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Introduction of Computer Graphics

Introduction: The process of transforming and presenting objects or Information in visual form is called Computer Graphics. It is the creation of pictures with the help of a computer. Computer graphics maybe a business graph; drawings like.

line, circle or any other shape, animations etc.

In today life, computer graphics has now become a common element in user interfaces, T.V, computer commercial motion pictures etc. In computer graphics, two or three-dimensional pictures can be created that are used for research. It is also used used in various fields like engineering,

Computer Graphics

Gienerative Graphics Image Analysis (used to generation (used to create line, circle, ellipse).

of pictures , images)

Lognitive lused for photographic Images).

Application Areas of Computer Graphics:

Computer graphics deals with creation, manipulation and storage of different type of images and objects. Some of the applications of computer graphics are as follows:-

1) Computer Art -> Using computer graphics we can create fine and commercial art which include animation packages, paint packages. These packages provide facilities for designing object shapes and specifying object motion. Cartoon drawing, paintings, logo design can also be done.

Omputer Aided Drawing (CAD) -> Designing of buildings, automobile, aircraft is done with the help of computer aided drawing. This helps in providing minute details to the drawing and producing more accurate and sharp drawings with better

- Presentation Graphics -> for the prepration of reports or Summarising the financial, statistical, mathematical, scientific, économic data for research reports, managerial reports, moreover creation of bar graphs, ple charts, time chart, can be done using the tools present in computer graphics.
- iv) Entertainment -> Computer graphics finds a major part of its utility in the movie industry and game industry. Used for creating motion pictures, music video telivision shows, cartoon animation films.
 - Y Education -> Computer generated models are extreamly useful for teaching huge number of concepts in an easy to understand and learn manner. Using computer graphics many educational models can be created through which more interest can be generated among the students regarding the subject.
- vi) Training > Specialized system for training like simulators can be used for training the candidates on a way that can be grosped on a short span of time with better understanding.
- Visualisation -> Data visualisation helps in finding insights of the data, to check and study the behaviour of processes around us we need appropriate visualisation which can be achieved through proper usage of computer graphics.
- Viii) Image Processing -> Various kinds of photographs or images require editing an order to be used an different places. Processing of existing images into refined ones for better interpretation is one of the many applications of computer graphics.
- oraphical User Interface (GIUI)—The uses of pictures, images, icons, pop-up menus, graphical objects helps to creating a user friendly environment where working is easy and pleasent, using computer graphics we can create such an atmosphere where everything can be automated and anyone can get the desired action performed to an easy fashtion.

@ Graphics Hardware (*)

Classification of computer graphics

Interactive/active/online graphics (Person involves himself in the graphics is interacts with it e.g., games, chatting etc.)

Non interactive/passive/
off-line graphics(Person is not involved)
e. B. movie, TVs etc.

Mhat 48 pixel?

Ans: Smallest addressible screen element 18 known as pixel.

& What is resolution?

Ans. The maximum number of points that can be displayed without overlap is referred to as resolution.

The number of points per centimetre that can be plotted horizontally and vertically is called resolution.

Timps:

Types:

(a) Image resolution -> Distance from one pixel to next pixel

is called as image resolution. It is also called spacing.

(b) Screen resolution -> Number of pixels in the horizontal and vertical directions.

Some important terms:

Aspect ratio -> The ratio of vertical points to the horizontal points ne cessory to produce equal length lines in both directions on screen 18 aspect ratio. For example: If 1024 × 640 48 divided Frame buffer -> The memory where the picture definition is

stored es known as frame buffer. It is also called as refresh buffer. This area holds the set of intensity of values

for all screen points.

Refresh rate - The refresh rate is the number of times a screen displays an image is repainted or refreshed per second. The refresh rate is expressed in head so a refresh rate of 75 means the image is refreshed to times in a second. The refresh rate for each display depends on the video card used.

Note: An interlaced display is a cathode-ray tube (CRT).

Display Technology: Graphical displays are generally of following two types:

② Vector displays -> Vector displays generally display lines, specified by their endpoints. Vector display systems operate by direct control of the electron beam of a Cathode ray tube (CRT). Vector displays have certain advantages such as the absence of aliasing. Aliasing 18 the jagged appearance of primitives as displayed on a raster device.

(b) Raster displays -> Raster display typically have an array of addressable dots, which can be individually set to a particular color or intensity. Raster displays can be implemented by several technologies. Currently the most popular is the cathode ray tube, which can implement both raster and vector displays.

Cathode Ray Tube (CRT):

Phosphor coaling flament freedoode destributes

(cathode)

accelerating anode electron bearn

· The electron gun emits a beam of electrons (cathode rays).

The electron beam passes through focusing and deflection systems that direct 1st towards specified positions on the

· When the beam hits the screen, the phosphor emits a small spot of light at each position contacted by the electron beam.

. It redraws the picture by directing the electron beam back over the same screen points quickly.

The two basic techniques for producing color displays with a CRT are the beam -pene tration method and the shadow-mask method. These use may three colours Red, Green and Blue (RCB) and their combinations.

En Types of CRTIS:

Raster-Scan Display: In a raster scan system, the electron beam as swept across the screen, one row at a time from top to bottom. As the electron beam moves across each row, the beam intensity is turned on and off to create a pattern of Alluminated spots. Picture definition is stored in memory area called Refresh Buffer or Frame. Buffer . Stored intensity values are painted on the screen one now at a time as shown below:

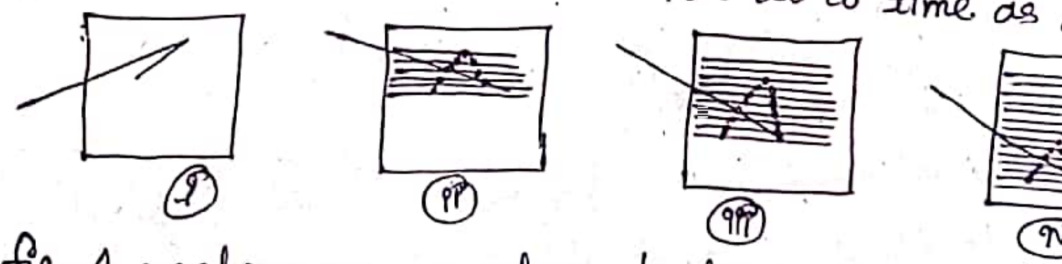
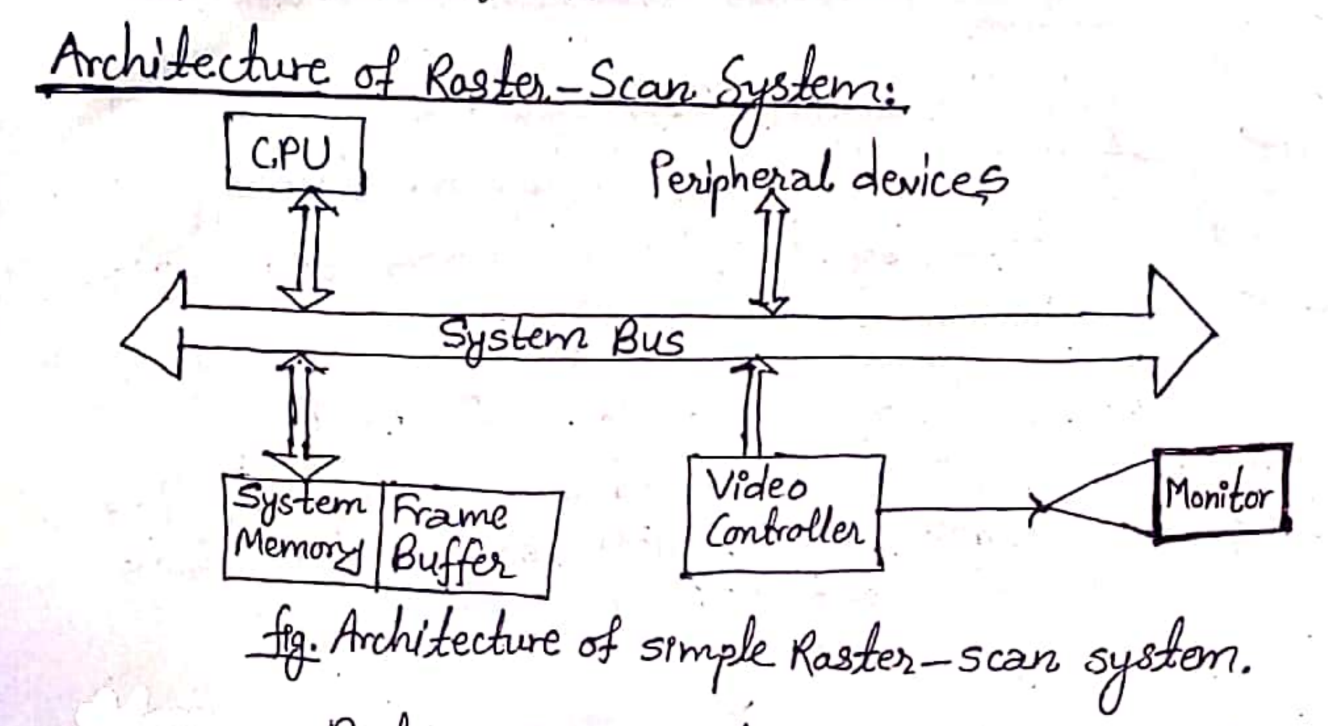


fig. A raster-scan system displaying A.

Refreshing on Raster-Scan display is carried out at the rate of 60 or higher trames per second. Most of display devices are based on this technology. For example, CRT, CD and LED etc. color CRT, LCD and LED etc.

Horizontal retrace/vertical retrace -> Returning of electron beam from sight end to left end after refreshing each scan line

is horizontal retrace. At the end of each frame, the electron beam returns to the top left corner to begin next frame called vertical retrace.



Raster-scan system consists of several processing units.
CPU is the main processing system unit of computer system.
Architecture, of Roster-scan consit of system bus that helps to access peripheral devices. It consist of video controller which is used to control the operation of display device. A fixed area of system memory is reserved for the frame buffer. The contents of frame buffer are used to control the CRT beam's entensely or colour.

Advantages:

Show Realistic pictures

- Million Unique hues can be performed

- Shadow scenes are conceivable.

(iles capable of being smagined).

Disadvantages!

- Low . Resolution Electron beam coordinated to whole screen not exclusively to those parts of screen where preture is drawn so long when drawn picture is longer than whole screen.

In this technique, the electron beam is directed only to the part of the screen where the picture is to be drawn rather than scanning from left to right and top to bottom as in raster scan. It is also called vector display or calligraphic display. Picture definition is stored as a set of line—drawing commands in an area of memory referred to as the refresh display file. Random—scan displays are designed to draw all the component lines of a picture 30 to 60 times each second.

The refresh rate of vector display depends upon the no. of lines to be displayed for any image. It is designed for drawing all component lines 30 to 60 times per second. Plotter is the best example of this system.

Architecture of Random Scan System:

Peripheral devices.

System

System

Display

Processor

Display

Processor

Random display system consists of additional processing unit along with CPU which is called the display processor. Picture definition is stored as a set of line drawing commands in an area of memory called display list. This display list is then accessed by the display processor to create an smage.

Scanned with CamScanner

ii) Produce smooth line drawings

Disadvantages:

1> Expensive

11) Just does wire frame.

987 Complex scene cause visible flicker.

(8): Difference	28 or Comparision between Ras.	ter and Random display systems:
Basis of Comparision	Raster San	Random Scan System.
Resolution	It has poor resolution because picture definition is stored as an intensity value.	It has high resolution because it stores picture definition as a set of line commands
Electron Beam.	a time on screen.	Electron beam 18 directed to only that part of screen where picture 48 required to be drawn, one line at a time
Cost Refresh Rate	It is less expensive than Random Scan System. The refresh rate is independent of picture complexity. Refresh rate is 60 to 80 frames per second.	It i's more expensive than
Line drawing.	because plotted values are discrete:	Smooth line is produced because directly the line path is followed by electron beam.
Image. Drawing.	It uses pixels along scan lines for drawing an image.	It is designed for line drawing applications and uses various mathematical functions to draw,

(Describe / Read Yourself) 1> Mouse 18 Keyboard 18th Joy stick iv) light pen y) Track ball VP Scanner very Microphone

virt Bar Code Reader etc.

@. Output Devices:

Display Devices Hard copy output (Paper printed outputs) Soft copy output

Flat punnel displays

LED (Emmissive displays > i.e. light emitting

chiodes are used.

> LCD (Non-Emissive displays - i.e. Use optical effects to covert convert sunlight or light from other sources into graphics, patterns.

fig-Display dévices in hierarchiel order

@. Differences between CRT and LCD display

Topic	CRT	LCD.
Size.	CRT monitors are thicker	LCD monitors are thinner than CRT monitors.
Weight.	A CRT monitor has neight 40 pounds or more depending upon 145 spze.	LCD monitors has pretty light weight as 8 to 10 pounds.
Price	Because of popularity of LCD monitors CRT has became cheap now.	ND monitors are newer technology so they are expensive than crt.
Pichwe	CRT has low quality picture.	KD has high quality pecture.
Viewing	CRT monitors has beller_ viewing angle.	LCD monitors can not be viewed from different angles as CRT.

Scanned with CamScanner

(Part of Video display Devices / Output Devices) there are two popular techniques for producing color desplays with CRT which are as follows:

@ Beam Penetration method: The beam-penetration method for displaying color pictures has been used with random-scan monitors. Two layers of phosphor usually real and green , are coated onto the inside of the CRT screen, and the displayed color depends upon on how far the electron bearn penetrates into the phosphones layers. A beam of slow electrons excelles only the outer red layer. A beam of very fast electrons penetrates through the red layer and excites the inner green layer. At intermediate beam speeds, combinations of red and green light are emitted to show two additional colours, orange and yellow. The speed of electrons and hence the screen colour at any point, is controlled by the beam-acceleration voltage.

Advantages

-> Half cost as compared to that of shadow mask CRT.

-> It is an inexpensive way to produce color mrandom scan monitor.

-> It's resolution is better.

Disadvantages

Time consuming during switching of colours

It consumes significant amount of accelerating potential

in order to switch color.

B. Shadow Mask method: Shadow-mask methods are commonly used in raster scan system (including color TV) because they produce a much wider range of colors than the beam-penetration method. A shadow-mask CRT has three phosphor color dots at each pixel position. One phosphor dot emits a red light, another emits a green light and a third emits a blue light. This type of CRT has three electron guns, one for each color dot, and a shadow-mask grid just behind the phosphor-coated screen.

Advantagesi

- -> Produces much wider range of colors than a beam penetration method.

- Disadvantages:

 They have poor resolution.

8. Differences between Beam penetration method and shadow mask method.

	part of the sale o	Shaqow Mask metho
Basis for Difference	Beam Penetration Method	Shadow Mask Method.
Where Used	It is used with Random Scan System to display color.	It is used with Raster Scan System to display color.
Colors	It can displayed and	It can display millions of colours.
	It is less expensive as compared to shadow mask.	It is more expensive than beam penetration.
Proture Quality.	Perhaps our life	Pecture quality 18 high.
Resolution	It gives high resolution	It gives low resolution.

Graphics Software:

- @ Greneral programming packages > It contains graphics functions used with high level programming languages like C, FORTRAN, JAVA etc. Example + Open Gil (Graphics Library)
- (B) Special-purpose application packages It is especially designed for particular applications. For example-CAD

@. Software Standards:-

Le rewriting code es not required. It can also be used in different implementations and applications. Following are some software standards.

(O) Graphics Kernal System (GKS) > GKS is the first graphics Software standard adopted by the International standards organization (ISO). It was originally designed as a 2D graphics package. It includes various types of methods, reserved words.

Advantages

→ It provides improved algorithm. → It makes system portable. → Rewriting of code is not required.

(B) PHIGIS (Programmer's Hierarchical Interactive Graphics Standard):

It is the extension of GKS which provides 3D graphics package. It includes additional functions for object modeling, Color specification, Surface rendering and picture manipulation.

C) PHIGS+

It is the extension of earlier PHIGS. 3D surface shading capabilities are added to PHIGS+.