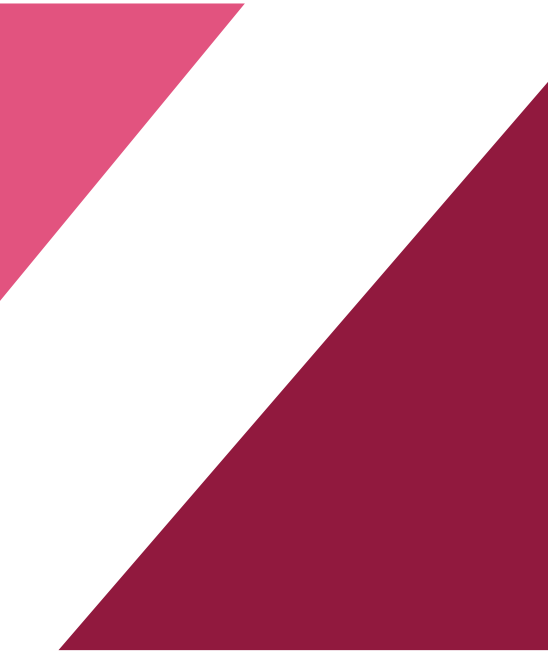


UPDATED TO 2022 SYLLABUS

ZNOTES.ORG



1. Data Representation

1.1. Binary Systems

- The binary system is based on the number 2
- Made up of 1s and 0s
- Use of binary numbers in computer systems

Converting Binary to Denary

- To calculate a binary number like, 10101000, place it in columns of base 2 numbers
- Then add all the base 2 numbers

128	64	32	16	8	4	2	1
1	0	1	0	1	0	0	0

128 + 32 + 8 = 168

Converting Denary to Binary

• To calculate a denary number like, 84, set up the columns of base 2 numbers

128	64	32	16	8	4	2	1
0	1	0e	1	0	1	0	0

01010100

1.2. Measurement of the Size of Computer Memories

- A binary digit is referred to as a **BIT**, 8 bits is a **byte**
- Byte is used to measure memory size

Name of memory size	No. of Bits	Equivalent Denary Value
1 kilobyte (1KB)	2 ¹⁰	1 024 bytes
1 megabyte (1MB)	2 ²⁰	1 048 576 bytes
1 gigabyte (1GB)	2 ³⁰	1 073 741 824 bytes
1 terabyte (1TB)	2 ⁴⁰	1 099 511 627 776 bytes
1 petabyte (1PB)	2 ⁵⁰	1 125 899 906 842 624 bytes

Example use of binary

- A register is a group of bits, often depicted as:
 10010111
- Robotics
- Digital instrument
- Counting systems
- Memory Dumps
- Coding in Low Level Language

• Making Code that uses less Memory

1.3. Use of the Hexadecimal System

- Examples:
 - Defining colours in Hypertext Markup Language (HTML)
 - Media Access Control (MAC) addresses
 - Assembly languages and machine code
 - Debugging
 - Display error codes

Memory Dumps

- Hexadecimal is used when developing new software or when trying to trace errors
- Memory dump is when the memory contents are output to a printer, monitor.

Assembly code and machine code (low level languages)

- Computer memory is machine code/ assembly code
- Using hexadecimal makes it easier, faster, less error prone to write code compared to binary.
- Using machine code (binary) takes a long time to key in values and prone to errors

1.4. Error Checking

Parity Checking

- Parity checking is used to check whether data has been changed or corrupted following transmission from one device to another
- A byte of data is allocated a parity bit
 - Systems that use even parity have an even number of 1-bits
 - Systems that use odd parity have an odd number of 1bits
 - Parity bit added together along with the 1 bits
 - If different parity after transmission then error detected

Automatic Repeat Request (ARQ)

- ARQ is another method to check if data has been transmitted correctly
- It uses acknowledgements (message sent by the receiver indicating that data has been received correctly)
- It uses timeouts
- Request is sent requiring acknowledgment
- If there is no response within the certain timeout data is resent

Checksum

• Checksum is another way to see if data has been transmitted correctly

- Data is sent in blocks and an additional value sent at the end of the block
- A value is calculated from the data and sent with data
- Data is recalculated at receivers end and compared to original checksum to identify error

Echo check

- When data is sent to another device, this data is sent back again to the sender
- The sender compares the two sets to check if any errors occurred
- Not reliable

1.5. Hexadecimal

- Closely related to the binary system
- Hexadecimal is a base 16 system
- Numbers 0 to 9 and letters A to F are used to represent each hexadecimal digit
- A =10, B = 11, C = 12, D = 13, E = 14, F = 15

Hexadecimal Value	Denary Value
0	0
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
A	10
В	11
C	12
D	13
E	14
F	15

Converting Binary to Hexadecimal

- To convert binary number 01100001
 - Separate into two nibbles (4 bits)
 - Convert nibbles to denary
 - Change denary numbers to hex if needed (e.g. 10 = A)

8	4	2	1	8	4	2	1
0	1	1	0	0	0	0	1

= 6

= 1

hex value $\mathbf{61}$

Converting Hexadecimal to Binary

- To convert hex value 6C
 - Change hex value to denary numbers (e.g. 12 = C)
 - Separate hex value and convert to 4 bit binary value
 - Put the two nibbles together to form an 8 bit binary

$hex\ value\ 6\ to\ binary$

hex value C (12) to binary

8	4	2	1	8	4	2	1
0	1	1	0	1	1	0	0

01101100

Converting Denary to Hexadecimal

- To convert denary number 98
 - Convert to binary
 - Split the binary (8bits) into nibbles (4bits)
 - Find the values separately

128	64	32	16	8	4	2	1
0	1	1	0	0	0	1	0
8	4	2	1	8	4	2	1

= 6= 2

Converting Hexadecimal to Denary

- To convert hex value 2B
 - Split the hex value into two
 - Convert each number to binary
 - Put the two binary numbers together
 - Convert to denary

$hex\ value\ 2\ to\ binary$

hex value B (11) to binary

8	4	2	1	8	4	2	1
0	0	1	0	1	0	1	1
128	64	32	16	8	4	2	1
0	0	1	0	1	0	1	1

= 43

1.6. File types

Musical Instrument Digital Format (MIDI)

- Storage of music files
- Communications protocol that allows electronic musical instruments to interact with each other
- Stored as a series of demands but no actual music notes
- Uses 8-bit serial transmission (asynchronous)

- Each MIDI command has a sequence of bytes:
 - First byte is the status byte informs the MIDI device what function to preform
 - Encoded in the status byte is the MIDI channel (operates on 16 different channels)
- Examples of MIDI commands:
 - Note on/off: indicates that a key has been pressed
 - Key pressure: indicates how hard it has been pressed (loudness of music)
- Needs a lot of memory storage

MP3

- Uses technology known as Audio Compression to convert music and other sounds into an MP3 file format
- This compression reduces the normal file size by 90%
 - Done using file compression algorithms which use Perceptual Music Shaping
 - Removes sounds that human ear cannot hear properly
 - Certain sounds are removed without affecting the quality too much
- CD files are converted using File Compression Software
- Use lossy format as the original file is lost following the compression algorithm

MP4

- This format allows the storage of multimedia files rather than just sound
- Music, videos, photos and animations can be stored
- Videos, could be streamed without losing any real discernible quality

Joint Photographic Experts Group (JPEG)

- JPEG is a file formats used to reduce photographic file sizes
- Reducing picture resolution is changing the number of pixels per centimetre
- When photographic file undergoes compression, file size is reduced
- JPEG will reduce the raw bitmap image by a factor between 5 and 15

1.7. Lossless and Lossy File Compression

Lossless File Compression

- All the data bits from the original file are reconstructed when the file again is uncompressed
- Important for files where loss of data would be disastrous (spreadsheet)
- An algorithm is used to compress data
- No data is lost
- Repeated patterns/text are grouped together in indexes

Lossy File Compression

- The file compression algorithm eliminates unnecessary bits of data like MP3 and JPEG formats
- Impossible to get original file back once compressed
- Reduces file quality

2. Communication & Internet Technologies

2.1. Transmission of Data

- *Asynchronous data transmission* refers to data being transmitted in an agreed bit pattern
 - Data bits are grouped together & sent with control bits
 - This means the receiver of the data knows when the data starts and ends, prevents data getting mixed up
- *Synchronous data transmission* is a continuous stream of data (not in discrete groups like asynchronous)
 - Ensures that the sender and receiver are synchronised with each other
 - Faster method
 - Uses internal clock
 - Faster than asynchronous

2.2. Serial & Parallel Transmission

- *Serial data transmission* is when data is sent one bit at a time over a single wire
 - Works well over long distances
 - Data transmitted at a slower rate (USB)
- *Parallel data transmission* is when data several bits (1 byte) are sent down several wires at the same time
 - Works well over short distance
 - Faster method (internal components use parallel for high speed)
 - Synchronous

2.3. Simplex, Half-duplex and Fullduplex

- *Simplex data transmission* is in one direction only (e.g. computer to printer)
- *Half-duplex data transmission* is in both directions but not at the same time (e.g. phone conversation where only one person speaks)
- *Full-duplex data transmission* is in both directions simultaneously (e.g. broadband connection on phone line)

2.4. Transmission Data:

The Data being transferred from one device to another.

- Uses Fiber Optics
- Uses Copper Wires

• Uses wireless connection

Copper vs Fiber Optics:

- Fiber Optics are faster than Copper
- Fiber Optics more flexible
- Fiber Optics better for long distances
- Copper is more common
- Copper is Cheaper

2.5. Universal Serial Bus (USB)

- USB is an asynchronous serial data transmission method
- USB consists of:
 - Four-wire shielded cable
 - Two wires used for power and earth
 - Two wires used in data transmission

Advantages	Disadvantages
Automatically detected	Transmission rate is less than 500 mb/sec
Only fit one way, prevents incorrect connections	Maximum cable length is about 5 metres
Different data transmission rates	
Backwards compatible	
Industry standard	

2.6. Internet Principles of Operation

• Internet Service Provider: These are companies/providers that provide user with access to the internet

Internet Protocol (IP) Address

- Each device on the internet is given a unique address known as the IP address
- 32-bit number written in the form: 109.108.158.1
- IP address gives the location of a device on the internet whereas the MAC address identifies the device connected to the internet
- IP address changes, MAC address remains unchanged
- IP can be static(doesnt change)
- IP can be dynamic(changes everytime)
- It can be used in place of a url
- It is allocated by the ISP(internet service provider)

Media Access Control (MAC)

- MAC address refers to a number which uniquely identifies a device on the internet
- Refers to the network interface card (NIC) which is part of the device
- Usually made up of 48 bits shown as six groups of hexadecimal digits
- NN:NN:NN:DD:DD:DD

- (NN:NN:NN) first half is the identity number of the manufacturer of the device
- (DD:DD:DD) second half is the serial number of the device
- Types of MAC Address:
 - Universally Administrated MAC Address (UAA)
 - Locally Administrated MAC Address (LAA)
 - UAA is the most common type set by the manufacturer
- Reasons to change MAC address using LAA
 - To ensure they follow the correct formula
 - To bypass MAC address filter on a router or a firewall
 - To get past certain types of network restrictions

Web addresses

- Each character on the keyboard has its own ASCII code
- Can be represented using hexadecimal or decimal values
- Hexadecimal addresses are used in the address of files or webpages as a security figure
- Takes longer to type in URL but advantage is that you are unlikely to fall into the trap of copying a fake website

Cookies

- A packet of information sent by a web server to a web browser
- Generated each time the user visits the website
- Every time a user visits a website, cookies will have collected some key information about the user
- They are able to carry out user tracking and maintain user preferences
- Cookies are pieces of data
- Information gathered by cookies doesn't contain personal information

Uses of cookies

- store personal information
- store login details
- track internet surfing
- store payment details
- carry out targeted advertising

URL:

- Uniform Resource Locator
- it contains the domain name and other details
- it is a friendly version of IP addresses
- it is unique for every website
- Protocol:[http://] Web server name:[www.amongus] Webname:[/sussy] Filename:[/impostor.html] https://www.amongus/sussy/impostor.html

Web Browser:

• It is a software used to connect to the internet

- It translates the html code
- ensures SSL & TLS security can be established
- Offers additional features like search history & ad blockers

Web Browsers and URL:

- Browser sends url to domain name server
- DNS stores index and matches with the IP
- IP is sent to browser if it exists
- Browser sends request to ip of webserver
- Browser interprets the HTML

Internet Service Provider:

- Company which offers you internet connection
- They assign you with an IP address
- They connect to you via broadband
- They ban a list of websites which are malicious

HTML:

- Hyper Text Markup Language
- It is a syntax used to make websites
- It is uses presentation and structure
- Used when writing and developing pages
- Mark-up language is used in the processing
- Html use to bracket piece of codes
- Different intensity of colours is determined by its hexadecimal value

HTML Structure & Presentation:

- Presentation is used to format color
- Structure is used to create meaning of the document
- Presentation is stored in CSS(cascade style sheet)
- CSS file is linked with the HTML
- Presentation and structure kept separate

HTTP HTTPS

- Hyper Text Transfer Protocol Secure (HTTPS)
- Hyper Text Transfer Protocol (HTTP)
- It is a protocol to access websites
- HTTPS is more secure as it uses encryption methods like SSL/TSL
- HTTPS have a padlock next to their URL
- HTTP dont have a verification certificate but HTTPS do

3. Hardware & Software

3.1. Logic Gates

• Logic Gates: use one or more inputs and produces a single logical output

A	В	Output
0	0	0

Α	В	Output
0	1	0
1	0	0
1	1	1

- AND gate: If both inputs high, output is high, A.B



• OR gate: If either inputs high, output is high, A+B

A	В	Output
0	0	0
0	1	1
1	0	1
1	1	1



• NOT gate: an inverter, \overline{A}

A	Output
1	0
0	1



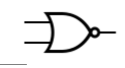
• NAND gate: $\overline{\mathrm{A.B}}$

Α	В	Output
0	0	1
0	1	1
1	0	1
1	1	0



• NOR gate: $\overline{A+B}$

Α	В	Output
0	0	1
0	1	0
1	0	0
1	1	0



• XOR gate: $\overline{A \oplus B}$

А	В	Output
0	0	0
0	1	1
1	0	1
1	1	0



3.2. Computer Architecture & Fetch-Execute Cycle

Computer Architecture

- Address bus unidirectional
- Data bus bi-directional
- Control bus unidirectional and bi-directional
- **Processor:** The processor contains the Arithmetic and Logic Unit (ALU)
- **Control Unit:** The control unit controls the operation of the memory, processor and input/output devices

The Fetch-Execute Cycle

- 1. PC contains address of the next instruction to be fetched
- 2. This address is copied to the MAR via the address bus
- 3. The instruction of the address is copied into the MDR temporarily
- 4. The instruction in the MDR is then placed in the CIR
- 5. The value in the PC is incremented by 1, pointing the next instruction to be fetched
- 6. The instruction is finally decoded and then executed

Components of Computer Architecture

Program Counter:

Increments the value of the instructions by 1 and also fetches the data and instructions.

Immediate Access Store:

Stores the instructions that are to be processed which are fetched by the CPU

Memory Address Register:

Stores the Address of the instruction and copies it and sends to MDR

Memory Data Register:

Stores the Data from the address received from the MAR and sends data to CIR

Current instructions Register:

Data gets executed from here by sending to bios or

processed by sending to ALU

Arithmetic Logic Unit:

Carries out the logic system like calculations

Accumulator:

During calculations data is temporarily held in it

Stored program concept:

- Instructions are stored in main memory
- Instructions are fetched, decoded and executed by the processor
- Programs can be moved to and from the main memory

3.3. Input Devices

Two-dimensional Scanners:

- Used to input hard-copy documents
- The image is converted into an electronic form which can be stored in the computer
 - Document is placed on a glass panel
 - A bright light illuminates the document
 - A scan head moves across the document until the whole page is scanned. And image of the document is produced and sent to a lens using a series of mirrors
 - The lens focuses the document image
 - The focused image now falls onto a *charge couple device (CCD)* which consists of a numbers of integrated circuits
 - Software produces a digital image from the electronic form
- *Optical Character Recognition (OCR)* is a software which converts scanned documents into a text file format
- If the original document was a photo/image, then the scanned image forms an image file such as JPEG

Three-dimensional Scanners

- 3D scanners can scan solid objects and produce a threedimensional image
- Scanners take images at several points, x, y and z (lasers, magnetic, white light)
- The scanned images can be used in *Computer Aided Design (CAD)* or to a 3D printer to produce a working model

Application of 2D Scanners at an Airport:

- Make use of (OCR) to produce digital images which represent the passport pages
- Text can be stored in ASCII format
- The 2D photograph in the passport is also scanned and stored as jpeg image
- The passenger's face is also photographed using a digital camera and compared using face recognition software
- Key parts of the face are compared (distance between eyes, width of nose)

Barcode readers/scanners

- A barcode is a series of dark and light parallel lines of varying thicknesses
- The numbers 0 -9 are each represented by a unique series of lines

- The left and right hand sides of the barcode are separate using guard bars
- Allows barcode to be scanned in any direction
 - Barcode is read by a red laser or red LED
 - Light is reflected back off the barcode; dark areas reflect little light which allows the bars to be read
 - Reflected light is read by sensors (photoelectric cells)
 - Pattern is generated which is converted to digital

Quick Response (QR) Codes

- Another type of barcode is the QR codes
- Made up of a matrix of filled in dark squares on a light background
- Can hold more storage (7000 digits)
- Advantages of QR codes:
 - No need for the user to write down website address
 - QR codes can store website addresses

Digital Cameras

- Controlled by microprocessor which automatically adjusts the shutter speed, focus the image, etc.
- Photo is captured when light passes through the lens onto a light sensitive cell
- Cell is made up of pixels
- Number of pixels determines size of the file

Keyboards

- Connected to computer with a USB connection or by wireless connection
- Each character has an ASCII value and is converted into a digital signal
- Slow method
- Prone to errors

Pointing devices

- Mouse/trackball
 - Traditional; mechanical ball, connected by USB port
- Modern type; red LEDs to detect movement

Microphones

- Used to input sound to a computer
- When a microphone picks up sound, a diaphragm vibrates producing an electric signal
- The signal goes to a sound card and is converted into digital values and stored in computer
- *Voice recognition,* voice is detected and converted into digital

Touchscreens

- Capacitive (medium cost tech)
 - Made up of many layers of glass
 - Creating electric fields between glass plates in layers
 - When top layer of glass is touched, electric current changes

- Co-ordinates where the screen was touched is determined by an on-board microprocessor
- Infra-red *heat* (expensive)
 - Use glass as the screen material
 - Needs warm object to carry an input operation
- Infra-red *optical* (expensive)
 - Uses glass as screen material
 - Uses an array of sensors (grid form)
 - Point of contact is based on which grid co-ordinate is touched
- Resistive (inexpensive)
 - Upper layer of polyester, bottom layer of glass
 - When the top polyester is touched, the top layer and bottom layer complete a circuit
 - Signals are then sent out which are interpreted by a microprocessor, determine where screen was touched

Sensors

- Devices which read or measure physical properties
- Data needs to be converted to digital
- *Analogue to Digital Converter (ADC)* converts physical values into digital

Control of Street Lighting

- Light sensor sends data to the ADC
- Digitises data and sent to the microprocessor
- Microprocessor samples data every minute
- If data from sensor < value stored in memory:
 - Signal sent from microprocessor to street lamp
 - Lamp switched on

3.4. Output Devices

Inkjet Printers

- Used to print one-off pictures and documents
 - 1. Data from document sent to printer driver
 - 2. Printer driver ensures data is in correct format
 - 3. Check made by printer driver that chosen printer is available
 - 4. Data is sent to printer, stored in a temporary memory (printer buffer)
 - 5. Sheet of paper is fed; sensor detects if paper is available in paper tray
 - 6. Print head moves across paper printing text/image, four ink colours sprayed in exact amount
 - 7. Paper is advanced so next line is printed
 - 8. Repeated until buffer is empty
 - 9. Once it is done, printer send an interrupt to the processor (request for more data to be sent)

Laser Printers

- Used to print flyers, high quality
- Use dry powder ink (toner) and static electricity to produce text and images

- Prints the whole page in one go
 - 1. (steps 1-4 same as inkjet)
 - 2. Printing drum is given a positive charge; as the drum rotates, a laser beam is scanned across it removing the positive charge leaves negatively charged areas which match the text/image
 - 3. Drum is then coated with positively charged *toner*, it only sticks to negatively charged parts of the drum
 - 4. A negatively charged sheet is rolled over the drum
 - 5. Toner on the drum now sticks to the paper to produce copy of page
 - 6. Paper finally goes through a fuser (set of heated rollers); heat melts the ink so it is permanent
 - 7. Discharge lamp removes all electric charge from the drum, ready to print next page

3D Printers

- Used for models of cars
- Produce solid objects that work
- Built up layer by layer, using powdered resin, ceramic powder
- A design is made using Computer-aided Design (CAD)

2D and 3D Cutters

- 3D cutters can recognise objects in x, y, z direction
- 3D laser cutters can cut; glass, crystal, metal, wood

Actuators

• Used in many control applications involving sensors and devices (ADC and DAC)

Loudspeakers/Headphones

- Sound is produced by passing the digital data through a DAC then through amplifier and then emerges from loudspeaker
- Produced by voltage differences vibrating a cone in the speaker at different frequencies

LCD and LED Monitors

- Front layer of monitor is made up of *Liquid Crystal Display* (LCD), these tiny diodes are grouped together in threes as pixels (LCD doesn't emit any light)
- LCD monitors are back lit using *Light Emitting Diode (LED)* because:
 - LEDs reach their maximum brightness immediately
 - LEDs sharpens image (higher resolution), CCFL has yellow tint
 - LEDs improve colour image
 - Monitors using LED are much thinner than CCFL
 - LEDs consume very little power
- Before LEDs, LCD monitors were backlit using CCFL
- CCFL uses two fluorescent tubes behind the LCD screen which supplies the light source

Light Projectors:

- Two common types of light projectors:
 - Digital Light Projector (DLP)
 - LCD Projector
- Projectors are used to project computer output onto larger screens/interactive whiteboards

Digital Light Projectors (DLP)

- Uses millions of micro mirrors
- the number of micro mirrors and the way they are arranged on the DLP chip determines the resolution of the image
- When the micro mirrors tilt towards the light source they are *on*
- When the micro mirrors tilt away from the light source they are *off*
- This creates a light or dark pixel on the projection screen
- A bright white light source passes through a colour filter on its way to the DLP chip
- White light splits into primary colours

LCD Projectors

- Older technology than DLP
- A powerful beam of white light is generated from a bulb
- This beam of light is then sent to a group of chromaticcoated mirrors; these reflect the light back at different wavelengths
- When the white light hits the mirrors, the reflected light has wavelengths corresponding to red, green and blue
- These three different light pass through three LCD screens; these screens show the image to be projected as millions of pixels in grayscale
- When the coloured light passes through the LCD screens, a red, green and blue version of the grey image emerges
- Finally, the image passes through the projector lens onto the screen

3.5. Memory, Storage Devices & Media

Primary Memory: Random Access Memory (RAM)

- Features of RAM
 - Volatile/temporary memory (contents lost if RAM is turned off)
 - Used to store; data, files
 - It can be written to or read from and the contents from the memory can be changed
- Larger the size of the RAM, faster the computer will operate
- RAM never runs out of memory, continues to run slow
- As RAM becomes full, the processor has to continually access the hard drive to overwrite old data on RAM with new data

Read Only Memory (ROM)

• Features of ROM



- Non-volatile/permanent memories (contents remain even when ROM is turned off)
- Used to store start up instruction (basic input/output systems)
- Data/contents of a ROM chip can only be read, cannot be changed

Secondary Storage: Hard Disk Drives (HDD)

- Data is stored in a digital format on the magnetic surface of the disks (platter)
- Number of read/write heads can access all of the surfaces of the disk
- Each platter will have two surfaces which can be used to store the data
- Data is stored on the surfaces in sectors and tracks
- HDD have very slow data access compared to RAM

Solid-State Drive (SSD)

- No moving parts and all data is received at the same time (not like HDD)
- Store data by controlling the movement of electrons within NAND chips, as 1s and 0s
- Non-volatile rewritable memory
- Benefits of using SSD rather than HDD:
 - More reliable (no moving parts)
 - Considerably lighter (suitable for laptops)
 - Lower power consumption
 - Run much cooler than HDDs
 - Very thin
 - Data access is faster than HDD
- Drawback questionable longevity (20GB per day)

Off-Line Storage: CD/DVD Disks

- Laser (red) light is used to read and write data in the surface of the disk
- Use a thin layer of metal alloy to store data
- Both systems use a single, spiral track which runs from the centre of the disk to the edge
- DVD uses *Dual-Layering* which increases the storage capacity (two individual recoding layers)

Blu-ray Disks

- Uses blue laser to carry out read and write operations
- Wavelength of laser light is less than CD and DVD (stores up to five times more data than DVD)
- Automatically come with secure encryption (prevent piracy and copyright infringement)
- Used as back-up systems

USB Flash Memories

- Very small, lightweight suitable from transferring files
- Small back-up devices for photo, music
- Solid state so need to be treated with care

3.6. High- & Low-Level Languages

High-Level Languages

- Easier to read and understand as the language is closer to human language
- Easier to write in shorter time
- Easier to debug at the development stage
- Easier to maintain once in use

Low-Level Languages

- Refer to machine code
- Binary instructions that computer understands

Translators:

- A program must be translated into binary before a computer can use it
- Types of translators; Compiler, Interpreter and Assembler

Compiler

- Translates a program written in high-level language into machine code
- Used without compiler
- Executable file of machine code produced
- One high-level language translated into several machine code instructions
- Used for general use

Interpreter

- Executes a high-language program a statement at a time
- No executable file of machine code produced
- One high-level language program statement may require several machine code instructions to be executed
- Cannot be used without interpreter
- Used when program is being developed

Assembler

- Translates a low-level language program into machine code
- Executable file of machine code produced
- One low-level language translated into one machine code instructions
- Can be used without assembler
- Used for general use

Syntax Errors:

- When program is being compiled, if any syntax errors are found no translated program is produced
- Instead, a list of all errors in program is produced
- Programmer corrects program and recompiles
- When a program is being interpreted, the interpreter preforms the action until syntax error is found
- The programmer is then alerted to the place in the program where error was found
- The error is corrected and interpretation continues

3.7. Operating Systems

Functions:

- Human Computer Interface
- Bios control (Basic input output system)
- Security Management
- Interrupt Handling
- Memory Management
- Processor Management
- File Utilities e.g copy paste
- Management of User Accounts
- Error Handling
- Batch Processing
- Multitasking

Interrupts:

- Signal that causes the operating system to stop what it's doing and service a task
- Ensures important tasks are dealt on priority basis
- Can be a software or a hardware interrupt
- Can be generated by peripherals like keyboard & mouse
- Different interrupts have different levels of priority
- After interrupt is dealt with previous process continues

Buffers:

- Temporary Storage Areas
- Used because Hardware is much slower than Software
- Saves time by storing the instructions in it till the hardware acts
- Speed up the system as the Processor would be idle otherwise

4. Security

- Need to keep data safe from accidental damage, including corruption and human errors
- Need to keep data safe from malicious actions, including unauthorised viewing, deleting, copying and corruption

4.2. Security Aspects

Hacking

- The act of gaining illegal access to a computer system
- Effect:
 - Leads to identity theft, gaining personal information
 - Data can be deleted, changed or corrupted
- To remove risk:
 - Firewalls
 - Strong passwords/ user IDs
 - Use of anti-hacking software
- Difference between hacking and cracking
 - Hacking breaks into computer system to steal data

• Cracking is where someone edits a program code, malicious

Viruses:

- Program that can replicate itself with the intention of deleting or corrupting files, cause computer malfunction
- Effect:
 - Can cause computer to crash
 - Can delete or corrupt files/data
- To remove risk:
 - Install anti-virus software
 - Don't use software from unknown sources
 - Be careful when opening emails from unknown

Wardriving:

- The act of locating and using wireless internet connections illegally
- Effects:
 - Possible to steal internet time
 - Possible to hack into wireless network and steal user's password
- To remove risk:
 - Use complex passwords
 - Firewalls

Spyware:

- Software that gathers info by monitoring key presses on the user's keyboard and info is sent back
- Effects:
 - Access to all data entered
 - Software is able to install other spyware, read cookie data
- To remove risk:
 - Use of anti-spyware software
 - Use a mouse to select characters from passwords rather than typing them

4.3. Phishing, Pharming & DoS

Phishing:

- Creator sends out a legitimate-looking email; as soon as recipient clicks on link, user is sent to a fake website
- Effect:
 - Creator of email can gain personal data; bank account
- Can lead to fraudTo remove risk:
 - Many ISPs filter out phishing emails
 - User should be cautious

Pharming

- Malicious code installed on a user's hard drive or on the web server, code will redirect the user to a fake website
- Effect:
 - Creator of malicious code can gain personal data; bank account

- Can lead to fraud or identity theft
- To remove risk:
 - Some anti-spyware can identify and remove pharming code from hard drive
 - User should be alert

Denial of Service Attacks (DoS)

- An attempt at preventing users from accessing part of a network
- Usually temporary but may be damaging
- Attacker me be able to prevent user from:
 - Accessing their emails
 - Accessing websites
 - Accessing online services

4.4. Firewalls & Proxy Servers

- A *firewall* sits between the user's computer and an external network (internet) and filter information in and out of the computer
- Tasks carried out by firewall:
 - Examining 'traffic'
 - Checking weather incoming or outgoing data meets criteria
 - If data fails the criteria, the firewall blocks 'traffic'
 - Firewall can keep a list of all undesirable IP addresses
 - Helping to prevent viruses or hackers entering the user's computer
- *Proxy servers* act as an intermediary between the user and a web server
- Functions of proxy servers:
 - Allowing the internet 'traffic' to be filtered
 - By using *cache*, they can speed up access to information from a website
 - Keeping the user's IP address secret
- Acting as a firewall

4.5. Security Protocols

Secure Sockets Layer (SSL)

- Type of protocol that allows data to be sent and received securely over the internet
- When a user logs onto a website, SSL encrypts the data
- https or padlock in the status bar
- When user wants to access a secure website:
 - User's web browser sends a message so it can connect with required website which is secured by SSL
 - Web browser requests that the web server identifies itself
 - Web server responds by sending a copy of its SSL certificate
 - Web browser checks if certificate is authentic
 - Sends signal back to web browser
 - Starts to transmit data once connection is established
 - If not secure, browser will display an open padlock

Transport Layer Security (TLS)

- Form of protocol that ensures the security and privacy of data between devices and users when communicating over the internet
- Designed to provide encryption, authentication and data integrity in a more effective way than SSL
- Possible to extend TLS by adding new authentication methods

4.6. Encryption

- Used to protect data in case it has been hacked
- Doesn't prevent hacking, makes data meaningless

Symmetric Encryption

- A secret key which can be a combination of characters
- If this key is applied to a message, its contents is changed
- One key is needed to encrypt a message and another key is needed to decrypt a message
- Increasing the length of the key increases the strength of the encryption

Plain text and Cypher Text

- Plain text is the normal representation of data before it goes through an encryption algorithm
- Cypher text is the output from an encryption algorithm

Authentication

- Authentication is used to verify that data come from a trusted source
- Works with encryption to strengthen internet security
- Passwords: usually a user id/name and password are used to log on to systems
- Digital Signatures: public key encryption; ensure an electronic document is authentic
- Biometrics: relies on the unique characteristics of human beings (fingerprint scans, retina scans)

4.7. Applications

- Ways bank protect their customers from online fraud
 - Banks use 10/12-digit code unique to the customer
 - May be asked to input three random numbers from a four-digit PIN
 - Some use a hand-held device into which a customer inserts their card. Device will generate an eight-digit code which the customer types into web page
 - Some ask to key in parts of their passwords using drop-down boxes (using a mouse)

5. Ethics

• A set of principles set out to regulate the use of computers

• *Plagiarism* is when a person takes another person's idea/work and claims it as their own

5.2. Types of Softwares

Free Software

- Software source code can be freely accessed and modified as required
- Run, copy, change or adapt free software (e.g. Scribus, Abiword)
- Possible to distribute modified versions of software to friends and family

Freeware

• A software a user can download from the internet free of charge

- Once it has been downloaded, there are no fees associated (e.g. Adobe, Skype)
- Subject to all copyright laws
- User is not allowed to study, modify code

Shareware

- All the features of the full version of software are not made available; full version needs to be purchased first
- Subject to all copyright laws
- Permission needs to be obtained before software is copied and given to friends or family

Secure Socket Layer:

Encrypts the data and generates a ciphertext which cannot be accessed without the decryption key.

Transport Layer Security:

Encrypts the data. It uses both handshake protocol and record protocol, it is an updated version of SSL. It generates a public and private key.

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