

COMPUTER SCIENCE

NOTES

AQA AS Level

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1: Fundamentals of Programming

Much of this section requires one to understand how to complete a number of tasks, such as iteration, which would be specific to the language of use, and are rather trivial.

ALGORITHM: Set of rules or sequence of steps specifying how to solve a problem. The specification indicates that the steps indicated by the algorithm must terminate, but many disagree with this. An Algorithm generally contains an **INPUT** step, a **PROCESSING** step and an **OUTPUT** step.

Data Types: Different types of data are stored differently in the computer's memory; these are:

- **Integers:** Number written without a fractional component, is a member of \mathbb{Z}
- **Real (floats):** Number written with a fractional part.
- **Boolean:** Variable with two possible values, 'true' and 'false'
- **Character:** A single number, letter, etc.
- **String:** Array of characters
- **Date / Time:** Storage of the date and time
- **Arrays:** Collection of a number of similar variables – often in rows and columns in a table like structure
- **Records (Struct):** Collection of fields, often with a number of different variables.

Program Constructs: There are three basic programming constructs: **Sequence, Selection and Iteration.**

- **Sequence** is one statement after the other.
- **Selection** statements are used to find which statement should be performed next, making use of conditional operators.
- **Iteration:** Two types of iteration, definite and indefinite iteration – with definite iteration involving a clear assignment at the beginning of the loop of how many loop cycles would occur for. Meanwhile the indefinite loop would often make use of conditions, (such as in a while loop), where the loop would occur while the condition is being met.

Using Variables: The process involves three steps, **declaration**, followed by **assignment** and then **use**.

Identifier Names: These names are used for everything from the names of variables to the names of classes and functions. It is helpful to important to use useful identifier names as it makes it easier for the program to be easily readable by you or indeed by others.

Integer vs Float Division: Integer division returns the answer without the remainder, whereas float division will return the answer to the division in a decimal form. In order to get just the remainder, modular division can be used.

Truncation: Process by which the number of digits after the decimal point are limited.

Boolean Operations: Boolean operations are effectively passing variables through logic gates, such as the AND, OR, and NOT gate.

Variables vs Constants: Variables are identifiers which are given to a specific memory location where the value will change over the course of the program. Constants are instead values which will remain constant throughout the running of the program – in a long program, they offer peace-of-mind to a programmer, that they could not change this value.

Exception Handling: Exception handling is a mechanism by which the program will cater for any possible issues that occur through the running of the program, such as accessing non-existent variables, etc.

Subroutines: A subroutine is a block of code which performs a specific task within a program. There are two main types of subroutines, functions and procedures. There are a number of built in functions, for example in C#, functions include Console.ReadLine(). Some functions return a result, while some are void, therefore not returning a result to the main program. A function is called, always assigning the value of the return value to a variable. A procedure is called by writing the identifier without setting the value of the return value to a variable. In the same way that subroutines can return values to the main program, the main program can be passed as parameters to the subroutine.

Structured Programming: When a program is short and simple, there is no need to break it up into subroutines. However, when the program is long, it is often useful to break the program into a number of subtasks. This offers a number of advantages.

- 1 - Easier to read for the programmer and someone else reading the program.
- 2 - Easier to edit the program – **maintainability**.
- 3 - Easier to write an algorithm – where the problem can be divided into a number of subtasks.
- 4 - Reduced complexity.

Hierarchy Charts can be showed to show the structure of the program, including how it flows, including subroutines and subroutines inside these subroutines. However, the program does not show the detailed program structures in every module, therefore it doesn't have the required complexity. These can be shown in a structure chart.

2: Theory of Computation

Stages in Software Development:

There are a number of stages in writing software, hence:

- **Analysis:** The requirements and goals of the project must be established and the model created. The needs of the end user must be considered and alternative solutions to the problem suggested.
- **Design:** The data structures, algorithms, user interfaces and all other screens must be defined.
- **Implementation:** The code will be written.
- **Testing:** The system must be tested for errors, testing all possible data.
- **Evaluation:** The system is evaluated according to the criteria defined during the analysis.

Problem Solving Techniques:

- 1 - **Exhaustive Search:** An exhaustive search involves making all the possible attempts to solve the problem, testing the solution to see if it is the correct solution, before moving on if it is incorrect.
- 2 - **Divide and Conquer:** Another strategy involves using a binary search, separating the possible solutions into two every time.

Algorithms:

A good algorithm is clear and contains precisely stated steps that produce the correct output for any set of valid inputs. It should also allow for invalid inputs, executing efficiently, in as few steps as possible. *The book mentions the algorithm having a termination and being easily readable. However, I disagree with both, since the algorithm doesn't have to terminate, and the fact that it is readable is less about the algorithm and more about how it is written.*

Examples of algorithms include internet algorithms and sorting algorithms, such as BubbleSort. BubbleSort is an algorithm which swaps the numbers in a list when the number is out of place, continuously doing this until the list of numbers is correctly sorted.

Testing:

The purpose of testing is to try and uncover undetected errors. Testing involves testing inputted data which could create issues, including using normal data, boundary data (at the edge of expected values) and erroneous data, which should be catered for in the program.

In order to test an algorithm, one can easily complete a **dry run**, making use of a **trace table** to track the variables and the values in them.

Abstraction

Representational Abstraction can be defined as a representation arrived at by removing unnecessary details. Abstraction by generalisation or categorisation is a grouping by common characteristics to arrive at a hierarchical relationship of a specific type. Abstraction is used majorly in programming, especially in high level programming languages, where words are used instead of machine code, in 1s and 0s, and a number of tedious elements occur on their own, during the compilation of the code.

Information Hiding: Information hiding is an often used tactic that is used to simplify a problem, to allow a solution to be found more easily. This is through excluding all the information that is unrequired. For example, in the bridges of Konigsberg problem, Leonhard Euler compiled the entire map into a map of the bridges, then moving to simply a graph with a number of nodes on the diagram.

Procedural Abstraction: Procedural Abstraction involves ensuring that the values in a system could easily be altered without creating any problems with the actual program itself. This can be through the use of local and though largely not recommended due to how easily it would be to lose track of them, local variables.

Functional Abstraction: This involves the use of a number of functions to carry out specific sub-problems, which makes it easier for a user coding the main part of the code, as the method of the function is not needed to be known. *Though the book indicates they are largely referring to pre-built functions, the method of functional abstraction could also be used when the functions are being made in-house.*

Data Abstraction: The manner in which the data is stored is hidden, this is largely carried out by the translators, which complete all the work into how the memory of the computer works. For example, when one defines an integer, the exact way in which the number is stored is unimportant.

Problem Abstraction: The details of a problem can be simplified until the problem is much simpler than the original program, therefore being easy to be solved, as problems like it have been solved many times. The book offers the example of the problem where there are four knights on a 3x3 chess board, and one wants to switch the black and white knights' positions in the corners. This problem can easily be distilled into an octagonal chain, which would show how the problem is relatively easy to solve and complete.

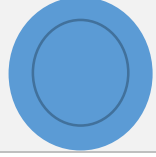
Decomposition: Decomposition is breaking down a complex problem into a number of sub-problems, each of which plays a part in the complete solution. These sub-problems can also be sub-divided and so forth until the problem has been split into enough chunks which could be dealt with separately. This method is used in procedural abstraction (and functional abstraction) where the individual functions or procedures complete a specific task.

Composition: In composition, a number of functions or procedures can be combined to form **compound procedures**, which would be able to solve the problem. Composition can also involve combining data, forming a compound data structure, which can be stored in a number of methods, from arrays, to lists (vectors).

Automation: Automation involves putting in place the abstractions of the problem in real life. **Physical World** – create an abstraction --- > **Mathematical Model** – automate --- > **Automaton** – tells us more about --- > **Physical World**. *Hence the automation can tell us more about the physical world, by finding the mathematical correlations and causations which can be found when the situation is modelled.*

Finite State Machines: A finite state machine is a model of computation used to design computer programs and sequential logic circuits, abstracting the solution into a number of finite steps. The Machine can only be in one state at a time normally transitioning from one state to another in response to an event or condition. A Finite State Machine which does not have an output is known as a **Finite State Automaton**, where there is a start state and an end state with no results that would occur as outputs due to a change in states. If a change of states is caused by an input it is known as a **Deterministic Final State Automaton**.

Symbol	Meaning
	State
	Start State

	End State
→	Transition

In addition to **End States (or accept states)**, there are **dead states** where the machine will stay at when the machine can never reach the end state.

State Transition Tables: State transition tables indicate how the path through the machine will change depending on different inputs, showing the current state, the different possible inputs and the different next states they would lead to.

3: Fundamentals of Data Representation

Number Systems

N: Natural Numbers – positive integer or nonnegative integer (some people choose to include zero while others do not)

Z: Integers – numbers which can be represented without a fractional or decimal part. The natural numbers are a subset of the integers.

Q: Rational Numbers – numbers which can be represented as a fraction. **Irrational numbers** such as π are numbers which cannot be represented as a fraction

R: Real Numbers – set including all natural, rational and irrational numbers.

Ordinal Numbers: Indicate the numerical position of objects – 1st, 2nd etc.

Number Bases

Different number bases show how many possible numbers could be represented by a single character.

Denary: Base 10 – makes use of '0' to '9'

Binary: Base 2 – makes use of '0' and '1'

Hexadecimal: Base 16 – makes use of '0' to '9' and 'A' to 'F'

Conversion

1. Denary to Binary

- Find the largest 2^n that would fit into the number and then subtract this from the original number. From here, look at all possible $2^n \times x$ where $n-x \geq 0$, putting a 0 if it would not fit in what is left of the number or a 1 if it would, then subtracting this from the number.

2. Binary to Denary

- Using the multipliers of each column, add up the values to find the original number, for example:

0	1	1	1
x8	x4	x2	x1
0	4	2	1
Therefore $0111 = 0 + 4 + 2 + 1 = 7$			

3. Binary to Hexadecimal

- Look at each nibble (four bits) of the number separately, converting each into hex, (largely through converting through denary) then combining each hex equivalent of each nibble to form one complete hexadecimal number.

4. Hexadecimal to Binary

- Convert each hexadecimal digit directly into a nibble, converting through denary, then recombining the value afterwards.

5. Denary to Hexadecimal

- Follow the same process as for denary to binary just for 16 as opposed to 2.

6. Hexadecimal to Denary

- Using the multipliers of each digit, add up the values to find the original number.

Hexadecimal Advantages:

1. Used to represent binary since it can represent a byte in only two digits rather than the eight required if binary were to be used.
2. Easy for technicians and computer user to remember hexadecimal digits.
3. Easy to convert to and from raw values on the computer, since binary can be easily converted to hex.

Binary

Terminology

- **Bit** = fundamental piece of information – a single 1 or 0
- **Byte** = set of eight bits
- **Nibble** = set of four bits
- **Signed Integers** are when the binary can represent both positive and negative numbers, where integers are **unsigned** when that can only represent nonnegative integers.

Unit Nomenclature

Name	Symbol	Power
Kibi	Ki	2^{10}
Mebi	Mi	2^{20}
Gibi	Gi	2^{30}
Tebi	Ti	2^{40}
Pebi	Pi	2^{50}
Exbi	Ei	2^{60}
Zebi	Zi	2^{70}
Yobi	Yi	2^{80}
Kilo	K	10^3
Mega	M	10^6
Giga	G	10^9
Terra	T	10^{12}
Peta	P	10^{15}
Exa	E	10^{18}
Zetta	Z	10^{21}
Yotta	Y	10^{24}

ASCII Table

The standard manner for representing the characters on a keyboard is called ASCII (American Standard Code for Information Interchange). ASCII originally only used 7 bits, but there was an increase into an 8 bit version to attempt to include more characters such as those in foreign languages. Subsequently, there was the production of Unicode (UTF-16 and UTF-32) which have all the possible characters that could be needed. However, this ensured that the first 128 characters were the same as those in ASCII to ensure there was complete compatibility with this.

Important Characters:

- ‘ ’ = 32
- ‘0’ = 48
- ‘A’ = 65
- ‘a’ = 97

Dec	Hx	Oct	Char	Dec	Hx	Oct	Html	Chr	Dec	Hx	Oct	Html	Chr	Dec	Hx	Oct	Html	Chr
0	0 000	NUL	(null)	32	20	040	 	Space	64	40	100	@	Ø	96	60	140	`	`
1	1 001	SOH	(start of heading)	33	21	041	!	!	65	41	101	A	A	97	61	141	a	a
2	2 002	STX	(start of text)	34	22	042	"	"	66	42	102	B	B	98	62	142	b	b
3	3 003	ETX	(end of text)	35	23	043	#	#	67	43	103	C	C	99	63	143	c	c
4	4 004	EOT	(end of transmission)	36	24	044	$	\$	68	44	104	D	D	100	64	144	d	d
5	5 005	ENQ	(enquiry)	37	25	045	%	%	69	45	105	E	E	101	65	145	e	e
6	6 006	ACK	(acknowledge)	38	26	046	&	&	70	46	106	F	F	102	66	146	f	f
7	7 007	BEL	(bell)	39	27	047	'	'	71	47	107	G	G	103	67	147	g	g
8	8 010	BS	(backspace)	40	28	050	((72	48	110	H	H	104	68	150	h	h
9	9 011	TAB	(horizontal tab)	41	29	051))	73	49	111	I	I	105	69	151	i	i
10	A 012	LF	(NL line feed, new line)	42	2A	052	*	*	74	4A	112	J	J	106	6A	152	j	j
11	B 013	VT	(vertical tab)	43	2B	053	+	+	75	4B	113	K	K	107	6B	153	k	k
12	C 014	FF	(NP form feed, new page)	44	2C	054	,	,	76	4C	114	L	L	108	6C	154	l	l
13	D 015	CR	(carriage return)	45	2D	055	-	-	77	4D	115	M	M	109	6D	155	m	m
14	E 016	SO	(shift out)	46	2E	056	.	.	78	4E	116	N	N	110	6E	156	n	n
15	F 017	SI	(shift in)	47	2F	057	/	/	79	4F	117	O	O	111	6F	157	o	o
16	10 020	DLE	(data link escape)	48	30	060	0	Ø	80	50	120	P	P	112	70	160	p	p
17	11 021	DC1	(device control 1)	49	31	061	1	1	81	51	121	Q	Q	113	71	161	q	q
18	12 022	DC2	(device control 2)	50	32	062	2	2	82	52	122	R	R	114	72	162	r	r
19	13 023	DC3	(device control 3)	51	33	063	3	3	83	53	123	S	S	115	73	163	s	s
20	14 024	DC4	(device control 4)	52	34	064	4	4	84	54	124	T	T	116	74	164	t	t
21	15 025	NAK	(negative acknowledge)	53	35	065	5	5	85	55	125	U	U	117	75	165	u	u
22	16 026	SYN	(synchronous idle)	54	36	066	6	6	86	56	126	V	V	118	76	166	v	v
23	17 027	ETB	(end of trans. block)	55	37	067	7	7	87	57	127	W	W	119	77	167	w	w
24	18 030	CAN	(cancel)	56	38	070	8	8	88	58	130	X	X	120	78	170	x	x
25	19 031	EM	(end of medium)	57	39	071	9	9	89	59	131	Y	Y	121	79	171	y	y
26	1A 032	SUB	(substitute)	58	3A	072	:	:	90	5A	132	Z	Z	122	7A	172	z	z
27	1B 033	ESC	(escape)	59	3B	073	;	:	91	5B	133	[[123	7B	173	{	{
28	1C 034	FS	(file separator)	60	3C	074	<	<	92	5C	134	\	\	124	7C	174	|	
29	1D 035	GS	(group separator)	61	3D	075	=	=	93	5D	135]]	125	7D	175	}	}
30	1E 036	RS	(record separator)	62	3E	076	>	>	94	5E	136	^	^	126	7E	176	~	~
31	1F 037	US	(unit separator)	63	3F	077	?	?	95	5F	137	_	_	127	7F	177		DEL

Source: www.LookupTables.com

Representing Negative Numbers

Two's Complement: Two's complement is a system where the most significant bit of the sum indicates whether the number is positive or negative, while the rest of the system determine the value of it. The range that can be given by a two's complement number is hence:

$$-(2^{n-1}) \text{ to } 2^{n-1} - 1 \text{ (where } n \text{ is the number of bits used)}$$

Therefore, for an eight bit two's complement number, any number between -128 and 127 can be represented.

Converting Denary to Two's Complement

- Denary = -10
- Binary of 10 = 0000 1010
- **FLIP the bits** = 1111 0101
- Add one = 1111 0110

Converting Two's Complement to Denary

- Two's complement = 1110 0101
- **FLIP the bits** = 0001 1010
- **Add one** = 0001 1011
- Therefore, positive denary = $1 + 2 + 8 + 16 = 27$
- Therefore, original was -27

OR

1	1	1	0	0	1	0	1
-128	64	32	16	8	4	2	1
-128	64	32			4		1
$-128 + 64 + 32 + 4 + 1 = -27$							

Representing Fractions

The binary system continues from 2^0 to 2^{-1} (0.5) etc, hence allowing us to represent decimals. However, it is important to note that the system is less useful than the decimal system as many decimals would require infinite bits to represent them, such as 0.2 and 0.3.

To convert from decimal to fixed point binary is similar to convert from denary to binary, where one attempts to find the largest 2^n that would fit in the decimal before moving further to lower n, until the entire decimal has been represented in the binary using $2^n + 2^m \dots$

Another way of representing fractions is making use of floating point numbers, however, this is not part of the AS Course.

Error Checking

Parity Bits: This was developed especially when there was an extra bit, when 7 bit ASCII code was used. This extra bit could help to find if there was a single change. There are two types of parity bits, **even parity** and **odd parity**. This works by ensuring that the number of 1s in the byte are even or odd respectively by using the 8th bit as a 0 or 1 as required. This ensures that if there is a change in the rest of the byte (or indeed in the parity bit), the receiver on attempting to verify it, would find that there was a problem, and hence request retransmission. However, if there are two (or even number) of problems, this would not find that.

Majority Voting: Majority voting is a system which would require the same bit to be sent three times. On the receiving end, these are evaluated for each bit and it chooses the majority receipt (0 or 1) to be the correct one that had been sent, assuming that the majority of transmissions would be correct.

Checksums: Checksums work by adding up the value of all of the bytes separately and sending this value in addition to everything else. Therefore, it is likely (though not guaranteed) that if there are any changes in any of the bytes it would change the value of the checksum, hence registering a problem on the receiving end. This would then allow the receiving computer to request retransmission of the information.

Checkdigit: A checkdigit is similar to a checksum and includes an additional digit at the end of the string of the other numbers. An example of a use of checkdigits is in the ISBN (International Standard Book Number) and EAN (European Article Number) which is specific to each book. They make use of the modulo 10 system.

ISBN	9	7	8	0	9	5	6	1	4	3	0	5	1
Weight	1	3	1	3	1	3	1	3	1	3	1	3	
Multiplication	9	21	8	0	9	15	6	3	4	9	0	15	
Addition	Numbers are added together												99
Remainder	The answer is divided by 10 with the remainder being found (99 % 10)												9
Subtraction	The answer is subtracted from 10												1

Representing Graphics

Bitmapped Images

A bitmap (or raster) contains many picture elements or pixels that make up the whole image. A pixel is the smallest identifiable area of an image. Each pixel is attributed a binary value which represents a single colour.

The **Resolution** of the image can be expressed by width in pixels x height in pixels. It is sometimes also expressed as the number of pixels per inch, PPI, and refers to the density of the pixels. For printing, there is a similar measure of DPI (dots per inch) which refers to the printing quality of a printer.

The **Color Depth** of the image refers to the number of bits assigned to each pixel taken to describe the colour of the pixel. The more bits which are used, the greater accuracy of colour that will occur. The current standard is 3 bytes per pixel, allowing for one byte for red, one for green and one for blue. Sometimes an extra byte is used as an alpha channel to control transparency.

The **Metadata** specifies the properties of the image, including the colour depth, width and height of the image.

Vector Graphics

Vector graphics allows for the storage of an image in terms of geometric shapes or objects such as lines, curve, arcs and polygons. A vector file stores the necessary details about each shape to redraw the object when the file loads, including its position, and for example for a circle, radius, fill colour, line colour, line style and line width. These properties are stored in a drawing list which specifies how to redraw the image.

	Vector Graphics	Bitmapped Graphics
Scaling	Vector graphics scale perfectly, regardless of how large or small the image should be.	Bitmapped images do not scale well, simply increasing the sizes of the pixels leading to blurring at large scaling.
File Size	For simple images, with lots of geometric shapes, vector graphics are much more efficient, taking up much less space on disk. However, for complex shapes with lots of changing colours, and few geometric shapes, which could be abstracted from the image, the file size is very large, often with a specific list item (square) required for every single pixel, being far larger than the binary equivalent.	Bitmapped images are worse for simple shapes but more efficient for complex images, especially with images with continuous areas of changing colours.
Manipulation	Vector graphics are easy to manipulate in changing the position and properties of the objects however it is very hard to change small specifics, since the only changes that are allowed are to the properties of the object.	While large scale manipulation is harder, fine changes are much more simple, with the photo being able to manipulated to the pixel.

Representing Sound

Sample Resolution: The resolution of a sound is increased by a greater **audio bit depth** which describes the number of bits which would be used to describe the amplitude of the sound at a given point in time. Each point at the sample rate must be represented by a binary value and hence the more bits used to describe this amplitude means a greater accuracy compared to the original analog sound.

Sample Rate: The sampling rate is the rate at which one records the amplitude of the sound. The more often the sample is taken, the smoother the playback is, with fewer large changes in the amplitude between

samples. However, the greater the sampling rate, the more space is required for the information about the song, hence leading to the song taking up more space on the hard disk.

Nyquist's Theorem: Henry Nyquist in 1928 found that in order to produce an accurate recording, the sample rate should be double the maximum frequency of the original signal, with the theory being proved by Claude Shannon. Therefore, music is generally sampled at 44,100 Hz (the max audible frequency for humans is around 20,000 Hz).

ADC:

- In order to convert analog music into digital music, a microphone must record samples at a regular interval (the sample rate). Each sample is then **quantised**, where the wave height is measured and given an integer value, which can be represented in binary, using a specific audio bit depth that is being used.
- To output a sound, the binary values for a sample point are translated back into analogue signals or voltage levels and sent to an amplifier.

MIDI

A Musical Instrument Digital Interface is a list of instructions that allow a device to synthesise a sound based on digital samples and samples of sounds created from different sources of instruments. Therefore, the file is generally much smaller (1,000 times) than conventional recordings). Hence, they are often used for phone ringtones.

Event Messages: Since MIDI files generate music used a timed sequence of instructions, they can also send event messages to other instruments to synchronise tempo or control pitch and volume changes.

Metadata: MIDI files contain the information for a computer to recreate it accurately including the duration of the note, the instrument, volume and timbre.

Data Compression

Data compression techniques attempt to reduce the size of files on the disk. This is highly important previously when the cost of storage was very high, however, it is still quite important when the size of the file is important as the file must be transmitted over the internet. Compression can be **lossy** when the quality of the file after the compression is reduced and **lossless** when the lossless compression retains all information to ensure the original file can be replicated exactly.

Lossy Compression

This works by removing non-essential information. In images, this often works by reducing the colour depth and in reducing the pixel size. In music files, frequencies which could not otherwise be heard are removed, while quiet sounds which are played at the same time as loud ones are also removed, meaning the final file is around 10% of the original size. When we talk over a telephone, the system makes use of lossy compression.

Lossless Compression

Lossless compression looks at patterns in the file to reduce the size of the data. Using the patterns and a set of instructions on how to use them, the compressed file can easily be returned to the original.

Run Length Encoding (RLE): Instead of recording every item in a repeating sequence, RLE finds these sequences and records how many times and where these are used, therefore saving the space required to repeat these many times.

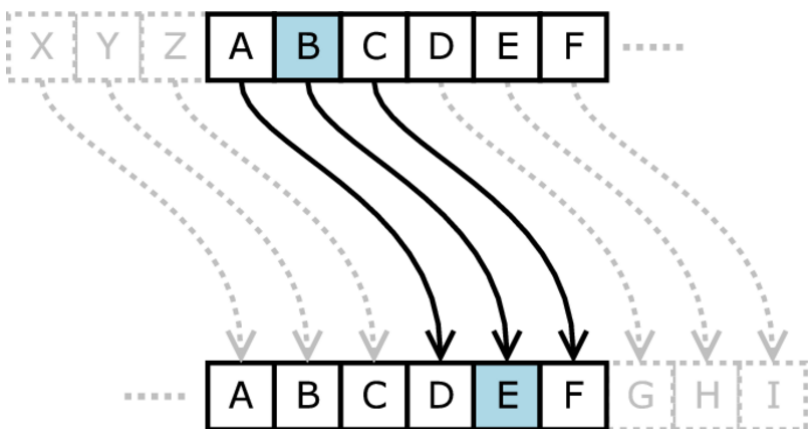
Dictionary-Based Compression: The system is useful when sending text files. Words are looked up into a common dictionary, finding their place in the dictionary. Therefore, this number can be transferred instead of

the actual word. For example, ‘pelican’ which would otherwise require 7 bytes to be sent can be sent in two bytes.

Encryption

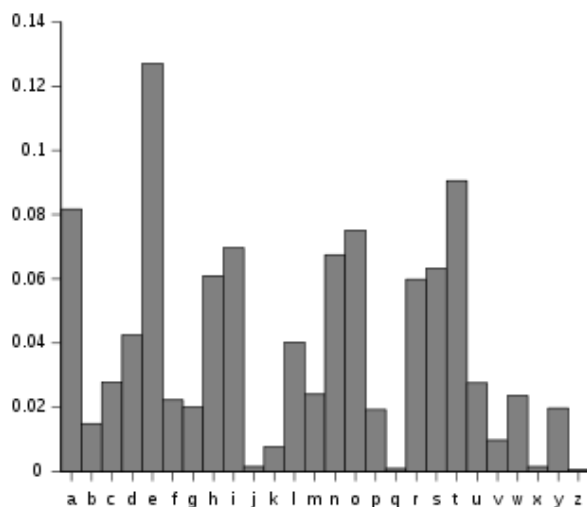
Encryption is the transformation of data from one form to another to prevent an unauthorised third party from being able to understand it.

Caesar Cipher



One of the earliest forms of ciphers, as used famously by Julius Caesar, to ensure secrecy in messages was a shift cipher where each letter of the message was moved a certain number of characters up or down the alphabet, such that a shift encryption with a 3-shift of CAT is FDX. This is in essence a very simple cipher, and relied mostly upon the reader not spending the time to break the number of possibilities, clearly 26, the number of possible shifts that could occur, each one producing a different result.

Over time, a more sophisticated form of breaking shift ciphers and in fact a number of other ciphers, was developed by the Arab polymath, Al Kindi, in his paper, ‘A Manuscript on Deciphering Cryptographic Messages’¹, by investigating the text of the Qu’ran.



The process relies upon the fact that in certain languages the frequency of certain letters is characteristic. Thus, by investigating the frequency of letters in the encrypted text, one can easily see the code, as the graph

¹ (Singh, n.d.)

would likely be shifted to the side, such that the peaks and troughs would be moved a certain amount. Therefore, one can easily find the likely shifts, reducing the number of attempts required to find the exact shift used.

Vernam Cipher

The Vernam Cipher is the only cipher to still be proven as unbreakable (by Claude Shannon). It relies on the use of the one-time pad.

One Time Pad

According to many, Claude Shannon is the father of modern cryptography whose concepts are still used today, when designing new ciphers. Shannon's work addressed the 'problems of cryptography'². He largely separated the types of cryptography into two categories, one where the cipher was designed to protect against hackers who have infinite resources, now known as unconditional secrecy and a second, where the cipher protects against hackers with finite amount of resources. He also began to define the idea of 'Perfect Secrecy' the cipher text conveys 'no information about the content of the plaintext'³. The manner in which this can occur is using the One-Time Pad, where frequency analysis and other cryptanalytic techniques would have no effect upon the encrypted text. The One-Time Pad is similar to the Polyalphabetic and Substitution Cipher except that the code (key) is entirely random (as opposed to pseudorandom) and as long as the text to be encoded, such that there is no repetition of the entire code, which leaves the polyalphabetic code vulnerable. Shannon proved that perfect secrecy was only possible if this was true. It makes use of the bitwise XOR operator, which is carried out on the key and the plaintext for each bit.

Plaintext: M	Key	XOR
1	0	1
0	1	1
0	0	0
1	1	0
1	0	1
0	1	1
1	1	0

Though the One-Time Pad is by far the most sophisticated type of cipher that we have encountered so far, there are a few issues that it introduces. Firstly, the length of the code must be at least as long if not longer than the message that the people wish to encrypt, thus taking up a lot of length. This makes it very difficult to remember and use effectively. Additionally, the question becomes how to ensure that both parties have the same code, to decrypt and encrypt the message, since much of the communication is not in person and rely upon inherently insecure systems such as the internet. The mechanisms of fixing these issues were fundamentally fixed in RSA and the Diffie-Helman Key Exchange System.

² (University of California San Diego, 2008)

³ (University of California San Diego, 2008)

4: Fundamentals of Computer Systems

Hardware & Software

Hardware is the term used to describe the physical parts of a computer and its input, output and storage devices.

Software comprises of all of the programs that are written to make computers function. The software operates on the hardware and cannot exist without it. On the other hand, the hardware can exist without software.

Classification of Software

Software is broadly classified into **system software** and **application software**. **Application Software** is software completing a task which would need to be done whether or not the person had a computer. On the other hand, **System Software** would be unrequired if the person does not have a computer.

System Software

System software is the software needed to run the computer's hardware and application programs, including the operating system, utility programs, libraries and programming language translators.

Operating System: An operating system is a set of programs that lies between application software and the computer hardware. It serves many different functions including: resource management – managing all the computer hardware including the CPU, memory, disk drives, IO devices and provision of a user interface to enable users to perform all the tasks required.

Utility Programs: Utility software is a system software designed to optimise the performance of the computer or perform tasks such as backing up files, restoring corrupted files from backup, etc. Examples include a Disk Defragmenter is a program which will reorganise the hard disk so that files which have been split up into blocks and stored all over the disk. The defragmenter recombines the files into sequential blocks. A virus checker is another example of a utility program which checks your hard drive to ensure that there aren't any viruses.

Libraries: Library programs are ready-compiled which can be run when needed and which are grouped together in software libraries. Most compiled languages have their own libraries of pre-written functions which can be invoked in a defined manner from within the user's program.

Translators: Programming Language Translators fall into three categories: compilers, interpreters and assemblers.

Application Software

Application Software can be categorised as General Purpose, Special Purpose or Custom-Written.

General Purpose: Software such as word-processor, spreadsheet software which can be used for multiple purposes.

Special-Purpose: Software which completes a single specific task or set of tasks to serve a niche. Examples include payroll and accounts software. Software can be bought as '**off-the-shelf**' or '**bespoke**' software. While bespoke software is likely to more correctly and properly satisfy the requirements of the user, it is likely to be far more expensive, as well as requiring the user to well define the exact requirements of the software which can be challenging.

Role of an Operating System

An operating system is a program or set of programs that manages the operations of the computer for the user. It acts as a bridge between the user and the computer's hardware, since a user cannot communicate directly with hardware.

Functions of an OS

1. Creation of a Virtual Machine
 - a. The OS disguises the complexities of managing and communicating with its hardware from the user via a simple interface. Through this interface, a user can complete all the actions they want to do.
 - b. *A Virtual Machine is any instance when software is used to take on the function of the machine, including executing intermediate code or running an operating system within another to emulate different hardware.*
2. Memory Management
 - a. The RAM of a computer is not large enough to store all running programs simultaneously so that the hard disk is used as virtual memory. Since the virtual memory is much slower to access than the RAM, it is important for the OS to ensure the programs that are being used are stored on the RAM, while the others are stored in the Virtual Memory.
3. Processor Scheduling
 - a. When multiple tasks are being completed at the same time, the OS is responsible for allocating processor time to each one as they compete for the CPU. While one application is busy using the CPU for processing, the OS can queue up the next process required by another application to make the most efficient use of the processor.
 - b. It also ensures that computers with larger processors can complete multiple tasks at the same time (by completing small parts of each larger task in sequence).
 - c. The scheduler is the module responsible for ensuring that the processor time is used as efficiently as possible.
 - i. **Objectives**
 1. Maximise throughput
 2. Ensure all users on a multi-user system receive their requirements
 3. Provide acceptable response time to all users
 4. Ensures that hardware resources are kept as busy as possible.
4. Backing Store Management
 - a. This stores the areas of the disk where the files are stored, and where the free space is, containing an index of what is in every part of the disk.
5. Peripheral Management
 - a. This manages all the Input / Output devices connected to the computer – including the keyboard, mouse, printer.
6. Interrupt Handling
 - a. An interrupt is a signal from a peripheral or software program that causes the operating system to stop processing its current list of instructions and carry out the request as defined in the interrupt.
7. Provision of a User Interface
 - a. This includes many forms of interface from a command line interface, such as in MS-DOS, to a Graphical User Interface such as in Microsoft Windows.

OS for Embedded Systems

OSs are also required for all kinds of systems from a washing machine, with differences in everything from the hardware of the system to the requirements of the system.

Programming Language Classification

Development: The first computers were made in Bletchley Park during the Second World War, when they attempted to crack the Enigma Code. The earliest computers had a very limited memory (with each memory cell being made of a vacuum tube) of around 16 bits, a special memory location in which all calculations were carried out and a control unit that decoded instructions. In order to program a computer, one has to enter valid machine code (in binary).

Machine Code

In Machine Code, an instruction makes use of an operation code (opcode) in the first few bits and the operand in the rest of the memory cell, including the data to be operated on or the address where the data would be held.

Instruction	Meaning
0000	Load the value stored in memory location specified by the operand into the accumulator
0001	Store the value in the accumulator in memory location specified by the operand
0010	Add the value specified in the operand to the value in the accumulator
0011	Compare the contents of the accumulator with the contents of the location specified by the operand
0100	Jump to the address held in the operand if the accumulator held the lesser value in the last comparison
0101	Jump to the address held in the operand if the accumulator held the greater value in the last comparison
0110	Jump to the address held in the operand
0111	Print the contents of the address given in the operand
1000	Stop

The above table shows the possible opcodes of lots of different commands. Machine Code is a very low-level programming language, because the code reflects how the computer carries out the command – it is dependent on the specific architecture of the computer.

Assembly Code

From here, there was the development of a slightly higher (second generation) level programming language, where the opcode was replaced by a mnemonic which showed what the operator was doing. Additionally, the binary for the operand was replaced by a denary value.

Instruction	Meaning
LDA	Load the value stored in memory location specified by the operand into the accumulator
STO	Store the value in the accumulator in memory location specified by the operand
ADX	Add the value specified in the operand to the value in the accumulator
CMP	Compare the contents of the accumulator with the contents of the location specified by the operand
BLT	Jump to the address held in the operand if the accumulator held the lesser value in the last comparison
BGT	Jump to the address held in the operand if the accumulator held the greater value in the last comparison
JMP	Jump to the address held in the operand
PRT	Print the contents of the address given in the operand
STOP	Stop

High Level Programming Language

From here, there was the development of high level programming languages, where a single line of code no longer represented one instruction of the computer (one clock cycle). This allows the coder to easily code algorithms, using the **imperative high-level languages (FORTRAN = FORmula TRANsmission)**, without needing to worry about how the machine would handle the code. They are known as imperative languages, since every line is a single command to do something. Additionally, the language was identical for every computer, with different architectures, with different processors, which would require different machine and assembly codes. Though the system is often easier for programmers to write to use, it is sometimes less efficient than using the assembly code, programming the complete system. This means for some systems where the program needs to execute as fast as possible, such as in embedded systems, the program is better off being written in Assembly Code. Additionally, Assembly Code takes up much less space on a disk than higher level programming languages, also not requiring a translator.

Imperative Programming involves writing your program as a series of instructions that can actively modify memory, focusing on how, in the sense that you express the logic of your program based on how the computer would execute it.

Functional programming involves writing your program in terms of functions and other mathematical structures, focusing on what, attempting to specify the logic of your program, hence allowing for the rules of the way in which the program runs in order to solve the problem.

Program Translators

Assembler: Converts each assembly line (**source code = code made by the user**) piece of code into machine code (**object code = the code which is created post assembly or compilation which is executable and can be run directly by the computer**). This is specific to the computer that is being used, since the machine code instruction set would differ (though slightly) between different architectures.

Compiler: Compiler converts high-level code into machine code, therefore still requiring the compiler to be specific to the exact architecture and platform of the computer.

Interpreter: Interpreting is a different option to compilation, where the interpreter will look at each line in term, checking for syntactical errors, before translating it into machine code and running it. (In fact, the interpreter completes a cursory scan looking for flow issues, such as missing brackets etc before beginning the translation of the first line). This means that if there is a problem in the code, then the computer will run until that point before registering a problem. Therefore, it is particularly useful for testing and finding problems in long pieces of code.

Bytecode: In fact, the majority of interpreted languages do not convert to machine code, instead going to bytecode, which can be executed using a bytecode compiler.

	Compiler	Interpreter
Advantages	Object code can be saved on disk and run without needing to recompile the program. Once compiled, object code runs faster than interpreted code. For interpreted code things like loops are very inefficient, since they are converted to machine code every time they are encountered,	Faster, as the entire code does not have to be compiled before running the program. This is particularly important during the program development phases when there would be a number of minor errors, which would each require lengthy recompilations.

	<p>instead of being translated once as would happen with compiled languages.</p> <p>Object code is more secure – hard to reverse engineer</p> <p>Can be distributed without a compiler present.</p>	<p>It is easier to partially test and debug programs.</p>

Logic Gates

Logic gates allow the user to complete conditionals, changing an outputted voltage (or signal) depending on the various inputs that are occurring. There are a number of different logic gates:

NOT gate

$$\text{Output} = \overline{\text{Input}}$$

NOT gate truth table

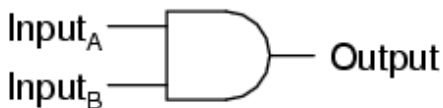


Input	Output
0	1
1	0

AND gate

$$\text{Output} = \text{Input}_A \cdot \text{Input}_B$$

2-input AND gate

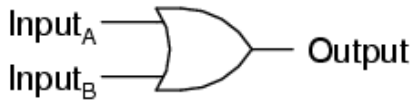


A	B	Output
0	0	0
0	1	0
1	0	0
1	1	1

OR gate

$$Output = Input_A + Input_B$$

2-input OR gate



A	B	Output
0	0	0
0	1	1
1	0	1
1	1	1

XOR gate

$$Output = Input_A \oplus Input_B = (Input_A \cdot \overline{Input_B}) + (\overline{Input_A} \cdot Input_B)$$

Exclusive-OR gate

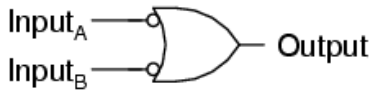


A	B	Output
0	0	0
0	1	1
1	0	1
1	1	0

NOR gate

$$Output = \overline{Input_A + Input_B}$$

2-input Negative-OR gate

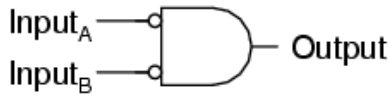


A	B	Output
0	0	1
0	1	1
1	0	1
1	1	0

NAND gate

$$Output = \overline{Input_A \cdot Input_B}$$

2-input Negative-AND gate



A	B	Output
0	0	1
0	1	0
1	0	0
1	1	0

Boolean Algebra

De Morgan's Laws

$$\bar{A} \cdot \bar{B} = \overline{A + B}$$

$$\bar{A} + \bar{B} = \overline{A \cdot B}$$

Other Laws

$$X \cdot 0 = 0$$

$$X \cdot 1 = X$$

$$X \cdot X = X$$

$$X \cdot X' = 0$$

$$X + 0 = X$$

$$X + 1 = 1$$

$$X + X = X$$

$$X + X' = 1$$

$$X'' = X$$

$$X \cdot Y = Y \cdot X$$

$$X + Y = Y + X$$

$$X(Y \cdot Z) = (X \cdot Y)Z$$

$$X + (Y + Z) = (X + Y) + Z$$

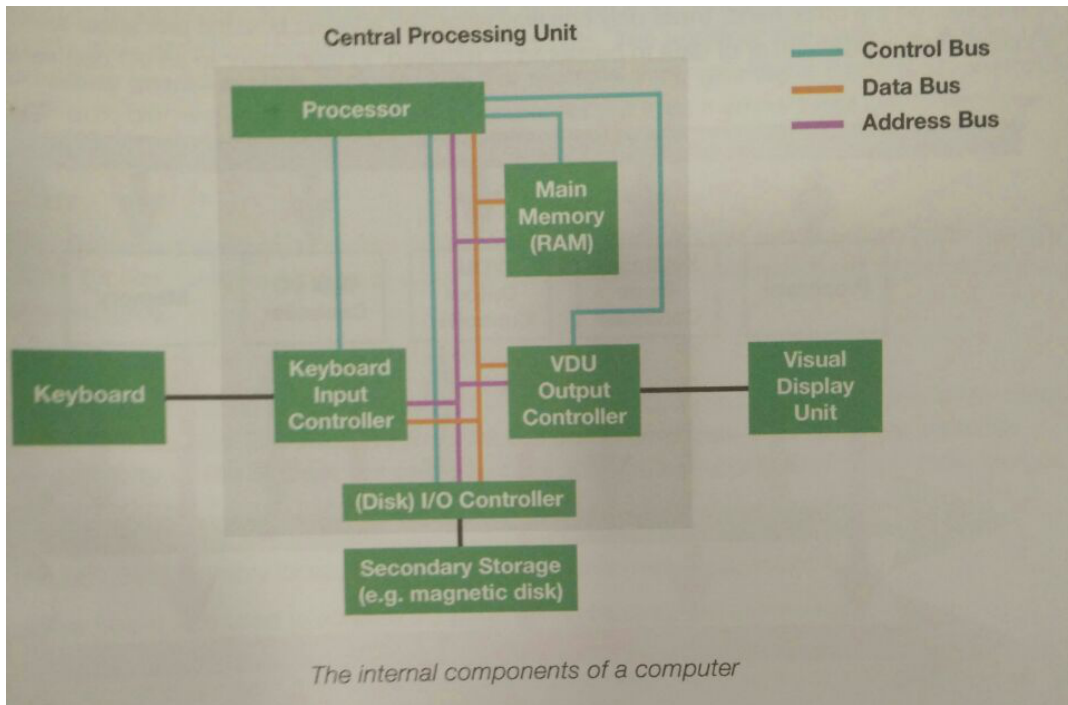
$$X(Y + Z) = X \cdot Y + X \cdot Z$$

$$(X+Y)(W+Z) = X \cdot W + X \cdot Z + Y \cdot W + Y \cdot Z$$

5: Fundamentals of Computer Organisation and Architecture

Computers have **Internal components** – those within the computer shell and **external components** such as input / output and storage devices. The internal components include:

- Processor
- Main memory
- Address bus, control bus, data bus
- I/O controller



The Processor

The processor contains the Control Unit, the Arithmetic Logic Unit (ALU) and Registers. The Control Unit coordinates and controls all the operations carried out by the computer, completing the Fetch/(Decode)/Execute cycle.

Fetch: The next instruction to be completed is fetched from the memory

Decode: The signals to control the registers and the ALU are completed – decoding the instruction.

Execute: The instruction is completed.

ALU: The ALU completes all the arithmetic functions, such as addition, subtraction, multiplication and division, while it also performs the logic functions, such as comparisons between two numbers, and bitwise operators such as AND and OR.

Registers: Registers are memory cells which are very high speed because they are largely very small and they are located very close to the Control Unit.

General Purpose Registers: There are generally upto 16 general purpose registers in the CPU. All arithmetic, logical or shift operations take place in registers, which are very fast. Generally, especially in old computers, there is one dedicated register for the accumulator.

Dedicated Registers

Program Counter (PC): This holds the address of the next instruction to be executed. This may be the next instruction in a sequence, or if the instruction is a branch or jump instruction, the next address to jump to.

Current Instruction Register (CIR): Holds the current instruction being executed.

Memory Address Register (MAR): This holds the address of the memory location from which the data to be fetched or where data is to be written.

Memory Buffer Register (MBR): Used to temporarily store the data read from or written to memory – also sometimes known as the memory data register.

Status Register (SR): Contains bits which are set or cleared depending on the result of the instruction. It includes whether there was an overflow, whether the result was negative or zero. There is also bit which is used to store whether there is a carry.

Control Unit: The control unit controls and coordinates the activities of the CPU, directing the flow of data between the CPU and other devices. It accepts the next instruction, decodes it into several sequential steps such as fetching addresses and data from memory.

System Clock: The system clock generates a series of signals, switching between 0 and 1 around seven million times a second. Most fetch execute cycles take one clock cycle but a few take a number of clock cycles.

Buses

The processor is connected to the main memory by three different bus (**A bus is a set of parallel wires connecting two or more components of a computer**). The address bus is used when the memory from a specific place on memory is required. This data is then returned making use of the data bus, while control signals, especially from the peripherals are sent along the Control Bus. While both the data bus and control bus are bidirectional with signals passing from the control unit to the memory and visa-versa, it is important to note that the address bus only carries data from the control unit to the memory.

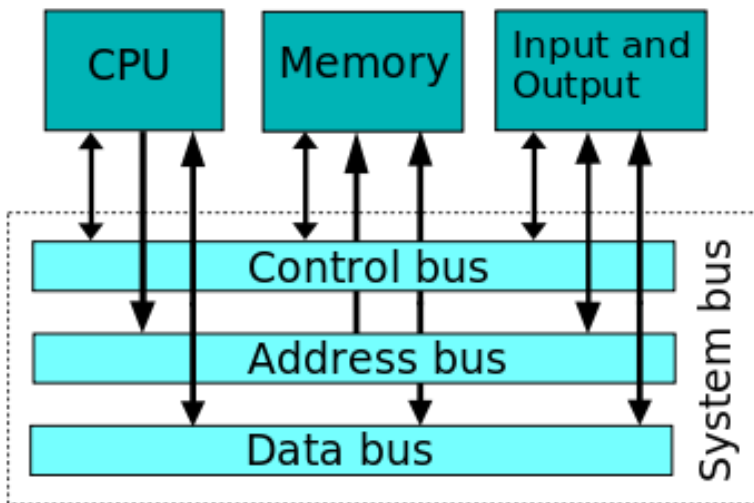
Control Bus: Given that the data and address bus are shared by all components the system, the control lines must be provided to ensure there is no conflict, transmitting timing and status information between components. The various commands sent over the Control Bus includes:

- Memory Write; data bus information stored into addressed location
- Memory Read: data from addressed location into data bus
- I/O write: Data from data bus to I/O port
- I/O Read: Data from I/O port into data bus
- Bus Request: indication of a device request to use the data bus
- Bus Grant: indication that the Control Unit has granted access to the data bus

Data Bus: The data bus provides paths for moving data containing information from the memory as well as instructions to the control unit and between other registers. The width of the data bus is a key factor in determining overall system performance. Most computers are 32 or 64 bit, indicating that they have a data bus of this width.

Address Bus: The address bus contains the address of the word (collection of memory) that the control unit should access. As with the data bus, the wider the address bus, the greater amount of memory the control unit can address. For example, a system with a 32-bit address bus can address 2^{32} memory locations (with general word lengths generally around 4GB). During I/O operations, the address bus is also used to address

the I/O ports. However, for the address bus, generally this is unnecessary, and so it is more common for the address bus to make use of **multiplexing**, where the first half of the address is sent in one signal and then the rest of it in another signal.



I/O Controller: The IO Controller is a device which interfaces between an input or output device and processor. Each device has a separate controller which connects to the control bus. IO Controllers receive input and output requests from the processor and then can send signals to the device they control. They also manage the data flow to and from the device. The controller is made up of three main parts:

1. An interface that allows connection of the controller to the system or IO bus
2. A set of data, command and status registers.
3. An interface (**standardised form of connection defining things such as signals, number connecting pins / sockets and voltage levels**) that allows connection of the controller to the device.

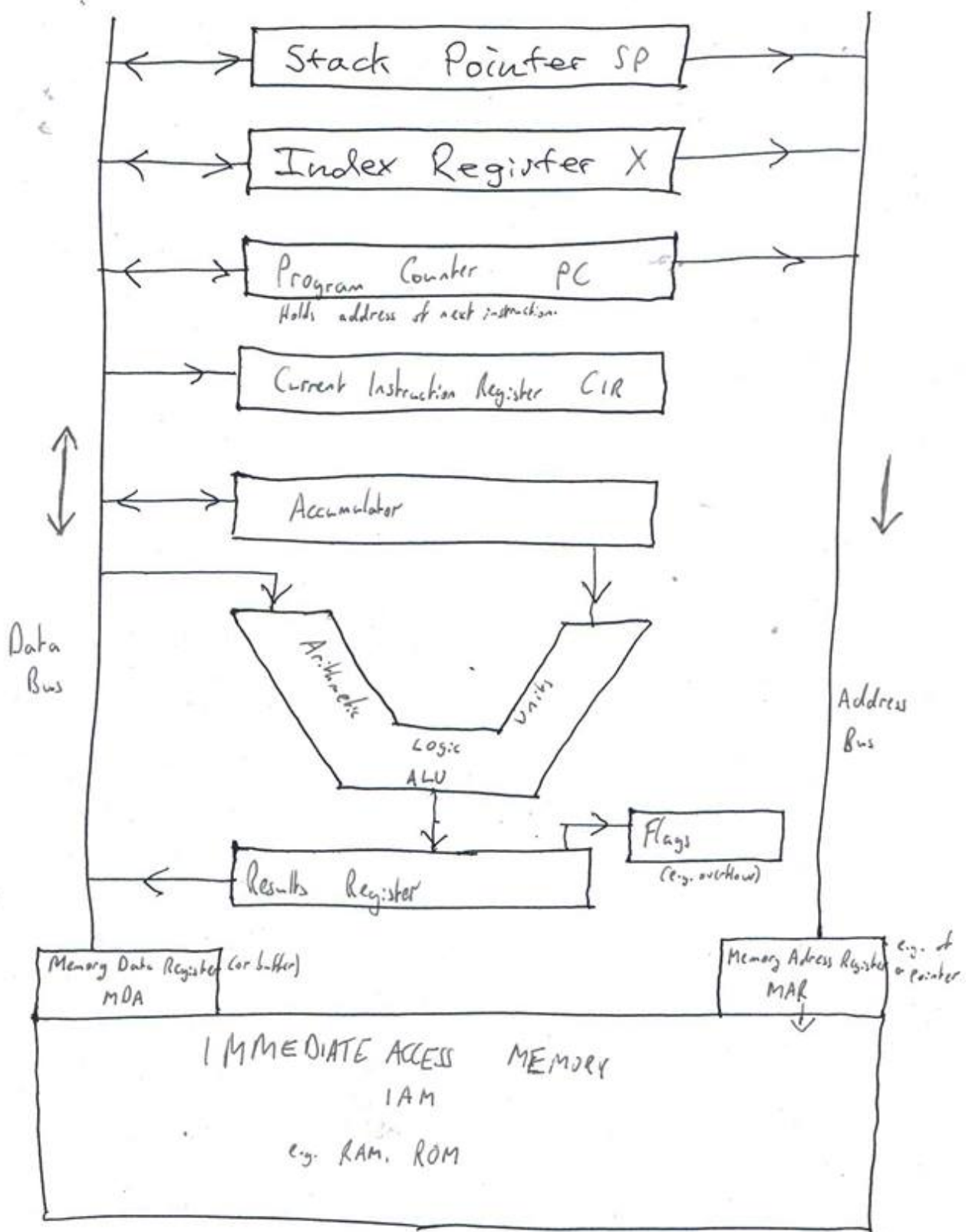
Von Neumann Machine: The von Neumann machine is a machine where there is one main memory store, where the instructions and the data on which the instructions were being carried out on were both stored. Almost all computers made today are built on this principle.

Harvard Architecture: The Harvard Architecture is a computer architecture where there are physically separate memories for instructions and data, allowing the data and instructions to be fetched in parallel instead of competing for the same bus. Additionally, the two memories can have different properties, allowing embedded systems where the instructions should never change to make use of faster and more stable Read only Memory (ROM). Additionally, the system would allow for different sized data buses (to main memory) and instruction buses to allow for times when the instructions are complex and long, and hence should have a much larger bus.

Fetch Execute Cycle

1. **The address of the next instruction is copied from the PC to the MAR**
2. **The instruction held at that address is copied to the MBR**
3. **PC is incremented**
4. **MBR is copied to CIR**
5. **Instruction held in CIR is decoded**
6. **Instruction is executed**

A model Computer Architecture



Factors effecting processor performance

1. Number of cores

- a. Computers today make computers faster by tagging a number of identical processors together in the same integrated circuit (IC). This means there are dual-core, quad-core, octa-core etc processors which would allow a number of instructions simultaneously, since each of them would be able to complete a fetch-execute cycle at the same time. However, it is important to note that the performance is not necessarily proportional to the number of cores, as the ability of software to optimise the carrying out of multiple actions simultaneously is generally not perfect.

2. Amount of Cache Memory

- a. The cache memory is the very small expensive memory which is very close to the CPU, so is generally used to store information which is required very often. The larger this memory, the more information that can be accessed very fast, therefore making the computer faster.
- b. There are three types of cache classed depending on where they are (closer to CPU is faster)
 - i. L1 – very small (2-64KB) – very close to CPU
 - ii. L2 – (256KB-2MB) – fairly close to CPU
 - iii. L3 – relatively large (hundreds of MB) – quite close to RAM (so far from CPU)

3. Clock Speed

- a. Most actions are completed at the ticking of the clock, though some actions will take longer than a single clock cycle.
- b. Therefore, a faster clock speed will mean that more actions can be carried out per second.

4. Word Length

- a. The words size of a computer is the number of bits the CPU can process simultaneously, therefore how much they can process through registers such as the ALU. Typical word lengths are 32 or 64 bits.

5. Address Bus Length

- a. The larger the address bus, the fewer signals would be required to address a single index on the memory, therefore allowing the processes to happen faster.

6. Data Bus Width

- a. The larger the width of the data bus, the more data can be transmitted simultaneously, therefore reducing the time required to complete an instruction, therefore speeding up the computer.

The Processor Instruction Set

Each processor has its own instruction set, comprising of all the instructions which are supported by its hardware. This includes the following types of instructions:

1. Data Transfer – LOAD, STORE
2. Arithmetic Operations – ADD, SUBTRACT
3. Comparison Operations - =, <, ≤
4. Logical Operations – AND, OR, NOT, XOR
5. Branching – conditional or unconditional
6. Logical – shift bits right or left
7. Halt

Format of a machine code instruction

Operation Code							Operand											
Basic Machine Operation						Addressing Mode												
0	1	0	0	0	1	0	1	0	0	0	0	0	0	0	0	1		

The number of bits allocated to the operation code (opcode) and the operand will vary according to the architecture and word size of the particular processor type. The above example shows an instruction held in one 16-bit word. In this particular machine, all operations are assumed to take place in a single register called the accumulator. In more complex architectures, each instruction may occupy up to 32 bits and allow for multiple operands – including load from memory address x into register y.

Addressing Modes: There are a number of addressing modes which are shown in the two binary digits which talk about the addressing mode. One of these modes is **immediate addressing**, where the operand is the actual numerical value to be operated on. In **direct addressing**, the operand holds the memory address of the value to be operated on. Other addressing modes include **Register Addressing** where the register contains the value. There is also indirect addressing, where the operand will contain the memory address of a memory address where the number to operate on is stored.

Assembly Code: Assembly code directly makes use of this system, representing the system with:

Opcode AddressingMode Operand

Though the system makes use of mnemonics for the opcode as opposed to directly using the binary. Additionally, the addressing modes make use of characters such as brackets, a '#' and a lack of anything to indicate the addressing mode being used, while the operand would be represented in denary (or sometimes hex) instead of binary.

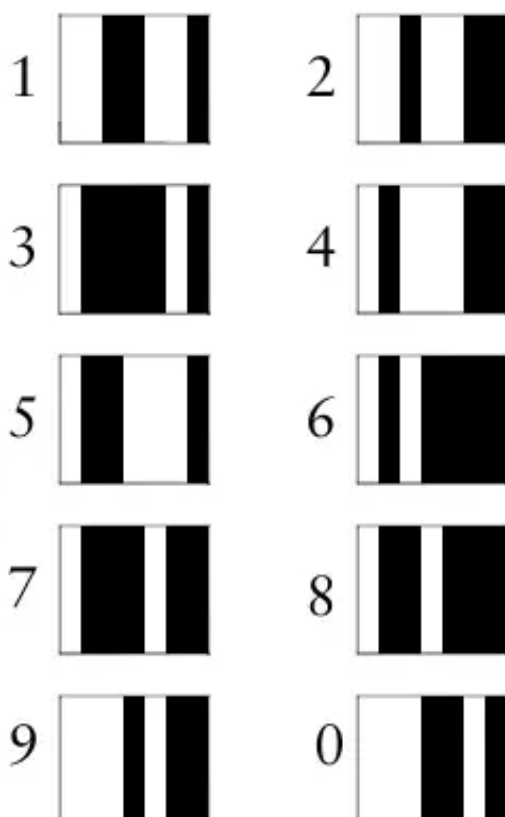
LDR Rd, <memory ref>	Load the value stored in the memory location specified by <memory ref> into register d.
STR Rd, <memory ref>	Store the value that is in register d into the memory location specified by <memory ref>.
ADD Rd, Rn, <operand2>	Add the value specified in <operand2> to the value in register n and store the result in register d.
SUB Rd, Rn, <operand2>	Subtract the value specified by <operand2> from the value in register n and store the result in register d.
MOV Rd, <operand2>	Copy the value specified by <operand2> into register d.
CMP Rn, <operand2>	Compare the value stored in register n with the value specified by <operand2>.
B <label>	Always branch to the instruction at position <label> in the program.
B<condition> <label>	Conditionally branch to the instruction at position <label> in the program if the last comparison met the criteria specified by the <condition>. Possible values for <condition> and their meaning are: EQ: Equal to, NE: Not equal to, GT: Greater than, LT: Less than.
HALT	Stops the execution of the program.

Logical bitwise operators	
Assembly language instructions for logical operations are shown in Table 2 below.	
AND Rd, Rn, <operand2>	Perform a bitwise logical AND operation between the value in register n and the value specified by <operand2> and store the result in register d.
ORR Rd, Rn, <operand2>	Perform a bitwise logical OR operation between the value in register n and the value specified by <operand2> and store the result in register d.
EOR Rd, Rn, <operand2>	Perform a bitwise logical exclusive or (XOR) operation between the value in register n and the value specified by <operand2> and store the result in register d.
NOT Rd, <operand2>	Perform a bitwise logical NOT operation on the value specified by <operand2> and store the result in register d.
LSL Rd, Rn, <operand2>	Logically shift left the value stored in register n by the number of bits specified by <operand2> and store the result in register d.
LSR Rd, Rn, <operand2>	Logically shift right the value stored in register n by the number of bits specified by <operand2> and store the result in register d.
HALT	Stop the execution of the program.

Input-Output Devices

Barcodes

There are two main types of barcodes, QR (Quick Response) codes – which can store far more information than 1D barcodes and 1D barcodes, such as those found on products, which are made of differing thicknesses and patterns of black and white rectangles.



Barcode Readers: There are a few types of barcode readers available, including pen-type readers, laser scanners, CCD readers and camera based readers.

In **Pen-type readers**, a light source and a photo diode are placed next to each other in the tip of a pen. To read a barcode, the tip of the pen is dragged across all the bars at an even speed. The photo diode measures the intensity of the light returning (I guess therefore it can't be a photodiode – since this would simply measure if light was coming back...) and therefore, due to the different reflectivity of white and black (black absorbs more light than white) can measure the widths of the bars and spaces in the barcode. The simplest systems make use of a specific thickness with black meaning 1, and white meaning 0. However, there are also more complex alphabetic system, such as the UPC (universal product code) alphabet, which has an entirely different pattern for each number. Pen-type scanners are the most durable type of scanners, however, they must come in contact with the barcode, so cannot be used for many applications. Additionally, it is sometimes challenging to use them, as one has to move at a very constant speed.

In **Laser Scanners**, the system is the same, however it uses a line of laser light with an array of light sensors. This is much faster and they are reliable and economical for low-volume applications, such as in supermarkets.

In **CCD (Charge-Coupled Device)** readers, there is a large array of tiny light sensors lined up in a row at the head of the reader, relying on the fact that there is anyway light that the white parts would reflect. Therefore, in the same way, the pattern could be found, and the barcode number be found.

In **Camera Based Readers**, a camera is used to take an image of the barcode. From here, there is a use of image processing tools to locate a barcode, reorientate and deal with any issues of alignment in all three axes, and then measure the thicknesses of black and white bars. Hence, the method could be used when the code is damaged or poorly printed. This is generally also much cheaper than other methods, as one could even use the hardware on a smartphone.

Digital Cameras

A digital camera makes use of a CMOS (Complementary Metal Oxide Semiconductor) sensor comprising of millions of tiny light sensors arranged in a grid. When the shutter opens, the light enters the camera and projects an image onto the sensor at the back of the lens (which focuses the light). Each sensor measures the colour and the brightness of the light which is reaching it, before sensing the information to a microcontroller which can recombine the readings of all of these sensors into a complete image.

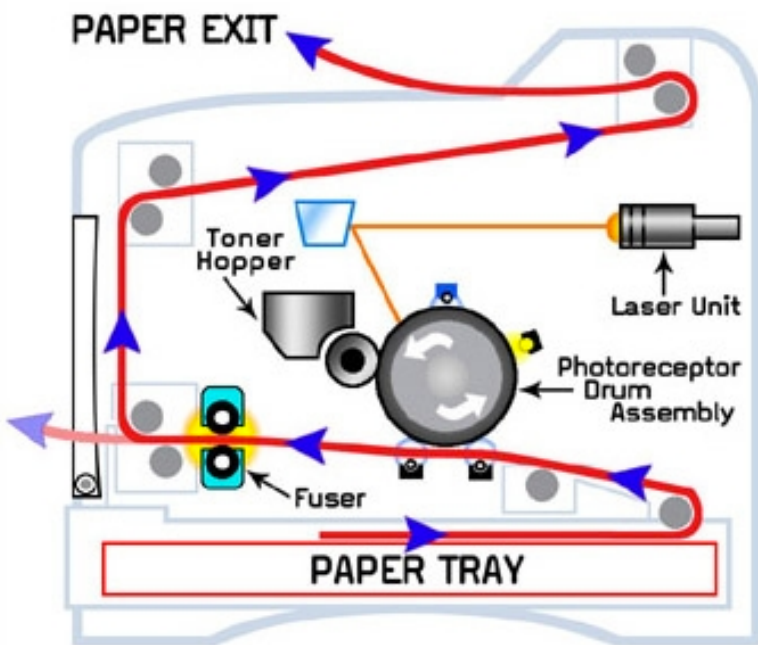
Some cameras (tend to be higher end) make use of a CCD sensor, since they produce a far higher quality image, however taking up far more power, and being more expensive, since there are fewer nodes between the individual sensors and the analogue-digital converters.

RFID

An RFID tag is useful, as, as opposed to barcodes they can be read from over 300 metres away, as well as being able to transfer more information, passing information between the transmitter and the receiver wirelessly. The RFI chip consists of a small microchip transponder and an antenna. Since so little is required, the tag can be very small, even the size of a grain of rice. There are two types of tags, active tags and passive tags. Active tags also contain a battery to power the tag so it actively transmits a signal for a reader to pick up. This means that they can also be picked up from further away. Passive tags instead make use of a radio wave emitted from a reader in order to prove sufficient electromagnetic power to the card using the antenna. Once powered, the transceiver inside the RFID tag can send the data to the receiver. These are much smaller, and cheaper, and are generally far more used, from everything from credit cards to oyster cards.

Laser Printer

A laser printer makes use of powered ink stored in a toner. The printer generates a bitmap image of the printed page and using a laser unit and a mirror, draws a negative, reverse image onto a negatively charged drum. The laser light causes the affected areas of the drum to lose their charge. The drum then rotates past a toner hopper to attract charged toner particles onto the areas which have not been lasered. Then the ink is bonded to the paper using heat and pressure.



Laser printers are affordable and are largely used when the volume of printing is high. They are also generally very fast, though colour laser printers (which use cyan, magenta and yellow as well as black) require the same process to be repeated 4 times for each colour take more time. Additionally, the quality of a laser printer is generally lower than the quality which can be achieved using an inkjet printer.

Storage Devices

A secondary storage device is needed because the other memory RAM, which is the memory that is directly accessed by the processor loses its contents when the computer's power is turned off. In order for the computer to be able to store any data for extended periods of time therefore, there must be another place where the data could be stored more permanently, and this is generally the hard disk, though today, there has been a switch towards Solid State Drives (SSDs).

Hard Disk: A hard disk uses rigid rotating platters coated with magnetic materials. The iron particles on the disk are polarised to be either north or south state – representing 0s or 1s. The disk is separated into concentric circles, and each track is subdivided into sectors.

The disk spins very quickly at speeds up to 10,000 RPM, allowing the drive head to move across the disk to access different sectors, using a magnet to read and write data to the disk. Finally, the hard disk likely makes use of a number of platters, each with its own drive head in order to increase the amount of data which could be read from a single hard disk, without vastly increasing the disks size.

As opposed to Solid State drives, which are much faster, since they use a number of flash chips, hard drives generally have very large capacities, allowing people to store all required information on them comfortably. Additionally, they tend to be very cheap.

Optical Disks: Optical Disks (CD ROMs, DVDs and Blu-Ray disks) make use of a high powered laser to burn sections of its surface, making it less reflective at those points. Hence a laser at a lower power is used to read the disk by measuring how much light is absorbed and how much reflected by that part of the disk. Reflective and non-reflective areas are read as 1s and 0s respectively. There is generally only one track on an optical disk, generally arranged in a spiral.

CD ROMs have a max storage space of 650MB, while a Blu Ray can store around 50GB, since it uses a much shorter wavelength laser, meaning the thickness of the track is reduced.

Rewritable compact disks use a laser and a magnet to heat a spot on the disk and then set its state to become a 0 or 1 before it cools again.

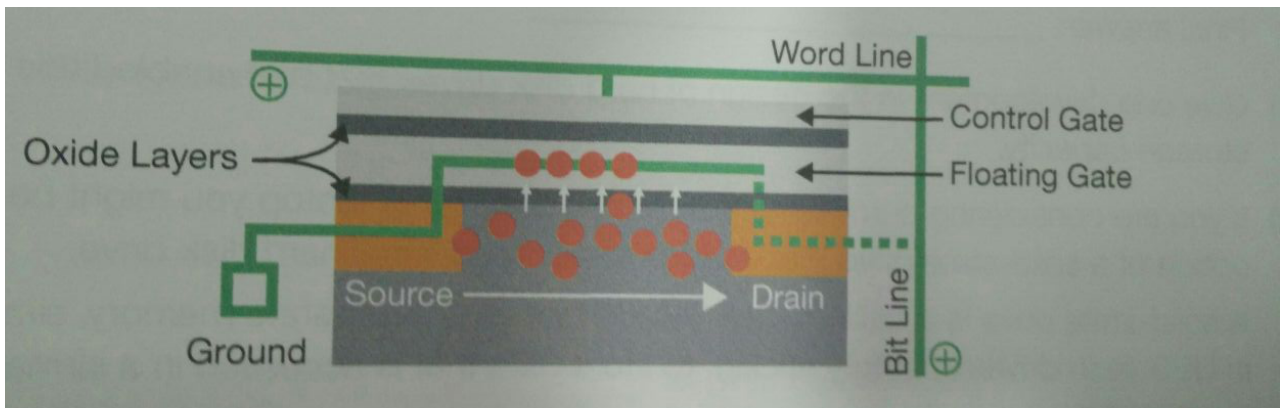
A DVD-RW makes use off a phase change alloy that can change between amorphous and crystalline states by changing the power of the laser beam.

Optical storage is very cheap to produce and can be easily and safely distributed. However, it is easily damaged by excessive sunlight or scratches.

Solid State Drives (SSDs): SSDs make use of an array of chips arranged on a board, making use of a large number of NAND flash memory cells and a controller that manages the memory. The cell works by delivering a current along the bit to lead to electrons going to the floating gate. Hence, this floating gate can be measured to find if it is a 0 or 1.

Data is stored in pages (of around 4KB) grouped in blocks. Flash memory cannot be overwritten instead requiring the old data to be removed before the new data can be written to the same location. However, the individual pages cannot be erased, requiring instead that the entire block be erased. Hence, the rest of the data needs to be copied to another block before erasing the block and then moving the required data back.

Solid State Drives tend to have much lower capacities than Hard Disks as well as being much more expensive, though costs of SSDs are beginning to reduce over time. They are much faster than HDDs (lower latency), with the read/write speeds being almost double as fast.



6: Consequences and Uses of Computing

Much of this chapter appears to be common sense and a general knowledge and reading of technology.

Developments in Computer Science and the Digital Technologies have dramatically altered the shape of communications and information flows in societies, enabling massive transformations in the capacity to:

- Monitor behaviour
- Amass and analyse personal information
- Distribute, publish, communicate and disseminate personal information.

Computer scientists and software engineers therefore have power, as well as the responsibilities that go with it, the algorithms that they devise and the code that they deploy should have some positive impact on the society – embedding moral and cultural values.

One problem that came to one computer scientist, which will be used as a case study, is Edward Snowden, when he found that the NSA (National Security Agency) was illegally (and immorally) using software to spy on people. He faced the moral issue of betraying his countries and risking exposing national secrets versus serving the moral good – telling the population and turning against the NSA.

Edward Snowden

- Revealed information to Guardian journalist in April 2013
- Handed over information about a program called PRISM, which allowed the NSA to get information from the world's largest Internet companies, including Facebook, Google, Yahoo, Microsoft, Apple, YouTube, AOL and Skype.
- Included information showing NSA employees how to use the surveillance capabilities and how to misuse the capabilities.
- Further information showed the actions of the NSA
 - Tapping of internet servers, satellites, underwater fibre-optic cables, local and foreign telephone systems and personal computers
 - Tapped individuals from people suspected of terrorist activities to private citizens from the US, to other citizens and even diplomats in UK and Europe (Angela Merkel and Nicolas Sarkozy were allegedly hacked).
 - Also got metadata from all calls from all calls to / from the USA
 - In one month in 2013 – collected data on more than 97 billion emails and 124 billion phone calls.

Cyber-Attacks

- **ESTONIA**
 - In 2007, Estonia suffered a series of cyber-attacks which swamped websites of organisations including the Estonian Parliament, banks, ministries, newspapers and broadcasters. This was one of the largest cases of state-sponsored cyber warfare ever seen, sponsored by Russia in retaliation for the relocation of the Bronze Soldier of Tallinn, an elaborate Soviet-era grave marker, and war graves in Tallinn.
 - In 2008, an ethnic Russian Estonian national was charged and convicted of the crime.
- **SONY PICTURES**
 - In June 2014, the North Korean government threatened action against the US government if the movie 'The Interview' was released.
 - In November, Sony Pictures computers were hacked by the 'Guardians of Peace', a group believed by the FBI linked to the North Korean government.

Challenges of the Digital Age

Economic impact of the internet

- When Tim-Berners Lee created the World-Wide Web, he had intended it all to be free, with no intention to create money for himself or anyone else.
- However, according to many people, it simply created a new small group of companies which have accumulated huge wealth at the expense of a number of other small regular companies – therefore, leading to a number of people losing their jobs.
- **Amazon**
 - Started as an online bookstore in 1994
 - Diversified into DVDs, software, video games, toys, furniture, clothes and thousands of other products
 - In 2013, company turned over \$75 bn in sales.
 - Now accounts for 65% of all digital purchases of book sales.
 - Now fewer to 4,000 bookshops – 1/3 less than 2005
 - Fewer people in jobs
 - Where bookshop employs 47 people per \$10 bn Amazon employs 14
- **eBay**
 - 41,000 trading goods worth \$7.2 mn in 1995
 - 162 mn users worth \$227.9 bn in 2014
- **Destruction of Jobs**
 - 2013 paper by Carl Benedikt Frey and Michael Osborne
 - 47% of total US employment is at risk
 - *The Future of Employment: how susceptible are jobs to computerisation*
 - Examined 700 individual occupations
 - In the 10 jobs that have a 99% likelihood of being replaced by software and automation within the next 25 years, Frey and Osbourne include tax preparers, library assistants, clothing factory workers, and photographic process workers.
 - In fact, jobs in photographic industries have already all but vanished
 - In 1989 – Kodak employed 145,000 people – market cap of \$31 bn
 - In 2013, the company filed for bankruptcy.
 - **INSTAGRAM**
 - Meanwhile, Instagram boomed – 25,000 people downloaded the app on 6th October 2010
 - A month later, it had a million users.
 - By early 2012, it had 14 mn users and by November, 100 mn users, with the app hosting 5bn photos.
 - When it was sold for \$1bn in 2012 – still had only 13 full-time employees.
 - User-Generated Content
 - Sites like YouTube have taken money (and jobs) away from the traditional movie industries.
- **TROLLS**
 - Trolls, Cyber-Bullying and Misogyny has become a fact of everyday life on the internet.
 - 2010-2011 Arab Spring
 - Originally served a good purpose – allowing people to rise up against tyrannical regimes

- However, began to provoke hatred and serves an anonymous place where people can use religious hatred.
- Feminist writers and journalists receive hundreds of death threats and rape threats.
- Savage bullying on various social networking sites have led to multiple (many of them teen) suicides.

7: Fundamentals of Communication and Networking

Communications

Data communication involves sending and receiving data from one computer or device to another. Data communication applications include e-mail, supermarket electronics point of sale terminals, cash dispensers, cell phones and voice over IP.

Data communications also takes place within the CPU and between the CPU and its peripheral devices, for example, data and addresses along the data and address bus between the processor and memory, and data is transferred between memory and storage and other peripheral devices.

Communication Methods

Serial Transmission

- Bits are sent via an interface one bit at a time over a single wire from the source to the destination.
- Very high transfer rates are possible
 - Fibre-Optic (using light) – 50Mbps to 100Gbps
- Much cheaper than serial transmission due to the reduction in number of wires required.
- There is no ‘crosstalk’ – where there is a skew leading to blurring of simultaneous transmission in parallel transmission. This becomes even more pronounced when the signal frequency or the length of communication increases.
- Much more reliable over greater distances.
- Signal frequency can be much higher than with parallel transmission, resulting in a higher net data transfer rate even though less data is transferred per cycle.

Parallel Data Transmission

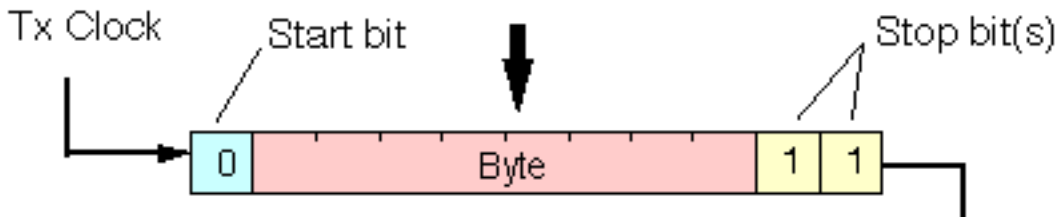
- Several bits are sent simultaneously over a number of parallel wires.
- The method is used inside the computer (using the various computer buses) and for very short distances of up to a few metres.
- Parallel transmission will transmit data more quickly than serial transmission – however there is the possibility of skew – where bits sent at the same time may reach at different times – hence only used for short distances.

Synchronous Transmission

- In synchronous transmission, data is transferred at regular intervals which are timed by a clocking signal, allowing for a constant and reliable transmission for time-sensitive information.
- Generally used by parallel transmission, for example in the CPU

Asynchronous Transmission

- Using asynchronous transmission, one character is sent at a time, with each character being preceded by a start bit and an end bit.
- The start bit alerts the receiving device and synchronises the clock inside the receiver ready to receive the character – ensuring the baud rate at the receiving end is the same as the sender’s baud rate.
- A parity bit is also included to check against incorrect transmission, thus for every character, 10 bits are required – start bit, parity bit and end bit.
- The start bit can be either a 0 or a 1, with the end bit being the other one.



- This method is generally used by computers when communicating with peripherals.

Communication Basics

Bit Rate: The speed at which data is transmitted serially, measured in bits per second.

Baud Rate: The rate at which the signal changes in voltages.

In baseband mode of operation, the bit rate is equivalent to the baud rate. However, with higher bandwidths, more than one bit can be coded into a signal and the bit rate will be higher than the baud rate – by making use of a number of different frequencies of the wave.

Bandwidth: The bandwidth is the amount of data that can be transmitted in a fixed amount of time. It is usually expressed in bits per second (bps) – since there is a direct proportionality between bandwidth and bit rate – the higher the bit rate, the higher the bandwidth.

Latency: Latency is the time delay between the moment the first byte of a communication starts and when it is received at its destination. It is a function of how long it takes information to travel at the speed of light from source to destination.

Protocol: A protocol is an agreed-upon format for transmitting data between two devices. This includes a number of things including:

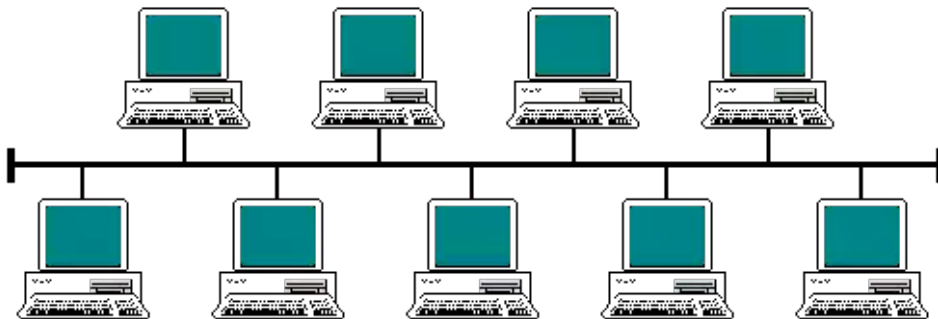
1. Physical Connections and Cabling
2. Mode of transmission (serial or parallel)
3. Speed
4. Baud and bit rate
5. Data format
6. Parity
7. Error detection and correction

Networking

LAN (local area network): A LAN consists of a number of computing devices on a single site connected together by cables, connecting a number of PCs, printers and scanners and a central server. Users can communicate with each other as well as sharing data and hardware devices such as printers. LANs can transmit data very fast but only over a very short distance and there is a limit to the number of computers that can be connected to a single LAN.

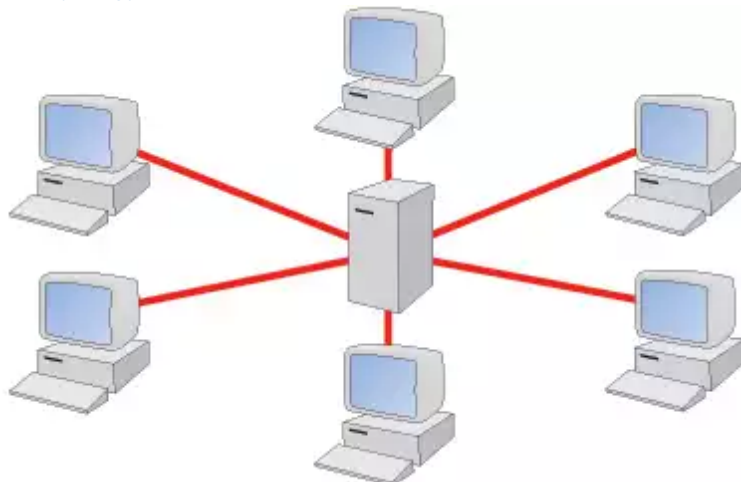
Network Topology

Bus Topology



- In a Bus topology, all computers are connected to a single cable, with the ends of the cable connected to a computer or a terminator.
- Data is transmitted in one direction only at any one time – where all the traffic has equal transmission priority.
- A device wanting to communicate with another device sends a broadcast message onto the wire that all other devices see, but only the intended recipient can accept and process the message, with the system using the system of **Carrier Sense Multiple Access / Collision Detect (CSMA/CD)**.
- Inexpensive to install as it requires less cable than a star topology and does not require any additional hardware.
- New devices can be easily added without disrupting the network.
- Well suited to small networks not requiring high speeds.
- If the main cable fails, the whole network will go down.
- Limited cable length and number of stations
- The performance of the system will degrade with heavy traffic.
- There is a relatively slow security, where all the computers on the network can see all data transmissions.

Star Topology



- A star network has a central node which may be a switch, hub or computer which acts as a router to transmit messages
- A hub simply transmits all the messages received from one line to all other lines, whereas a switch or router can be more clever, saving where the computer is coming from (using the MAC address) and only sending the messages to the specific computer that it should be sent to.

- **MAC Address:** Every computer device has a **Network Interface Card (NIC)**, which would have a unique media access control address (MAC address) which is assigned and hard-coded into the card by the manufacturer and it uniquely identifies the device.
- If one cable fails, only one station is affected, so it is easy to isolate faults
- Consistent performance even when the network is being heavily used
- Performance is better than bus network
- No problems with collisions of data
- Messages are more secure
- Easy to add new stations without disrupting the network
- Different stations can communicate with the switch using different protocols.
- More costly, because more cables are required, as well as a central hub or server.
- If the central device fails, the entire network will go down.

Physical vs Logical Topology

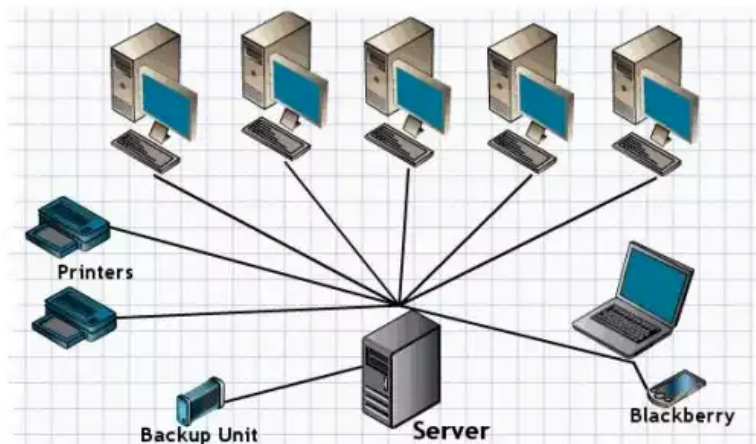
The physical topology of a network is the actual design layout, which describes the wiring scheme.

The logical topology is the path in which the data travels and describes how components communicate across the physical topology

Types of Networking Between Hosts

Client Server Networking

Client Server Network



- In a client-server network, one or more computers known as **clients** are connected to a powerful central computer known as the **server**. Each client may hold some of its own files and resources such as software, and can also access resources held by the server.
- In a large network, there may be several servers, each performing a different task.
- In a client-server network, the client makes a request to the server which then processes the request
- The security is better, since all files are stored in a central location and access rights are managed by the server.
- Backups are done centrally so there is no need for individual users to back up their data.
- Data and other resources can be shared.
- It is expensive to install and manage
- Professional IT staff are needed to maintain the servers and run the network.

Peer-to-Peer Networks

- In a P2P network there is no central server. Individual computers are connected to each other, either locally or over a wide area network so that they can share files.
- Generally, most used (legally) in small local area networks because.
 - It is cheap to set up
 - It enables users to share resources such as a printer
 - It is not difficult to maintain.
- P2P Problems
 - Has been widely used for online piracy – impossible to trace the files which are illegally downloaded.
 - Piracy Sites attracted 53 billion visits each year.
 - 432 million unique Web users actively searched for content that infringes copyright.

Wireless Networking

Wi-Fi

- Local area wireless technology that enables you to connect to a device such as a PC.
- Via a Wireless Network Access Point (WAP)
- Generally, has a range of about 20 metres indoors, and more outdoors.
- In 1999, the Wi-Fi Alliance was formed to establish international standards for interoperability and backward compatibility.
 - The alliance consists of a group of several hundred companies around the world, and enforces the use of standards for device connectivity and network connections
- **Components Required**
 - The computer requires a Wireless Network Interface Controller.
 - Combination of computer and interface controller is called a station.
 - All stations share a single radio frequency communication channel.
 - **In order to connect to the internet, the WAP usually connects to a router, but it can also be an integral part of the router itself.**
- **Security**
 - Security protocols used to secure wireless networks include Wi-Fi Protected Access (WPA) and Wi-Fi Protected Access II (WPA2)
 - WPA2 is built into wireless network interface cards, and provides strong encryption of data transmissions, with the generation of a 128-bit key for each packet being sent.
 - Each Wireless Network makes use of a password to prevent unauthorised people from joining the network.
 - One can recognise a specific network using the correct **SSID (Service Set Identifier)**
- **Whitelists**
 - Some people can use MAC address whitelists to control who is allowed on the network – based on the devices MAC address.

CSMA/CA (Carrier Sense Multiple Access / Collision Avoidance)

- Protocol for carrier transmission in Wireless LAN networks.
- Prevents collisions before they happen – a collision results in the data being lost
 - CSMA/CD (Collision Detect) deals with detecting when collisions occur.
- Prior to transmission, a node first listens for signals on the wireless network is transmitting. If a signal is detected, it waits for a period of time for the node to stop transmitting and then listens again.
- **With RTS / CTS (Request to Send / Clear to Send)**
 - Optionally used when determined that no other node is transmitting.

- Counteracts the problem of hidden nodes
 - Nodes which the WAP can hear but not the node that is transmitting.
- It involves sending a signal directly to the WAP alone before hearing a signal from the WAP that the node can send the signal.