

Multimedia Revision

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In The Name Of ALLAH

Module 1 (Intro to Multimedia)

- Every One has a different **Viewpoint** for “Multimedia” Word:
 - **PC Vendor:** as a collection of **HW** devices (Sound Capability - DVD Rom – and Perhaps understand that they have Microprocessor Capabilities)
 - **Consumer for Entertainment:** as a **TV** with hundreds of Channels
 - **CS Student:** **Application** that use multiple **modalities** (**Images , Text , animation , Video , interactivity**)

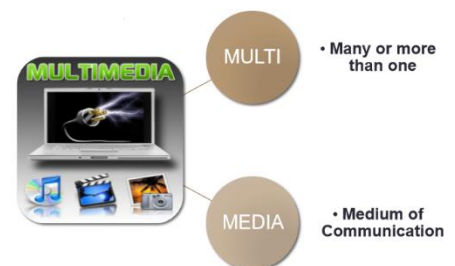
Multi (multus) : “numerous, multiple”

Media (medium): “middle, center” (hardware + software) used for **dissemination** (distribute) and **representation of information**

usage of multiple **agents (text, audio, video, images)** for disseminating and presenting information to audience

simultaneous use of **more than one** medium

better name is **"Integrated media"**.



Multimedia Consists of

all applications that involve a combined use of **different kinds of media**

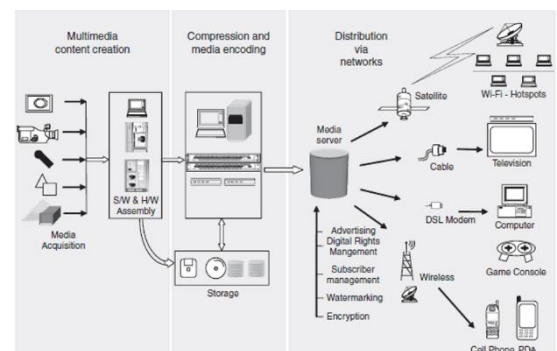
- The Presentation that use them Called => **Multimedia Presentation**
- The Software also use them => **Multimedia Software**
- System => **Multimedia System**

Multimedia Application is an **application** which uses a **collection of multiple media** sources like (— World Wide Web, — Multimedia Authoring, e.g. Adobe/Macromedia Director, — Video-on-demand, — Interactive TV, — Computer Games, — Digital video editing and production systems, — Multimedia Database systems.)

- **Business:** (Sales / Marketing Presentation ☐ Trade show production ☐ Staff Training Application ☐ **Company Kiosk**)
- **Education:** (Courseware / Simulations E-Learning / Distance Learning , Information Searching)
- **Entertainment:** (Games (Leisure / Educational) , Movies , Video on Demand)
- **Public places:** **Information Kiosk** , Smart Cards, Security
- **Home :** Television Satellite TV , SMS services (chats, voting, reality TV)

Multimedia System: A system that involves **generation, representation, storage, transmission, search and retrieval, and delivery** of multimedia information => 3 Processes inherent to these systems:

- **Multimedia content creation or multimedia authoring:** **digitizing media**
 - variety of different instruments, which capture different media types in a digital format.
 -
- **Storage and compression:** minimize necessities for storage and distribution
- **Distribution :** distribution across a variety of low bandwidth and high-bandwidth networks.




- Distribution normally follows **standards protocols**, which are responsible for **collating and reliably** sending information to end receivers.

Inherent Qualities of Multimedia Data

- **Digital**: digital nature allows it to be combined together to produce rich content.
- **Voluminous**: **size** of the data resulting from combining these medias is **Large** and **Voluminous** => we need **compression techniques** => **Care of** storage and transmission bandwidth limitations
- **Interactive**: many options to do with the same multimedia e.g you can click on areas of an image causing an action to be taken, Web site consisting of hyperlinked text.
- **Real-time and synchronization**: need much **transmission speed** Real-time => can be only **a very small** and **bounded delay** while transmitting information

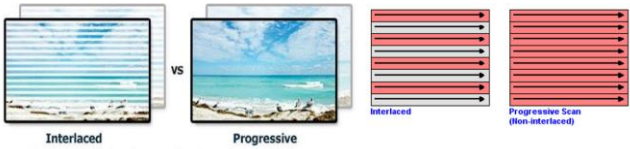
Different Media Types Used Today

- Text:
 - **commonly used** to express information
 - text information has evolved from simple text to more meaningful and easy-to-read **formatted text**
 - **hypertext** is **commonly used** in digital documents, allowing **nonlinear access to information**.
 - **Linear multimedia**: active content progresses without any navigation control for the viewer such as a cinema presentation or movie.
 - **Non-linear multimedia**: user interactivity, such as **selection buttons or hyperlinks**, to control progress as used with a computer game or used in self-paced computer-based training.
 - Non-linear content is also known as **hypermedia content**.
- Image:
 - consist of a set of units called pixels => 2 dimensional array (Width - Height) => the same **bit depth** for each pixel in the same image.
 - **Bit depth** : number of bits assigned to each pixel. => control the level of colors and types (monochrome , intensity , color image , indexed images)
 - **Size = Width * Height * Bit Depth**.
 - **Formats** : application-specific (jpeg , png , faxes ,)
 - **Dimensionality**: singularly or combined => just an image or **stereo image (Panoramas)**
- Video:
 - represented as **a sequence of images**
 - Width , Height , Pixel Depth , frames per second or fps.
 - **Size = W * H * pixel Depth * frames per second * duration of video**
 - **Aspect ratio**: The ratio of the Width: Height=> common aspect ratio for video is 4:3, High Definition 16:9




4 : 3 16 : 9

 - **Scanning format**: convert the frames of video into a one-dimensional signal for broadcast.
 - **Interlaced scanning**: Scanning **odd rows then even's** , Flickers problem (**The Middle of Last Century 1950's**)
 - **progressive scanning**: all rows scanned on one frame, Better quality

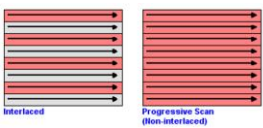


Interlaced

VS



Progressive



Interlaced Progressive Scan (Non-interlaced)

 - 2D Graphics:
 - commonplace in multimedia presentations

- represented by **2D vector** coordinates and normally has properties such as a fill color, boundary thickness, and so on.
- effectively used to create 2D animations **to better illustrate information**.
- 3D Graphics:
 - used today for **high-end content** in movies, computer games, and advertising.
 - have advanced considerably as a science

Table 1.1 Classification of Multimedia Systems

Static	<ul style="list-style-type: none"> ○ multimedia data remains the same within a certain finite time ○ slide of a Microsoft PowerPoint presentation or one HTML Web page.
Dynamic	<ul style="list-style-type: none"> ○ data is changing like watching a video
Real-time	<ul style="list-style-type: none"> ○ Playing online shooting games Pubg , Watching Youtube
orchestrated	<ul style="list-style-type: none"> ○ refers to cases when there is no real-time requirement. ○ compressing content on a DVD and distributing it. Common for download the media
Linear	<ul style="list-style-type: none"> ○ proceed linearly through the information ○ reading an eBook or watching a video.
Non-Linear	<ul style="list-style-type: none"> ○ make use of links that map one part of the data to another. ○ The term hypermedia generalizes the concept of accessing media nonlinearly.
Person-to-machine vs person-to-person	the end user is interacting with a machine or with another person.
Single user, peer-to-peer, peer-to-multipeer, and broadcast	<ul style="list-style-type: none"> ○ Just me , Unicast , Multicast , Broadcast ○ the manner of information distribution. ○ Broadcasting is the most general-purpose scenario, where information is sent not to any specific listener(s) but available to all those who want to listen, such as television and radio broadcasts.

دعاء الحفظ :

اللهم يا معلم إبراهيم علمني ، ويا مفهم
 سليمان فهمني ، ويا مصبر أيوب صبرني ،
 ويا مؤتي لقمان الحكمة آتني الحكمة وفضل
 الخطاب ، اللهم علمني ما ينفعني وانفعني
 بما علمتني . ♡

Module 2 “Digital Data Acquisition”

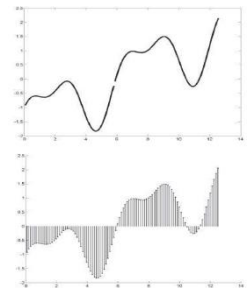
- **Digitizing process(analog-to Digital process):** Convert the analog signals to digital signals
- This process for recording of information into a digital medium to ease **filtration, compression, and distribution**.
- physical world around us exists in a **continuous form**(light, sound energy, pressure, temperature, motion)
- **Recording instruments:** such as cameras, camcorders, microphones, gauges, and so on, attempt to **measure information** in an electrical and digital form.
 - **digital camera** contains => CCD (Coupled charged Device) **array of sensors** that release an electric charge that is proportional to the amount of light energy falling on it. (the **more energy**, the **higher the charge**)
- **Quality and the Quantity:** are important to the **creation and distribution of multimedia**
 - More Quantity seems you need much Bandwidth and storage and but generate more Quality

We digitized the media as

- 1-dimansional => **audio** (amplitudes)
- 2-dimansional => **image** (width and height)
- 3-dimansional => **videos** (Frames dimensions and the (width and height))

Analog and Digital Signals

- **Analog signals** are captured by a recording device => as a **Physical Signal** represented by a **continuous function**
 - encode the **changing amplitude** with respect to an **input dimension(s)**
- **Digital signals** are represented by a **discrete set** of values defined at specific instances of the input domain, which might be **time, space, or both**.



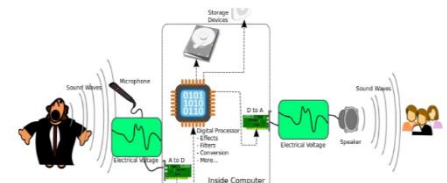
Advantages of Digital Signals over Analog one

- We can create **complex, interactive** content from digital signal.
- In the digital medium, we can access each unit of information for a media type.
 - access a pixel in an image, or a group of pixels
 - Different digital operations can be applied => enhance the **image quality** of a region or **remove noise** in a sound track.
 - **combined or composited** to create **richer content**, which is **not easy** in the analog medium.
- Stored digital signals **do not degrade over time**
 - Drawbacks of analog storing is **Ghosting** in VHS tapes => **repeated usage and degradation** of the medium over time.
- Digital data can be efficiently **compressed and transmitted** across **digital networks**.
- easy to store digital data on **magnetic media** (portable 3.5 inch, hard drives, or solid state memory devices)

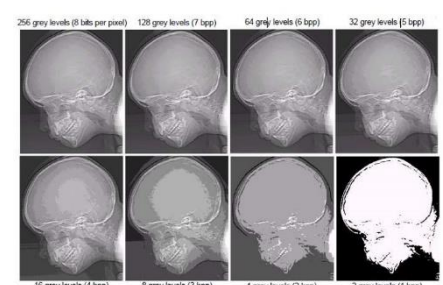
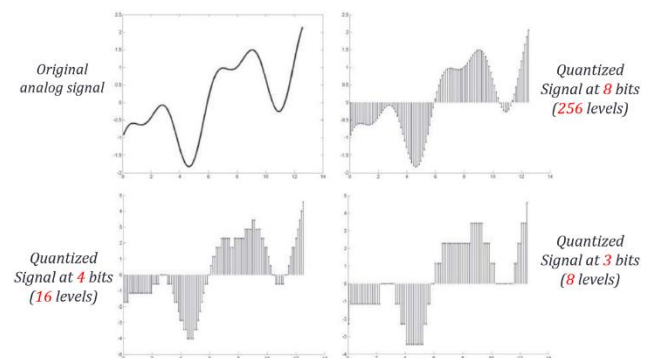
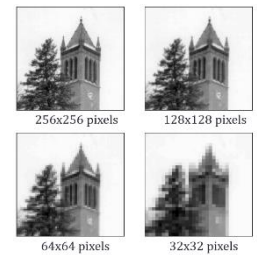
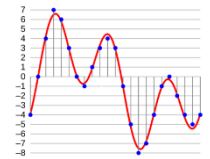
digital data is **preferred** because it offers **better quality** and **higher fidelity**, can be easily used to create **compelling content**, and can also be **compressed, distributed, stored, and retrieved relatively easily**.

Analog to digital conversion

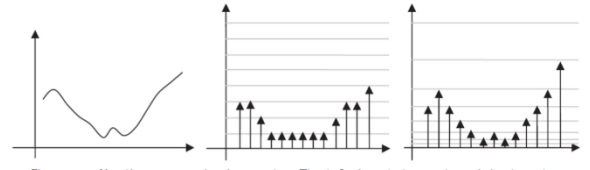
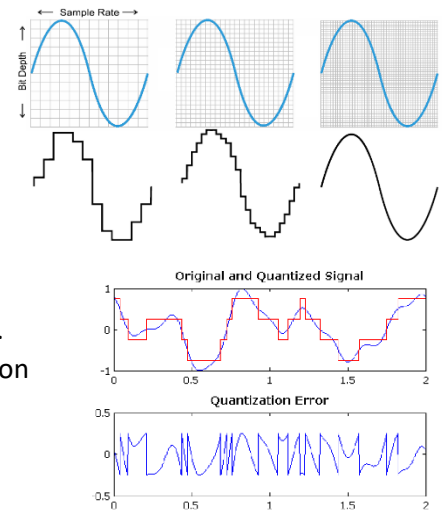
1. First must convert from **Analog to Digital Signal** may be stored or transmitted may be altered through **digital signal processing**(filtered or have effects applied).
 - a. Audio data compression techniques (MP3, or Advanced Audio Coding) to reduce the file size => Digital audio can be streamed to other devices.
2. converted back to an analog signal with a DAC.



- Computers work with **discrete pieces** of information
- The conversion of signals from **analog to digital** occurs
 - Sampling
 - Quantization
- Interpolation** : The Reverse operation (Digital to Analog Converting)
- ensure that **no artifacts** are created in the digital data is **desirable property**.
 - converted back to the **analog domain**, it will look **the same as the original analog signal**.
- To convert an image to digital form, we have to sample the function in both **coordinates** and in **amplitude**.
 - Sampling**: Digitizing the **coordinate** values
 - Quantization**: Digitizing the **amplitude** values
- sampling** is done across
 - one dimension (time, for sound signals)
 - two dimensions (spatial x and y, for images)
 - three dimensions (x, y, time for video).
 - one-dimensional analog signal in the time t domain, with an amplitude given by $x(t)$. where T is the time interval between samples , f is sampling rate = no of samples per second
 - reduce T (increase f)** vice versa.
 - If T is too **large**, the signal might **be under sampled**, leading to **artifacts**
 - Lower sampling rate, allow less quality, less information and we will use less storage space and transmission will be faster.
 - If T is too **small**, the signal **requires large amounts of storage**, which might be **redundant**.
 - Higher sampling rates allow the image to be more accurately represented and more storage.
- Quantization**: encoding the **signal value** at every **sampled location** with a **predefined precision**, defined by a **number of levels**.
 - $xq(n) = Q[xs(n)]$
 - Q represents a **rounding function** that maps the **continuous value** $xs(n)$ to the nearest digital value using b bits.
 - Levels $N = 2^b$**
 - entire range (R)
 - quantization step $\delta = R / 2^b$.
 - quantization of a sample value is **dependent** on the **number of bits** used to represent the **amplitude**
 - The greater the number of bits used, the better the resolution**, but the more storage space is required.
 - Quantization - divide the vertical axis (amplitude) **into pieces**.
 - 8 bit quantization divides the vertical axis into 256 levels.
 - 16 bit gives you 65536 levels.
 - value of each sample is rounded off to the nearest integer (quantization).
 - error increases** as the number of **quantization bits** used to represent the pixel samples **decreases**
 - False contouring effect** is quite **visible** in images displayed using **16 or less gray levels**.



- **Bit depth (sample size):** The number of bits required to represent the value of each sample.
- the **quantized value** will differ from the **actual signal value**, thus always introducing an error. => Rounding function
- The **error decreases** as the number of bits used to represent the **sample increases** => **unavoidable and irreversible loss**.
- **how many bits should be used to represent each sample? Is this number the same for all signals?**
 - depends on the type of signal and what its intended use is.
 - **Audio signals**, which represent music, must be quantized on **16 bits**. Musical instruments
 - **Speech** only requires **8 bits**. Just Human Voice
- **uniform quantization:** intervals in which the **output range** of the signal is **divided into fixed and uniformly separated intervals** depending on the **number of bits** used. => يبتقطع المحور الى مقاطع متساوية
- **Nonuniform quantization schemes:** the distribution of all output values is **nonuniform**.
 - it is more **correct** to distribute the quantization intervals nonuniformly.
 - Because the distribution of output values in such signals is **not uniform** over the entire **dynamic range**.
 - **quantization errors** should also be distributed nonuniformly.
- **Bit rate** describes the number of bits being produced per second
 - critical **importance** when it comes to **storing a digital signal**, or **transmitting it across networks**
 - $\text{Bit Rate} = \frac{\text{Bits}}{\text{Second}} = \frac{\text{Sample produced}}{\text{second}} = \frac{\text{Bits}}{\text{Sample}} = \text{Sample rate} * \text{Quantization bits per sample}$
 - the bit rate should be just **right to capture** or convey the necessary information with **minimal perceptual distortion**, while also **minimizing storage requirements**



Sampling theorem and aliasing

- The **rate** at which sampling **should occur**.
- The value of a **nonstatic** signal keeps changing depending on its frequency content. => Captured not like Sinusoidal waves
- Theoretically => Nyquist Theory
 - if a signal is sampled at **more than twice** its **highest frequency** component, then it can be **reconstructed** exactly from its samples.
 - if it is sampled at less than that frequency (called **undersampling**), then **aliasing will result**.
 - **Aliasing** is the term used to describe loss of information during digitization.
 - This causes **frequencies to appear** in the sampled signal that **were not** in the original signal.
 - we must use a sampling rate equal to at least **twice the maximum frequency** content in the signal. This rate is called **the Nyquist rate**.

Example 1: In a digital telephone system, the speech signal is sampled 8 kHz. What is the sampling period?

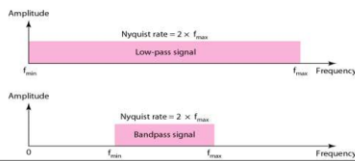
Solution:

$$T_s = 1/f_s = 1/8000 = 0.000125 \text{ s}$$

Example 2: What would be the **minimum sampling rate** needed to accurately capture the human voice signal? (Highest voice component 3000 Hz)

Solution:

$$\text{Minimum sampling rate: } f_s = 2 \times 3000 \text{ Hz} = 6000 \text{ Hz}$$



Example 3: A complex **low-pass** signal has a bandwidth of 200 kHz. What is the minimum sampling rate for this signal?

Solution:

The **bandwidth** of a low-pass signal is between **0** and **f**, where **f** is the maximum frequency in the signal. Therefore, we can sample this signal at 2 times the highest frequency

→ The sampling rate is therefore 400,000 samples per second.

Example 4: If a signal is **band-limited** with a lower limit "5 KHz" and an upper limit "12 KHz" of frequency components in the signal, the sampling rate should be at least

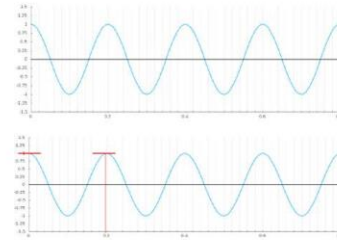
Solution:

$$f_{max} = 12 - 5 = 7 \text{ kHz}$$

$$\text{Minimum sampling rate: } f_s = 2 \times 7000 \text{ Hz} = 14000 \text{ Hz}$$

Example 6: Consider a pure sine wave, find the optimum sampling rate

Solution:



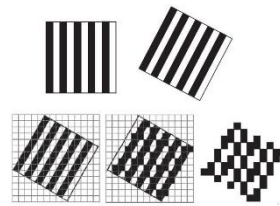
$$f_{max} = 1/T = 1/0.2 = 5 \text{ Hz}$$

$$\text{Sampling rate: } f_s = 2 \times f_{max} = 10 \text{ samples/second}$$

$$T_s = 1/f_s = 1/10 = 0.1 \text{ sec}$$

Aliasing in Spatial Domains

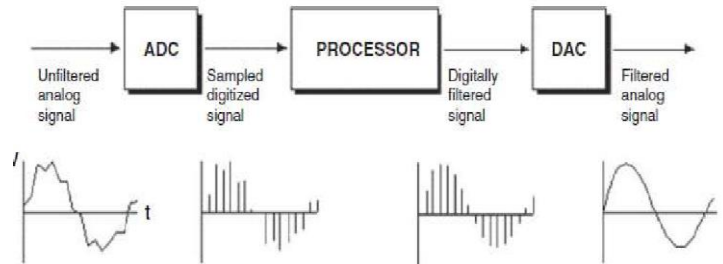
- Aliasing effects in the spatial domain are seen in **all dimensions**.
- fewer samples display increased effects of **blur**
- example of aliasing, called the **moiré effect** is a pattern in the image being photographed, and the **sampling rate** for the digital image is **not high enough** to capture the **frequency of the pattern**.



Filtering

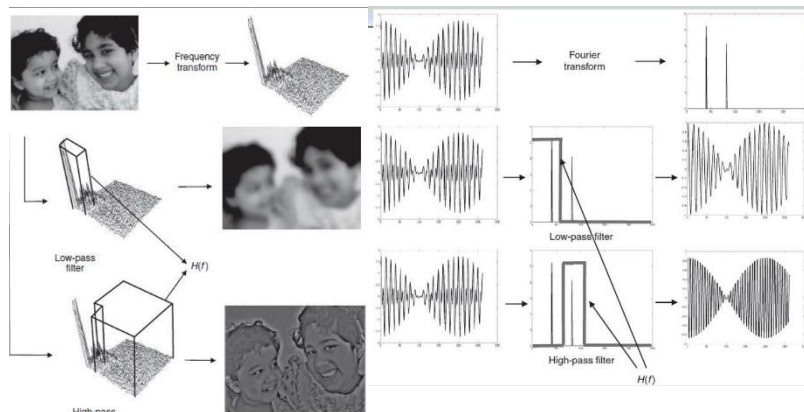
- (a signal processing function) filter is to => remove unwanted parts of the signal
 - Removing random noise and undesired frequencies, and to extract useful parts of the signal
- There are two main kinds of filters: **analog** and **digital**.

- analog filter** uses **analog electronic circuits** made up from components such as **resistors, capacitors, and operational amplifiers (op-amps)** to produce the required filtering effect. => using circuits like noise reduction
- digital filter**, on the other hand, uses **digital numerical computations** on sampled, quantized values of the signal. => using of a pc or digital signal processor (DSP) chip.



- There are 2 type of frequency component in the signal:
 - High frequency component** are characterized by **large changes** in values over small distance.
 - Example: noise and edge
 - Low frequency component** are characterized by **little changes** in values over small distance.
 - Example: backgrounds, skin texture

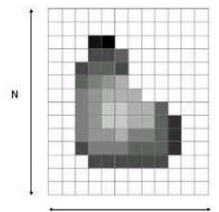
- Low-pass filters** remove **high frequency** content from the input signal. Such filters are used to avoid **aliasing artifacts** while sampling. Used for blurring and noise reduction.
- High-pass filters**, remove the **low-frequency** content and are used to **enhance edges and sharpen an image**.
- Band-pass filters** output signals containing the frequencies belonging to a defined band.



Module 3 (Media Representation and Media Formats (Part 1))

Digital Images

- Images are used in **various forms** for a **variety of applications**. (photographs, gray or color, used with text in documents, fax is another image representation used in communication.)
- Images can be **combined** to create interesting applications involving **mosaics**, **panoramas**, and **stereo imagery**.
- images form is the **basic elements of video**. => large **mosaic** created by **combining different images**.
- An image may be defined as a **two dimensional** function $f(x, y)$, where x, y : the **spatial coordinate**, f the **amplitude** of any pair of coordinate x, y is called the intensity or gray level of the image at that point.
- Digital Image: x, y and f are all **finite (discrete quantities)**.
- Digital image is composed of matrix of (picture elements, image elements or **pixels**).
- width** gives the number of pixels that span the image **horizontally** (M)
- height** gives the number of pixels that span the image **vertically** (N)
- pixel depth** is the number of bits per pixel (k) => is the same for all pixels of a given image.
- Number of bits required to store a digitized image $b = M \times N \times k$
- The Pixel Depth depends on the color space representation (gray or color) and is typically segregated into channels.



- grayscale images (intensity image) => 8 bits => corresponds to **light intensity**

- Each pixel has a gray-value between 0 and 255.

- it is visualized as a **shade of gray** denoted Color => 24 bit RGB, 32 ARGP with transparency
- Monochrome – Binary image 1 bit => satisfactory for pictures containing only **simple graphics and text**

- Efficient in terms of **storage** Document processing, handwriting, fingerprint

Each pixel is usually stored as a byte (a value between 0 to 255), so a 640×480 grayscale image requires 300 Byte of storage ($640 \times 480 \times (1 \text{ byte}) = 307,200 \text{ byte}$).

640×480 monochrome image requires 38.4 kilobytes (kB) of storage ($= 640 \times 480 / 8$).

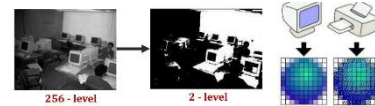
$$640 \times 480 \times 1 (\text{bit}) = 307,200 \text{ bits}$$

$$307,200 / 8 = 38,400 \text{ bytes}$$

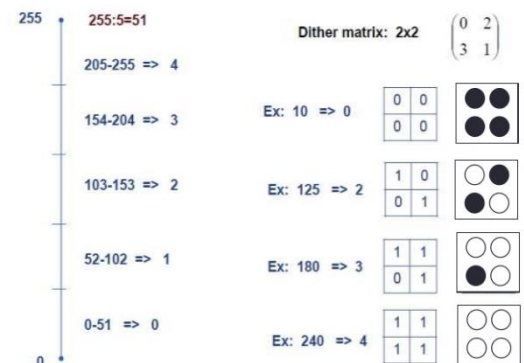
$$38400 / 1000 = 38.4 \text{ kB}$$

How to print multi-level images (8-bit) on 2-level (1-bit) printers

- halftone images**: the number of **colors used** is **minimized** to lower printing **costs**.
 - creates ranges of grays or colors by using variable-sized dots.
 - Dithering is a Technique to achieve the half-tone printing
- Dithering** For printing on a 1-bit printer, dithering is used to calculate larger patterns of dots



- strategy is to replace a pixel value by a larger pattern
- **Half-tone printing** is an analog process that uses **smaller or larger filled circles of black ink** to represent **shading**, for newspaper printing
- If we use a 2×2 dither matrix, we can represent $n^2 + 1$ or $2n + 1$ levels of intensity resolution.
- For example, if we use a 2×2 dither matrix $\begin{pmatrix} 0 & 2 \\ 3 & 1 \end{pmatrix}$
- We can first re-map image values in 0..255 into the new range 0..4 by (integer) dividing by 256/5.
- if the pixel value is 0 we print nothing, in a 2×2 area of printer output. But if the pixel value is 4 we print all four dots.
- The rule is: **If the intensity is > the dither matrix entry then print an on dot at that entry location: replace each pixel by an $n \times n$ matrix of dots.**

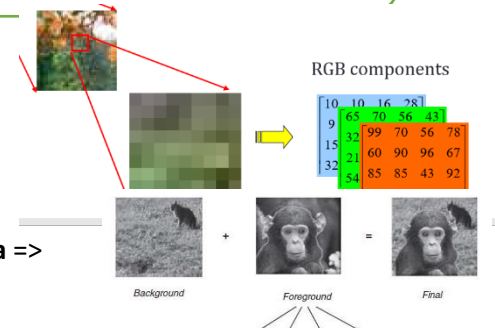


that the image size may be **much larger**, for a dithered image, since replacing each pixel by a 4×4 array of dots, makes an image $4^2 = 16$ times as large. => exponential Increment

if we **increase** the number of effective **intensity levels** by increasing the **dither matrix** size, we also **increase** the **size** of output image.

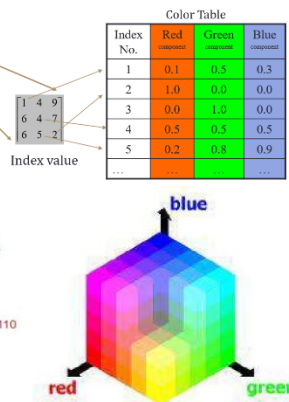
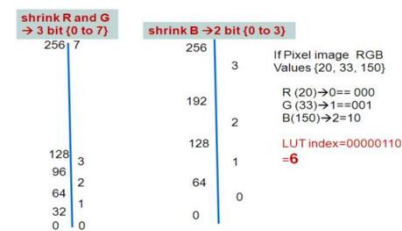
24-bit color image format

- each pixel contains a **vector** representing **red**, **green** and **blue** components.
- representing and storing graphical image information in RGB color space
- $2^8 * 2^8 * 2^8 = 16,777,216$ color **Large space of colors**
- 32bit images, with the **extra byte** of data for each pixel used to store an **alpha** => **transparency** (Shown in PNG file format, **seems a monkey** on a BG)



8-bit color image represent Index Images

- Each pixel contains **index number** => pointing to a color in a color table. (8 bits/pixel)
- (so-called "**256 colors**") in producing a screen image.
- use the concept of a **lookup table** to store color information.
- the image stores **not color**, each pixel **contain index maps to a color**
- Size of The actual color image = 3 Size of the indexed one
- Convert Color 24 bit image to 8-bit color image => LUT generation
 - divide the RGB cube into equal slices in each dimension.

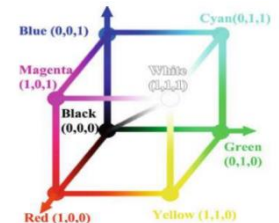


Color Models (RGB, CMY, HSV)

- most important **image characteristics** invariant to **translation**, **rotation**, and **scaling**.
- Color model** is an orderly system for creating a **whole ranges of color** from a **small set of primary color**
 - abstract mathematical model describing the way colors can be represented as **tuples** of numbers

RGB color model

- commonly** used color systems, **+additive color model** => **additive primary colors**, **red**, **green** and **blue**.
- main purpose => representation and display of images in **electronic systems** => **televisions** and **computers** and **photography**, **PC monitors**, **cameras** and **scanners**, **but it cannot be used for print production**.
- It can be represented by the color cube
- gray level is defined by the line $R = G = B$**
- The primary colors can be **added to produce** the **secondary colors**
 - R+B = Magenta**, **G+B = Cyan**, **R+G = yellow**
- The **combination** of red, green, and blue at full intensities makes **white**.
- A size of an RGB digital image depends on how many bits **we use for quantization**.
- (0,0,0) represents **black** and (1,1,1) represents **white**.
- converting a color image to a **grayscale one**, the **luminescence** is calculated as the mean value of the RGB components.



CMY color model

- subtractive** color model, used in **color printing**, because the **white** is obtained by the **absence** of colors.
- ما فيش حبر أبيض
- black** is obtained by **combining all three colors**, the printers usually have a **separate cartridge** for the black color.



- CMY + Black = CMYK Model** **K** is used to refer to the black color.

$$\begin{bmatrix} C \\ M \\ Y \end{bmatrix} = \begin{bmatrix} 1 \\ 1 \\ 1 \end{bmatrix} - \begin{bmatrix} R \\ G \\ B \end{bmatrix}, \quad \begin{bmatrix} R \\ G \\ B \end{bmatrix} = \begin{bmatrix} 1 \\ 1 \\ 1 \end{bmatrix} - \begin{bmatrix} C \\ M \\ Y \end{bmatrix}$$

RGB models is evident from the color cube:

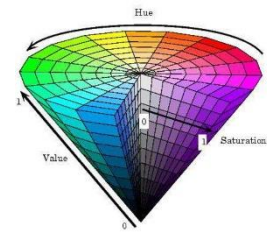
$$C = 1 - R, \quad M = 1 - G, \quad Y = 1 - B$$

while the CMYK model can be obtained as:

$$K = \min(C, M, Y), \quad C = C - K, \quad M = M - K, \quad Y = Y - K$$

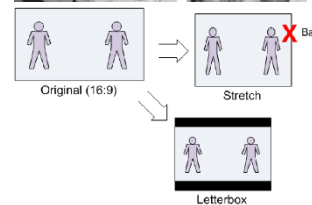
HSV Color Model

- more oriented towards the **perceptual model**. طريقة رؤية الإنسان للطبيعة
- Hue (H), Saturation(S) and Value (V)
 - H** is a measure of the **spectral composition of color** اللون نفسه
 - vary from red, through yellow, green, cyan, blue, and magenta, back to red.
 - S** provides information about the purity of color, or more accurately, it indicates how far is the color from the gray level, under the same **amount of luminescence**. مقدار وضوح و نقاء اللون تدرجه من الرمادي للون كامل.
 - the intensity of a hue **from gray tone (no saturation) to pure (high saturation)**.
 - The value of S is the purity of the color => A value of **1** is pure => A value of 0 is grayscale
 - V** is a measure of **the relative luminescence**. شدة الإضاءة
 - maximum **brightness** value of its three color values
 - Brightness** (Lightness) is the relative lightness or darkness of a particular color, from black (no brightness) to white (full brightness).
 - The value of V is the amount of **black** added to the color => A value of 1 means no black added => A value of 0 means the color will be black



Aspect ratio

- Image aspect ratio refers to the **width/height** ratio of the images
 - 3:2 (when developing and printing photographs) 4:3 (television images) 16:9 (high-definition images) 47:20 (anamorphic formats used in cinemas)
- The ability to change image aspect ratios can change the perceived appearance of the **pixel sizes**
 - known as the **pixel aspect ratio (PAR)** or **sample aspect ratio (SAR)**.
 - A square pixel has a PAR of 1:1.
 - If the **image aspect ratio** is changed, the **pixel aspect ratio** will need to **change** accordingly to accommodate the change in **area**, thus making the image **appear stretched** in one **direction**.
 - Means The Solution is A **Letter Box**



Digital Image Formats

- Images can be **acquired by a variety of devices**. (captured by a digital camera or a scanner, created by Adobe Photoshop)
- Standard formats are needed to **store and exchange** => viewing, printing, editing, or distribution
- many file types are used to **encode digital images, and compression**
- larger file types mean **more disk usage** and **slower downloads**. => Compression cutting the size of the file.
- images differ in the number of colors, Like fewer image colors formats. this image formats designed for **exploit colors** => GIF

- GIF

- **Graphics Interchange Format**, is the first graphic file type recognized by **early web browsers**.
- 8-bit (256) color images only => suited for images **with few distinctive colors** (e.g., graphics or drawing).
- employ a technique called **indexed color** => to reduce number of bytes
- GIF is most suitable for **graphics, diagrams, cartoons** and **logos** with relatively few colors.
- GIF is still the chosen format for **animation effects**.
- Compared to JPEG, it is **lossless** and thus **more effective** with compressing images with a single color
 - 256 color means lose up to 99.998% of its colors.
 - يقضى على 99.998 من الألوان أفضل من ديتول في القضاء على البكتيريا
- One edge of the GIF image format is the interlacing feature, giving **the illusion of fast** loading graphics blurry and fuzzy. بتلاقى الصورة شبحنت و انت نتك ضعيف يا عيني.
- Pros of GIF:
 - Can support **transparency**
 - Can do small **animation effects**
 - "Lossless" quality—they contain the same amount of quality as the original, except of course it now only has 256 color
- Cons of GIF:
 - Only supports 256 colors
 - File size is larger than PNG
- GIF actually comes in two versions:
 - GIF87a: The original specification
 - GIF89a: The later version. Supports simple animation via a Graphics Control Extension block in the data, provides simple control over delay time, a transparency index, etc.





- JPEG

- **JPEG (Joint Photographic Expert Group)** created by a working group of the **International Organization for Standardization (ISO)**.
- JPEG is the most important current standard for image compression
 - JPEG takes advantage **of human vision system has some specific limitations** in frequencies observation to achieve high rates of compression.
- very **'lossy'**, meaning so much information is lost from the original image
- JPEG is very web friendly because the file is smaller
- Pros of JPEG:
 - 24-bit color, with up to 16 million colors
 - Most used and most widely accepted image format
 - Compatible in most OS (Mac, PC, Linux)
- Cons of JPEG:
 - They tend to discard a lot of data
 - After compression, JPEG tends to create artifacts
 - Cannot be animated
 - Does not support transparency



- PNG

- Portable Network Graphics, is a recently introduced format
- It is an image format **specifically designed for the web. superior** version of the GIF

- PNG is saved with **256 colors** maximum saves the color information more efficiently. It also supports an **8 bit transparency**.
- Pros of PNG:
 - Lossless, so it does **not lose quality** and detail **after image compression**
 - PNG often **creates smaller file sizes than GIF**
 - Supports **transparency** better than GIF
- Cons of PNG:
 - Not good for **large images** because they tend to generate a very large file, sometimes creating larger files than JPEG.
 - Unlike GIF however, it **cannot be animated**.
 - Not all web browsers can support PNG.
- TIFF
 - TIFF (Tagged Image File Format) format was developed by the Aldus Corporation supported by  **Microsoft**  **الشركة دي بالنسبة ليه زي الأهلّي لما تكون أهلاوي وزى الزمالك لو كنت زمكلاوي**
 - recommended especially for **text and black and white images**
 - not widely supported by web browsers, it remains the standard format for printing, scanned documents and **Optical Character Recognition**.
 - **TIFF is not compatible for all systems**. TIFF is very flexible; it can be **lossy or lossless**
 - Pros of TIFF:
 - Very flexible format, it supports several types of compression like JPEG, LZW, ZIP or no compression at all.
 - High quality image format, all color and data information are stored
 - Cons of TIFF:
 - Very large file size
 - long transfer time, huge disk space consumption, and slow loading time.
- Windows BMP **يا عيني عليك يا ويندوز 7 فكرتني بالغالي**
 - Windows Bitmap (BMP) specific to the **Windows operating system** and compatible in all Windows OS and programs (platform dependent).
 - **large and uncompressed**, but the images are **rich in color, high in quality**
 - Might an 8-bit, 16-bit or 24-bit
 - Disadvantages of BMP:
 - Does not compress well.
 - Very huge image files making it not web friendly.
 - No real advantage over other image formats
 - Many sub-variants within the BMP standard, PAINT and PICT
 - **PAINT** was originally used in the **Mac Paint program**, initially only for **1-bit monochrome** images.
 - **PICT** format is used in **MacDraw** (a **vector-based** drawing program) for storing structured graphics
- EXIF
 - EXIF (Exchange Image File) is an image format for **digital cameras => use the baseline JPEG format**
 - A variety of tags (many more than in TIFF) facilitate **higher quality printing**, includes specification of file format for **audio**
- **Print graphics:** TIFF is the best and only choice to support CMYK and YcbCr.
- **Web graphics => PNG, JPEG and GIF** are the most web friendly , **JPEG is great in small size** if you don't mind quality , If you keep small size but retain **image quality use PNG**. **GIF is worst** choice , if you want to add **animation use GIF**.
- **Hardware compatibility:** Jpeg is the best , **Logos and line art and Clip Art=> JPEG is the worst choice , GIF is Good**