

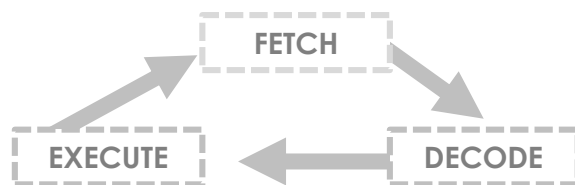
1.1 SYSTEMS ARCHITECTURE

KEY CONCEPTS

- *Computer systems* take (input) data, process it and then output it.
- *Embedded systems* are computers built in to other devices like washing machines. They are dedicated to a single task so they are efficient.
- *Clock speed*: the number of instructions a processor can carry out per/second. Higher clockspeed = faster CPU.
- *Number of cores*: The more cores a CPU has, the more instructions it can carry out at once (multitasking). More cores = faster processing.
- *Cache size*: A larger cache gives the CPU faster access to more data

FETCH – DECODE – EXECUTE CYCLE

CPU fetches instruction from the RAM, copies memory address to MAR, copies instruction to MDR and adds 1 to PC. CU decodes the instruction from the MDR, the instruction is executed by the CU. The next instruction is fetched, and the cycle repeats.



EXAM QUESTIONS

1. Explain how cache size, cores and clockspeed affect the performance of the CPU.
2. Define what is meant by an embedded system.
3. What is the purpose of the ALU?
4. Explain the role of the CPU registers (MAR and MDR).
5. Explain how the fetch-decode-execute cycle works.

THE CENTRAL PROCESSING UNIT (CPU)

Control Unit (CU): executes instructions and controls the flow of data in the CPU.

Program counter: holds the memory address for the instruction of each cycle.

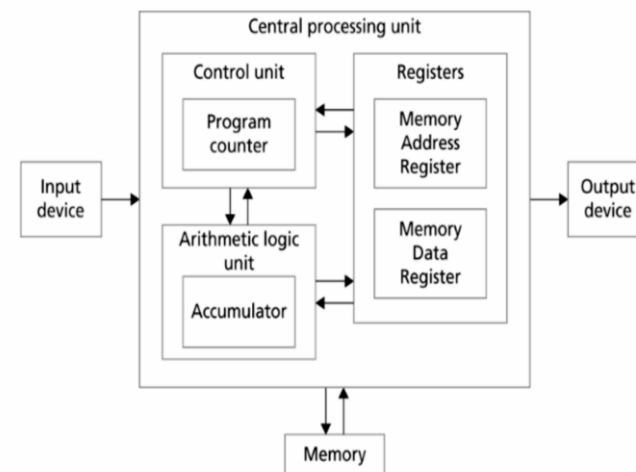
Arithmetic Logic Unit (ALU): does all of the calculations and logic operations.

Accumulator: holds the result of any calculations in the ALU.

Cache: very fast memory that stores regularly used data so that the CPU can access it quickly.

MAR (Memory Address Register): holds the address about to be used by the CPU.

MDR (Memory Data Register): holds the actual data or instruction being processed by the CPU.

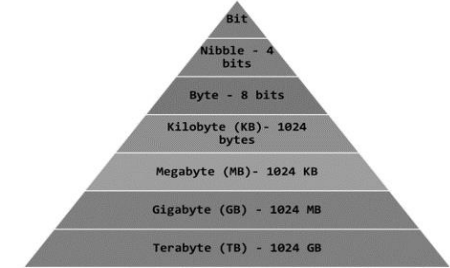


RANDOM ACCESS MEMORY (RAM)

- RAM is the computer's main memory that holds the data, programs and files while they are being used.
- RAM is volatile (power off = the data is lost)
- The CPU will fetch instructions from the RAM in the fetch – decode – execute cycle.
- When the RAM is full the computer uses VIRTUAL MEMORY. It uses the secondary storage as temporary RAM so that the computer can continue running (but slowly).

STORAGE CAPACITY

Some storage methods such as a HDD or SSD have a large capacity (they can store lots of data). Other devices such as CDs and SD cards have smaller capacity. Measurements of capacity are shown below:



READ ONLY MEMORY (ROM)

- The ROM is on a chip build into the motherboard.
- It contains the BIOS (boot up sequence for the computer).
- ROM is non-volatile (data still stored after power is off).

TYPES OF STORAGE

- Secondary Storage: where all data, including the programs, are stored when they are not being used.

Storage	Key Information
Hard Disk Drive (HDD)	Magnetic, has moving parts, large capacity, lower cost than SSD
Solid State Drive (SSD)	Flash memory, no moving parts, more robust than HDD, faster and more expensive than HDD
Flash memory	Eg: USB memory sticks, memory cards.
Optical Storage	Eg: CDs, DVDs. Cheap, portable and fairly robust.
Magnetic tape	Used for archive storage (back ups). Very large capacity, low cost, slow.

EXAM QUESTIONS

1. Explain how the RAM works with the CPU in the fetch – decode – execute cycle.
2. Explain the difference between volatile and non-volatile memory, giving an example of each.
3. Tom is buying a new laptop, but he is not sure whether to get a magnetic HDD or SSD. Discuss the benefits and drawbacks of each.

KEY TERMS

A network is where devices have been connected together so that they can share data and resources. Networks can be wired (Ethernet) or wireless (WiFi).

Local Area Network (LAN)	Cover a small geographical area such as an office. Use their own infrastructure.
Wide Area Network (WAN)	WANs connect LANs together over a large geographical area and make use of infrastructure from telecommunications companies.
Bandwidth	The amount of data that can pass between network devices per second
Server	A device that provides services for other devices (eg file server or print server)
Client	A computer or workstation that receives information from a central server
Peer to peer network	All of the computers in the network are equal. They connect directly to each other.
Standalone computers	A computer not connected to a network

NETWORK PERFORMANCE

These factors can impact on network performance:

Bandwidth: The more bandwidth, the more data that can be transferred at a time.

Number of users: Having a lot of people using a network means lots of data is being transmitted which can slow it down.

Transmission media: Wired connections are faster than wireless. Fibre optic cables are faster than copper cables.

Wireless factors: wireless can be affected by walls, distance, signal quality and interference from other devices.

Topology: The layout of a network can impact on its performance.

VIRTUAL NETWORKS

A virtual network is part of a LAN or WAN where only certain devices can “see” and communicate with each other.

NETWORK HARDWARE

Network Interface Controller (NIC): built in hardware that allows a device to connect to a network. Switches: connect devices on a LAN

Router: Transmits the data (packets) between the networks (eg: the internet and your LAN)

Wireless Access Point (WAP): a switch that allows devices to connect wirelessly.

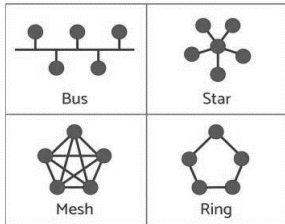
Cables: the cables in a network can be twisted pair cables, coaxial cables or fibre optic cables.

EXAM QUESTIONS

- 1.Give 3 items of hardware needed for a network
- 2.Explain the difference between a peer-to-peer network and a client server network.
- 3.The school's network has become very slow. Explain two different reasons why this might be.
- 4.Evaluate the benefits of using a wired connection rather than a wireless one.

1.5 NETWORK TOPOLOGIES, PROTOCOLS AND LAYERS

NETWORK TOPOLOGIES



A topology is the layout of a network.

Bus: Slow network due to data collisions on the single backbone cable.

Star: If the central switch fails, the whole network fails. If one device fails, the network is fine.

Ring: Data moves in one direction which prevents collisions. Only one device can send data at once.

Mesh: Each device is connected to every other device so they can send data the fastest route. There is no single point where the network can fail. Require lots of wire.

LAYERS - Network protocols are divided into layers so that protocols with similar functions are grouped together.

Layer 4: Application	•Turn data into applications or websites •HTTP, FTP, SMTP
Layer 3: Transport	•Control the flow of data •TCP
Layer 2: Network	•Direct data packets between networks •IP
Layer 1: Data Link	•Sending data over a physical network •Ethernet

PROTOCOLS

Protocols are the rules for how devices communicate and transmit data across a network.

Every device has a **MAC address** so that it can be identified on a network. E.g.: 98-1C-B3-09-85-15

IP addresses are used when sending data between networks. They can be static (permanent) or dynamic (different each time the device connects).

TCP/IP: Used to send data between networks in packets.

Transmission Control Protocol (TCP): Splits the data into packets and re-assembles. Checks data is sent correctly.

Internet Protocol (IP): does the packet switching

Hyper Text Transfer Protocol (HTTP): for accessing websites

HTTPS: The secure version of HTTP

File Transfer Protocol (FTP): Moves files between devices

Post Office Protocol (POP3): Retrieves emails from server.

Once you download the email the server copy is deleted.

Internet Message Access Protocol (IMAP): Retrieves email from server. Email is kept on server, you see a copy.

Simple Mail Transfer Protocol (SMTP): sends emails.

PACKET SWITCHING

- Data is split into packets and numbered in order.
- Each packet takes the fastest route across the internet, sent by the routers. This means packets can take different routes and arrive out of order.
- The packet numbers are used to put them in order.
- If packets are missing, a timeout message is sent.
- Once all have arrived, a receipt confirmation is sent to the device that sent them.

EXAM QUESTIONS

1. Explain why protocols are used.
2. Describe how packet switching works.
3. Evaluate the benefits and drawbacks of a mesh network.
4. Draw topologies for bus, ring and star networks.
5. Explain the difference between HTTP and HTTPS.
6. Explain the difference between POP3 and IMAP.

1.6 SYSTEM SECURITY

TYPES OF ATTACK

Attack	How it works	How to prevent it
Passive	Network traffic is monitored and then data is intercepted.	Encryption so that intercepted data cannot be understood.
Active	Someone deliberately attacks a network with malware (eg: a virus).	A firewall and antivirus software.
Insider	Someone with network access abuses this to steal information.	User access levels to control how much data people can access.
Brute Force	Trial an error until a password is attacked.	Making passwords difficult to guess. Locking accounts after failed attempts.
Denial of Service	The network is flooded with useless data so it is too slow to use.	This attack is hard to prevent but a firewall can help.
SQL Injection	SQL commands are typed into the input boxes on a website to access data or alter the database.	Having strong validation on all input boxes so that only expected data can be entered.
Phishing	Emails with links that trick people into entering their personal information.	Looking for signs that an email is not from a real company.
Social Engineering	When a person manipulates someone else into handing over sensitive information.	Policies and rules for staff about handing over data. Staff training.

NETWORK SECURITY KEY TERMS

- Malware:** malicious software intended to cause harm.
- Penetration Testing:** Organisations employ professionals to try and hack their network so that they can find areas of weakness.
- User Access Levels:** Different employees have different levels of access to programs, websites and data.
- Encryption:** data is scrambled so that it cannot be understood if intercepted. It can only be decrypted with a key.
- Network Forensics:** Data packets are captured as they enter the network and analysed to find out the cause of a network attack.

TYPES OF MALWARE

- Virus** - attach themselves to files and copy themselves when the user copies or opens a file.
- Worm** - copy themselves without the user doing anything.
- Trojan** - malicious software pretending to be a legitimate program.

EXAM QUESTIONS

1. Describe what is meant by “Malware”.
2. Describe how a brute force attack works and how to prevent it.
3. Explain how to keep a network secure.
4. Evaluate the benefits and drawbacks of a business using penetration testing

1.7 SYSTEMS SOFTWARE

Operating Systems: runs the computer, manages the hardware and applications.

Device Drivers: communicates with the peripherals and internal hardware.

User Interface: allows the user to interact with the device. This can be a Graphical User Interface (GUI), which are visual and easy for someone to use, or a Command Line Interface, where the user needs to type in commands to make it work.

Multitasking: The operating system manages the programs so that you can run several at the same time.

File and Disk Management: The operating system manages the movement, editing and deletion of data.

User Accounts: The operating system manages the accounts of the different users.

Utility Software

Utilities are the programs that help maintain and configure a program. Most utility software is installed with the operating system.

Defragmentation: Defragging a magnetic hard drive groups all of the files for each program together and all of the free space together. This makes it read and write quicker.

Back Up Utilities: Schedules and manages back ups. **Full back ups** = all data is backed up. **Incremental** = only files since the last back up are copied.

Compression: reduces the size of large files so that they take up less space. Files then need to be extracted before they are used.

Encryption: scrambles the data to protect it so that if someone else gets hold of it they cannot access it.

Open Source and Proprietary Software

Open Source	Proprietary
<ul style="list-style-type: none">• It's usually free and the source code is available so it can be adapted for individual needs.• Others can improve the code.• Strong online support communities.	<ul style="list-style-type: none">• Usually has to be paid for.• Only the compiled code is released so it cannot be edited.• Good customer support.• May not fit the users' exact requirements.

EXAM QUESTIONS

1. Evaluate the benefits and drawbacks of releasing a piece of software as open source rather than proprietary.
2. Explain three functions of the operating system in a computer
3. Evaluate the difference between doing an incremental back up and a full back up.

1.8 ETHICAL, LEGAL, CULTURAL & ENVIRONMENTAL CONCERNS

ETHICAL

- “**Ethics**” is about what is considered **right** and **wrong** by society.
- If a company does not behave in an ethical way it might make their customers lose trust in them.
- Issues such as **cyberbullying**, **trolling** and the use of **social media** can raise ethical issues.
- **Privacy**: Users trust companies to keep their data private so companies need to take care of it
- **Censorship**: is when a country or organisation controls what people can access on the internet.
- **Surveillance**: surveillance is when someone is monitored using technology.

LEGAL

- **Data Protection Act**: this controls how personal data is used. It has to be kept accurate, up to date, secure, and should not be kept for longer than necessary.
- **Freedom of Information Act**: this gives the public the right to see information about public organisations.
- **Computer Misuse Act**: this makes it illegal to hack a network or create a virus.
- **Censorship**: is when a country or organisation controls what people can access on the internet.
- **Creative Commons**: this lets people release their work to be used and shared legally, and sometimes modified, too.

Stakeholders:

The people or groups affected by a particular situation

ENVIRONMENTAL

- Computing devices contain raw materials.
- Devices use lots of energy when turned on.
- eWaste is when we throw away devices because they are broken or because we want to upgrade.
- eWaste can lead to pollution.
- The **Waste Electric and Electronic Equipment (WEEE) Directive** has rules for how devices should be disposed so that they're recycled/ disposed of safely
- Devices can also have a positive impact on the environment – e.g. making video calls, rather than travelling a long distance (and causing pollution) benefits the environment.

CULTURAL

- One cultural issue in computing is the *digital divide*. Some people have access to technology; others do not.
- Not having access to technology can be a disadvantage, as it limits access to information, online learning, online banking, online communication etc.
- The digital divide can be due to: people not having enough money to buy devices, living in places without internet access, or not having the skills to use the technologies available.
- Technology has also impacted how businesses run, as many now use online shops and services.

2.1 ALGORITHMS

COMPUTATIONAL THINKING

Abstraction

- Focusing on just the important details of a problem

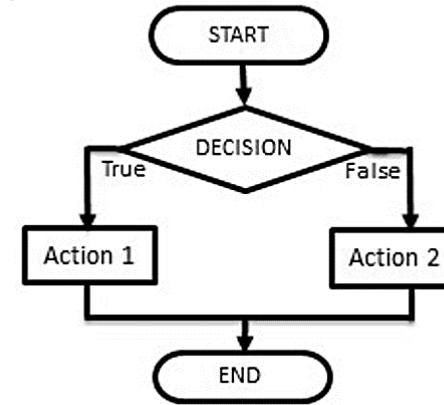
Decomposition

- Breaking a problem down into smaller parts so that it is easier to solve

Algorithmic thinking

- creating a step-by-step solution to a problem

FLOWCHART



PSEUDOCODE

START

IF the Decision = TRUE THEN:

Perform Action 1

ELSE

Perform Action 2

ENDIF

END

SEARCHING ALGORITHMS

To find an item in a list, computers need to use a searching algorithm. A *linear search* and *binary search* are both examples of searching algorithms.

Linear Search: Checks each item in the list one by one until it finds what it is looking for.

- + Simple; list doesn't need to be ordered.
- Not efficient - takes time with lots of data.

Binary Search: Finds the middle item in an ordered list by doing $(n+1)/2$. If the middle item is what it is searching for it stops. If not, it compares the item you are searching for to the middle item so that it know whether to look in the first half or second half of the list. Then it repeats these steps until the item is found.

- + More efficient than a linear search
- Only works on an ordered list. Complex.

SORTING ALGORITHMS

Sorting algorithms sort items into an ordered list.

Bubble Sort: Checks the first two items in a list, swaps them if they are in the wrong order and then moves onto the next two items and repeats the process. Once it has passed through the list once, it goes through again until none of the items need swapping.

- + Simple.
- Takes a long time.

Merge Sort: Finds the middle item $(n+1)/2$ and splits the list in half. Repeats this step until the list is split into individual items (sub-lists). It then merges (joins) the sublists into pairs. Each time the sublists are paired they are sorted into the correct order.

- + Efficient.
- Slow.

Insertion Sort: Looks at the second item in a list and compares it to the items that are in front of it, then inserts it into the right place. It then moves to the next item in the list and repeats these steps.

- + Quick for sorting small lists.
- Slow with long lists.

DATA TYPES

Data Type	Definition
String	Text eg: "Hello"
Integer	Whole number eg: 32
Float/Real	Decimal number eg: 1.2
Boolean	Two values eg: true or false
Character	A single character eg: b

Casting is when you want to change between data types. E.g. – if you want to use an integer in a sentence you would need to convert it to a string.

OPERATORS

Operator/Function	Definition
Exponentiation	Raises a number to a power eg: 2**3 OR 2 ^3 (=23)
Quotient/DIV	Gives the whole number after a division
Remainder/MOD	Gives the remainder part of a division
==	Is equal to
! or <>	Is not equal to
<	Is less than
>	Is more than
>=	Is more than or equal to
<=	Is less than or equal to

VARIABLES AND CONSTANTS

Variable – A value which may change while the program is running. Variables can be local or global.
Local Variable – a variable which can only be used within the structure they are declared in.
Global Variable – a variable which can be used in any part of the code after they are declared
Constant – A value that cannot be altered as the program is running.

ARRAYS

One-Dimensional Arrays - this is like a list. In this example, an array has been created called "students". The list can hold 3 items (as shown).

This command would print the second item (1) from the array. It would print "Dave".

```
print(students[1])
```

```
array students [3]  
students [0] = "Bob"  
students [1] = "Dave"  
students [2] = "Bob"
```

Two-Dimensional Arrays – these are lists within lists (like a table). This code above creates the 2D array.

This code `print("Bob's first test score was " + Grades [0, 1])` would output: "Bob's first test score was 22%"

```
print("Bob's first test score was " + Grades [0, 1])
```

PROGRAMMING CONSTRUCTS



A **Sequence** is when there are programming steps that are carried out one after another.



Selection is where there are different paths in your code e.g.: IF, ELIF, ELSE

Iteration is when there is repetition (loops) in code. This could be a WHILE loop (do something WHILE a condition is met) or a FOR loop (do something for a set number of times).

```
This count-controlled loop would print  
"Hello World" 8 times.:  
for i=0 to 7  
  print ("Hello")  
next i
```

These condition controlled loops would check if a password's correct:

```
while answer != "letmein123"  
  answer=input("Enter password")  
endwhile  
  
do  
  answer=input("Enter password")  
until answer=="letmein123"
```

STRING
MANIPULATION

The characters in a string are numbered, starting with position 0.

0 1 2 3
w o r d

Function	Purpose
x.length	Gives the length of the string
x.upper	Changes the characters in the string to upper case
x.lower	Changes the characters in the string to lower case
x[i]	Gives the character in position i. Eg: x[2] = "r"
x.substring(a,b)	Gives the characters from position a with length b. Eg: x.subString(1,2) = or
+	Joins (concatenates) two strings together

FILE HANDLING

Myfile=openRead("myfile.text")	Opens the file in read mode
Myfile=openWrite("myfile.text")	Opens the file in write mode
Myfile.writeLine ("Hello")	Writes a line to the file
Line1=myfile.readLine()	Reads one line of the file
Myfile.close()	Closes the file
endOfFile()	Used to determined the end of a file

```
Grades=[["Bob", "22%", "44%"], ["Dave",  
"85%", "100%"]]
```

	0	1	2
0	Bob	22%	44%
1	Dave	85%	100%

IF/ELSE AND SWITCH/CASE FOR SELECTION
Selection can be shown using IF/ELSE or SWITCH/CASE

IF ELSE	SWITCH/CASE
If choice == "a" then print("You chose A") else if choice=="b" then print("You chose B") else print("Unrecognised choice")	Switch entry: case "A": print("You chose A") case "B": print("You chose B") default: print("Unrecognised choice")

SQL (Structured Query Language) SQL is the language used to manage and search databases.		
Commands	Example	What it does
SELECT FROM	SELECT name, age FROM students	Displays the name and age of everyone in the students' table.
WHERE	SELECT name FROM students WHERE sex=male	Displays the name of everyone in the students table whose sex is male.
LIKE	SELECT name FROM students WHERE name LIKE "% Smith"	Displays the students' names that end with Smith.
AND	SELECT name FROM students WHERE sex=male AND attendance > 90	Displays the students who are male and have an attendance of more than 90.
*	SELECT * from students	Selects all of the fields from the students' table.

SUB PROGRAMS

Procedures are a set of instructions stored under a name so that you can call the procedure to run the whole set of instructions.

A **function** is like a procedure but always returns a value.

Parameters are variables used to pass values into a function or procedure.

A procedure with parameters	A procedure without parameters
procedure intro (name) print("Hello " +name) print("Welcome to the game") endprocedure	procedure intro () print("Hello") print("Welcome to the game") endprocedure

Functions must take at least one parameter and must return a value:

function double(number)

 print number*3

endfunction

RECORDS

Records are a data structure used to store a collection of data. They can store information of different data types.

Field = each item in a record is a field.

Each field has a name and data type.

A record can be created like this:

```
record students
  int student_number
  string student_name
  bool passed_test
endrecord
```

Data can be assigned using variables:

```
Student1=students(1,"Bob Jones", True)
Student2=students(2,"Steve Smith", False)
Student3=students(3,"Sally Roberts", True)
```

The whole record can be accessed using the variable name:

```
print(Student1)
(1, "Bob Jones", True)
```

or part of a record can be accessed:

```
print(Student3.student_name)
Sally Roberts
```

DEFENSIVE DESIGN

Programmers try to protect their programs by testing them to reduce the number of errors, predicting how users might misuse their program and trying to prevent it and making sure their code is well maintained.

Input Sanitisation – removes any unwanted characters that have been entered into a program

Input Validation – Checks if the data meets certain criteria before passing it through the program. The following validation checks can be used:

Presence check	Checks that data has been entered
Length check	Checks the data is the correct length.
Range check	Checks the data is within a set range.
Format check	Checks it's in the correct format (e.g. dd/mm/yy)
Check digit	Checks numerical data is entered correctly.
Look-up table	Checks against a table of accepted values.

Authentication – Where a program confirms the identity of a user before giving them access to the full program. This could be done through usernames and passwords.

Maintainability – Code that has been well maintained is easy to edit without causing errors. A well-maintained code will have comments to help other programmers understand the code, as well as appropriate names for variables and sub-programs, and indentation so that it is easy for programmers to see the flow of the program. Global variables should only be used where necessary, so that they don't impact on the rest of your code.

TESTING

A program should be tested to check for any errors.

Final Testing – The program goes is tested once at the end of development. Everything is tested in one go.

Iterative testing - a program is tested and then changes are made as it goes through the development cycle again. It may go through this process a few times to make sure it is exactly what the customer wants.

Test data can fit into 3 different categories:

Normal	Data which is likely to be entered into the program and should be accepted.
Extreme/ boundary	Data on the limit of what should be accepted.
Erroneous	Data that should not be accepted.

TYPES OF ERROR

A program should be tested to check for any errors.

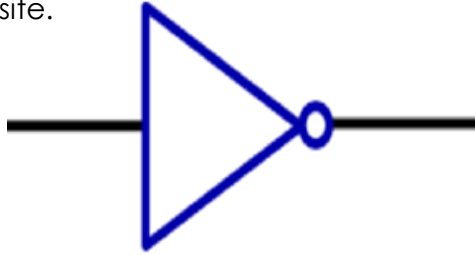
Syntax Error – something which doesn't fit the rules or grammar of the programming language.

Logic Error – the program runs but not as expected. Eg: < user instead of >.

2.4 COMPUTATIONAL LOGIC

NOT GATE

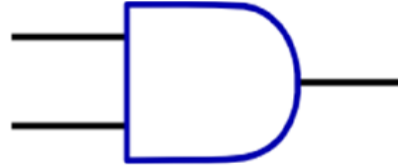
A NOT gate takes an input and outputs the opposite.



INPUT	OUTPUT
0	1
1	0

AND GATE

For an AND gate to give an output of 1, both inputs must be 1.



INPUT A	INPUT B	OUTPUT
0	0	0
1	0	0
0	1	0
1	1	1

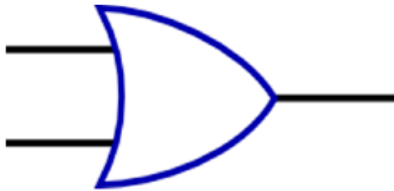
LOGIC EXPRESSIONS

The table here shows the logic gate expressions and notations that you need to know:

Gate	Expression	Notation
NOT	NOT A	$\neg A$
AND	A AND B	$A \wedge B$
OR	A OR B	$A \vee B$

OR GATE

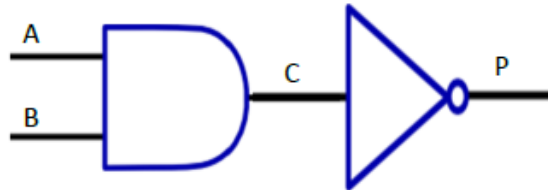
For an OR gate to give an output of 1, both inputs must be 1.



INPUT A	INPUT B	OUTPUT
0	0	0
1	0	0
0	1	0
1	1	1

COMBINED GATES

Logic gates can be combined:



A	B	C	P
0	1	0	1
1	0	0	1
1	1	1	0
0	0	0	1

WHY COMPUTERS USE BINARY

Computers use 1s and 0s to represent the flow of electricity in their circuits.

0 = off

1 = on

Bit = a single bit (0 or 1)

Nibble = 4 bits

Byte = 8 bits

Kilobyte = 1000 bytes

Megabyte = 1000 kilobytes

Gigabyte = 1000 megabytes

Terabyte = 1000 gigabyte

Petabyte = 1000 terabytes

2.5 TRANSLATORS AND FACILITATORS OF LANGUAGE

HIGH LEVEL LANGUAGES

- E.g.: Python, Java etc.
- Each instruction in a high level code represents many machine code instructions.
- The code will work on many different computers and processors.
- Data can be stored in different structures like lists and arrays.
- The code is easy to read and understand.
- The code has to be converted into machine code for the computer to understand it.
- Programs will be less memory efficient as there is no control over what the CPU does.

LOW LEVEL LANGUAGES

- E.g.: Machine code (binary) and assembly language.
- Each instruction only represents one instruction of machine code.
- Low level languages are written for one particular machine or processor.
- To store data the programmer needs to understand how the CPU manages memory.
- Low level code is difficult to read and understand.
- Machine code can be executed without translators.
- Programs are more memory efficient as you control what the CPU does.

TRANSLATORS

High level languages have to be translated to machine code for the computer to understand them.

Assemblers – turn assembly language into machine code.

Compilers – Translate all of the code in on go to create an executable file. A compiler can take a long time but the final code runs quickly and gives a list of errors for the entire program.

Interpreters – Translates the code one instructions at a time. This means the program will run more slowly. No executable file is created so the code will need to be translated every time it runs. The interpreter will stop after each error which is helpful when debugging.

IDEs (INTEGRATED DESIGN ENVIRONMENTS)

IDEs help programmers develop their code. They have a range of features to do this:

Editors – the area which the code is written in. Includes line numbers and colour coding for different features of the code (variables, comments etc).

Run Time Environment – lets the programmer run the code quickly to test it for errors.

Error Diagnostics – includes diagnostic tools to help find and solve errors.

A Translator – to translate the code into machine code.

Breakpoints – stop the program on certain lines so that information up to that point can be gathered.

DENARY

Denary is the decimal number system that we are used to. It uses the numbers 0-9 and the column headings go up in powers of 10.

100 (Hundreds)	10 (Tens)	1 (Units)
2	3	8
2 lots of 100	3 lots of 10	8 lots of 1

BINARY

Binary uses the numbers 0 and 2. The column headings go up in power of 2:

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

$$64 + 4 + 2 + 1 = 71$$

CHARACTERS

Character sets = the characters that are recognised or represented by a computer system.

ASCII = Each character is represented by a 7 bit number with a 0 in front to make it up to a byte.

Extended ASCII = Each character is represented by an 8 bit binary number. This gives 256 different possibilities.

Unicode = Each letter is represented by a 16-bit or 32-bit binary number. This gives at least twice as many character options as ASCII and allows the character set to represent characters and symbols from all languages.

HEXADECIMAL

Hexadecimal uses 0- F (A=10, B=11, C=12, D=13, E=14, F=15).

The headings go up in powers of 16.

16	1
3	D
3 lots of 16	D (13) lots of 1

To convert a binary number to Hexadecimal, split into 2:

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

= C

$$\begin{aligned} 3 * 16 &= 48 \\ D (13) * 1 &= 13 \\ 48 + 13 &= 61 \end{aligned}$$

= 7

BINARY SHIFT

A binary shift to the left multiplies the number by 2. A binary shift to the right divides it by 2. Below is an 8 bit binary number which has been shifted 2 places to the right.

Original number	1	1	0	0	1	1	0	1
Shifted number	0	0	1	1	0	0	1	1

BINARY ADDITION

This binary addition gives an overflow error as the total does not fit in 8 bits (a byte).

$$\begin{array}{r} 10010101 \\ + 11011011 \\ \hline 11111000 \\ 1 \quad 11111 \end{array}$$

IMAGES

Images are made up of pixels.

The colour of each pixel is represented by a binary number.

If an image uses 1 bit to represent each colour then it will only have 2 colours:

0	0	1	0	0
0	0	0	1	0
1	1	1	1	1
0	0	0	1	0
0	0	1	0	0

0	0	1	0	0
0	0	0	1	0
1	1	1	1	1
0	0	0	1	0
0	0	1	0	0

This is a 1-bit image
so it uses 2 colours.

0=white and 1=black

Using more bits allows for more colour options:

10	11	00	11	10
11	11	00	11	11
00	00	01	00	00
11	11	00	11	11
10	11	00	11	10

10	11	00	11	10
11	11	00	11	11
00	00	01	00	00
11	11	00	11	11
10	11	00	11	10

This is a 2-bit images
so it uses 4 colours.

00=white, 01=blue,
10=red, 11=black

Colour depth = the number of bits used for each pixel.

Resolution = how many pixels are in a certain space – this is measured in “dots per inch”. If there are more dots per inch, then there are more pixels in the image so it will have a higher resolution and a better picture quality. The higher the resolution or the colour depth, the more bits used, so the bigger the file size.

Metadata = the information about the image file that is stored within it. This makes sure the file is displayed correctly. It can include: the height, width, colour depth, resolution and file format as well as the time and date that the image was created.

COMPRESSION

Compression is used to make file sizes smaller.

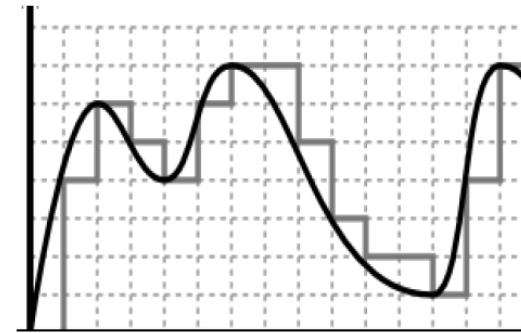
Smaller file sizes means that data will be faster to send, quicker to download (so webpages will load faster) and it will take up less storage space.

Lossy Compression: permanently removes some of the data from a file to make the file size smaller. The file – e.g.: an image or sound track – will be a lower quality than the original.

Lossless Compression: data is temporarily removed from the file and then put back together then it is opened. This is good for program files or documents where you do not want to lose any content but the files can only be made a little bit smaller.

SOUND

When sound is recorded, it is an analogue signal (waves). It has to be converted to a digital signal so that it can be stored by a computer. This is done by *sampling*.



The analogue wave
is smoother and
shows continuous
data. The digital
sampling shows the
amplitude of the
wave at different
points.

Sampling: The amplitude of the wave is measured at regular intervals which creates a digital representation of the wave. If samples are taken more frequently, then you will end up with a more accurate sound file, but it will be a larger file size.