IGCSE 01 Data Representation



Hexadecimal 15 14 13 12 11 10 F E D C B A	Octonary 9 8 7 6 5 4 3 2 1 0 9 8 7 6 5 4 3 2 1 0	binary usages: register, memory, Logic Gates, Boolean Algebra, Machine Language, Data Representation hexadecimal usages: color in HTML, MAC address, assembly languages, machine code, IPv6. why use binary store data? 1. a computer can only work with binary data 2. computers use switches/ logic gates 3. only use 2 states, On or Off, 1 or 0.
Image: Second system O Binary to Denary O 1 0 1 1 1 2^4 2^3 2^2 2^1 2^0 $1 \times 2^4 + 0 \times 2^3 + 1 \times 2^2 + 1 \times 2^1 + 1 \times 2^0 = 23$ 33 Denary to Binary Der	why use hexadecimal? 1. more convenient to use 2. one hex digit represent four binary digits 3. hex number is far easier for humans to remember, copy and work with. why designer use hexadecimal? 1. Uses fewer characters // shorter 2. Easier to read / write / understand 3. Less likely to make mistakes // less error prone 4.Easier to debug	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	 ~F A Jeft logical shift: left logical shift: multiplying by 2 for each shift right logical shift: dividing by 2 for each shift multiple shift Bits shifted from the end of the register are lost and zeros are shifted in at the opposite end of the register two's complement: represent positive and negative 8-bit binary integers 	
Denaty to Octonary binary: 101 1 0 1 1 1 0 1 2 7 5 octonary: 2	Denary to Hexadecimal 1101 binary: 1011 1 0 1 1 1 0 1 1 0 1 1 1 0 1 5 octonary: 23	101 positive number: sign bit 0, positive binary value negative number: sign bit 1 1. write positive binary value 2. invert each binary value 3. add 1 to the number
Overflow: a condition when the result of calculation is too large to fit into the number of bits defined for storage	fa 1 0 1 1 1 0 1 + 1 1 1 0 1 1 0 0 	0 186 1 237 1 423 ASCII code 8 bit length Standard ASCII code character set consists of 7-bits codes Extended ASCII use 8 bit codes give another 128 codes to allow for non-English alphabets. Unicode 1. represent non-Western languages, such as Chinese or Japanese characters. 9 use to 20 bits negret here there 1 use to 20 bits negret here there
unit of measurement bit nibble Byte Kilobyte Megabyte	abbreviationconversionb1 bit4 bitsB8 bitskB1024 bytesMB1024 kB	Sound sampling resolution: the number of bits per sample. sampling rate: the number of sound samples taken per second. The greater the number of bits used to represent the amplitude, the greater the accuracy of the sampled sound.
Gigabyte Terabyte	GB 1024 MB TB 1024 GB	Lossy and Lossless Compression why compression? 1. save storage on devices
HTML Color		 reduce the time taken to stream a music or video file reduce the time taken upload, download or file across a network
#FFFFFF #3333333 #F	00000 #00FF00 #000FF #00FFFF #93	4FC 4. reduce file size also reduce costs. Lossy compression: The original file cannot be reconstructed once it has been compressed. How lossy compression: the algorithm used int the lossy
Used to represent each pixel black and white, 1bit per pixel 4 color , 2 bits per pixel 8 color , 3 bits per pixel Image resolution: the number of pixels that make up an image	R G B hexadecimal 93 24 FC denary 147 35 252 binary 1001010 00100100 1111100	range technique have to decide which parts the file need to be retained and which can be discarded JPEG 0~255 1. reducing resolution or color depth 2. reducing sample rate or resolution Lossless compression: all the data from the original uncompressed file can be
400*600 pixels 400 * 600 image, RGB 3 * 16 * 16 color depth, file size: 400 * 600 * 3 * (log ₂ 256) bits = 240000 * 3 * 8 bits = 720000 byte = 720000 / 1024 kB = 703 kB = 703 / 1024 MB = 0.68MB	Run-length encoding: 1. reducing the size of a string of adjacent, identical data items 2. the repeating unit is encoded into two values: first value represents number of identical data items I, second value represents code (such as ASCII) of data item. usages: image, text, code.	

IGCSE 02 Data transmission



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 Data Packets: 1. packet header: IP address of the sending station the sequence number of the parpacket size 2. payload: the actual data 3. packet trailer: cyclic redundancy check (CRC) a way of identifying the end of the sending station to receiving station Packet Switching: each data packet can take a difference for the sending station to receiving station Benefits of packet switching: 1. There is no need to tie up a si 2. It is possible to overcome fair rerouting packets. 3. It is relatively easy to expand 4. A high data transmission ration Drawbacks of packet switching: 1. Packets can be lost and need 2. The method doesn't work we example, a live sporting even internet). 3. There is a delay at the destin reordered. 	cket cket c) ne data packet path a data p on erent route; t of each othe ngle commun led, busy or fail package usag is possible. g: d to be re-sent. ell with real-tinent being transition whilst the	t backet takes from r. ication line . ulty lines by simply e. me streaming (for ismitted over the s packets are being	Simplex: data can be sent in a Half-duplex: data can be s time (walkie-talkie) Full-duplex: data can be time (broadband internet co Serial data transmission: data wire/channel. 1. Less risk of external interfe 2. More reliable transmission of 3. Transmitted bits won't have 4. Used if the amount of data f rate is slower than parallel. 5. Used to send data over long 6. Less expensive than parall Parallel data transmission: s channels/wires all at the sam 1. Faster rate of data transmiss method where speed is import computer). 2. Works well over shorter dis 3. Due to several wires/channel long distances (no longer sync 4. Easier to program input/out method when sending large a 5. The most appropriate transm 6. Requires more hardware, m serial ports.	one direction only. (from computer to printer) ent in both directions by not at the same nect) ta is sent one bit at a time over a single erence than with parallel. over longer distances. the risk of being skewed. being sent is relatively small, since transmission g distances. lel due to fewer hardware requirements. several bits of data are sent down several et time ssion than serial, which makes it the preferred tant (such as internal connections in a stances. els being used, data can become skewed over chronised). put operations when parallel used. Preferred amounts of data. mission method if data is time sensitive. haking it more expensive to implement than
Parity checking: check whether data has been change or corrupted following data transmission0110001100Even parity checking: an even number of 1-bits in the byte11100Odd parity checking: an odd number of 1-bits in the byteIf two of the bits change value following data transmission, it may be impossible to locate the error using parity checking.	Checksum: c been changed following data at the end of Process: 1. calculated f data 2. the calculate agreed algorit 3. transmitted data 4. at the recei checksum is r computer usir 5. the re-calcu then compare sent with the of same is correct	heck if data has d or corrupted transmission. (send block data) from the block of tion is done using an hm with the block of ving end, the ecalculated by the og the block of data ulated checksum is d to the checksum data block hecksums are the ct	USB(Universal serial bus): a half-duplex and full-duplex dat Process: 1. The computer automatically 2. The device is automatically software is loaded up 3. Look for the device driver th Benefits: 1. Devices automatically detu 2. become an industry stand 3. support different data tran 4. no need external power so 5. backward compatible(old Drawbacks: 1. only support maximum cak 2. early standard(v1) may not 3. Even the latest version 3 (V data transfer rate which is slow connections.	a form of serial data transmission. Allow both a transmission. detects that a device is present . recognized, and the appropriate device driver that matches the device . ected . device driver automatically loaded up ard smission rates urce version still supported) ble length of 5m always supported 3) and version 4 (V4) USB-C systems have a w compared with, for example, Ethernet
ARQs (Automatic Repeat Requ third way used to check data tran Process: 1. Uses acknowledgement / requ time-out 2. Error control protocol 3. Check performed on receiving is detected by e.g. parity check, 4. If error detected, request is see data // negative acknowledgement is used 5. Resend request is repeated ti sent correctly / requests time our reached 6. Send acknowledgement that of received // positive acknowledgement is used 7. If acknowledgement not received time data is resent	uests): a nsmission uest and g data // error check sum ent to resend II data is t / limit is data is ved in set	Echo check : when device, this data is Process: 1. a copy of data is 2. returned data co the sender 3. if no difference, s 4. if difference, error Check digits : calc digits in the code. Process: 1. A digit that is calc modulo to calculate modulo 2. It is appended / a 3. Digit is recalcula 4. Digits are compa	n data is sent to another sent back again to the sender. e sent back to the sender impare with the original data by send without error or occurred. culated from all the other culated from the data // uses e digit // valid description of added to the data ted when data is entered ared to check for error	 plaintext: the origin data ciphertext: the encryption data Symmetric encryption: use an encryption key. The same key is used to encrypt and decrypt the encoded message. Drawback: keeping the encryption key a secret. Asymmetric encryption: use two keys called public key and private key. public key: made available to everybody private key: only known to the computer user Matching pairs (private and public keys) are generated by an encryption algorithm. Increase the length of the key can make encryption more secure

IGCSE 03 Hardware (1)

Von Neumann architecture main novel features

- 1. The concept of a central processing unit (CPU or processor).
- 2. The processor was able to access the memory directly.
- 3. Computer memories could store programs as well as data.
- 4. Stored programs were made up of instructions which could be executed in sequential

order.

Components of a typical CPU

Arithmetic Logic Unit(ALU):

- 1. internal part of the CPU that carries out calculations on data.
- 2. The arithmetic part uses the usual operators such as multiply, divide, add and subtract.
- 3. The logic part carries out comparisons such as 'equal to', 'grater than' and 'less than'. 4. Values need to be placed in the accumulator for calculations to be carried out.
- Computers can have more than one ALU.

The ALU allows multiplication and division using shifting operators

- Control Unit(CU):
- 1. controls the flow of data through the CPU.
- 2. also controls the interactions between the different parts of the CPU.. 3. Signals are generated during the Fetch-Decode-Execute cycle to control all components
- of the computer.
- 4. decode

Registers:

- 1. internal memory locations within the CPU.
- 2. The temporarily hold data and instructions during processing
- 3. Registers are used to move data and instructions into and around the different components of the CPU
- System clock

1. used to produce timing signals on the control bus to ensure all functions are synchronised

- 2. Changing clock speed can improve performance but there is always the risk of overclocking (which can lead to overheating and system crashes).
- **Buses:** 1. connected to one another and this is usually done through buses.
- 2. A bus is a series of conductors, or pathways, which can be considered a sort of 'highway' for information. Three separate buses are used:
- 1. The dafa bus carries the data.
- 2. The address bus carries the memory address.
- 3. The control bus carries the instructions.

Memory

Embedded System

- How to speed up CPU Performance
- 1. increases the processing speed of the CPU
- 2. The width of the address bus and data bus increases the processing speed of the CPU
- 3. Caches, which store frequently used instructions and data, can speed up CPU
- performance. The larger the cache memory size the better the CPU performance.
- 4. Using a different number of cores can also improve CPU performance.



The Fetch-execute cycle:

Step 1 - Fetch the instruction: The CPU fetches the necessary data and instructions and stores them in its own internal memory locations (the IAS). To fetch the instruction the CPU uses the address bus.

Step 2 - Decoding the instruction: The CPU now needs to understand the instruction it has just fetched. To do this it needs to decode the instruction. Step 3 - Executing the instruction

Now the CPU understands the instruction, it can execute the instruction. Once the CPU has executed the instruction the cycle can begin again for the next instruction.



Fetch : PC \rightarrow MAR \rightarrow Memory \rightarrow MDR \rightarrow IR **Decode**: $IR \rightarrow CU$ **Execute**: $IR \rightarrow MAR \rightarrow Memory \rightarrow MDR \rightarrow ACC$

Representation of the fetch stage of the fetch-execute cycle:

MAR ← [PC] $PC \leftarrow [PC] + 1; MDR \leftarrow [[MAR]]$ CIR ← [MDR]

An embedded system is a combination of hardware and software designed to carry out a specific task. Instructions are a set of operations that need to be decoded in Microcontrolle sequence: Made up of a CPU with RAM, ROM and peripherals all embedded on a single chip to carry out a specific each operation is made up of an opcode and an operand. task. Instruction sets are low level language instructions that instruct Microprocessor the CPU how to carry out an operation. Integrated circuit consisting of CPU only (no peripherals). System on a chip May contain a microcontroller as one of its components; usually includes a CPU, memory, input/output (I/O) ports and secondary storage all on a single chip. Embedded System benefits: 1. They are **small in size** and therefore easy to fit into devices. 2. Compared to other systems, they are relatively low cost to make. 3. They are usually dedicated to one task making for simple interfaces and often no requirement for an operating system. 4. They consume very little power. 5. They can be controlled remotely using a mobile phone, for example. 6. Very fast reaction to changing input (operate in real time and are feedback orientated); with mass production comes reliability. **Embedded System drawbacks:** 1. It can be difficult to upgrade some devices to take advantage of new technology. 2. Troubleshooting faults in the device is a specialist task. 3. Although the interface can appear to be simple (such as a single knob) in reality it can be more confusing (for example, changing the time on a cooker clock can require several steps). 4. Any device that can be accessed over the internet is also open to hackers viruses and so on. 5. Due to the difficulty in upgrading and fault finding, devices are often just thrown away rather than being repaired (very wasteful). 6. Can lead to environmental issues created by an increase in the 'throw away' society if devices are discarded just because they have become out of date. Examples of embedded systems: 1. security systems (use sensors, such as temperature, acoustic and pressure, to monitor for intruders and sound an alarm if necessary) 2. set-top box to record and play back television programmers (allow aerial, cable, satellite or Wi-Fi inputs and can be controlled remotely) 3. lighting applications (to control lighting depending on time of day, whether a room is occupied and brightness of ambient light; makes use of sensors and actuators to monitor and control lighting levels) 4. vending machines (monitor selection, money entered, tilting of machine and delivery of items using actuators and motors; uses sensors to detect tilting, temperature and to count money entered) 5. washing machines (selection is via keypad which allows wash program to be selected) 6. motor vehicles (fuel injection system, Global Positioning System (GPS) navigation, in-car entertainment,

anti-lock braking system (ABS), and so on).

Instruction set

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IGCSE 03 Hardware (2)



Input Devices

Barcode: A barcode is a series of dark and light parallel lines of varying thickness. The numbers 0 to 9 are each represented by a unique series of lines.

Barcode Scanner(readers):

- 1. the barcode is first of all read by a red laser or red LED (light emitting diode) 2. light is reflected back off the barcode; the dark areas reflect little or no
- light, which allows the bars to be read
- 3. the reflected light is read by sensors (photoelectric cells)
- 4. as the laser or LED light is scanned across the barcode, a pattern is

generated, which is converted into digital data - this allows the computer to understand the barcode Digital Cameras

Digital images taken by cameras can easily be transferred to a computer (or other device) via USB port, Bluetooth (wireless transfer) or memory card reader.





2. virtual keyboards

3 touchscreen

Entry of data via a keyboard is a slow process which is also prone to error and can lead to injuries such as repetitive strain injury (RSI).

Microphones:

a number of applications:

1. sensor - detect sound in an intruder detection system

2. input text into a computer - particular benefit to a disabled person who cannot use a keyboard

3. doing voiceovers on presentation slides

Microphones convert sound into electric currents of varying amplitude. The electric current can be converted into digital data and then stored in a computer memory.



Optical mouse:

The optical mouse is an example of a pointing device. It uses tiny cameras and a red LED light source to allow the exact position of the mouse to be calculated. Advantages of an optical mouse compared to a mechanical mouse:

- 1. No moving parts therefore more reliable.
- 2. Dirt can't get trapped in any components.
- 3. No need for special software.
- Advantages of a wired mouse (using USB) compared to a wireless mouse
- 1. Unlike Bluetooth, wired connections have no signal loss.
- 2. Cheaper to use (no need for batteries).
- 3. Fewer environmental issues (for example, disposal of batteries).

mouse body red light CMOS source (LED) lens lens surface

Scanners 2D scanners

Computers equipped with optical character recognition (OCR) software allow the scanned text to be converted into a text file format

usages:

1. airports: read passports enabling automatic border controls

2. Scanning faces: control entry to a building or as a security device on a

smartphone to prevent unauthorised use.

3D scanners

3D scanners scan solid objects and produce a 3D image that can then be used in computer-aided design (CAD) software or even sent to a 3D printer allowing the scanned object to be duplicated.

3D scanner technology uses lasers, X-rays, magnetic resonance or white light. usages:

1. tomography: medical applications to build up images of parts of the human anatomy

2. magnetic resonance imaging (MRI) scanners use radio frequencies.

Touch screens:

Capacitive touch screens:

- 1. surface captive screens
- 2. projective capacitive screens: multi-touch facility (pinching and sliding) is allowed. Infrared touch screens:
- 1. Uses a glass screen and an array of sensors and infrared transmitters.
- 2. Allows multi-touch facility.
- 3. Has good screen durability.
- Resistive touch screen:
- 1. Made up of two layers of polymer and glass.
- 2. Low sensitivity and doesn't allow multi-touch facilities.
- 3. Has good resistance to dust and water.

Output Devices

Actuators: a mechanical or electromechanical device, such as a relay, solenoid or motor. Light projectors:

Light projectors are used to project computer output onto a larger screen or interactive whiteboard:

Liquid crystal display (LCD)

projector:

- 1. Uses many micro mirrors arranged on a DMD chip.
- These mirrors can move according to the data sent to them from the computer. 2
- 3. Micro mirrors produce a greyscale image of the light source
- 4. A bright light is shone on the DMD chip passing through an RGB filter where the greyscale image is now converted into a full-colour image.
- Advantages:
- Gives a sharper image than DLP projectors. 1.
- 2. Has better colour saturation than DLP projectors.
- 3. More efficient in its use of energy than DLP technology consequently it generates less heat

Disadvantages:

- 1. Although improving, the contrast ratios are not as good as DLPs.
- Has a limited life 2
- 3. Since LCD panels are organic in nature, they tend to degrade with time

Digital light projectors (DLP):

1. A powerful beam of light is sent to a chromatic-coated mirror which splits the image into red, green and blue components.

2. The images are recombined using a prism which produces an enlarged full-colour image.

Advantages:

1. Higher contrast ratios.

- Higher reliability/longevity. 2
- 3. Quieter running than LCD projector.
- Uses a single DMD chip which equates to no issues lining up the images. 4
- Smaller and lighter than LCD projectors. 5
 - 6. It is better suited to dusty or smoky atmospheres than LCD projectors.

Disadvantages:

- 1. Image tends to suffer from 'shadows' when showing a moving image.
- Does not have grey components in the image.

3. The colour definition is frequently not as good as LCD projectors (that is, the colour saturation is not as good).

Printers: **Inkjet printers**

Inkjet printers rely on spraying liquid ink droplets from a reservoir onto paper; they use either thermal bubble or piezoelectric technology to create the ink bubbles and droplets. Stepper motors move paper up a line at a time and the print head moves across the page left to right.

The inkjet ink cartridges and paper trays are only suitable for relatively small print runs

Laser printers

Laser printers rely on using dry powder ink (known as toner); this solid ink is melted onto the paper using a fuser. The position where text or images is to be printed is charged negatively on a drum using a laser. Positively charged ink then sticks to the areas of negative charge on the drum which is then transferred to a sheet of paper as the drum rotates. The whole page is produced in one go.

Ink/toner cartridges and paper trays are much larger than those used in inkjet printers; consequently, laser printers are more suitable for large print runs 3D printers:

3D printers are used to produce solid objects that actually work; the printers are based on inkjet and laser printer technology.

Direct 3D printing uses a print head moving left to right and up and down as it builds up the thin layers

An LED screen is made up of many tiny light emitting diodes. Each LED is red, green or

blue. By varying the electric current to each diode, its brightness is controlled which

LED screens are used in large outdoor advertising displays and large scoreboards at

LCD screens are made up of millions of tiny liquid crystals arranged as a matrix (array)

Since LCDs do not produce any light, they need to be backlit with a light source, such

1. allow very thin screens (2 mm or less in thickness), which means they can be formed

of pixels. By varying the electric field to the liquid crystals their properties change.

Binder 3D printing works in a similar way to direct printing, except there are two passes of the print head for each layer; the first pass is dry powder and the second pass is a binding agent

usades

LED screen

sporting events.

LCD screen

as LEDs.

Speakers

into almost any shape

3. allow for true black, unlike LCD

digital to analogue converter (DAC)

4. consume very little power.

1. medicine: prosthetic limbs and reconstructive surgery

5. making parts for items: vintage and veteran cars

LEDs are used to backlight LCD screens because:

2. they produce a very white light which gives good colour definition

3. they last almost indefinitely and consume very little power.

2. provides brighter colours than LED backlit LCD screens

Loudspeakers produce sound from varying electric currents.

1. they reach maximum brightness immediately

OLED screen (organic light emitting diodes)

- 2. aerospace: make light-weight parts
- 3. fashion and art: create one-off dresses sculptures: make copies of rare paintings 4

results in millions of different colours.

IGCSE 03 Hardware (3)

Sensors:

1. Sensors are input devices which read or measure physical properties from their surroundings.

2. Real data is analogue in nature; this means it is constantly changing and doesn't have a single discrete value. This is usually achieved by an analogue to digital converter (ADC). This device converts physical values into discrete digital values.

Sensors					
Sensor	Description	Example applications			
Temperature	Measures temperature of the surroundings by sending signals; these signals will change as the temperature changes.	1. control central heating system 2. control/monitor chemical processes 3.control/monitor temperature in a greenhouse			
Moisture	Measures water levels in, for example, soil (it is based on the electrical resistance of the sample being monitored).	1. control/monitor moisture levels in soil 2. monitor moisture levels in a food processing factory			
Humidity	Slightly different to moisture; measures the amount of water vapour in, for example, a sample of air (based on the fact that the conductivity of air will change depending on amount of water present).	 monitor humidity levels in a building monitor humidity levels in a factory manufacturing microchips monitor/control humidity levels in the air in a greenhouse 			
Light	Use photoelectrical cells which produce an output (in the form of an electric current) depending on the brightness of the light.	 switch street lights off or on depending on light levels switch on car headlights automatically when it gets dark 			
Infrared (active)	Use an invisible beam of infrared radiation picked up by a detector; if the beam is broken, then there will be a change in the amount of infrared radiation reaching the detector (sensor).	 turn on car windscreen wipers automatically when it detects rain on the windscreen security alarm system (intruder breaks the infrared beam) 			
Infrared (passive)	Measure the heat radiation given off by an object; for example the temperature of an intruder or the temperature in a fridge.	 security alarm system (detects body heat) monitor the temperature inside an industrial freezer or chiller unit 			
Pressure	A transducer that generates different electric currents depending on the pressure applied.	1. weigh lorries at a weigh station 2. measure the gas pressure in a nuclear reactor			
Acoustic/ sound	Basically microphones that convert detected sound into electric signals/pulses.	 pick up the noise of footsteps in a security system detect the sound of liquids dripping at a faulty pipe joint 			
Gas	Most common ones are oxygen or carbon dioxide sensors; they use various methods to detect the gas being monitored and produce outputs which vary with the oxygen or carbon dioxide levels present.	 monitor pollution levels in the air at an airport monitor oxygen and carbon dioxide levels in a greenhouse monitor oxygen levels in a car exhaust 			
pН	Measure change in voltages in, for example, soil depending on how acidic the soil is.	1. monitor/control acidity levels in soil 2. control acidity levels in a chemical process			
Magnetic field	Measure changes in magnetic fields the signal output will depend on how the magnetic field changes.	 detect magnetic field changes (for example, in mobile phones and CD players) anti-lock braking systems in cars 			
Accelerometer	Measure acceleration and motion of an application, that is, the change in velocity (a piezoelectric cell is used whose output varies according the change in velocity).	 measure rapid deceleration in cars, and apply airbags in a crash change between portrait and landscape mode in mobile phones 			
Proximity	Detect the presence of a nearby object.	detect when a face is close to a mobile phone screen and switch off screen when held to the ear			
Flow (rate)	Measure the flow rate of a moving liquid or gas and produce an output based on the amount of liquid or gas passing over the sensor.	 in respiratory devices and inhalers in hospitals measure gas flows in pipes (for example, natural gas) 			
Level	Use ultrasonics (to detect changing levels in, for example, a tank) or capacitance/ conductivity to measure static levels (for example, height of water in a river) note level sensors can also be optical or mechanical in nature.	1. monitor levels in a petrol tank in a car 2. in a pharmaceutical process where powder levels in tablet production need to be monitored 3. leak detection in refrigerant (air conditioning)			

有鱼英语 https://coding.yuketang.net/ 有鱼英语 https://coding.yuketang.net/ difference between primary memory and storage device: primary memory: 1. Directly addressable by the CPU

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- 2. Contains RAM, ROM and cache memory
- secondary storage:
- 1. Not directly addressable by the CPU
- 2. All are non-volatile devices
- 3. Can be external or internal to the computer
- 4. Examples include HDD, SSD, DVD, memory stick, Blu-ray disc
- random access memory(RAM):

1. can be written to or read from, and the data can be changed by the user or the computer (i.e. it is a temporary memory)

2. used to **store data**, files, part of an application or part of the operating system **currently in use**

it is volatile, which means memory contents are lost when powering off the computer.

Dynamic RAM (DRAM):

1. needs to be constantly refreshed

2. If it **wasn't refreshed**, the capacitor's charge would leak away very quickly leaving every capacitor with the value 0.

- Dynamic DRAM advantages over SRAM:
- 1. they are much less expensive to manufacture than SRAM
- 2. they consume less power than SRAM

3. they have a higher memory capacity than SRAM.

Static RAM(SRAM):

1. A major difference between SRAM and DRAM is that SRAM doesn't need to be constantly **refreshed**.

2. It makes use of flip flops, which hold each bit of memory.

Differences I	between	DRAM	and	SRAM

DRAM	SRAM
consists of a number of transistors and capacitors	uses flip flops to hold each bit of memory
needs to be constantly refreshed	doesn't need to be constantly refreshed
less expensive to manufacture than SRAM	has a faster data access time than DRAM
has a higher memory capacity than SRAM	
main memory is constructed from DRAM	CPU memory cache makes use of SRAM
consumes less power than SRAM	

read-only memory (ROM):

1. they are **non-volatile** (the contents are not lost after powering off the computer)

- 2. they are permanent memories (the contents cannot be changed or written to by
- the user, the computer or any application/program)
- 3. the contents can **only be read**
- 4. they are often used to store data that the computer needs to access

when powering up for the first time (the basic input/output system (**BIOS**)); these are known as the start-up instructions (or bootstrap)

RAM	ROM
temporary memory device	permanent memory device
volatile memory	non-volatile memory device
can be written to and read from	data stored cannot be altered
used to store data, files, programs, part of OS currently in use	always used to store BIOS and other data needed at start up
can be increased in size to improve operational speed of a computer	

Secondary and off-line storage:

1. storage devices that are **not directly addressable** by the CPU.

2. non-volatile devices that allow data to be stored as long as required by the user.

3. data access time is considerably longer than with RAM or ROM

4. All applications, the operating system, device drivers and general files are stored on secondary storage.

Magnetic storage:

1. Data is stored in a digital format on the magnetic surfaces of the disks

(or platters, as they are frequently called). 2. The hard disk drive will have **a number**

- of platters that can spin at about 7000
- times a second.

3. Read-write heads consist of

electromagnets that are used to read data from or write data to the platters. 4. A number of read-write heads can access

- all of the surfaces of the platters in the disk drive.
- 5. Data is stored on the surface in sectors and tracks.
- 6. A sector on a given track will contain a fixed number
- of bytes.

7. hard disk drives have very slow data access when

compared to, for example, RAM.

8. The effects of latency then become very significant. Latency is defined as the time it takes for a specific block of data on a data track to rotate around to the read-write head.



IGCSE 03 Hardware (4)

Solid state drivers (SSD)

- 1. they are more reliable (no moving parts to go wrong)
- 2. they are considerably lighter (which makes them suitable for laptops)
- 3. they don't have to 'get up to speed' before they work properly
- 4. they have a lower power consumption
- 5. they run much cooler than HDDs (both these points again make them very
- suitable for laptop computers)
- 6. because of no moving parts, they are very thin
- 7. data access is considerably faster than HDD.
- Benefits of SSDs compared to HDDS: 1. More reliable (no moving parts).
- 2. Much lighter weight.
- 3. No need to 'get up to speed' before data access. 4. Less power consumption.
- 5. Run much cooler.
- 6. Very thin due to solid-state technology.
- 7 Much faster data access.
- Drawbacks of SSDs compared to HDDs:

1. Longevity (SSD endurance) is still an issue (but this situation continues to improve).

2. The memory chips in a solid-state storage device have a limited number of write cycles - this can lead to unrecoverable data loss.

3. If the controller chip, memory cache, or one of the NAND memory chips has been damaged, it may be impossible to recover the data.

Memory sticks, flash memories, SD cards and SSDs all use solid-state technology.

Memory sticks/flash memories: They usually connect to the computer through the USB port. Their main advantage is that they are very small, lightweight devices, which make them very suitable as a method for transferring files between computers.

USB benefits:

1. It is a universal standard

2. It can't be inserted the wrong way around

3 Supports different transmission speeds

4. Automatically detects if correct driver installed

CD/DVD disks: CDs and DVDs are described as optical storage devices. Laser light is used to read and write data to and from the surface of the disk. similarities between a CD and a DVD:

1. Both need a red laser to read/write data

2. Both are spun to be read

3. Both use spiral tracks for data

- 4. Both are optical storage
- 5. Both are off-line storage // both non-volatile
- 6. Both use pits and lands to store data
- difference between CD and DVD:
- 1. DVD can be dual layer, but CD can only be single
- 2. DVD has higher storage capacity
- 3. DVD has a shorter wavelength laser
- 4. DVD are spun faster
- 5. DVDs have a higher data transfer rate

Blu-ray discs: optical storage media

main differences between DVD and Blu-ray:

1. a blue laser, rather than a red laser, is used to carry out read and write operations; the wavelength of blue light is only 405 nanometres (compared to 650 nm for red light)

2. using blue laser light means that the 'pits' and 'lands' can be much smaller; consequently, Blu-ray can store up to five times more data than normal DVD singlelayer Blu-ray discs use a 1.2 mm thick polycarbonate disk; however, duallayer Bluray and normal DVDs both use a sandwich of two 0.6 mm thick disks

3. Blu-ray disks automatically come with a secure encryption system that helps to prevent piracy and copyright infringement

4. the data transfer rate for a DVD is 10 Mbps and for a Blu-ray disc it is 36 Mbps. Virtual Memory

RAM is known as the physical memory and virtual memory is the RAM plus swap space

Part of memory mapping is called paging, which is used by memory management to store and retrieve data (a page is a fixed length contiguous block of data utilised in virtual memory systems).

Virtual memory gives the illusion of unlimited RAM; even when RAM is 'full', pages of data can be moved to and from HDD/SSD to give the illusion that RAM is always available

Benefits of virtual memory

1. With virtual memory, programs can be larger than physical RAM and still be executed

2. Virtual memory reduces the need to buy and install extra RAM (which is expensive).

Routers

Routers enable data packets to be routed between different networks, for example a local area network (LAN) to a wide area network (WAN).

Routers take data transmitted in one format (protocol) from network 'A' and convert the data to another format (protocol) that network 'B' understands. This allows communication between networks to take place.

Cloud storage

Cloud storage is the storing of vast quantities of data on remote physical servers. three types of cloud storage

1. Public cloud - the client and cloud storage provider are different companies. 2. Private cloud - a dedicated system behind a firewall where the client and storage provider operate as a single entity.

3. Hybrid cloud - a combination of public and private cloud provider where the most sensitive data is stored on the private cloud.

Data redundancy

When using cloud storage, the same data is stored on more than one server in case of maintenance/repair

Benefits of cloud storage

1. Customer/client files stored on the cloud can be accessed at any time from any device anywhere in the world provided internet access is available.

- 2. There is no need for a customer/client to carry an external storage device with them, or even use the same computer to store and retrieve information
- 3. The cloud provides the user with remote back-up of data with obvious benefits to alleviate data loss/ disaster recovery.

4. If a customer/client has a failure of their hard disk or back-up device, cloud storage will allow recovery of their data.

5. The cloud system offers almost unlimited storage capacity.).

Drawbacks of cloud storage

1. If the customer/client has a slow or unstable internet connection, they would have many problems accessing or downloading their data/files.

2. Costs can be high if large storage capacity is required; it can also be expensive to pay for high download/ upload data transfer limits with the customer/client internet service provider (ISP).

3. The potential failure of the cloud storage company is always possible - this poses a risk of loss of all back-up data.

4. Data security issues - how safely stored and protected is the data from hacking, natural disasters and malware?

Network hardware

network interface card (NIC): allow a device to connect to a network. The NIC contains the Media Access Control (MAC) address, generated at the manufacturing stage.

Wireless NICs (WNICs):

plug into the USB port or can be part of an internal integrated circuit.

MAC address: Media Access Control addresses

MAC addresses identify a device connected to a network.

They are made up of 48 bits written in groups of six hex digits

NN - NN - NN - DD - DD - DD manufacturer's code device serial number

IP Address: Internet Protocol addresses

When a device connects to a network, a router assigns the device an Internet Protocol (IP) address, via a Dynamic Host Configuration Protocol (DHCP) server, which is unique to that network.

two versions of IP address:

1. IPv4 (32-bit address with the format A.B.C.D where A, B, C and D can take the values 1 to 255; for example, 215.180.1.80)

2. IPv6 (128-bit address with the format eight groups of four hex digits; for example, A8FB:7A88:FFF0:0FFF:3D21:2085:66FB:F0FA).

Differences between Dynamic and Static IP Address

Differences between Dynamic and Station / Address			
Dynamic IP Address	Static IP Address		
Changes every time a device connects to a network.	Permanently assigned.		
Greater privacy since it changes each time a user logs on.	Since static IP addresses don't change, it allows each device to be fully traceable .		
Dynamic IP addresses can be an issue when using for example. Voice over Internet Protocol	Allows for faster upload and download speeds.		
(VoIP) since this type of addressing is less reliable as it can disconnect and change the IP address causing the VoIP connection to fail.	More expensive to maintain since the device must be constantly running so that information is always available.		

Differences between MAC and IP Address

MAC Address	IP Address
Identifies the physical address of a device on the network.	Identifies the global address on the internet.
Unique for device on the network	May not be unique.
Assigned by the manufacturer of the device and is part of the NIC.	Dynamic IP address is assigned by the ISP using DHCP each time the device connects to the Internet (see later).
Can be universal or local.	Dynamic IP addresses change every time a device connects to the internet; static IP addresses don't change.
When a packet of data is sent and received, the MAC address is used to identify the sender's and recipient's devices.	Used in routing operations as it specifically identifies where the device is connected to the internet.
Uses 48 bits.	Uses either 32 bits (IPv4) or 128 bits (IPv6).
Can be UAA or LAA.	Can be static or dynamic.



IGCSE 04 Software

SystemSoftware

- 1. Compilers
- 2. Linkers
- 3. Device Drivers
- 4. Operating system(OS)
- 5. Utilities
- features: (provide the services that the computer requires)
- 1. Controls and manages the operation of the computer hardware.
- 2. Provides a platform on which all software can run properly.
- 3. Provides a human computer interface (HCI).
- 4. Controls the allocation and usage of resources (software and hardware).
- Application Software
- 1. Spreadsheet
- 2. WordProcessor
- 3. Database
- 4. Editing software
- 5. Internet browser
- features: (provide the service that the user requires)
- 1. Used to perform **various tasks** on a computer.
- 2. Allows the user to perform specific tasks on a computer.

3. Meets the requirements of the user.

Utility programs:

provides a number of useful programs to protect the computer and the user and also give the user software tools to carry out some of the day-to-day maintenance.

- 1. Virus checker
- 2. Defragmenter
- 3. Disk repair
- 4. File compression
- 5. Back-up software
- 6. Security
- 7. Device drivers 8. Screensavers
- 0. Ocreensaver

Operating System

1. handling interrupts

- 2. managing multitasking (carry out more than one task simultaneously)
 1. all resources are allocated specific processor time
 - 2. all processes can be interrupted as and when necessary
- 3. managing memory
 - 1. manage the data between RAM and HDD/SSD
- 2. protecting two applications using the same memory at the same time
- 4. providing an interface

5. managing system security

- 1. integrity, confidentiality and availability of data
- 6. managing files
 - 1. maintains file directories
 - 2. file name conventions
- 7. managing user account
 - 1. user login
 - 2. user's data store in separate part of memeory
- 8. managing peripherals and drivers
- 1. manage queues and buffers to ensure data is being handled correctly
- 9. providing a platform for running applications

Running of applications

(Basic Input Output System)BIOS: a type of of firmware. provide low-level control of devices.

- 1. BIOS load part of operating system into RAM
- 2. Apps Apps are under the control of the operating system and need to access
- system software, such as device drivers.

Interrupts

a **signal** send from a device or software to the microprocessor. cause the microprocessor to temporarily stop what it is dong so it can service the interrupt.

cause of interrupt:

1. Timing single 2. Input/Output process 3. Hardware fault 4. User interaction 5. Software error

examples:

- 1. software interrupts
- 1. divide by zero error
- 2. can't find .exe file
- 3. two process trying to access the same memory location at the same time 2. hardware interrupts
- 1. printer has paper jam
- 2. printer run out of ink
- 3. timing single error
- 1. clock issue and operations are not synchronised
- 4. input/output hardware process
- 1. HDD requesting new data
- 5. user interaction
- pressing keyboard keys
 clicking a mouse button

Assembly Language

Written using mnemonics and labels. Opcode Needs translation before execution. Operation Address mode Machine Code Operation Address mode Written in binary. 4bits 2bits 2

n binary.	4bits	2bits	2bits	16bits
executed straight away.		R	egister addı	ressing

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Operand

High-level language

Can be

easy and quick to develop and maintain programs

Basic, Python, Java

Low-level language

develop special routings that use of memory. the computer's instruction set and hardware

assembly language, machine code.

Advantage and disadvantage of High-level and Low-level language

	High-level language	Low-level language
advantage	I.Independent of the type of computer being used. Z. Easier to read, write and understand programs. Quicker to write programs. A. Programs are easier and quicker to debug. S.Easier to maintain programs in use.	 Can make use of special hardware. Can make use of special machine dependent instructions. Code doesn't take up much space in primary memory. Code performs a task very quickly.
disadvantage	 Programs can be larger. Programs can take longer to execute. Programs may not be able to make use of special hardware. 	 It takes longer to write and debug programs. Programs are more difficult to understand.

Translators

Computers use programs with binary instructions so programs must be translated into binary for the computer to follow them. Needs translation before execution. Compiler

- 1. Translates a high-level language program into machine code in one go.
- 2. An **executable file** of machine code is produced.

3. One high-level language statement can be translated into several machine code instructions.

- 4. Once compiled, programs are run without the compiler.
- 5. A compiled program is usually distributed for general use.
- 6. If errors are detected, an error report is produced (instead of a compiled program).

Interpreter

Assembler

instruction

advantage

disadvantage

1. code editor

2. translator

- 1. Executes a high-level language program one statement at a time.
- 2. No executable file of machine code is produced.
- 3. One high-level language program statement may require several machine
- code instructions to be executed.

2. An executable file of machine code is produced.

4. Assembled programs are used without the assembler.

5. An assembled program is usually distributed for general use.

interperter

Easier and quicker to debug, test and edit

annot be run without the interpreter

programs during development.

2. can take longer to execute

Integrated development environment(IDE)

7. auto-documenter and pretty printing

Programs

development of programs.

3. runtime and debugger

4. error diagnostics

5. auto-completion

6. auto-correction

- 4. Interpreted programs cannot be run without the interpreter.
- 5. An interpreter is often used when a program is being developed.

1. Translates a low-level assembly language program into machine code.

6. If an error is **detected in a statement**, execution stops and an error message is output.

3. One low-level language statement is usually translated into one machine code

Advantage and disadvantage of interpreter and compiler

a suite of software development tools used by programmers to aid the writing and

compile

2. can be executed without the compiler

Takes longer to write, test and debug

4. is executed in a shorter time

programs during development.

3. takes up less space in memory when it is

A compiled program: 1. can be **stored ready for use**

xecuted

IGCSE 09 Database



Mathematical operators

Database A database is a structured collection of data that	Data type	Description	Access data type
allows people to extract information in a way that meets their needs. Data can include text, numbers and pictures.	Text/alphanumeric	A number of characters	Short text/long text
A single-table database contains only one table. A table consists of many records. each record is a row in the table	Character	A single character	Short text with a field size of one
each field is a column in the table.	Boolean	One of two values: either True or False, 1 or 0, Yes or No	Yes/No
Primary keys The primary key is a field that uniquely identifies the record. Each primary key contains a unique value ; it must contain data values that are never repeated in the table.	Integer	Whole number	Number formatted as fixed with zero decimal places
	Real	A decimal number	Number formatted as decimal
	Date/time	Date and/or time	Date/Time

Mathematical operators		Examples		
SQL query statement	Description of statement	SQL query statement	Description of statement	
SELECT	Fetches specified fields (columns) from a table; queries always begin with SELECT	SELECT ItemDescription, Price FROM ItemsForSale	Displays the description and price	
FROM	Identifies the table to use.	WHERE Price > 10.00 ORDER BY Price;	of all items for sale with a price of more than 10.00	
WHERE	Includes only records (rows) in a query that match a given condition.	SELECT SUM(Price)	Displays the total value all items for sale with a price of more than 10.00	
ORDER BY	Sorts the results from a query by a given column either alphabetically or numerically.	FROM ItemsForSale WHERE Price > 10.00		
SUM	Returns the sum of all the values in a field (column). Used with SELECT	SELECT COUNT(Price)	Displays the number of items for	
COUNT	Counts the number of records (rows) where the field (column) matches a specified condition. Used with SELECT	HUM ItemsForSale WHERE Price > 10.00	10.00	

IGCSE 05 The Internet and its uses(1)

Internet	World Wide Web
Users can send and receive emails.	A collection of multimedia web pages and other information on websites.
Allows online chatting (via text, audio and video).	http(s) protocols are written using hypertext mark-up language(HTML).
Makes use of transmission protocols (TCP) and internet	Uniform resource locators(URL) are used to specify the location of web pages.
A worldwide collection of	Web resources are accessed by web browsers
Interconnected networks and devices.	WWW uses the internet to access information from web servers.



http and https

http: Hypertext transfer protocol (http) is a set of rules that must be obeyed when transferring files across the internet.

https: http with secure

Web browsers

Browsers interpret (translate) HTML from websites and show the results of the translation (either as a website page or play multimedia). web browsers functions:

1. a home page and address bar

- 2. the ability to store favourite websites and web pages (bookmarks)
- 3. keeping a history of websites visited (user history)

4. the ability to allow the user to **navigate forwards and backwards** through a website

5. allowing many web pages to be open at the same time by using multiple tabs

- 6. making use of **cookies**
- 7. using hyperlinks to navigate between websites

8. data stored as a cache
 9. make use of JavaScript.

DNS

domain name server (DNS) is used to find the IP address from the domain name in the URL typed into the browser window.

How web pages are located, retrieved and displayed:

1. The user opens their browser and types in the URL and the browser asks the DNS server for the IP address of the website.

2. if DNS server can't find in its database or its cache, so it sends out a request to DNS server

3. The DNS server finds the URL and can map it to this IP address is sent back to the DNS server which now puts this IP address and associated URL into its cache/database.

4. This IP address is then sent back to the user's computer.

5. The computer now sets up a communication with the website server and the required pages are downloaded. The computer's browser interprets the HTML, which is used to structure content, and then displays the information on the user's computer.Cookies are small files or code stored on a user's computer Cookies

Cookies are small files or code **stored on a user's computer**. Cookies are **sent by a web server** to the browser on a user's computer.

Cookies functions:

1. saving personal details

2. tracking user preferences

3. holding items in an online shopping cart

storing login details

Session cookie features:

1. Stored **temporarily** on the user's computer.

Once the browser is closed, the website session ends and the cookie is deleted

Persistent cookie features

1. Remember user's log in details.

2. Cookies are **stored on user's hard drive** until **expiry date** reached or user deletes them.

3. Remain in operation even after browser closed or website session terminated.



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the software (sometimes spyware monitors key presses and is then referred to as key logging software) Adware – software that floods a user's computer with unwanted advertising; usually in the form of pop-ups but can frequently appear in the browser address window redirecting the

browser to a fake website which contains the promotional adverts **Ransomware** – programs that **encrypt the data on a user's computer**; a decryption key is sent back to the user once they pay a sum of money (a ransom); they are often sent via a Trojan horse or by social engineering

IGCSE 05 The Internet and its uses(2)





contain patches that could include updated virus checkers, software improvements and bug fixes.

Check spelling and tone of communication and of URL links actions when receive an email:

- 1. Look out for suspicious links
- 2. Check the spelling in the email itself and any links
- 3. Check the tone of the message and language used
- 4. Check email addresses

Biometric technique	Benefits	Drawbacks
fingerprint scans	it is one of the most developed biometric techniques Very easy to use relatively small storage requirements for the biometric data created	for some people it is very intrusive , since it is still related to criminal identification it can make mistakes if the skin is dirty or damaged
retina scans	very high accuracy there is no known way to replicate a person's retina	it is very intrusive it can be relatively slow to verify retina scan with stored scans verv expensive to install and set up
face recognition	non-intrusive method relatively inexpensive technology	it can be affected by changes in lighting, the person's hair, change in age, and if the person is wearing classes
voice recognition	non-intrusive method verification takes less than 5 seconds relatively inexpensive technology	a person's voice can be easily recorded and used for unauthorised access low accuracy an illness such as a cold can change a person's voice, making absolute identification difficult or impossible

- 1. Monitors traffic coming into and out of the computer
- 2. Checks that the traffic meat any criteria
- 3. Blocks any traffic that does not meet the criteria

- 2. can set criteria
- 3. can monitor incoming and outgoing traffic
- 4. can check whether traffic meets
- 5. can rejects any traffic that does not meet

TYPICAL NETWORK SETUP



Firewall BeyondTrust Appliance

Keep data safe from security threats (Proxy Server)

- between the user and a web server **Proxy Server Features:** 1. allow internet traffic to be filtered. 2. keeps users' ip address secret 3. block request from certain IP address
- 4. prevents direct access to a web serve
- 5. attack hits the proxy server instead
- 6. can also act as firewalls



Privacy settings

Privacy settings are controls available on web browsers, social networks and other websites; they are designed to limit who can access and see a user's personal

Privacy settings Features:

- 1. 'do not track' setting: stops collecting browsing data
- 2. check to see if the payment methods have been stored on websites
- 3. privacy options (browsing history, storing cookies)
- 4. advertising opt-outs preventing unsolicited adverts from websites
- 5. preventing apps sharing your location.

SSL(Secure Sockets Layer): a type of protocol - a set of rules used by computers to communicate with each other across a network

SSL certificate: a form of digital certificate which is used to authenticate a website.

- SSL used:
- 1. online banking 2. online shopping
- 3. sending and receiving emails
- 4. using cloud storage facilities
- 5. used in instant messaging
- 6. social network

IGCSE 06 Automated and emerging technologies(1)



Application	Advantages of using robots in the application	Disadvantages of using robots in the application
ndustry		
 Welding car bodies and spray painting body panels. Manufacturing microchips or electrical goods. Makes use of end-effectors to do many different tasks. Used in many production facilities (car manufacturing, bottling/ canning, esting circuit boards and so on). 	 Robots can work in conditions that may be hazardous to humans (noisy, dusty, chemicals and so on). Robots can work 24/7 with no breaks except for occasional maintenance. Using robots is less expensive in the long run. Robots are usually more productive than humans. In manufacturing, using robotics usually produces a more consistent product. Robots are better suited to boring and repetitive tasks. 	 It can be difficult to get the robot to handle 'non-standard' tasks without some human intervention. Using robots can lead to higher unemployment. Risk of deskilling since the robots take over tasks previously done by humans. Factories can be moved overseas (advantage to company but disadvantage to the workforce); it is relatively easy to dismantl robots and reassemble them in another country. Robots are expensive to buy and set up initially.
Fransport		
Autonomous cars, vans, buses, trams and trains.	 Safer since human error is removed when operating vehicles. Better for the environment since vehicles will operate more efficiently and energy consumption is minimised. Leads to less traffic congestion as autonomous road vehicles can move more efficiently in cities and on motorways at busy times (due to increased lane capacity). Stress-free environment for drivers and passengers. Improves punctuality and frequency of public transport, such as buses, trams and trains. Reduction in running costs (due to more efficient operation). Easier to alter the bus, tram or train schedule at short notice (if some event makes this necessary). 	 Very expensive to set up in the first place (high technology requirements). Needs constant maintenance to work effectively, securely ar safely (cleaning of sensors and cameras). Ensuring the good behaviour of passengers (especially at peak times) can lead to problems (for example, jamming doors, t many people trying to board at once and so on). Need a good, reliable control system (for example, CCTV); this can be expensive to maintain. Emergency situations may be difficult to deal with. Driver and passenger reluctance to use the new technology
Agriculture		
 Harvesting. Weed control (AI can distinguish between weed and crop). Phenotyping – observing plant growth/health. Seed planting and fertiliser spraying using drones. Automatic fruit picking, grass mowing, pruning. 	 More accurate and less likely to damage crops/fruit. Potentially higher yields since seeding, fertiliser application and so on is more efficient; leads to optimum conditions for growth and health. Less labour needed (for example, automatic weeding, fruit picking and so on). Plant health monitored better, and problems can be identified earlier and rectified. Less waste of seeds, fertilisers and so on. 	 Expensive systems to set up initially and to maintain. Risk of cybercriminal activity (such as hacking, viruses and so on). Risk of deskilling, since key farming skills could be lost (over- reliance on technology).
Medicine		
 Surgical procedures. Monitoring patients. Disinfecting rooms and operating heatres. Taking blood samples. Micro bots used in target therapy. Prosthetic limbs are minirobots. 	 Operations can be quicker and safer to carry out (fewer errors will be made). Leaves doctors/surgeons available to do more complex surgery and leaves nurses to do more skilled work. Taking blood samples is less painful to the patient; nurses and doctors are not subjected to potentially hazardous blood samples (for example, some viruses are very contagious). Target therapy causes less damage to surrounding tissues. Prosthetic limbs can now mimic human limb movement more precisely. 	 Robotic surgery is very expensive to set up and maintain. Difficult to make sure robots are fully disinfected before doing surgical work. Risk of cybercriminal activity (for example, hacking and viruses). Reluctance by the general population to robotic surgery. The all-important human factor is missing.
Domestic robots		
1. Autonomous vacuum cleaners. 2. Autonomous grass cutters. 3. Personal assistants.	 Leave people free to do other (more interesting) tasks. More than one task can be completed at the same time. Can be programmed to work at a specific time of the day. Can be operated remotely (for example, using mobile phone app). Can automatically empty the dust bag/grass bag and automatically park and connect to the mains supply to recharge internal batteries. Allow linking together of several devices in the home and can also carry out certain useful tasks (for example, get flight information or weather forecasts for the next day). Can be programmed to turn on lights at random times at night if a house is unoccupied thus helping with security (there are many such tasks). 	 Expensive devices to buy initially and require regular expert servicing (sensors and cameras need specialist technicians). Unable to deal with unusual circumstances as well as a human (for example, a tree has fallen on the grass). Battery life can be short. Sometimes can't reach into corners where dust/long grass accumulates and requires human action. Takes much longer to do the tasks (up to three times longer than doing hoovering or grass cutting manually). Personal assistants could make people lazy rather than looki up for information themselves. Personal assistants can be annoying if used frequently. Digital assistants can collect and process user's personal data without their knowledge.
Entertainment		
 Theme parks and arenas/ large venues (robotic characters are used to nteract with visitors). Film and TV industry (operate cameras, stunt actions, special effects). 	 Greater realism to theme park characters, increasing entertainment factor. Music festivals can be more immersive (robot-controlled lighting and animation); effects can be synchronised with music. Control of cameras leads to better results (smoother action and always correctly focused). Better and more realistic animation and more effective cross-over 	 Very expensive system to set up initially and to maintain. Risk of deskilling since many of the tasks done by skilled humans are now done by robots (for example, camera work).

IGCSE 06 Automated and emerging technologies(2)



Automated systems

An automated system is a **combination of hardware and software** that is designed and programmed to **work automatically without the need for any human** intervention.

Advantage and disadvantage of automated systems

Advantages of automated systems	Disadvantages of automated systems
 Faster than humans taking any necessary action. Safer if automated system is part of a hazardous system. System is more likely to run under optimum conditions. Less expensive in the long run/more energy efficient. Can be a more effective use of materials and resources. 	 Often expensive to set up and purchase initially. There is always the possibility for a set of conditions to occur which weren't considered during the development stage. The constant fear of cyberattacks (hacking, viruses, and so on). Automated systems need enhanced maintenance to operate correctly; this

Robotics

Robotics is a branch of (computer) science that **brings together the design**, **construction and operation of robots**.

Factories robots uses:

1. welding metal parts in a factory (car body panels)

- 2. spray painting panels
- 3. laser cutting of patterns (for example, in metal, plastic, leather) with a high precision and very little waste

4. bottling and canning in the food and drinks industry

5.warehouse logistics (for example, location of items and loading onto correct lorry).

Home robots uses:

- 1. autonomous floor sweepers
- 2. autonomous lawn mowers
- automatic window cleaning
 in home entertainment ('friend' robots).
- Drones robots uses:
- 1. reconnaissance (for example, aerial photography)
- 2. parcel deliveries (particularly in busy cities)
- 3. flying in dangerous areas where there is a danger to human life (for example, carrying out a survey following a hazardous chemical spillage or nuclear incident).

Characteristics of a robot

- 1. a mechanical structure or framework
- 1. Use sensors and cameras as input to the robot.
- 2. Use sensors to recognise the immediate environment by building up a 3D picture to determine the size, shape and weight of an object, for example.
- 3. All sensor data is sent to a microprocessor or computer.
- electrical components, such as sensors, microprocessors and actuators
 Use of wheels, cogs, pistons, gears and so on, to carry out functions
- such as turning, twisting, moving backwards/forwards and gripping or lifting. 2. Mechanical structures made up of motors, hydraulic pipes, actuators and
- circuit boards.
 - 3. Contain many electrical components.
- 4. Able to use end-effectors different attachments to carry out a number of tasks.

3. programmable

1. Have a controller that determines the actions that need to be taken to carry out a task automatically.

2. Controllers are programmable so that the robot can be 'trained' to do various tasks.

Artificial Intelligence(AI)

Artificial intelligence (AI) is a branch of computer science dealing with the simulation of intelligent human behaviour by a computer.

- Three categories of AI
- 1. Narrow AI: a machine has superior performance to a human in one specific task. 2. General AI: a machine is similar, but not superior, in its performance in doing one
- specific task.

3. Strong AI: a machine has superior performance to humans in many tasks.

- Examples of Al include: 1. news generation based on live news feeds
- 2. smart home devices/assistants (such as Amazon Alexa or Apple Siri)
- 3. use of chatbots that interact through instant messaging
- 4. autonomous vehicles
- 5. facial expression recognition.
- Expert System:

Expert systems are a form of AI developed to **mimic human knowledge and experience**. They use knowledge and inference to solve problems by analysing responses to a series of questions thus mimicking a human expert. Expert systems have **a knowledge base**, **a rule base**, **an inference engine** and **an**

interface

Setting up an expert system

1. Information needs to be gathered from human experts or from written sources such as textbooks, research papers or the internet.

2. Information gathered is used to populate the knowledge base which needs to be first created.

3. A rules base needs to be created; this is made up of a series of inference rules so that the inference engine can draw conclusions.

4. The inference engine itself needs to be set up; it is a complex system since it is the main processing element making reasoned conclusions from data in the knowledge base.

5. The user interface needs to be developed to allow user and expert system to communicate.

6. Once the system is set up, it needs to be fully tested; this is done by running the system with known outcomes so that results can be compared and any changes to the expert system made.

Machine learning

Machine learning is a subset of AI where algorithms are 'trained' and learn from their past experiences.

Machine learning is when a program has the ability to automatically adapt its own processes and/or data

IGCSE 07 Algorithm design and problem solving (1)



Program development life cycle Stage:

Analysis: Process of investigation, using abstraction and decomposition to specify what a program does

Design: Uses structure charts, flowcharts and pseudocode with the program specification from analysis to show to how the program should be developed. Coding: Writing and iterative testing of the program or suite of programs. Testing: Testing the completed program to make sure that it works under all

conditions Maintenance

Computer system

Each computer system is made up of software, data, hardware, communications and people

Each computer system can be divided up into a set of sub-systems and each subsystem can be further divided into subsystems and so on until each sub-system just performs a single action.

The process of decomposition into sub-systems so that a system can be more easily represented and understood is the basis of top-down design.

how a problem can be decomposed into its component parts

Any problem that uses a computer system for its solution needs to be decomposed into its component parts. These are inputs, processes, outputs and storage. methods used to design and construct a solution:

1. structure diagrams

2. flowcharts

3. pseudocode

Structure diagrams

structure diagram shows hierarchically how each computer system can be divided up into a set of sub-systems Flowcharts

flowchart shows diagrammatically the steps required to complete a task and the order that they are to be performed. These steps, together with the order, are called an algorithm.

Use	Symbol	Description
Terminator Start/Stop	START STOP	Used at the beginning and end of each flowchart. At least two outputs.
Process	$\begin{array}{c} A \leftarrow 0 \\ B \leftarrow 0 \end{array}$	Used to show actions, for example, when values are assigned to variables.
Input/Output		The same flowchart symbol is used to show the input of data and output of information.
Decision	x>B?	Used to decide which action is to be taken next. These can be used for selection and repetition/iteration. There are always two outputs from a decision flowchart symbol.
Flow lines	\rightarrow	Used to show the direction of flow.

Pseudocode

Mathematical operators

Mathematical operators		
Use	Symbol	
+	Add	
-	Substract	
*	Mlutiply	
1	Divide	
^	Raise to the power	
()	Group	

Operator	Comparison	
	Add	
:	Substract	
:	Mlutiply	
÷	Divide	
=	Raise to the power	
>	Group	
ND	Both	
DR	Either	
IOT	not	

Comparison operators

Pseudocode statement

C

Pseudocode statment	Examples
Assignment A value is assigned to an item/variable using the \leftarrow operator.	Cost ← 10 SellingPrice ← Price + Tax
Conditional 1 A condition that can be true or false: IF THEN ENDIF or IF THEN ELSE ENDIF For an IF condition the THEN path is followed if the condition is true, and the ELSE path if it is false (an ELSE may not be required). The end of the statement is followed by ENDIF	IF Age < 18 THEN OUTPUT "Child" ELSE OUTPUT "Adult" ENDIF
Conditional 2 A choice between several different values: CASE OF OTHERWISE ENDCASE For a CASE statement, the value of the variable decides the path taken. Several variables are usually specified. OTHERWISE path is taken for all other values. The statement is ended by ENDCASE	CASE OF Grade "A" : OUTPUT "Excellent" "B" : OUTPUT "Good" "C" : OUTPUT "Average" OTHERWISE OUTPUT "Improve" ENDCASE
Iteration 1 FOR TO NEXT a variable is set up, with a start value and an end value, this variable is incremented in steps until the end value is reached and the iteration finishes.	FOR Counter ← 1 to 10 OUTPUT "*" NEXT Counter
Iteration 2 REPEAT UNTIL is used when the number of repetitions/ iterations is not known, and the actions are repeated UNTIL a given condition becomes true. The actions in this loop are always completed at least once.	Counter ← 0 REPEAT OUTPUT "*" Counter ← Counter + 1 UNTIL Counter >= 10
Input INPUT used for data entry.	INPUT Name INPUT StudentMark
Output OUTPUT or PRINT used to display information.	PRINT "Your name is", Name OUTPUT Name1, "Ali", Name3
Nesting 1 Nested IF makes use of two IF statements; the second IF statement is part of the first ELSE or THEN path	IF Age < 18 THEN OUTPUT "Child" ELSE IF Age > 65 THEN OUTPUT "Senior" ELSE OUTPUT "Adult" ENDIF ENDIF
Nesting 2 Nested iteration makes use of two loops; the second loop is inside the first loop.	FOR Number ← 1 to 10 OUTPUT Number FOR Counter ← 1 to Number OUTPUT **** NEXT Counter NEXT Number

Standard methods of solution:

Totalling: Total $\leftarrow 0$ FOR Count ← 1 TO ClassSize **INPUT Mark** Total ← Total + Mark NEXT Count

Counting:

 $\mathsf{PassCount} \gets \mathsf{0}$ FOR Counter ← 1 TO ClassSize **INPUT Mark** IF Mark > 50 THEN $PassCount \gets PassCount + 1$ ENDIF **NEXT** Counter

Finding maximum, minimum, average Total ← 0

 $MaxMark \leftarrow 0$ MinMark ← 100 FOR Count ← 1 TO ClassSize INPUT Mark IF Mark > MaxMark THEN MaxMark ← Mark ENDIF IF Mark < MinMark THEN MinMark ← Mark ENDIF Total ← Total + Mark NEXT Count Average ← Total / ClassSize

Linear Search

OUTPUT "Enter name to find " **INPUT Name** Found ← FALSE Counter $\leftarrow 1$ REPEAT IF Name = Name[Counter] THEN Found ← TRUE FI SF Counter ← Counter + 1 **FNDIF** UNTIL Found OR Counter > ClassSize IF Found THFN OUTPUT Name, " found" ELSE OUTPUT Name, " not found." FNDIF

Bubble sort

First ← 1 Last ← ClassSize REPEAT $\mathsf{Swap} \gets \mathsf{FALSE}$ FOR Index ← First TO Last - 1 IF Name[Index] > Name[Index + 1] THEN Temp ← Name[Index] Name[Index] ← Name[Index + 1] Name[Index + 1] ← Temp Swap ← TRUE ENDIF NEXT Index Last ← Last -1 UNTIL (NOT Swap) OR Last = 1

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IGCSE 08 Programming(1)

Comparison operators

Concept	Pseudocode	Python
Variable	DECLARE FirstVar: Integer	firstVar = 30
Constant	CONSTANT FirstConst = 500	FIRSTCONST = 500
Basic Type	 Integer – a positive or negative whole number that can be used with mathematical operators. Real – a positive or negative number with a fractional part; real numbers can be used with mathematical operators. Char – a variable or constant that is a single character. String – a variable or constant that is several characters in length. Boolean – a variable or constant that can have only two values, TRUE 	1. int 2. float 3. bool 4. str 5. bytes
Basic Type code	DECLARE FirstInt : INTEGER DECLARE FirstReal : REAL DECLARE Female : CHAR DECLARE FirstName : STRING DECLARE Flage : BOOLEAN	FirstInt = 25 FirstReal = 25.0 Female = 'F' FirstName = 'Emma' Flag = True
Input/Output	OUTPUT "Enter a whole number " INPUT FirstInt OUTPUT "Number is " FirstInt	FirstInt = int(input ("Enter a whole number")) Print ("Number is ", FirstInt)
sequence	The ordering of the steps in an algorithm.	The ordering of the steps in an algorithm.
Selection	IF Age > 17 THEN OUTPUT "You are an adult" ELSE OUTPUT "You are a child" ENDIF	if Age > 17: print "You are an adult" else: print "You are a child"
CASE statement	CASE OF OpValue "+" : Answer = Number1 + Number2 "." : Answer = Number1 - Number2 "*" : Answer = Number1 * Number2 "/" : Answer = Number1 / Number2 OTHERWISE OUTPUT "invalid operator" ENDCASE	if OpValue == "+": Answer = Number1 + Number2 elif OpValue == "-": Answer = Number1 - Number2 elif OpValue == "*": Answer = Number1 * Number2 elif OpValue == "/": Answer = Number1 / Number2 else: print("invalid operator")
Iteration for statement	FOR Counter ← 1 TO 10 STEP 2 OUTPUT Counter NEXT Counter	for Counter in range (1,10,2): print(Counter)
Iteration pre-condition	WHILE TotalWeight < 100 TotalWeight = TotalWeight + Weight ENDWHILE	while TotalWeight < 100: TotalWeight = TotalWeight + Weight
Iteration post-condition	REPEAT NumberOfItems = NumberOfItems + 1 UNTIL NumberOfItems > 19	
totalling and counting	TotalWeight = TotalWeight + Weight NumberOfItems = NumberOfItems + 1	TotalWeight = TotalWeight + Weight NumberOfItems = NumberOfItems + 1
String-LENGTH	LENGTH("Computer Science") LENGTH(MyString)	len("Computer Science") len(MyString)
String-SUBSTRING	SUBSTRING("Computer Science", 10, 7) First parameter is the string second parameter is the position of the start character third parameter is the length of the required substring. SUBSTRING(MyString, 10, 7)	"Computer Science"[9:16] MyString[9:16]
String-UPPER	UCASE("Computer Science") UCASE(MyString)	"Computer Science".upper() MyString.upper()
String-LOWER	LCASE("Computer Science") LCASE(MyString)	"Computer Science".lower() MyString.lower()

IGCSE 08 Programming(2)



Comparison operators

Concept	Pseudocode		Python
add	+		+
Subtract	-		-
Multiply	*		*
Divide	/		1
Raise to the power of	٨		**
Group	0		0
Reminder division	MOD		%
Greater than	>		>
Less than	<		<
Equal	=		=
Greater than or equal	>=		>=
Less than or equal	<=		<=
Not equal	<		!=
Both True	AND		and
Either True	OR		or
Not True	NOT		not
Procedure stars - definition	PROCEDURE Stars OUTPUT "*******" ENDPROCEDURE		def Stars(): print("*********")
Procedure Stars with parameter – definition	PROCEDURE Stars (Number:INTEGER) DECLARE Counter : INTEGER FOR Counter ← 1 TO Number OUTPUT "*" NEXT ENDPROCEDURE		def Stars(Number): for counter in range (Number): print("*", end = ")
Function with a parameter and return	FUNCTION Celsius(Temperature: REAL) RETURNS REAL RETURN (Temperature – 32) / 1.8 ENDFUNCTION		def Celsius(Temperature): return (Temperature - 32) / 1.8
MOD, DIV, ROUND and RANDOM	Value1 ← MOD(10, 3) Value2 ← DIV(10, 3) Value3 ← ROUND(6.97354, 2) Value4 ← RANDOM()		Value1 = 10%3 Value2 = 10//3 Value = divmod(10,3) Value3 = round(6.97354, 2) from random import random Value4 = random()
comments	// pseudocode uses a double slash to start a comment		#Python uses hash to start a comment for every line
Arrays DECLARE MyTable : ARF OUTPUT "Enter these val OUTPUT "27, 19, 36, 42, OUTPUT "31, 67, 98, 22, OUTPUT "17, 48, 29, 95, FOR ColumnIndex ← 0 Ti FOR RowIndex ← 0 OUTPUT "Enter INPUT MyTable NEXT RowIndex NEXT ColumnIndex	RAY[0:9,0:2] OF INTEGER ues in order" 16, 89, 21, 16, 55, 34" 35, 46, 71, 23, 11, 76" 61, 47, 28, 13, 77, 21" O 2 TO 9 r next value " [RowIndex, ColumnIndex]	Files DECLARE TextLine DECLARE MyFile : MyFile ← "MyText.b // writing the line of t opens file for writing OUTPUT "Plea INPUT TextLine WRITEFILE, Te CLOSEFILE(MyFile // reading the line of OUTPUT "The file c OPEN MyFile FOR READFILE, Te:	: STRING // variables are declared as normal STRING xt" text to the file j //OPEN MyFile FOR WRITE ase enter a line of text" e extLine // writes a line of text to the file) // closes the file i text from the file ontains this line of text:" READ // opens file for reading xtLine // reads a line of text from the file

OUTPUT TextLine CLOSEFILE(MyFile) // closes the file