## GCSE CS Revision Sheet

### Eason's Toolbox

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## What is this and why this?

GCSE Computer Science is a knowledge-intense exam. Unlike what most people think, Computer Science is a subject that requires a lot of writing. Therefore, I made this document based on the CIE IGCSE Computer Science (9-1) Syllabus from 2023 onwards. I hope this could help with you IGCSE studies!

I am also an IGCSE student so errors are inevitable in this document. Feel free to email eason.syc@icloud.com to point out any mistakes or submit an issue on the GitHub page!

## Section 1 Data Representation

#### §1.1 Number Systems

Knowledge 1.1.1. Analogue data is continuous. Digital data is discrete.

Knowledge 1.1.2. **Denary** is a base-10 number system. **Binary** is a base-2 number system. **Hexadecimal** is a base-16 number system.

Knowledge 1.1.3. Binary is required as computers process data using logic gates and registers.

Method 1.1.4. Digits in decimal, hexadecimal, binary can be converted as

Denary	0	1	2	3
Hexadecimal	0	1	2	3
Binary	0000	0001	0010	0011
Denary	4	5	6	7
Hexadecimal	4	5	6	7
Binary	0100	0101	0110	0111
Denary	8	9	10	11
Hexadecimal	8	9	A	В
Binary	1000	1001	1010	1011
Denary	12	13	14	15
Hexadecimal	С	D	Е	F
Binary	1100	1101	1110	1111

Method 1.1.5. To convert binary into hexadecimal, we map four consecutive digits (divide from the right) to one digit in hexadecimal. Vice versa.

Method 1.1.6. To convert binary or hexadecimal into denary, we write the digit it represents on top (e.g. 2, 4, 8 or 16, 256, 4096), and times it with the number below and sum them together. Write from right to left.

Method 1.1.7. To convert denary into binary or hexadeximal, we write down the result of integer division of the number and the base, and use the remainder to continue. When we get a remainder that is less than the base, we write the result backwards.

*Knowledge* 1.1.8. Programmers use hexadecimals as it is easier for human to read. Examples include MAC code.

Knowledge 1.1.9. Binary addition works similarly as denary addition.

Knowledge 1.1.10. Overflow error stands for when data is too big when stored in certain amounts of digits. It could happen in binary addition or binary shifts.

Knowledge 1.1.11. Left shift is defined by shifting all the digits to the left. Right shift is defined similarly. We fill in the empty slots with 0 and simply delete the slots that went out.

Knowledge 1.1.12. Left shift is timing the original number by the base. Right shift is (integer) dividing it.

Knowledge 1.1.13. Negative binary is stored as follows.

- Find the binary of the original number (i.e. non-negative).
- Invert all the 0s and 1s.
- Add this by 1 (treat it as a positive number).

This is called **two's complement**.

#### §1.2 Text, Sound and Image

*Knowledge* 1.2.1. We store text using **character sets**. ASCII code and Unicode are two examples. Unicode are more universal but is bigger storing single character.

Knowledge 1.2.2. An **image** is a series of **pixels** that are converted to binary. The **resolution** is the number of pixels in an image. The **colour depth** is the number of bits used to store each colour. There is **metadata** at the beginning of a file to state those information. The file size and quality of the image increases as the resolution and colour depth increase.

Knowledge 1.2.3. A **sound sampling** is done to convert analogue sound data into digital data. The **sample** rate is the number of samples taken in a second. The **sample resolution** is the number of bits per sample. The accuracy of the recording and the file size increases as the sample rate and resolution increase.

#### §1.3 Data Storage and Compression

Knowledge 1.3.1. Following are required data representation units:

- A **bit** is a binary digit.
- A **nibble** is four bits.
- A **byte** is eight bits.
- A kibibyte (KiB) is 1024 bytes.
- A mebibyte MiB is 1024 kibibytes.

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- A gibibyte GiB is 1024 mebibytes.
- A tebibyte TiB is 1024 gibibytes.
- A **pebibyte** PiB is 1024 tebibytes.
- A exbibyte EiB is 1024 pebibytes.

Method 1.3.2. Way to calculate size of image:

size of image = width of image  $\times$  height of image  $\times$  colour depth of image  $\times$  number of images in file.

Method 1.3.3. Way to calculate size of sound track:

size of soundtrack = sample rate  $\times$  sample resolution  $\times$  length of soundtrack.

Knowledge 1.3.4. Data compression is the method used to reduce the size of a file. It is necessary as

- it will require smaller storage;
- it will take less time to transmit;
- it will be quicker to upload and download;
- it will require smaller bandwidth.

Knowledge 1.3.5. Lossy compression can not be reversed, it permantly removes unnecessary and redundant data in file. Examples to compress include reducing resolution, reducing colour depth, and reducing sample rate. Examples of files include .jpg, .mp3.

Knowledge 1.3.6. Lossless compression reduces size without loss of information. Examples to compress include run length encoding (RLE) which groups together repeating data. Examples of files include .midi.

## Section 2 Data Transmission

#### §2.1 Types and Methods of Data Transmission

Knowledge 2.1.1. Data is transmitted in small units called **packets**. They are divided into **packet header**, **payload** and **trailer**.

*Knowledge* 2.1.2. Packet header includes the destination address, packet number and originators address. The addresses are often IP addresses.

Knowledge 2.1.3. The payload is the actual data you are sending.

Knowledge 2.1.4. The trailer (a.k.a. footer) indicates end of packet and the error detection systems used.

Knowledge 2.1.5. Packet switching is the process of transmitting packets over a **network** with **routers**. The following is the process:

- Data is broken down into packets;
- Each packet could take a different route;

- A router controls the route a packet takes;
- Packets may arrive out of order;
- Once the last packet has arrived, packets are reordered.

Knowledge 2.1.6. Data transmission can be divided into two types, serial and parallel.

Knowledge 2.1.7. Serial transmission is transmitted one bit at a time along one wire. Parallel transmission is transmitted multiple bits at a time along multiple wires.

Advantages of Serial Transmission: (which relates to a disadvantage of parallel transmission)

- The data is transmitted in sequence, so there is less chance of data being skewed.
- The data is transmitted along a single wire hence less chance of **interference**, with less chance of error.
- Only one wire is necessary so it is cheaper.

Advantages of Parallel Transmission: (which relates to a disadvantage of series transmission) Data transmission is faster since multiple bits are sent at a time.

Disadvantage for serial: a start bit and an end bit is necessary.

Advantage for parallel: No requirement to convert data across network.

Knowledge 2.1.8. Data transmission can be divided into three types, simplex, half-duplex and duplex.

Knowledge 2.1.9. **Simplex** transmission is when data transmits in only one direction. **Half-duplex** is when data can be transmitted bi-directionally but only one direction at a time. **Full-duplex** is when data can be transmitted bi-directionally simultaniously.

Knowledge 2.1.10. The USB, or universal series bus, is a standard (protocol) for data transmission.

Knowledge 2.1.11. Advantages for USB:

- It is a very simple interface, and a very low rate of error (it is probably idiot-proof).
- The speed is relatively high.
- It is a very universal standard and widely used.
- It is automatic in terms of detection while inserted, including downloading of drivers.
- It can be used as a power source.

#### Disadvantages for USB:

- USB is length-limited.
- USB is not as fast as certain interfaces such as **ethernet** (and thunderbolt, PCIe, SATA).

#### §2.2 Methods of Error Detection

Knowledge 2.2.1. Error detection is necessary since during transmission data can be interfered, such as data loss, data gain and data change.

Knowledge 2.2.2. Parity check can be odd or even (which is determined previously). The odd or even stands for the number of 1s in the data. Parity block check and parity byte is also used (vertical and horizontal parity checks) to detect and potentially recover data.

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Knowledge 2.2.3. Checksum is using a calculated value to check for errors. This value is calculated from the data before transmission and compared with the result of the value after transmissino. Examples include modulus 11 (md5, sha1, shaxxx).

Knowledge 2.2.4. Echo check is when data is transmitted back to the sender to check.

*Knowledge* 2.2.5. A **check digit** is like a checksum and parity combined. The checksum data is included in the data itself. Examples include ISBN and bar codes.

Knowledge 2.2.6. ARQ is automatic repeat query when data can be repeatedly transmitted when error occurs. It involves acknowledgement and timeout.

#### A positive acknowledgement involves:

- The sending device transmits the first data packet;
- The receiving device receives the data and checks it of errors;
- If it does not have error: it sends a positive acknowledgement and the sender continues sending the next packet.
- If the sender does not receive the positive acknowledgement within the set timeframe, this is a timeout, and it will continue sending the same packet until a positive acknowledgement occurs or a limit is reached.

#### A negative ackowledgement involves:

- The sending device transmits the first data packet;
- The receiving device receives the data and checks it ofr errors;
- If it does not have error: no further action. The sender begins to send the next packet after the set time period.
- If it does have an error: A negative acknowledgement is sent. The sender will resend the data.

#### §2.3 Encryption

Knowledge 2.3.1. Encryption is a method of data protection while data is transmitted since hackers may try and intercept the data while transmitting.

Knowledge 2.3.2. The **plain text** is the original text, the **encryption key** is the method used to encrypt it into the **cipher text** which seems meaningless.

Knowledge 2.3.3. Symmetric encryption is when the encryption and decryption uses the same key.

- The plain text is encrypted into cipher text using an encryption key;
- The cipher text and the encryption key are sent separately to the receiving device;
- The same key is then used to decrypt the cipher text back into its plain text form.

Asymmetric encryption is when public key (encryption) and private key (decryption) are used separately.

- The plain text is encrypted into cipher text using a public key;
- The cipher text is transmitted to the receiving device;

• The ciphter text is decrypted with a private key.

The reverse (private for encrypting and public for decrypting) can be worked for digital signatures, e.g. SSL.

## Section 3 Hardware

#### §3.1 Computer Architecture

Knowledge 3.1.1. **CPU**, central processing unit processes instructions and data that are input into the computer so that the result can be output. **Microprocessor** is a type of integrated circuit on a single chip.

Knowledge 3.1.2. Components in a von-Neumann CPU include:

Control Unit (CU)	A component that sends signals to control the interac-
	tions of all other components during the fetch-decode-
	execute cycle.
Arithmetic Logic Unit (ALU)	A component that performs all calculations and logical
	operations required during the fetch-decode-execute cy-
	cle.
Address Bus	A bus that is used to transmit addresses within the
	CPU and to, and from RAM.
Data Bus	A bus that is used to transmit data or instructions
	within the CPU, and to and from RAM.
Control Bus	A bus that is used to transmit control signals that are
	sent by the control unit.
Memory Address Register (MAR)	A register that stores the address of where data or an
	instruction is located in RAM.
Memory Data Register (MDR)	A register that stores data or an instruction when it is
	fetched from RAM.
Program Counter (PC)	A register that holds the address of the next instruction
	to be processed.
Current Instruction Register (CIR)	A register that holds the instruction that is currently
	being processed.
Accumulator (ACC)	A register that is built into the ALU that is used to
	store the interim results of calculations.

*Knowledge* 3.1.3. **The fetch-decode-execute** cycle is the process in which CPU processes instructions (which usually adjusts data).

- The data within the PC is sent to the MAR.
- PC adds itself by one instruction.
- The MAR data is sent to the RAM via the Address Bus.
- The data within that address is sent to the MDR via the Data Bus.

- This data (the instruction) is sent to the CIR.
- The CPU decodes the instruction using an instruction set. (A set of all commands)
- The CPU fetches all data similarly but process them with ALU (ACC is also involved for loops).

The control bus is involved in the fetch stage while data is transmitted via the two other buses.

Knowledge 3.1.4. The **core** (which is a unit of the FDE cycle execution), the **clock speed** (which is a speed where instructions are processed), and the **cache** (which is a type of RAM-like volatile storage but smaller and quicker) will affect the performance of a CPU.

Knowledge 3.1.5. An instruction set is a list of all the commands that can be processed by a CPU and the commands are machine code

Knowledge 3.1.6. An **embedded system** is used to perform a dedicated function, e.g. domestic appliances, cars, security systems, lighting systems or vending machines. This is different to a **general purpose computer** that is used to perform many different functions, e.g. a personal computer (PC) or a laptop

#### §3.2 Input and output devices

Knowledge 3.2.1. An **input device** is a device that allows data to be entered into a computer system.

Knowledge 3.2.2. Input devices include:

Barcode Scanner	It scans a barcode so that the	It is used in a supermarket to get
	data stored in the barcode can be	the price of a product and as part
	obtained.	of a tock control system.
Digital Camera	It captures light through a lens	It is built into a mobile phone
	and converts it into binary.	to allow the user to photograph
		items or people.
Keyboard	It allows the user to press keys	It is one of the main methods of
	that have a designated ASCII/U-	input that allows a user to type
	nicode value that is converted to	data into a personal computer.
	binary.	
Microphone	It captures soundwaves and con-	It is built into a mobile phone to
	verts them to binary.	capture the user's voice so that it
		can be heard by the other users.
Optical Mouse	It captures the light that is	It is one of the main methods of
	bounced back from a laser that	input that allows a user to select
	is shone from the mouse to the	icons and menu options whilst us-
	surface underneath, to track the	ing a personal computer.
	mouse's movements.	
QR Code Scanner	It uses a sensor or a camera to	it can be an application that is
	capture light reflected from a QR	downloaded onto a mobile phone
	code and converts it to binary.	and used to scan QR codes that
		store information, e.g. a website
		link.
Scannder (2D and	They use sensors to capture light	It can be used to scan 3D objects
3D)	that is reflected from a 2D or 3D	to create a digital copy of them.
	object and convert it to binary.	
Touch Screen (Resis-	They use pressure, conductivity	It is built into a ticket machine to
tive, Capacitive and	or light to register the touch of a	allow a user to select which ticket
Infra-Red)	user on a screen. The coordinates	they would like to buy.
	of the touch can be calculated.	

*Knowledge* 3.2.3. An **output device** is a device that allows the result of the data processing to be seen or heard.

Knowledge~3.2.4. Output devices include:

Actuator	It is a component that outputs an action, often a type of movement,	It can be used in an automated system to move or turn on/off an-
		,
	that causes another device to op-	other device, e.g. a light.
	erate.	
Digital Light Process-	It is a device that uses light re-	It can be used in a classroom to
ing (DLP) Projector	flected from millions of little mir-	project an image onto an interac-
	rors to output an image.	tive whiteboard.
Inkjet Printer	This is a device that squirts liq-	Ut can be used in a house to print
	uid ink from nozzles to output a	photographs.
	document or image.	
Laser Printer	This is a device that uses a rotat-	It can be used in an office to print
	ing drum and powdered toner to	letters.
	output a document.	
Light Emitting Diode	This is a screen that uses LEDs as	the screen can be built into a mo-
(LED) Screen	a backlight to output an image.	bile phone.
Liquid Crystal Dis-	This is a device that shines	This can be used to project an
play (LCD) Projector	light through crystals and then	image in a home cinema system.
	through a lens to project an im-	
	age onto a blank wall or screen.	
Liquid Crystal Dis-	This is a screen that shines light	This can be built into a television
play (LCD) Screen	through crystals to output an im-	screen.
	age.	
Speaker	This is a device that outputs	This can be built into a mobile
	sound.	phone so one user can hear an-
		other user's voice.
3D printer	This is a device that builds layers	This can be used in medicine to
	of material to output a 3D object.	create prosthetic limbs.

Knowledge 3.2.5. A sensor is also an input device, and it is used in an automated system.

Knowledge 3.2.6. Sensors include:

Acoustic	This type of sensors measures the level of sound in an environment.	These sensors are used in many applications that involve sound. An acoustic sensor can be used in a security system. It can be placed near a window and constantly measure the level of sound. If it captures a reading that shows a sudden increase in sound, this could mean that the window has been broken and building may be at risk.
Accelerometer	This type of sensor measures acceleration forces. These may be static forces, such as the continual force of gravity. They can also be dynamic forces, such as those created by movement and vibrations.	These sensors are used in a wide variety of devices. Mobile phones use an accelerometer to know which way up it is faced, to automatically turn the screen on and off. They can be used to monitor for earthquakes, as they can capture the initial vibrations created. They can also be used in cars to sense when a crash has occured, so that airbags can be inflated.
Flow	This type of sensor measures the amount of liquid, gas or steam that is flowing through or around a certain environment.	These sensors are often used in factories and sites such as nuclear power plants. They make sure that the liquid, gas or steam flows at a constant temperature through an environment, such as a pipe. This makes sure that the pipes don't rupture and break due to too much flowing through them.
Gas	This type of sensor measures the presence and concentration of a gas within the immediate atmosphere.	These sensors can be used in people's homes. They can be set to measure a certain gas, such as carbon monoxide. They constantly capture the data in the immediate atmosphere to see if too much carbon monoxide is present, which could endanger the health of anyone living in the home.

Humidity	This type of sensor measures the level of moisture in the immediate atmosphere.	These sensors can be used in farming and agriculture to make sure that the air in areas such as greenhouses has the correct level of moisture to provide the best growing conditions for the fruits and vegetables. They can also be used in places such as art galleries, to make sure that the humidity level is constant. Too much or too little can ruin paintings.
Infra-red	This type of sensor measures infra-red radiation. This type of radiation can be emitted in different amounts by both objects and people.	These sensors can also be used in security systems. This can be done in two different ways. The device containing the sensor can emit infra-red radiation and when this bounces back to the device, the readings can show from the distance it has travelled whether an intruder is present. It can also operate by capturing the infra-red radiation emitted by the intruder.
Level	This type of sensor measures whether a substance, such as a liquid, is at a certain level or amount.	These sensors can be used in a car to make sure that essential liquids, such as oil and fuel, do not get too low.
Light	This type of sensor measures the ambient light in a certain environment. It can also measure the presence of a direct light, such as a laser beam.	These sensors can be used in automatic lighting systems. Streetlights can be fitted with a light sensor that will allow the light to turn on in the evening, when it becomes darker.
Magnetic field	This type of sensor measures the presence of magnetic field that may be emitted by an object.	These sensors can be used to count how many cars pass through a certain area, for example into a car park. The car will disrupt the Earth's naturally magnetic field as it passes over the sensor and the data can be captured by the sensor.

Moisture	This type of sensor measures the amount of water that is present in a substance, such as soil.	These sensors can also be used by farming and agriculture, to make sure that the fruits and vegetables have the best level of water in the soil to help them grow.
рН	This type of sensor measures the pH level of a substance.	These sensors can be used by environmental agencies to make sure that local lakes and river are not being polluted.
Pressure	This type of sensor measures the force of pressure that is applied to the sensor or device. This could be the pressure created by a solid object, or it could be created by liquid or gas.	These sensors could also be used in a security system. They can be placed at the base or sides of an opening, such as a window or a door. When that window or door is opened, the pressure will decrease, and the system will recognise that an intruder has entered.
Proximity	This type of sensor measures how close an object is in comparison to the sensor. It does this by emitting electromagnetic radiation or an electromagnetic field and measures the radiation as it returns to see if there are any changes.	These types of sensors can be used in robots in manufacturing.  They allow the robots to measure how close they are to different objects, when moving around a factory.
Temperature	This type of sensor measures the temperature of an object or substance by either directly touching it or capturing data from the surrounding environment.	These types of sensors are used in air conditioning systems. They allow the temperature of a room to be kept at a certain level.

#### §3.3 Data Storage

Knowledge 3.3.1. Storage can be divided into two types, **primary storage** and **secondary storage**. Primary is the one that is directly accessed by the CPU, secondary is the one that cannot be directly accessed by the CPU (usually by I/O device).

*Knowledge* 3.3.2. **RAM**, random access memory, and **ROM**, read-only memory, are two types of primary storage.

RAM is volatile (temporary). When pow-	ROM is non-volatile (permanant). When
ered off, the contents are lost.	powered off, the contents remains.
RAM stores data and programs currently in	ROM stores the bootstrap and the BIOS
use.	which boots the computer.
RAM contents are constantly being	ROM data are fixed. (It is possile to change,
changed.	but it is difficult and we usually do not do
	it.)
RAM can be increased by adding compo-	ROM are fixed on the motherboard (usu-
nents.	ally).

Knowledge 3.3.3. Secondary storage are not directly accessed by the CPU (and buses hence slower), but is necessary for larger storage capacity. There are three main types, **magnetic**, **optical** and **solid-state storage**.

*Knowledge* 3.3.4. Magnetic storage uses platters which are divided into tracks and sectors. Data is read and written using electromagnets.

Optical storage uses lasers to create and read pits and lands.

Solid-state (flash memory) uses NAND or NOR technology. Transistors are used as control gates and floating gates.

Knowledge 3.3.5. Virtual memory is the type of memory created for temporary use and is an extension to RAM. Pages of data are exchanged between secondary storage and the RAM. When the CPU needs them they will be transferred to the RAM, and when not it will be swapped back to the secondary storage.

Knowledge 3.3.6. Cloud storage can be accessed remotely in comparison to storing data locally. Physical servers and storage are needed to store data in cloud storage.

Knowledge 3.3.7. Cloud or local:

You do not need to pay for cloud storage	You need to pay for local storage hardware.
hardware.	
Yo are not responsible for the security, but	You need to make sure the storage is reg-
you should make sure the third-party service	ularly checked and updated for security is-
provider is safe.	sues.
You can access data and resources using dif-	You do not need internet connection.
ferent devices from anywhere as long as in-	
ternet is avaliable. However, if connection	
fails, you cannot access. If connection is	
slow, access is slow.	
You can increase/decrease storage capacity	You might have redundant hardware, more
as you need.	than you need.

#### §3.4 Network hardware

Knowledge 3.4.1. **NIC**, or network interface card, is required to connect to the internet. **MAC** address, or media access control address, is paired with a NIC to identify a device on a network. It is assigned by the manufacturer and never changed. It includes a 14-digit hexadecimal with 7 parts using colons (:) to separate them. It iscreated using the manufacturer code and the serial code.

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Knowledge 3.4.2. A router sends data to a specific destination on a network, assigns IP addresses, and can connect a local network to the internet.

Knowledge 3.4.3. An **IP** address is allocated by the network and they can be static or dynamic. **Dynamic** IP addresses are most common and they are assigned every time a device connects to a network. **Static** IP address is usually provided by the Internet Service Provider and will be the same every time you connect. They are unique and can also be used to identify a device on a network. **IPv4** consists of 32-bits IP address, with 4 numbers (decimal) and full stops . separating them. **IPv6** consists of 128-bits (32-digit hexadecimal) with colons separating them and is capable of creating more IP addresses.

#### Section 4 Software

#### §4.1 Types of Software and Interrupts

Knowledge 4.1.1. Softwares can be divided into two categories, System Software and Application Software.

Knowledge 4.1.2. System Software provides the services that the computer requires, including operating system and utility software. Application Software provides the services that the user requires.

Knowledge 4.1.3. Functions of an Operating System include:

- · managing files,
- handling interrupts,
- providing an interface (e.g. graphical GUI, command line, natural language),
- managing peripherals (I/O devices) and drivers,
- managing memory,
- managing multitasking (by interrupts),
- providing a platform for running applications,
- · providing system security, and
- managing user accounts.

Knowledge 4.1.4. Examples of Application Softwares include:

- · word processor,
- spreadsheet,
- database, and
- web browser.

Knowledge 4.1.5. Application software runs on operating system, which runs on firmware, which is loaded by the **bootstrap**, which directly runs on the hardware.

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Knowledge 4.1.6. An **interrupt** is a signal to tell the processor to tell it that something needs attention. Two types are **Software Interrupt** and **Hardware Interrupt**.

Knowledge 4.1.7. Examples of software interrupts include:

- Division by 0;
- Two processes attempting to access the same memory location;
- Request for input;
- Output required;
- Data required from memory.

Examples of hardware interrupts include:

- Data input (e.g. keyboard input/mouse click);
- Error from hardware (e.g. printer out of paper);
- Hardware failure:
- Hard drive signal that it has read data;
- New hardware device connected.

Knowledge 4.1.8. Interrupts are handled by an Interrupt Handler (IH) with an Interrupt Service Routine (ISR). The process is as follows:

- When the CPU finishes an FDE cycle it checks the interrupt queue.
- It checks whether there is an interrupt with higher priority than the current task.
- If yes,
  - It stores the current process and fetches the interrupt.
  - It checks the source of the interrupt.
  - It calls (executes) the relative ISR which handles the interrupt.
  - The stored process is returned to the memory, or a higher-priority interrupt is fetched.
- If not, it runs another FDE cycle.

## §4.2 Types of Programming Language, Translators and Integrated Development Environments (IDEs)

Knowledge 4.2.1. Programming languages include two types, high-level and low-level.

Knowledge 4.2.2. A high-level programming language uses human-style words for instructions. High-level programming languages are **portable** – you can write it on one device and run it on another.

Knowledge 4.2.3. Low-level programming languages can be further divided into machine code and assembly language. Machine code, as its name suggests, is machine-specific i.e. it is non-portable. Assembly uses mnemonics to represent code which is in the middle.

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Knowledge 4.2.4. High-level language v.s. low-level language:

High-level languages	Low-level languages
Easier for users to understand, read, write	More difficult to do so.
and ament.	
Easier to debug.	More difficult to do so.
Machine independent (portable).	Machine dependent (non-portable).
It must be converted to a low-level language	Machine code does not require converting,
to run.	assembly needs to be assembled but is sig-
	nificantly faster than the execution of a high-
	level language.
One statement can represent many low-level	Multiple statements are required to repre-
instructions.	sent just one high-level statement.
Cannot directly manipulate the hardware.	Can directly manipulate hardware, e.g.
	writing to specific memory locations, which
	makes it more time and space efficient.

Knowledge 4.2.5. A translator is required to translate programs to machine code to execute.

Knowledge 4.2.6. In a high-level language, you can use **interpreter** or a **compiler** to translate the instructions.

An **interpreter** translates and execute the code line-by-line. It stops where there is an error. It is more useful for program writing, but not for whole-system testing, since it needs to interpret everything every time code is executed.

A **compiler** translates the whole file all at once and produces an **executable file** which can be directly executed. It produces an error report of the whole program. It is suitable for whole-program testing.

Knowledge 4.2.7. Interpreters v.s. compilers:

Interpreter	Compiler
Translates one line of code into machine	Translates all lines of code into machine
code and then executes it.	code, before executing the program.
Reports a syntax error as soon as it is picked	Reports all syntax error at the same time,
up and stops the program until it is cor-	the program is not run until all errors are
rected.	corrected.
Useful when writing a program.	Useful when a program has been finished
	and is ready for testing or distribution.
Code needs to be re-translated each time the	Code does not need re-translating.
program is run.	
Does not produce an executable file.	Produces an executable file.
Source code is required to run.	Source code is not required.
Interpreter software is required to run.	No other software is required.
Partially testing is avaliable.	Whole section of code must be completed to
	test.

Knowledge 4.2.8. An Integrated Development Environment (IDE) is an application software for you to write and test the code, including most/all software necessary. It includes an editor, the translator and also the run-time environment where the interface is shown while running.

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 $Knowledge~4.2.9.~{
m IDE}$  functions include:

- code editors:
- run-time environment;
- translators;
- error diagnostics;
- auto-completion;
- · auto-correction; and
- prettyprint.

#### Section 5 The internet and its uses

#### §5.1 The internet and the world wide web

Knowledge 5.1.1. The **internet** is the infrastructure, especially the cable. It is just a type of WAN which is very special that covers the whole world. The **world wide web** is the collection of **websites** and **web pages** accessed using the internet

*Knowledge* 5.1.2. A **URL** (uniform resource locator) is a text-based address for a web page. It contains the protocol, the domain name and the web page/file name.

#### §5.2 Digital currency

#### §5.3 Cyber security

# Section 6 Automated and emerging technologies

- §6.1 Automated Systems
- §6.2 Robotics
- §6.3 Artificial Intelligence

## Section 7 Pseudocode Syntax

#### Section 8 Databases

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## Section 9 Boolean Logic

## Afterwords