Onaniem	of	Graphics	System
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Q. 67211 & Computer Graphics?

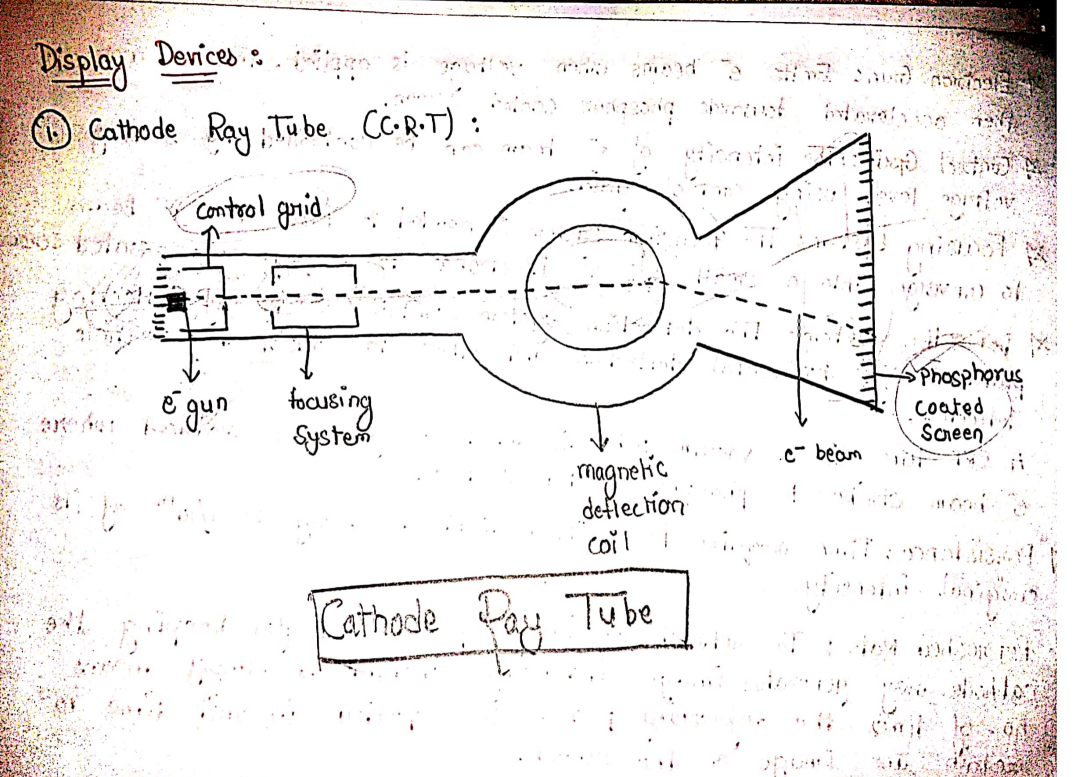
Treation, manipulation & storage of geometric objects (modelling) and their images (rendering) display those images on screen or hardcopy devices. intempret करवा

Application of C.G.

- ( CAD
- (2.) Presentation Graphics
- (3.) Computer Ant
- (4.) Graphical User Interface
- (6.) Entertaiment
- Education & Training
- 7. Visualization
- Image Processing

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#Some Basic	•				200
$ \bigcirc Pixel: \longrightarrow \emptyset $	Basic Unit of Smallest area	image. which can be	addnessed or	n a screen	₩
- things year year.	Pixel is specified	d by its row	? column num	per.	
2. Pesolution:	→ No. of F → जितना	jyada resolution	utra 14ac	da pixels.	
	For a be	tter image, pi	xels should	not overlap.	ily 17
3. Aspect Ratio	: -> No. 0	horizontal &	verticle pix	els per son	een. (/
	-> LCD ho	79 10° d clobe	bas 5:4	ratio!	ng iji
	→ Mobile	is defined a	b the time	require for	
Pensistence: -	→ Pensistence → Pensistence emitted Light	to- de con	to Nogy of	original in	Hensity.

grammer of grants



- # Flectron Grun: Emits et beams when voltage is applied. These et are then accelerated towards phospher coated screen.
- A Control Graid: The intensity of e beam can be controlled by setting voltage level using control graid.
- A Focusing System: The focusing system is needed to force the e beam to converge into a small spot as it strikes to the phosphor coated screen.
- Deflection System: The deflection system contains 2 sets of deflecting plates. One for horizontal deflection and other to control the verticle deflection.
  - A CRT tube is a vaccum tube in which images are reduced where e beam strike to phospher coated surface.
- Pensistance: Time require for emitted light to decay to 1/10th of its original intensity.
- Refreshed Rate: To refresh an image per second for keeping the cathode ray generator image intensity constant. It simply means no. of times the refreshing process is repeated in unit time to retain the image on the screen.

\*Refreshing of CRT: In order to keep phosphorus glowing we need to redraw the picture repeatedly by directing the e-beam back over the same point again and again. This is called refreshing of

Major parts of CRT:

(a) Electron gun (b) Electron beam (c) Focusing coils (d) Deflection coils (e) Anode formation (f) Shadow Mask (g) Phosphar Layer.

Working: A CRT is a vaccum tube, in which images are produced when electron beam strikes the fluorscent screen. Heat is supplied to the cathode by the filament. The free electrons are accelerated towards the phosphor coating by a high positive voltage accelerated towards the phosphor coating by a high positive voltage level intensity of electron beam is controlled by setting the voltage level

The focusing system is needed to force the electron beam to converge into a small spot as it strikes the phosphor. The deflection system contains two sets of deflecting plates for horizon tal & vertical deflection.

## Raster Scan System on Raster Scan Display:

In this system e beam is swept across one now it a time from top to bottom as e beam move across each now the beam intensity is turned on off to create a pattern of illuminated spots.

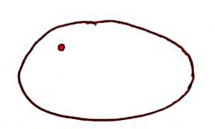
-> Picture definition is stored in memory area called frame byfer refresh

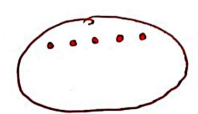
note buffer.

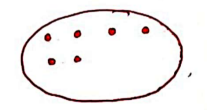
Refresh buffer frame buffer: This memory area holds the set of intensity value for all the screen points.

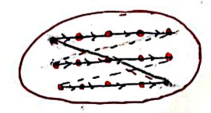
Stored intensity values are then tretrieved from refresh buffer and

"pointed" on screen one now at a time.









- \*Harizontal Retrace: The return to the left of the Ecreen of e beam after scanning the & whole scan line onto the beginning of next scan line.
- \* Vertical Retrace: The return to the first left of screen offer refreshing the last scan line.

#### Advantages:

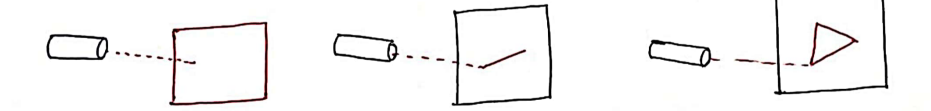
- as the plotted values are discreate.
- -> High degree realism is achieved in picture with aid of advanced shading and surface technique.
- -> Less memory cost?

#### Disadvantage:

- -- Have less resolution.
- -> Require screen size memory orway (trans buffer).
  - -> Occupies a large volume.

# Random Scan System / Random Scan Display:

- → In random scan display, the random scan thonital draw a picture one line at a time. Therefore, it is also known as callignaphic display.
- -> The refresh rate depends upon the number of lines to be desiplayed.
- -> Picture definition is stored as line drawing commands in an area of memory referred as refresh display file.
- -> Random Scan displays are designed for line drawing applications and cannot draw realistic or shaded scenes.



#### Advantages:

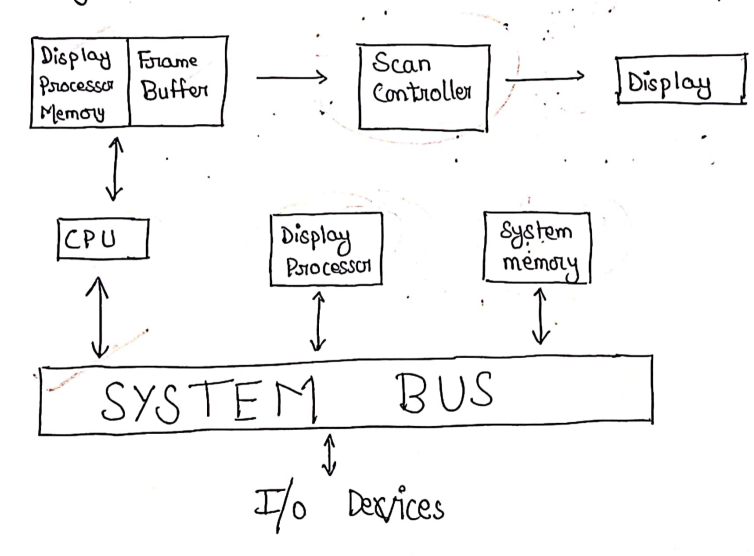
- -> Very high resolution
  -> Easy animation
- -> Require Less memory

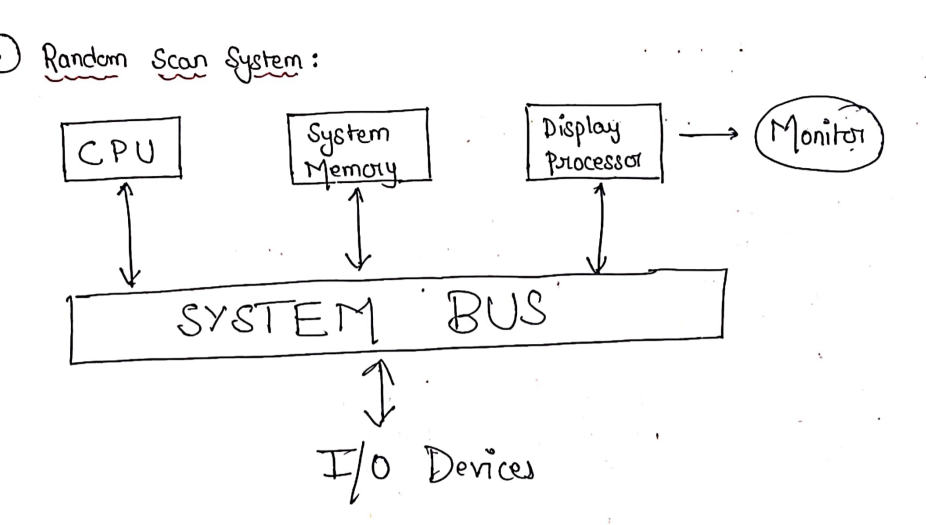
#### Disadvantages:

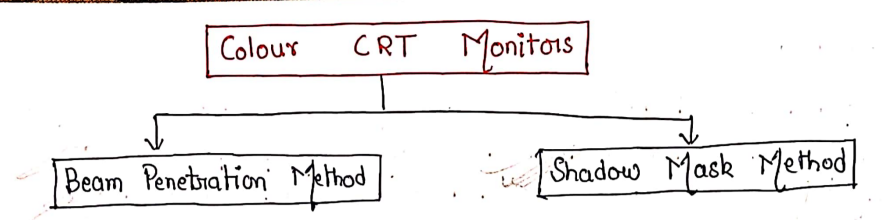
- -> Requires intelligent e beam, processor controlled.
- -> Limited colour capability.

### Display Processor Architecture:

(i) Raster quaphics system with display processor.







- The color CRT's mix RED, GREEN, BLUE colows to get colowred pixel. Pixel is divided into phosphor dots you RED; GREEN & BLUE colows.
- → For Each colour there is a separate electron gun intensity of the single color is determined by voltage for the beam.

#### ( Beam Penetration:

- Beam penetration technique is used only with trandom scan system.
- To beam penetration method two Jayers of phosphor usually green or red are coated on the CRT screen and the displayed color depends on how far the electron beam penetrates into the phosphor layer.
- The slow moving electron bears will excite the outer green lay outer green lay.

  Outer green layer.
- -> Intermediate speed will produce the combination of red and green to show two additional color orange and yellow.
- Limitations: > It is an inexpensive method but only 4 colours are possible.
  - Quality of the product is not good.

## Shadow Mask Method:

- → This method produce much wide range of colours, than beam penetration method, there are 3 phosphor dots: at each pixel position and each dot emits red, blue; green colors.
- -The CRT has three electron guns one for each colour dot.
- -> It has a shadow mask grid just behit nd the phosphor coated screen.
- -> Color variations are obtained by varying the intensity levels of a electron beams.
- -> Shadow mask method is used with Raston scan system.
  eg: HOME TELEVISION.
- -> The dots are arranged in Delta-Delta position/pattern or inline pattern.

BRG

