Data Representation: Compression of Images and Text

Α		Key Vocab		
Compression		Reduction in file size to lessen download times and		
		storage requirements		
Lossy		Compression which loses data (and therefore quality)		
Lossless Compression which preserves the original data		Compression which preserves the original data		
Metadat	а	Data about data		

В		Representing Text		
ASCII		A 7-bit code which represents a basic <i>character set</i>		
Extended		A character set represented by 8 bits instead of 7,		
ASCII		in other ways just like ASCII		
Unicode		A modern standard <i>character set</i> which uses 16		
		bits and includes many international characters		
Character set		The complete set of letters and symbols available		
		within a given code		

•			
С	Representing Images		
Bitmap The representation of an image by converting i			
	and each pixel to a binary number		
Vector	The representation of an image by splitting it into shapes		
and storing each shape as a binary number			
Pixel	The smallest element of an image. One dot of one		
	colour.		
Resolut	ion The level of detail in an image, measured in pixels (dots)		
	per inch (dpi)		
Colour The number of bits used per pixel to record colour.			
depth			
File Size	width (px) × height (px) × colour depth		

D	File types			
PDF		document	lossless	
PNO	G	image	lossless	
JPE	G	image	lossy	
GIF		image	lossy	
ВМР		image	lossy	
MPEG		video	lossy	
MP4		video	lossy	
MOV		video	lossless	
MP3		audio	lossy	
WAV		audio	lossy	

Е	E Image			
	metadata			
File	name			
File format				
Dimensions				
Resolution				
Colour depth				
Time and Date				
Location				
Camera settings				

Lossy compression



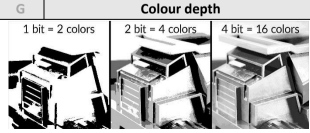




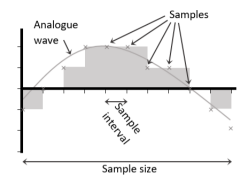
Compressed: 1.8KB

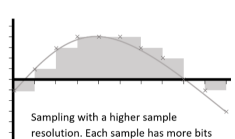


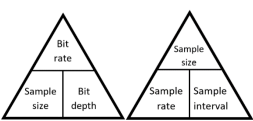
Very compressed: 0.56KB

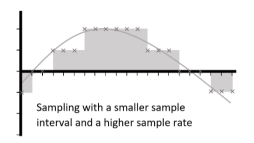


Data Representation: Compression of Sound









-	××××
	Digital sound data
-	
	Sampling with a smaller sample interval and a higher sample resolution
1	for a more accurate digital recording

A	Representing Sound		
Digital	Having discrete values which can be stored as binary		
Analogue	Having continuously changing values		
Sample	The smallest element of a recorded sound. A value or set of		
	values which represent a sound at a specific moment		
Sample size	The number of seconds over which a sample was		
	taken	S	
Sample rate	The number of times per second the sound is	Hz	
	sampled. Sample size ÷ sample interval	П	
Bit rate	The number of bits used to store a second of	bps	
	sampled sound. Bit depth × sample rate		
Sample interval	The length of time between two samples	S	
Bit depth / Sample		b	
resolution		D	
Channel	An audio file which is intended to be played at the same		
	time as another		
File size	Sample rate × bit depth × sample size		

Programming: Basics

	0 1 1 1	Variable	the pregram is rupping
Α	Key Vocab	Constant	the program is running
Debugging	Finding and fixing errors in code	Constant	A label that refers to a location in memory containing a fixed value
Execution	When a command or program is run by the processor	Global	A <i>variable</i> which is used throughout the
Operation	A mathematical process which takes one or two	Global	program
•	inputs and produces one output	Local	A <i>variable</i> which is defined and used only
Programmii	A set of instructions and syntax which can be used to	Local	within a sub program
Language	make programs	-	
Script	A small simple program, particularly run on command	E	Sub Programs
	line interfaces	Sub	Any section of the program which might
Sequence	The order in which a list of instructions is carried out	program	be called by the main program and is self-
В	Syntax	A	contained
Comment	A part of a program which is ignored by the computer	Argument	Data supplied to a <i>function</i> or <i>procedure</i> when it is <i>called</i>
	but can be read by the programmer	Brookpoint	The part of a subprogram where it stops
Indentation		Біеакропіс	and returns to the main program or where
	loops or selection are set a few spaces in from the		the main program stops completely
	previous indentation	Call	An instruction to run a sub program
Syntax	Rules for the structure of a programming language	Function	A sub program which can take any amount
С	Variables and Constants - Initialisation		of arguments and return a value
Assign	Give a value to a variable or constant at the beginning	Parameter	A variable which is defined within a sub
_			The state of the s
	of a program		program and which the sub program
Data Type	of a program The nature of information used by a computer		needs to run
Data Type Declare	. 0	Procedure	i
	The nature of information used by a computer	Procedure	needs to run
	The nature of information used by a computer Set up a <i>variable</i> by naming it and allocating memory	Procedure Return	needs to run A sub program which can take arguments

Variable

Variables and Constants - Types

A named value which can be changed as

Programming: Operations

А	Key vocab			
Operand	A number (or string or Boolean) which is to be			
	operated on			
String manipulation	Operating on strings			

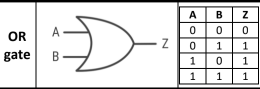
В	Unfamiliar operations				
Concatenation		Joins two strings together		(-)"	
Exponentiation		Raises one number to the power of and	other	2**3	
Modulus / mod		Returns the remainder after division	10 % 3	3 = 1	
Quotient /		Returns the whole number part of the	10 // 3	3 = 3	
floor division		division			
Unary		Only has one operand	-7		

C Types of operator			
Arithmetic	An operator which turns two	**, /, %, //,	
operator	numbers into a single number with a mathematical process	*, +, -	
Assignment	An operator which assigns a value	= , ⇒	
operator	to a name		
Boolean	An operator which compares	AND, OR,	
operator	Boolean values	NOT	
Comparison	An operator which compares two	>, <, >=,	
operator	numbers	>, <, >=, <=, ==, !=	

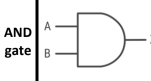
Logic gates

	D			Order of operations		
1	Brackets	Whatever is in the brackets is resolved first				
2	Unary An opera			ition with only one <i>operand</i>		
3	Indices	Rais	ing to	o the power of a number		
4	Division Including			g quotient and modulus division		
5	Multiplication			× or *		
6	Addition			+		
7	Subtraction			-		
8	Comparison And		An c	peration which returns a		
	Вос		Воо	olean by comparing two operands		
9	Boolean And		An c	operation which returns a		
	Вос		Воо	olean by comparing two Booleans		
10	O Assignment And		An c	pperation which assigns a value		
			to a name			

Е	Logic vocab		
Boolean algebra		Mathematical expression of logic circuits	
Logic gate	A component which takes in one or two binary		
	inpu	inputs and produces a single binary output	
Logic circu	it A ci	A circuit made of a combination of logic gates	
Truth table	e A ta	A table of inputs and outputs for a logic gate	
	syst	system	

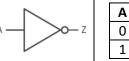






Α	В	Z
0	0	0
0	1	1
1	0	1
1	1	1





Programming: Structures

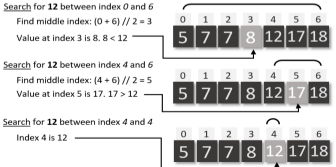
А	Key Vocab	
Iteration	Repeated execution of a group of instructions	
Condition	An iteration statement which repeats until a	
controlled loc	certain requirement is met	
Count	An iteration statement which repeats for a	
controlled loc	specified number of times	
Search	Find a specific item in a list of data using an	
	algorithm	
Selection	A choice of which branch to take in a	
	program, often with IF statements	
Sort	Arranging a list into an order	
Statement	An instruction or clause in a program	
Recursive An algorithm which calls itself		
В	Iteration structures	

11CCG151VC	7 AT digotterm Willest cans tesen	
В	Iteration structures	
DO UNTIL	Iteration structure which has a stop condition at	
	the end of the loop	
DO WHILE	Iteration structure which has a continuation	
	condition at the end of the loop	
FOR	Iteration structure which has an index variable, a	
	step value and a stop condition	
WHILE	Iteration structure which has a start condition at	
	the beginning of the loop	

WHILE	Iteration structure which has a start condition at the beginning of the loop	search
С	Selection structures	ar
IF (ELIF)	A selection statement which branches the	Bin
ELSE	program under certain conditions	
SWITCH	A type of selection statement where there are a	
CASE	number of possible branches	ш

D	Search
Linear	A search algorithm which starts by looking at the
search	first item in an unordered list, then moves to the
	second etc.
Binary	A search algorithm which starts by looking at the
search	middle term in an ordered list, then if the item is
	not found, recursively searching on the half of
	the list with the item in it

Е		Sort	
Bubb	le	A sorting algorithm which swaps adjacent items	
sort		in a list if they are not in the right order, before	
		moving onto the next pair.	
Inser	tion	A sorting algorithm which goes through a list by	
sort		item, removes the item and puts it into the	
1		appropriate place in a new ordered list	
Merg	ge	A sorting algorithm which splits a list in two,	
sort		sorts each list recursively, then merges them	
		back together	
1			



Programming: Data and Data types

А	Key vocab	
Alphanume	ric Containing letters, digits and symbols	
Data A unit of information without context, measured in		
	bits	
Information	Data, made intelligible by context	
Typecast	Typecast Force a variable into a certain data type	
R	Number Systems	

В	Number Systems	
Binary	Counting system using 1s and 0s. Computers use it	
	because transistors can be used as switches: 1 is 'on'	
	and 0 is 'off'.	
Denary	Our normal numbering system with digits from 0 to 9	
Hexadecima	A number system using the digits from 0 to 9 and A to	
	E. Easy to convert to and from binary and easier to	
	read than binary	

С	Data types	Python
Array	An indexed list of values. The index	['o','m','g']
	normally starts at 0. Unlike a Python list,	[6, 0, 8, 1]
	all values have the same data type and	[0.1, 5.0]
	the maximum size is normally declared	
Boolean	A data type which is either true or false	True, False
Character	A single alphanumeric symbol	'B', '@', '8'
Integer	A data type which is a whole number	50, -7, 2
List	An indexed collection of data in Python	["a", 2, True]
Real / Float	A number with a decimal point	5.0, 3.14, 1.9
String	A data type which is a collection of any	"hello", "",
	number of characters	"01273"

D	Data measurements		
Bit	A single unit of information. A 1 or	b	
	a 0. A binary digit.		
Nibble	Half a byte. Four bits.		
Byte	Eight bits	В	
Kilobyte	1000 B	KB	
Megabyte	1000 KB	MB	
Gigabyte	1000 MB	GB	
Petabyte	1000 GB	PB	
Terabyte	1000 PB	TB	

E	Binary manipulation	
Binary	Adding or taking a zero at the end of a	
shift	binary number	
Left shift	Adding a zero to the end of a binary	
	number, multiplying it by 2	
Right	Taking a zero from the end of a binary	
shift	number, dividing by 2	
Binary	Adding binary numbers together	
addition		
Overflow	A carried digit which is lost because the	
	number is too big for the space allotted to	
	it. ie 1111 + 0011 = 0010 (4 bit addition)	

Programming: Translators and Debugging

Α		Translators vocab	В		Command breakdown			
Assembly	A simp	ole low-level language where opcodes are replaced with	Opcode	The	part of the instru	ction which tells		
language		ionics and the instruction set is small (maybe 9 instructions)		the	CPU what operati	on is to be done		
Compiler		gram which turns source code into object code and saves it as	Operand	I The	part of the instru	ction which is to		
		ecutable file		be o	perated on			
Editor		gram which allows the user to write code	С	A sin	gle command at o	different levels		
GUI builde		An IDE for developing a graphical user interface			Opcode	Operand		
High-level	(language)	A language which is easy to read and requires a lot of	Machine	code	0000 0001	0010 1110		
		translating before the computer understands it	Hex	couc	01	2E		
Instruction		The full list of commands available within a language				2E		
Integrated		Software for writing code, which will usually incorporate an	Assemb	У	ADD			
Developme		editor, debugging tools, an interpreter and compiler	Python		+	num		
Environme			Effect		adds	the value at		
Interprete	r	A program which translates source code as it is read, stopping				0010 1110		
Linkon		if it reaches an error				(named num)		
Linker		A tool which can combine different compiled codes	D		Debugging			
Low-level (· · ·	A language which is close to the format read by the computer	Trace	An c	An offline method of tracking the values			
Machine co		· · · · · · · · · · · · · · · · · · ·	table	of variables through the running of a				
One-to-ma	ny	A language where one written instruction corresponds to a		prod	procedure			
		number of actions by the processor	Overflov	l l	An error produced when a number			
One-to-one	е	A language where one written instruction corresponds to one	error	becomes longer than the number of bits				
<u> </u>		action by the processor			allocated to it. The extra bits are lost.			
Pretty printing		A feature of an editor which makes code easier to read by	Logic		error with code whe	•		
Runtime environme		colouring and indenting Everything you need to run a program	error		ectly but produces i			
		, , , , , , , , , , , , , , , , , , , ,	Syntax		error with the code			
Translation	1	Conversion of high-level language to machine code	error	com	puter can not recog	nise it as code		
Translator		A program which converts high-level language or assembly	Runtime		error which occurs d	• .		
		language to machine code	error	the	the program, not during compilation			
<u> </u>			21101		, , ,	' '		

CPU and von Neumann Architecture

	A		C	CPU s	structure		В		Key vocab		
Со	ntrol Unit	CU	Comr	nuni	icates with the ALU, immediate		Systems		The way the components of a		
			acces	s sto	ore and main memory to perform	۱ 🛮	Architecture		computer are arranged.		
			the fu	uncti	ions of the CPU.	\	von Neun	nann S	System architecture where the data		
lm	mediate access		A coll	lection	on of registers with specific roles		architectu	ıre i	s stored in the same place as the		
sto	ore		in the	e CPI	J			i	nstructions		
1	Accumulator		Stores	s dat	ta to be operated on, or the result	ļ	Fetch-Dec	ode-	The cycle followed by the von		
			of any	у оре	eration carried out by the ALU	[_	Execute c	ycle I	Neumann architecture		
I – I	Current Instruction	CIR	Store	s the	e instruction to be used next		С		CPU hardware		
	Register Memory Address	MAR	Ctoro	c +b	anddrass to be used next fell	- 1	Bus	A conr	nector which transfers data		
	•	IVIAIN	3.0.0		e address to be used next (all			betwe	en components. Three types are		
-	Register	MDR	stage		to which has been not viewed from			data, a	address and control		
4	Memory Data (or	MBR	0.0.0		ta which has been retrieved from	' [Cache	Fast, e	xpensive memory which is loaded		
_	Buffer) Register	PC	Of is a		it to be sent to RAM	_		from F	RAM and called by the CPU		
5	Program Counter	PC			e next address in the program	(Clock	A circu	rcuit which produces a square wave,		
Δ.,;	**************************************	A 1 1	(Fetcl		<u> </u>	_ {	generator	which	is the maximum frequency a CPU		
	ithmetic and	ALU			o operands from the Accumulator	r		can pe	erform instructions		
LO	gic Unit				perator from the CIR and returns	- (Core	A proc	essing unit which can run		
				gie re	esult to the Accumulator	=		simult	aneously with others. It will have		
	Central Processing Un	it	D		CPU vocab			its ow	n L1 and L2 cache, but share L3		
	Arithme	tic	Boot		Set of instructions required to make	9		cache	and RAM		
100	ontrol Unit Logic U	nit	Proces		the computer start		Single-	core	Only one core		
\vdash			71		frequency which the CPU runs at,		Dual-co	ore	Two cores		
11	mmediate Access Sto Accumulator	^{re} rate			I the number of instructions which		Quad-core		Four cores		
- 11	CIR • MDR		Overclo	•	be processed per second	,	Multi-c	ore	More than one core		
Ų.	MAR • PC	• PC		• PC		UCK	Run the CPU at a higher clock speed than its default	¹ ₁	Register	A section	on of high speed memory
			1		than its acidalit		_				

Hardware

А		Integral hardware	В		Peripherals	
Central		Main processing unit of the computer,	Periph	eral	Input, output or storage device which is	
Processing Unit	CPU	comprising the Arithmetic and Logic Unit, the			not integral to the computer	
		Control Unit and the immediate access store	Input		A device which introduces data to the	
Network		The part of the computer which connects to	device		computer	
Interface	NIC	networks	Mouse	, tou	chscreen, keyboard, microphone, webcam,	
Controller			scanne	r, dig	gital camera, controller, accelerometer	
Hard Disk Drive	HDD	The storage hardware which stores data	Output		A device which displays or transmits data	
	поо	permanently	device		from the computer	
Heat sink		A device which draws heat away from any	Speake	r, sc	reen, printer, headphones, buzzer, motor	
		component which is likely to overheat	Storage	9	A device which can hold, read and write	
Graphics Card		A piece of hardware which contains the GPU	device		data	
Graphical	GPU	Dedicated processor for rendering images	HDD, D	VD c	drive, CD drive, USB stick, SD card reader	
Processing Unit	Gi U		Dongle		A device which attaches to a networked	
Motherboard		The printed circuit board on which the CPU is			computer and makes it behave like a WAP	
		installed, with connectors to peripherals	D		Network hardware	
С		Network media vocab	Hub	,	A device which receives signals and	
Cat 5e/ Cat 6	C	Common types of UTP		I	rebroadcasts it to all connected nodes	
Coaxial cable	S	ingle copper wire surrounded by a metallic	Repeat	er	A device which listens for a signal and then	
	n	nesh for shielding		I	resends it on to help reduce data collisions	
Fibre optic cable	e (lass or plastic cable where data is transmitted	Router		A device which connects networks together,	
		s light			and also splits data into packets, and	
Shielding		nything which goes around a data carrying		1	forwards packets onward	
		vire to absorb interference	Server		A computer which provides services for the	
Unshielded	Т	his type of copper wire is often used for wired			rest of the network	
Twisted Pair (U	ΓΡ) n	etworks	Switch		A device which receives data and sends it	
Wireless	٧	Vithout wires		(only to the intended destination	

Computer Science: Basics

Α		Voy yosah	В		Computer s
7 -		Key vocab	_		•
		et of instructions for a specific task	Control		A computer which i
Application		rogram which has a user interface	system		machinery
Data	A unit of information without context, measured in bits		Dedicat	ed	A computer which i
Device	A to	ool or machine with a particular purpose	system		specific job
Email	A sy	stem of sending message files over the internet	Embedo	ded	A computer which i
File	Dat	a, stored and named	system		specific job as part of
General purp	ose	A computer which is designed to do a variety of	Real tin	ne	A system which can
computer		jobs	system		response time to be
Hardware	Phy	sical parts of a computing			Useful for safety-cri
Image	Visu	ual stored data	С		LECE
Internet	A h	uge network of millions of networks	Cyber		Emotionally abusing
Memory	Nor	mally a synonym for RAM	bullying	5	social media or othe
Network	A co	ollection of computers and other devices (nodes),	Cyber		Issues surrounding p
	con	nected together (by links)	security	,	and computers from
Program	A se	eries of coded instructions which can be run by a			hacking or malware
-	pro	cessor	Digital		The inequality create
Random Acce	ess \	Volatile primary storage which contains the data	divide		some people have g
Memory (RAI		and instructions for any program being currently			technology than oth
	ı	run, including the OS	Sharing	I.	Technology enable
Sampling	Con	verting an analogue sound signal to a digital signal	econom		or products such as
		ecording the sound values at set intervals	Stakeho	•	Someone with ar
Software	Con	npleted computer programs in general	Trolling		Trying to provoke
Storage		ere data, programs and files are kept semi-			upset people onli
	•	manently			
World Wide	The	collection of web pages available over the internet			
Web					

В		Computer systems			
Control		A computer which is used to control			
system		machinery			
Dedicat	ed	A computer which is dedicated to a			
system		specific job			
Embedded		A computer which is dedicated to a			
system		specific job as part of a larger device			
Real tim	ie	A system which can guarantee			
system		response time to be short and fixed.			
		Useful for safety-critical systems			

С	LECE			
Cyber	Emotionally abusing someone via			
bullying	social media or other online methods			
Cyber	Issues surrounding protection of data			
security	and computers from the threat of			
	hacking or malware			
Digital	The inequality created by the fact that			
divide	some people have greater access to			
	technology than others			
Sharing	Technology enabled renting of services			
economy	or products such as Uber or AirBnB			
Stakehold	Someone with an interest			
Trolling	Trying to provoke arguments or			
	upset people online			

Memory

Α	Secondary Storage: Types							Secondary S	torage: Qualities	
Flash		A ty	pe of SSD which stores information by forcing	1	Сар	acity	′	Amount of da	ita a storage device can	
	eled		electrons through a barrier with a large current					hold		
Magne	tic	Che	leap storage which requires moving parts and		Dur	abili [.]	ty	How well the	device resists damage	
		writ	able magnetic disks	3	Port	tabil	ity	How easily th	e device can be carried	
Optical		Che	ap storage which requires a laser and a disk	4	Reli	abili	ty	How well the	data resists corruption	
Solid St	tate	Mer	mory with no moving parts	5	Spe	ed		How quickly t	he data can be read from	
Drive (SSD)							the storage d	evice	
С			Primary Storage	6	Cost	t		Pounds per G	В	
Main m	nemory	,	Other ways of saying RAM		Е			Th	e Cloud	
Primar	y stora	ge	Other ways or saying KAIVI	CI	oud	1	Rem	otely located storage and software,		
Virtual	memo	ry	Part of secondary storage which is used as			ā	acce	ssed via the internet		
			main memory when RAM is full			Α	dva	ntages	Disadvantages	
Dynam	ic RAM		Single transistor / capacitor RAM which needs	1	No need to			update	Entrusting potentially	
			to be refreshed every few milliseconds		application s			oftware	sensitive data with	
Static F	RAM		4/5 transistor RAM which can hold data						outsiders	
			without being refreshed (but does need power)	2	No need to			maintain the	Safety and security of	
D			Key Vocab				ent,	software or	sensitive data is outside	
Read O	nly		Non-volatile memory which cannot be over-		data				your control	
Memoi	y (RON	/ 1)	written. Generally used for booting	3				employ	The service must be	
Storage	ge device		Any hardware which can hold, read and write data			network ma other techni		U	totally reliable	
Storage	Storage medium		The type of material or method used to store data	4	Service prov				Requires internet connection	
Tertiar	Tertiary storage		External high-capacity storage	5	_			e files and		
Volatile	9		Memory which requires power		collaborate acro					
Non-vo	latile		Memory which persists without power		platforms and					

Networks: Basics

Α			K	ey vocak)	В			Network specific vocab	
Addres	SS	The dire	ction of	where a	piece of data should go	Client			A computer or software which uses	
Bandw	Bandwidth		The amount of data that can be transferred on a						services over a network	
		mobile n	mobile network at one time						A computer which provides services for	
Channe	el	A divisio	า of a liı	าk (eithe	r wired or wireless)				the rest of the network	
File sha	aring	Transferring files across a network							A connection between two nodes in a	
Hotspo	ot	A location	n that p	rovides	an internet connection				network	
Intero	perable	When tv	o differ	ent syst	ems can communicate	Node			A device in a network	
		and use	shared	data		Local A	rea		A network where all nodes are on a	
MAC a	ddress	Unique I	D for ev	ery devi	ce that might join a	Netwo	rk (LA	N)	single geographical site	
		network				Protoco	ol		System of rules which must be followed	
Malwa	re	Malicious software							by all parties involved in transferring	
Media	Media		mediur	n					data over a network	
Mediu	m	The mea	ns of tra	ansporti	ng data	Routing			Getting data to its destination	
Service	Set Ide	entifier (SSII) ID (of the wi	reless access point	Topolo	gy	The way a network is arranged		
Signal		A wave o	A wave or current which conveys data						Topologies	
Traffic		The amo	The amount of data travelling on a network					lode	s are connected to a "backbone" which	
Virtual	Server	A non-pl	ysical s	erver		networ	k is	alsc	connected to servers and peripherals	
Wirele	ss Acce	ss The poin	t at whi	ch a wir	eless device connects to	Mesh	N	lode	s are all connected (directly or indirectly)	
Point (WAP)	a netwo	k				W	/itho	ut an intermediate server	
С			Net	work ty	oes	Full me	sh E	very	node is connected to every other node	
Client-	Server	Network ar	chitectu	re where	clients connect to a server	Partial	Α	mes	sh network where some nodes are not	
Peer to	Peer to peer Ne		hitectu	re where	e all nodes can act as	mesh	C	onne	ected to each other	
(P2P)	-		ervers			Ring	N	Nodes are arranged in a loop, with each node		
MAN	Metrop	oolitan Area N	letwork	VPN	Virtual Private Network		C	connected to two others		
PAN	Persor	nal Area Net	work	WAN	Wide Area Network	Star	Α	All outer nodes are connected with one link		
SAN	Storag	e Area Netv	ork/	WLAN	Wireless LAN][a	cent	tral switch	

Networks: Protocols and Routing

A	F	Protocols	В		Routing		
Ethernet		Used to connect devices in a LAN	Encapsu	ulation	Enclosing data inside another data		
WiFi		Used to connect devices			structure to form a single component		
		wirelessly	De-enca	apsulati	on Stripping external data from an		
Dynamic Host	DHCP	System for reusing IP addresses			encapsulated item to extract the		
Configuration Protocol		by reassigning unused ones			original data		
Media Access Control		For addressing devices	Header	Info	rmation at the beginning of a packet		
		permanently, stored in the NIC		inclu	uding IP addresses of sender and		
File Transfer Protocol	FTP	For sending files over the		rece	iver, protocol, packet number and		
		internet		leng	th of packet		
HyperText Transfer	HTTP(S)	Protocol for transferring HTML	Packet	A di	vision of data which is to be sent over		
Protocol		files (HTTPS is with encryption)		TCP,	TCP/IP, including a header and trailer.		
Internet Message	IMAP	For email where the client can		Crea	ited by software		
Access Protocol		manage a remote mailbox	Payload	d Data	in a packet which is what is meant to		
Post Office Protocol	POP	For email. An email is deleted		be s	ent		
		from the server as the client	Trailer	Info	nformation at the end of a packet including		
		retrieves it		erro	rror correction and end of packet marker		
Simple Mail Transfer	SMTP	Protocol for pushing email to a	Layering	g A sy	stem of rules, organised into an order in		
Protocol		server (now becoming obsolete)		whi	ch they are applied		
Transmission Control	TCP	A protocol for splitting packets and	Circuit	Met	hod of routing which involves opening a		
Protocol		reassembling them after	switchi	ng con	nection between two nodes and sending		
		transmission, and for checking the		data	in a stream before closing the		
		data has been correctly delivered	con		connection		
Internet Protocol	IP	Protocol for packet switching	Packet	Met	hod of routing which involves data		
Transmission Control	TCP/IP	The protocol for general use of	switchi	ng beir	being divided up into packets and sent in multiple pathways to the destination		
Protocol / Internet		the internet		mul			
Protocol							

Networks: Internet and Ethernet

A		Key vocab		С		Ethernet	
Hypertext Markup Language	HTML	Language which websites are written in, and which a browser interprets	Fran	me	source	unit to be sent over Ethernet, including e and destination MAC address and	
Cascading Style Sheets	CSS	File which adds additional styling to HTML files				checking. Sent to all devices connected egment. Created by hardware	
eXtensible Markup Language	XML	Text-based data file for use with HTML	Seg	egment Section mediu		n of an Ethernet network on a shared ım	
Uniform Resource Locator	URL	A memorable name for a domain	Δ			TCP/IP	
Internet service provider	ISP	Company which provides access to the internet	1	Appli layer	cation	and recipient's by using protocols like	
Host		puter which stores a resource		Trope		HTTP, FTP, SMTP etc	
Service Dynamic IP address	Tempo	are which is available to use via a network orary IP address assigned by DHCP server anection to a network	2	Trans	•	Breaks down data into packets and applies appropriate headers and trailers according to TCP	
Static IP address	Perma by the	nent IP address assigned to a computer ISP	3	Inter netw	ork	Adds sender's and recipient's IP addresses according to Internet Protocol	
Virtual machine		hine (or representation of one) used th the cloud	4	Data	link /	Breaks data into frames according to	
Virtual network	A netv	ork including virtual machines		physi layer		Ethernet protocol for passing between nodes of a network and	
A		Domain naming				between different networks	
Domain	_	p of computers on a network which are istered together	Pr	Protocol Second level domain Fold		- Taldar The extension	
Domain Name System (or Server)		er which contains a list of IP addresses eir associated URL	htt	https://www.phcs.org.uk/assets/compsci.jpg		phcs.org.uk/assets/compsci.jpg	
Top level	The las	st suffix in a URL	_	Domain name URL			

Networks: Security

Α		Security policies	В		Preventative Measures		
Accepta	ble use	Policy about what a user might reasonably use IT equipment for	Authen	ntication	A process for checking the identity of the user		
Email		Policy about what can be sent over email	Encryp	tion	The process of making data unintelligible except		
Incident	t	Policy about what to do if there is a security	Key		to the intended recipient The method of decrypting an encrypted message		
respons	e plan	failure	_	/i	An asymmetric encryption technique where the		
Internet	t	Policy about what data is allowed in and out	_	/ private	encryption key is public and different to the		
Passwoi	rd	Policy about how often passwords should	key		decryption key		
		change and what complexity they must be	Firewa	II	Software and/or hardware which controls traffic		
Remote	access	Policy about how to access the network			between nodes		
		from off-site	Netwo	rk	Investigation to find the cause of cyber crime		
Web		Policy about what sites can be visited	forensi	CS			
Wireles	s	Policy about how access points are managed		-filter	Firewall which inspects each packet and drops		
С		Malware	firewall		non-qualifying packets		
Adware	9	oftware which displays advertising	Penetra		Testing a system by mimicking different forms of attack		
Key logg	ger S	pyware which stores every keystroke in a file	testing				
Ransom		Malware which disrupts the use of a system until a ansom has been paid	Update	:	The latest version of a software, including fixes of vulnerabilities		
Rootkit		Modifies operating system to avoid detection	User ac	cess	The amount of the network that a user has		
Scarewa	are (Creates alarm and causes the user to follow a	level		access to		
	r	nalicious link in their panic	Wifi Pr	otected	Encryption of wireless signals		
Spyware	e (Gathers and reports data from the host	Access (WPA)				
Trojan		Poses as legitimate software and must be installed	В		LECE		
		by the user. Does not self-replicate	Lawful interception		Checking data as it is transferred between		
Virus		Hidden in an executable and self-replicates			networks by a legitimate entity, typically for		
Worm		Malware which self-replicates but does not equire an executable file			purposes of cyber security		

Networks: Attacks and Data Collisions

Α	Types of attack	Α		Data Collisions
Active	A network attack where the hacker attempts to change data or introduce malware	II -	-Sense le Access with on Detection	System of preventing data collisions on Ethernet. A combination of waiting until the segment is idle and detecting if a
Backdoor	An access channel which is opened to outsiders without the users' knowledge	(CSMA Cyclic I	/CD) Redundancy	collision has occurred Error checking technique where a code is
Brute force	Hacking technique involving trying every possible combination of a password	Check	(CRC)	generated from the payload and sent in the trailer. The receiver generates the
Data interception	Picking up data as it is being sent across networks			same code from the payload to make sure it is the same as the code in the trailer
Denial of Service (DoS)	An attack which aims to stop a server working by using up all its bandwidth	Data co	ollision	When packets are sent over the same segment at the same time, in opposite
Hacking	Accessing someone else's data without consent			directions. Data can become corrupted as packets try to pass through each other
Insider	A network attack where someone within an organisation exploits their network	-	unication)	Communication can be in either direction, so collisions are likely
Packet	A form of data interception where packets	Half-du		Communication can be in either direction, but not at the same time
sniffing Passive	are analysed as they are being sent A network attack where the hacker gains	Simple	x	One directional communication for avoiding data collisions
Pharming	access to unauthorised information Directing a user to a malicious website by an attack on the DNS server			
Phishing	Directing a user to a malicious website from a bogus email			
SQL injection	Malicious code (rather than data) which			

enters a system through a form field

Software: Operating Systems

Key yocah

Roles of an operating system

A	Roles of an operating system	В	Ke	y vocab	
Memory	Allocation of RAM to all running programs	Paging		nent technique which involves splitting sized pages, and indexing them	
management	using paging and segmentation.				
Multi-tasking	Running several different programs at the	Segmentation	RAM into blocks w	nent technique which involves splitting hich fit the gaps	
	same time by switching between them very quickly (scheduling).		The process of arranging and controlling various processes when multi-tasking		
User management	Allowing for different users to have different accounts, security and permissions	Multi-user When more than one user has access to the same memory, storage or CPU time			
Peripheral management	Allowing for applications to use peripherals and dealing with interrupts	Kernel	The part of the operating system which interacts with hardware on one side and applications on the other		
Utility	Running and maintaining utilities	Driver	Software which interfaces between applications and peripherals		
CPU CPU	Running applications, executing and	Buffer	A temporary area of computer memory used to store data for running processes.		
management	gement cancelling processes In		A signal to the OS to stop it running its current program,		
User Interface	The means of communication between the		and instead run a p	particular driver	
	user and the OS	Graphical User II	nterface (GUI)	User interface based around icons	
File	Providing a file system for storage and	Command Line I	nterface (CLI)	Text-based user interface	
management	retrieval of files	Voice User Inter	face (VUI)	User interface based around voice	
Disk	Organisation and maintenance of the hard	Library		ng programs which are incorporated	
management			into an OS and can be used by apps. These apps will have the same look as other apps on this OS.		
Library	Making a range of libraries available.	Static library		e routines are loaded during translation	
provision		Static library		ort of the code. The library does not	
			need to be present	on the executing computer	
User + App	Shell Hardware + Storage	Dynamic Linked Library (DLL)		e routines are loaded during run time tion. The library must be present on puter	
. 177°	Peripherals	Prior Knowledge			

Operating System

Utility

Peripheral

Real time

CPU

System Software

Software: Utilities

Α	Utilities					
Anti-malware		Software which prevents malicious software entering				
(software))	the system, identifies it when it is there and removes				
		it				
Auto upda	ate	A utility which makes sure the utilities are up to date				
Backup		A copy of data and programs in case they are lost				
Compress	ion	Software which removes redundant data to reduce				
software		file size				
Defragme	ntation	Reorganise the files on a hard drive so they are all				
		stored together, reducing the time the heads have to				
		spend moving around				
Disk check	(Search the hard drive for bad links and record those				
		areas as unusable				
Encryption	n	Software which encodes data to be stored or				
software		transferred				
System cleanup		Identify and remove unused or redundant files				

Fragmentation and Detragmentation						
File 1 100MB	File 2 60MB	File 3 80MB				
Stage 1: New	files are add	ed in order a	nd together			
File 1 100MB File 3 80MB						
Stage 2: A file is	deleted, lea	ving a small s	space in stora			
File 1 100MB	File 4 60MB	File 3 80MB	File 4 70MB			
Stage 3: A new file is fragmented and fits into the gaps						
File 1 100MB	Fil 130	File 3 80MB				
Stage 4, Defragmentation: Fragments are put together						

Eragmentation and Defragmentation

Full backup

Incremental
Backup

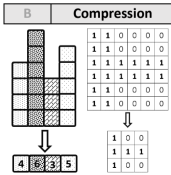
All changes since the last incremental backup are saved. To restore, start with the full backup and then restore each incremental backup successively

Differential
Backup

All changes since the last full backup are saved. To restore, start with the full backup are saved. To restore, start with the full backup, then restore the latest differential backup

Backup plan

A scheme of when and how to back up data



D	Prior				
	Knowledge				
Ope	Operating System				
Utility					
Compression					
Encryption					
Malware					

Software: Basics

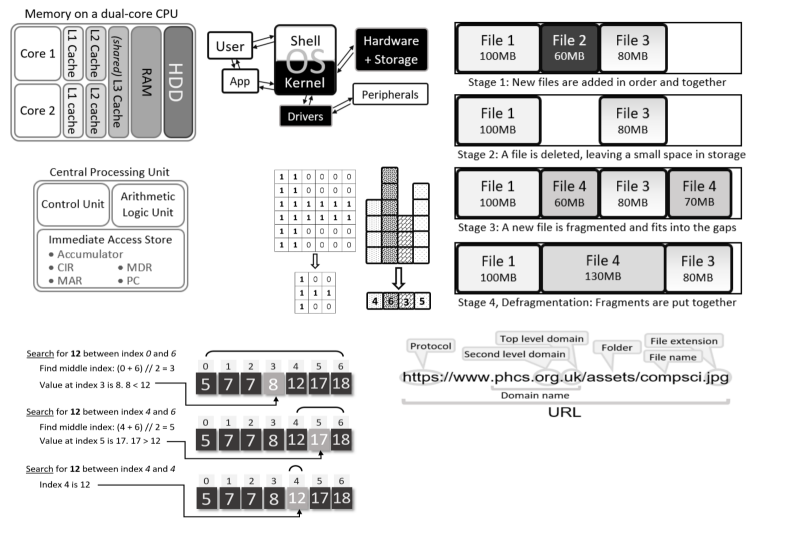
	А		Key vocab	В		Legislation	
Ва	sic Input (Output	Software stored in ROM responsible for booting	Copyright	, Designs an		
Sys	System (BIOS)		up a computer system	Patents A	ct, 1988	intellectual property by banning its	
Platform			The hardware and operating system for which			unauthorised copying or redistribution	
			software is designed	Computer	Misuse Act		
Sys	stem soft	ware	Software which is necessary for the running of	1990	WIISUSE ACC	disruptive behaviour on computers	
			other software, comprising utilities and the OS		ection Act,	Legislation which prevents storing of	
1	Operatii	ng	A collection of programs which tell hardware what	1998	ction Act,	data about an individual which is	
1	System	(OS)	to do			excessive, unlawfully sourced,	
2	Utility		A single-purpose program for system maintenance			unsafely stored or inaccurate.	
3	Firmwar	e	Software that is stored permanently in a device	Freedom		Legislation which gives rights for	
So	ftware		A server which contains open source software	Information Act, 2000 Communications Act,		individuals to find out about data held about them	
rei	oository		which is available for download			Legislation against malicious	
	Package		Software which downloads and updates files from	2003 Waste Electrical and		communication and using someone's	
ı	_		a repository			internet without their permission	
	management		a repository			Legislation regulating the disposal of	
	software		Carian of an arranged line in atmospheric and atmospheric	Electronic Equipment Regulations, 2013		electrical equipment	
ва	Batch file		Series of command line instructions stored in a				
В.,	n time		single file The period during which a program is executing	С	l	egal and Ethical vocab	
				Open-sou		tware where access to the original	
ins	truction		A command that a processor can recognise and follow			code is available to anyone	
<u> </u>			A program as it was written in high-level language	Proprieta		tware whose source code is kept	
20	urce code		A program as it was written in high-lever language			den to avoid loss of profit	
С	С		Legal and Ethical Vocab	Public Do	main Int	ellectual works which are not	
Copyright A lega		A lega	I right that prevents others from copying or		cor	copyrighted and are free to use	
	mod		ying intellectual work without permission	Creative		ganisation which issues licences which	
Int	ellectual	Ilectual A piece of non-physical work which has been created Comn		Common	s allow the public partial or total access		
pro	operty	and is	owned by someone	Licence A legal agreement about how		egal agreement about how a piece of	
Pa			ice which protects intellectual property		sof	tware can be used or distributed	
		•					

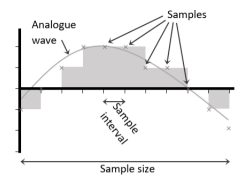
Software Development Cycle, Defensive Design and Computer Systems

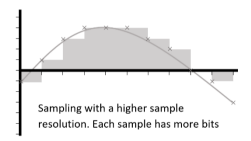
Α	A Software development stages		So	ftware development processes
Analysis	Looking at a problem, decomposing it into sub problems, abstracting into essential points	Input		Any method of introducing data to a computer
	and spotting patterns, then writing success criteria for solving the problem	Output		Any display or transmission of data from a computer
Design	Planning the solution to a problem, including pseudocode for algorithms and validation for data entered	Process		A change of state of a computer which does not involve an input or an output
Development /	Practical application of a design and its	Execution	n order	Input ⇒ Process ⇒ Output
Implementation	subsequent development	Planning	gorder	Output ⇒ Input ⇒ Process
Testing	Making sure a program works under various conditions			
Documentation	Clear evidence of and information about a product or activity	C		Defensive Design vocab
Evaluation	Judgement of the success of a product with reference to the success criteria written in the analysis	Authent		A process for checking the identity of the user
D	Software development vocab	Mainter	iance	Following procedures to keep code easy to read and error free
Defensive design	An approach to programming which tries to anticipate and protect against any problems through a combination of <i>authentication</i> ,	Data val	idation	As data is inputted, it is checked to make sure it is the correct data type, length, format etc
Maintainability	Sanitisation, validation, maintenance and testing The ability for code to be updated and repaired	Error tra	pping	Planning for invalid inputs or unexpected results
Auto- documentation	easily A programming tool which helps to create summary information about a program	Input sanitisat	ion	Removing unwanted characters from entered data to protect against SQL injections

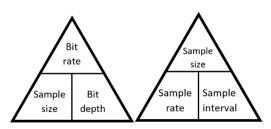
Software: Computational Thinking, Testing and Data Checking

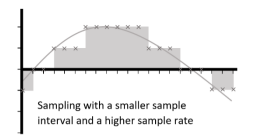
Α		Computational Thinking	B Types of test			
Abstrac	tion	A model or representation removing the	Fault Tolerance		Testing with illegal or out-of-range inputs	
		inessential elements of a situation to	Functional		Testing with a selection of inputs which	
		focus on the essential elements	ļ		are chosen to be both normal and	
Algorith	mic	Approaching a problem by breaking it			extreme	
thinking	5	into steps which need to be followed in	Integration		After a subroutine has been tested in	
		order			isolation, testing to see that it works with	
Decomp	osition	Breaking apart a complex problem into			the main program	
		smaller manageable parts	Iterative)	Testing every module before moving on	
Comput	ational	Approaching complex problems with a	Parame	tric	Testing of individual subroutines	
thinking	3	mix of abstraction, decomposition,	Regression		Testing after any changes have been	
		pattern recognition and algorithmic			made to see they have not made	
		thinking			unexpected changes elsewhere	
Pattern		Identifying situations with the same	User		Testing with users to see if they interact	
recognit		essential elements	Accepta	nce	with the program as expected	
Progran	n flow	The order in which statements are	Final		Functional testing on a high level to make	
		executed which is affected by selection, iteration and sequencing			sure the program works as expected	
Testing		Making sure a program works under	С		Testing vocab	
1 000		various conditions	Erroneo	is Tes	t data which should not be accepted by a	
D		Data checking		pro	gram	
Check	Δ digit wh	nich is calculated from an original number. It can	Valid	Tes	t data which is in range and should be	
digit	_	alculated after transfer or input to make sure no		har	handled	
a.0.		ve been introduced	Invalid	Tes	Test data which is out of range and should be	
Check A number		used to check if a packet of data has been sent		traj	oped	
sum correctly			Extreme	Tes	t data on the border of validity	
Parity	A binary o	check digit which is a 0 if the number of 1s is	Test Plan	Car	efully chosen inputs and their expected	
•		1 if the number of 1s is odd (or vice versa)		out	puts which will be used in testing	













Sampling with a smaller sample interval and a higher sample resolution for a more accurate digital recording











