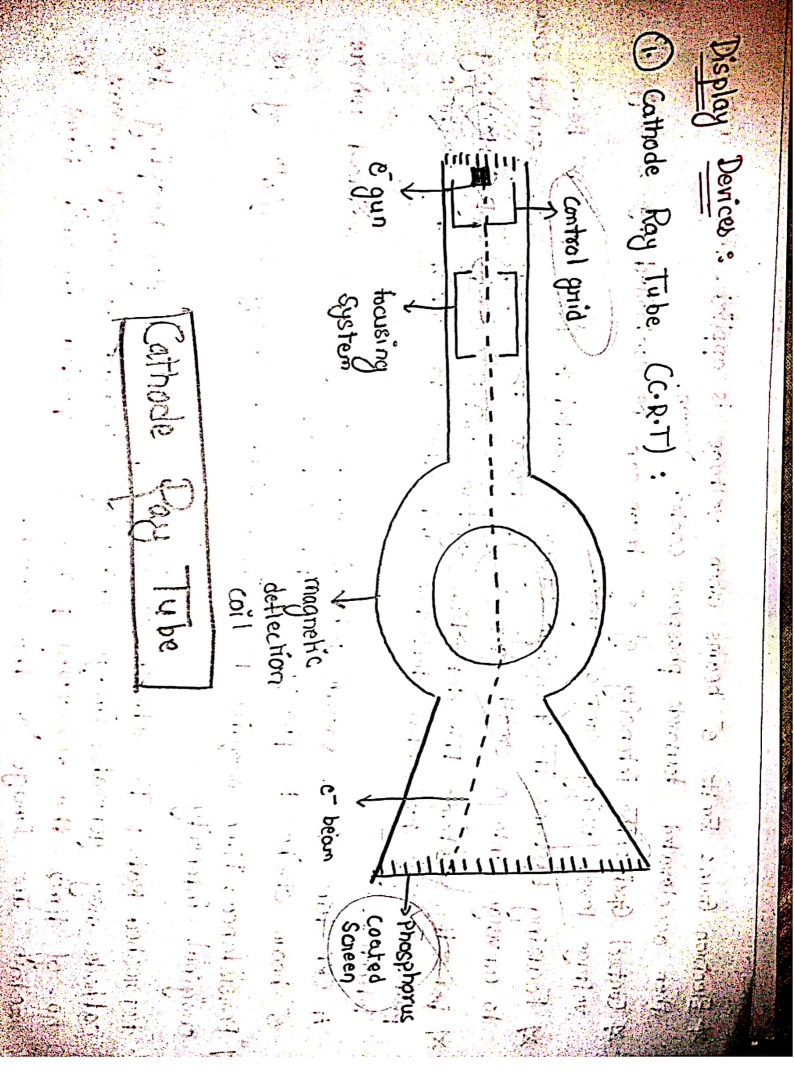
2. Presentation Graphics (F) CAD Q. de Computer Graphics? Application of Gir: Education & Training Sheation, manipulation & storage of geometric objects (modelling) and their images (rendering) display those images on screen or hardcopy devices. Image Processing Ententaiment Graphical User Interface Computer Ant Overview of Graphics

4.) Porsistence: (3.) Aspect Ratio: -> No. of horizontal & verticle pixels per screen. # Some Basic Terminology: (2.) Resolution: -> Pixel is specified by its row & column numbert. Pixel: Basic unit of image.

Smallest area which can be addressed on a screen Persistence is defined as the time sucquire for emitted light to de cay to 1/10th of oxiginal intensity. No. of pixels per unit area/length.

-> Bicial jyada nesolution utna jyada pixels. width to height natio of an image. For a better image, pixels should not overlap. > Meausured as dot per inch/dpi Mobile phone scheen has 5:4 ratio. LCD has 16:9 aspect nation



Scanned with CamScanner

Appellection System: The deflection system contains 2 sets of deflecting plates. One for horizontal deflection and other to control the verticle As 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. A Control Grud: The intensity of e beam can be controlled by setting voltage level using control grid.

- Pensistance: Time neguine for emitted light to decay to 1/10th of its c beam strike to phospher coated surface A CRT tube is a vaccum tube in which images are reduced where deflection.

Refrieshed Rate: To refriesh 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. osuginal intensity.

A Refereshing of CRT: In order to keep phosphorus glowing we need to redraw the picture especifely by directing the e-beam back over the same point again and again. This is alled refreshing of

Major parts of CRT:

(c) Anode formation (f) Snadow Mask (g) Phosphor Layer. (a) Electron gun (b) Electron beam (c) Focusing wils id) Deflection coils

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 intensity of electron beam is controlled by setting the voltage Jews on the controlle grad.

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

-> Picture definition is stored in memory area called Iriame buffer / refresh In this system of beam is swept access across one now at a time Kaster Stoned intensity values are then retrieved from refresh buffer and Refriesh buffer frame buffer : This memory area holds the Jet of intensity value for all the screen points. mate buffer. from Jop Jo bottom as e bean move across each now the bean pointed" on screen one now at a time. inténsity is turnéd on of the to create à pattern of illuminated spots. Scan System or Raster Scan Display:

* Harrizontal Retriace: The return to the left of the Eureen of e beam after scanning the & whole scan line onto the beginning of next * Vertical Retarace: The return to the first left of screen often returning Scan line.

The Just 8can line.

Hovantages:

-> Et Lines produced vice zig-zag

as the plotted values are discreate.

-> High degree realism is achieved

in picture with aid of advanced
shading and surface technique.

shading and surface techniq

Disadvantage:

Howe less resolution.

Require screen size namery
array (frame buffer).

Occupies a large volume.

Cannot draw realistic or shaded scenes. -> Picture definition is stored as line drawing commands in an area of -> The rightest nate depends upon the number of lines to be deisplayed Kandom Scan System / Random Scan Display: memory rejerred as refresh display file. one line at a time. Therefore, it is also known as calligraphic display. In random scan display, the random scan thonitor draw a picture

Advantages:

Very high resolution

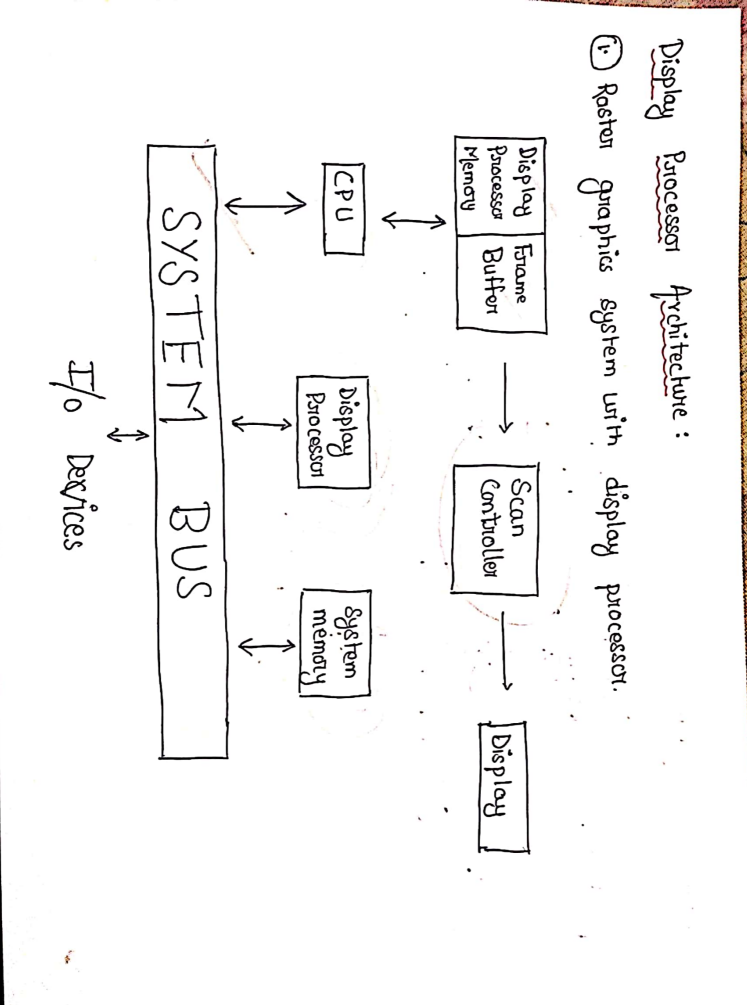
Easy animation

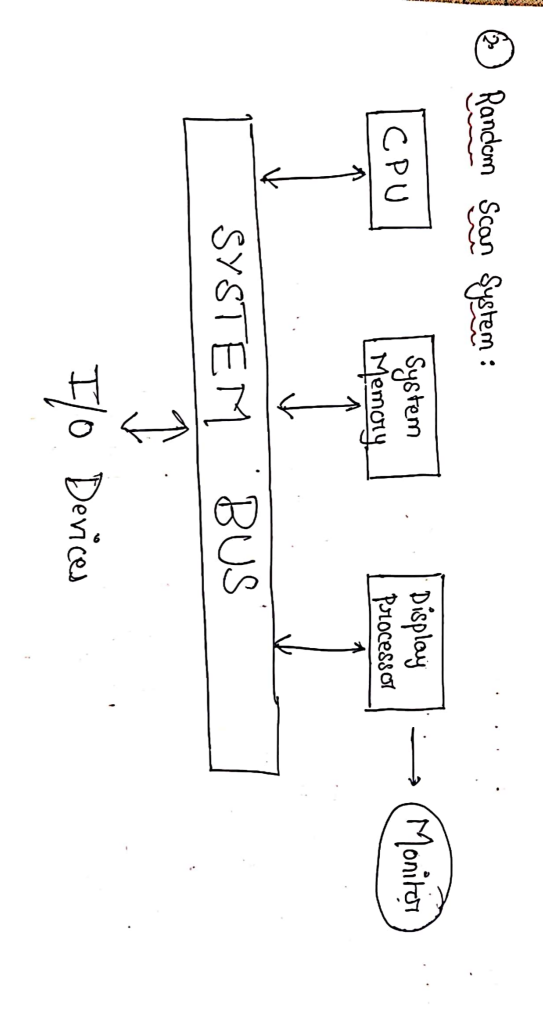
Reguire less memory

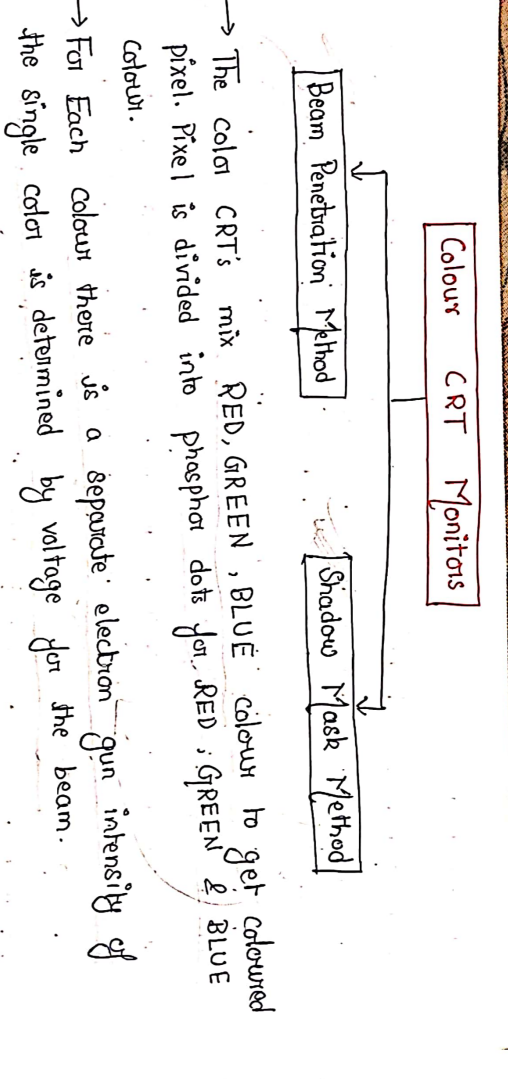
) sadvantages ! Requires intelligent e beam, processon

Limited colour capability.

Scanned with CamScanner







(1) Beam Pene tration:

-> Beam penetration technique is used only with trandom scan system. usually green or ried are coated on the CRT screen and the displayed color depends on how fair the electron beam penetrates

into the phosphor tayer.

outer green Jayer... The slow moving electron beam will occite the outer street by

-> 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 colorums are

Sundity of the product is not good possible

Shadow Mask Method:

-> This method produce much wide range of colorurs, Thom penetration method, there are 3 phosphor do H: at each position and each dot emits red, blue; green colors. pixel beam

It has a shadow mask grid just behisted the phosphor coaled -> The CRT has three electron guns one for each colour dot.

-> Color variations are obtained by varying the intensity levels of 3 electron becums

eg: HOME TELEVISION. Shadow mak method is used with Raster scan system.

The dots are arranged in Delta-Delta position/pattern or inline pattern.

