monitors Shadow Methods



☐ Thank you