

COS 109 Final Exam, Fall 2018

January 17, 2019

3 hours 180 points total

Please PRINT your name here _____

Honor Pledge: "I pledge my honor that I have not violated the Honor Code during this examination."

Please write the pledge in full and sign it:

This examination is open-book and open-note:

- you may use the textbook, course notes, your own notes, corrected problem sets and solutions, old exams and answer sheets, lab instructions, etc.
- you may use a calculator.
- you may not use a computer, cell phone, tablet, etc. (university regulation).

There are 180 points for the questions; use the point values for each question to allocate your time (one point per minute). If you're writing or calculating a lot on any question, you may be off on the wrong track.

Write your answers directly on these pages; use the back if necessary. In general, be brief, but if you need more space, attach extra pages and make sure your name is on every extra page. Please write legibly -- I can't grade it if I can't read it.

Good luck.

1. (50 pts)

2. (20 pts)

3. (110 pts)

Total

	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
0	NUL	SOH	STX	ETX	EOT	ENQ	ACK	BEL	BS	HT	LF	VT	FF	CR	SO	SI
1	DLE	DC1	DC2	DC3	DC4	NAK	SYN	ETB	CAN	EM	SUB	ESC	FS	GS	RS	US
2	SPC	!	"	#	\$	%	&	'	()	*	+	,	-	.	/
3	0	1	2	3	4	5	6	7	8	9	:	;	<	=	>	?
4	@	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
5	P	Q	R	S	T	U	V	W	X	Y	Z	[\]	^	_
6	`	a	b	c	d	e	f	g	h	i	j	k	l	m	n	o
7	p	q	r	s	t	u	v	w	x	y	z	{		}	~	DEL

1. (50 points, 2 each) Short Answers. Circle the right answer or write it in the space provided.

- (a) Alice wants to digitally sign a document and is wondering whether to use AES or DES. How would you advise her?

AES is clearly better DES is clearly better both work well neither is any good

- (b) *Very roughly* how much disk space would it take to store the source code for a version of the AES algorithm written in the C programming language?

a few KB a few MB a few GB a few TB a few PB

- (c) A news story says that there are probably about 100 billion planets in the Milky Way. If astronomers want to give each planet a unique number, how many bits would that number have?

- (d) A major intellectual property event finally happened on January 1, 2019; in explanation, an article in *Smithsonian.com* said “We can blame Mickey Mouse for the long wait.” Which of these general legal practice areas was the author referring to?

contract copyright entertainment patent tort trademark trade secret

- (e) If you interview at a company that wants to tell you proprietary information about their business but prevent you from legally revealing it to anyone else, which one(s) of these might they require you to sign?

EULA FERPA GPL IANAL NDA PITA SOPA TLA

- (f) In December 2018, Amazon announced that it is designing and will fabricate its own CPU chips. Which of these companies is likely to be most affected by Amazon’s action?

Apple Facebook Google Intel Microsoft Netflix

- (g) Add these two binary numbers:

```

011010100100111
100101011011001
-----

```

- (h) Suppose that I use SHA-3 to compute a cryptographic hash of a message that I am going to send to a friend. Then I change “bk” to “BK” in one place in the message and recompute the hash. What is the relationship between the first cryptographic hash value and the second?

the same 2 bits are different 2 bytes are different about half the bits differ every bit is different

- (i) Put these names into chronological order of when they made the contribution(s) that caused them to be mentioned in COS 109, by writing the numbers 1 through 5 on them.

Tim Berners-Lee Jeff Bezos Bill Gates Ada Lovelace Lady Trumpington

- (j) Which of these would be the most appropriate name for someone working at a Certificate Authority?

Alice Bob Eve Mallory Trent

- (k) Sort the following list of RGB colors, expressed in hexadecimal, into order of *increasing* amount of green. Label them from 1 (least green) to 5 (most green).

ACCEDE BEADED BEDDED DECADE DEFACE

- (l) Each of the following files is exactly 100 MB long and each contains typical information of the type indicated by the filename extension. Which one of these files will likely be smallest after Lempel-Ziv compression is applied to it?

F.gif F.jpg F.mpg F.mp3 F.png F.txt F.zip no way to tell

- (m) Circle the correct answer(s): Bletchley Park is where Alan Turing ...

was born spent his childhood invented the Turing machine
wrote his PhD thesis did his crypto work died is buried
was knighted by Queen Elizabeth II was pardoned by Queen Elizabeth II

- (n) What kind or level of programming language is being described in this excerpt from David Auerbach’s 2018 book *Bitwise: A Life in Code*? “Store this number here, retrieve this number from there, add or subtract these two numbers, and branch to different bits of code depending on some condition or other.”

- (o) Which of these entities would I have to deal with if I want to acquire radio frequency spectrum for a new wireless service in the USA? Circle the correct answer(s).

AT&T FCC FTC GCHQ IETF NIST Verizon WIPO WTF

- (p) A *Wall Street Journal* story says that communications with US drone airplanes in places like Afghanistan are not encrypted, and some officers are worried that adversaries “could manipulate the drone video feeds to hide battlefield movements.” What *specific* kind of attack would this be?

botnet denial of service man in the middle tailgating virtual machine war driving

- (q) Modern computers can efficiently process integers of several sizes, usually 1, 2, 4, 8, and sometimes 16 bytes long. Which of these is the least number of bytes that could be used for storing a binary number representing the population of California?

1 2 4 8 16 none are big enough

- (r) Amazon.com and the government of Brazil both want to own the top-level domain .amazon. What organization is responsible for deciding who gets the domain name?

- (s) Suppose that Microsoft improves the satellite images used by Bing Maps from a resolution of 3 meters to a resolution of 1 foot. By approximately what factor will Microsoft have to increase the amount of disk space it uses to store the new images?

- (t) Homeopathy involves diluting purportedly beneficial substances with water by powers of 100; the notation “10C” means dilution by a factor of 100^{10} , and “20C” means a factor of 100^{20} . Suppose that a homeopath who took COS 109 wants to dilute something to approximately 15C by diluting by powers of 2. What power of 2 corresponds most closely to 15C?

- (u) The speeds of supercomputers are measured in floating-point operations per second, or “flops”. Which one of these would be the most representative speed for the fastest of today’s supercomputers?

100 Mflops 100 Gflops 100 Tflops 100 Pflops 100 Eflops 100 Zflops 100 Yflops

- (v) If I use my laptop in my office to search for “car repair,” I get a list of local service stations like Princeton Sunoco on Nassau St. Which of these mechanisms is the most likely way that a search engine can so accurately guess where I am?

API cookies Ethernet address GPS IP address nslookup traceroute

- (w) “It is convenient to group the binary digits into tetrads, groups of 4 binary digits.” (John von Neumann) What synonym or alternative terminology might be used today instead of *tetrads*?

- (x) RSA Labs used to sponsor a factoring challenge: they published a list of very large integers and challenged the public to factor them. RSA-768, the largest challenge number that has been factored so far, is 768 bits long and has 232 decimal digits. If there were an RSA-798, how many decimal digits would it most likely have?

- (y) Suppose that a digital camera takes pictures that are exactly 2 MB in size. The total number of different possible photos is

2000000 2000000² 2²⁰⁰⁰⁰⁰⁰ 2000000²⁵⁶ 256²⁰⁰⁰⁰⁰⁰

2. (20 points) Understanding Programs

- (a) The following Javascript code is supposed to simulate flipping a fair coin *exactly* 1,000 times. At the end, it should print the number of heads and tails. Sadly, it doesn't quite work. Fix the errors. You do not need to rewrite it if you clearly indicate the changes you would make. (This is a question about correct logic; don't worry about syntax. The `Math.random` expression is correct: each call of `Math.random()` produces a new random floating-point value between 0 and 1. The `alert` statement is syntactically correct as well.)

```
var i = 1;
var heads = 0;
alert("heads = " + heads + " tails = " + tails);
while (i < 1000) {
    var r = Math.random(); // random number r >= 0, < 1.0
    if (r >= 0.5) {
        heads = heads + 1;
    } else {
        tails = 1;
    }
}
```

- (b) If you want to simulate an unbalanced coin that comes up heads 3/4 of the time and tails only 1/4 of the time, what change(s) would you make to the program above to achieve this, after it has been corrected?
- (c) Suppose that the Toy machine has a **MUL** instruction that multiplies the accumulator contents by a value from the RAM and places the result back in the accumulator. What does this program print when given the sequence of numbers 5 4 3 2 1 0 as its input?

BOT	GET		get a number from user, place it in accumulator
	IFZERO	TOP	if accumulator content is zero, go to location TOP
	SUB	3	subtract 3 from accumulator content
	STORE	MID	store accumulator content in location MID
	MUL	MID	multiply accumulator content by content of MID
	MUL	MID	multiply accumulator content by content of MID
	PRINT		print content of accumulator
	GOTO	BOT	go to location labeled BOT
TOP	STOP		
MID	0		when execution begins, this location will contain 0

- (d) There is at least one place in the program of part (c) where an arbitrary sequence of instructions could be inserted between two existing lines without affecting the program's behavior. Identify one such place.

3. (110 points, 5 each) Miscellaneous

- (a) The basic organizational unit in Excel is the worksheet, which at least through Office 2008 consists of an array of rows numbered 1 through 65,536 and columns labeled A, B, C, ..., Z, AA, AB, ..., AZ, BA, BB, ..., through IV. Give a plausible *technical* explanation for why the last column has the label IV instead of something that might seem more natural, like ZZ. Please be brief; I will stop reading after about 10-12 words.
- (b) Princeton logs all your Internet connections, including source IP address, the IP address you visit, your Ethernet address, and the Unix standard time (the number of seconds since 1970) at the beginning of the connection and at the end.
- (i) If IPv4 addresses are used, how many bytes would be required to store this information for one connection, in the most straightforward and conventional representation?
- (ii) How many bytes would be required if IPv6 were used instead of IPv4?
- (c) This partial Unix directory listing shows size, modification date and time, and filename for five files. Exactly which pair(s) of files do I have to compare byte by byte to determine whether or not they have identical contents?

```
1247  Oct 29 16:04  f1.doc
1254  Oct 28 16:05  f1.docx
1254  Apr 22 20:03  f1copy.docx
1255  Sep 20 08:51  f2.txt
1254  Aug 20 08:51  f3.xls
```

(d) The first half of the first byte of an IP packet contains the version number of the protocol.

(i) Write out the bit patterns that one might most reasonably expect for IPv4 and IPv6.

IPv4 _____ IPv6 _____

(ii) What is the largest version number that this scheme allows for, in decimal?

(e) As data travels across the Internet, it is subjected to a fair amount of processing. For each of the following statements, circle the most appropriate answer.

IP packets have serial numbers to ensure that they are processed in the right order **true** **false**

IP packets that arrive out of order have to be resent **true** **false**

a long IP packet is broken into multiple Ethernet packets **true** **false**

Ethernet packets are reassembled into IP packets at each router along the way **true** **false**

If an IP packet is lost or damaged in transit, that is detected by the intended recipient **true** **false**

(f) Morse code uses combinations of one to five dots and/or dashes to represent letters, digits, and punctuation marks. For example, E is a single dot (·), A is dot-dash (·-), and Q is dash-dash-dot-dash (- - · -). Suppose you are designing a new version of a Morse-like code, in which every character will consist of some combination of *exactly* 6 dots and/or dashes. Describe *briefly* how you would *systematically* assign upper case letters and digits to combinations of 6 dots and dashes. Write down enough of your characters or explain how you create them so clearly that there is *no ambiguity* about your design.

(g) From a Senate bill introduced by Ron Wyden (D-Oregon): “A covered Internet service provider may not, for purposes of measuring data usage or otherwise, provide preferential treatment of data that is based on the source or the content of the data.”

(i) What is the most likely topic or issue that this bill deals with?

(ii) Name two companies or types of companies that might reasonably be on opposite sides of this issue.

(h) A deep-space communications system continuously reports status information about some piece of equipment by sending a stream of status reports. There are three possible status values: OK, High and Low. 98% of the time, the status is OK, while High and Low each occur only 1% of the time. Give an encoding of the three values into three different bit patterns that will minimize the average number of bits sent over a long period of time. Your encoding does not have to use the same number of bits for each status, but there must be no ambiguity about how to decode a sequence of values as they arrive at the receiver.

(i) A *Mersenne prime* is a prime number of the form $2^n - 1$ where n itself is prime, for example $31 = 2^5 - 1$. In December 2018, a new Mersenne prime was discovered, the largest known so far: $2^{82589933} - 1$. It has 24,862,048 digits in its decimal representation.

(i) If it is written out in binary, how many binary digits does it have?

(ii) How many of those binary digits are zero?

- (j) The *NY Times* (12/10/18) says that companies are continuously tracking 200 million US cell phones as many as 14,000 times per day per phone. Suppose that an average phone reports its number and its position to an accuracy of one yard or meter 1,000 times/day. ***Very roughly*** how many gigabytes of tracking information are uploaded by all these phones every day in total? (Hint: the circumference of the Earth is 25,000 miles or 40,000 km.) Be precise about your assumptions about how information is represented.
- (k) From a press release in January 2019: “Almost fifteen years ago, Lexar announced a 1GB SD card. Today, we are excited to announce 1TB of storage capacity in the same convenient form factor.” Assume (unrealistically) that this improvement is a smooth exponential process.
- (i) What was the growth rate of storage capacity per month during this time?
- (ii) If Lexar continues this rate of progress, in what year will they announce a 1PB SD card?
- (l) The US subset of ASCII uses only 7 bits; the leftmost (8th) bit is always zero. Suppose that instead we use the leftmost bit to give each character ***odd*** parity. Without parity, the hexadecimal value of the ASCII digit **0** is 30, and the other digits follow in numerical order. Write down the *hexadecimal* values of the digits **1** through **5** with that additional parity bit.

- (m) Suppose that you have just been appointed as Princeton's Dean of Admissions, and you want to experiment with machine learning to evaluate applications, specifically to predict each applicant's final GPA when they graduate, given only information from their application. **Briefly but precisely** explain how you would do this: what data you would use and how you would process it.
- (n) An article in the *NY Times* (12/17/18) describes "dynamic billboards" that change what they display according to who is near them; the advertising is targeted to specific motorists who are driving by. **Briefly** (!) describe how this might work: how the billboard knows you are nearby, how it knows what advertisements might appeal to you, what information is stored where and communicated from where, and the like. No long essays or arm-waving, please, just a concise description of how this could work.

- (o) Supercomputers are often organized as a “mesh” where each processor is connected to its nearest horizontal and vertical neighbors on a rectangular grid. Suppose that there are N processors, each processor is an identical rectangular box, and the boxes fill a large room from floor to ceiling.

(i) How many connections to neighbors does a typical processor have?

(ii) How does the total number of connections grow in proportion to N ?

(iii) If technology improves so that the current length, width and height of each processor can be shrunk by a factor of two, about how many processors would now fit in the room?

- (p) “A common grayness silvers everything” (*Andrea del Sarto*, Robert Browning). The color “gray” describes any color that has equal amounts of red, green and blue.

(i) In the standard 3-byte representation of RGB colors, how many different shades of gray are there? (Hint: it’s not 50.)

(ii) There are two shades of gray that could be called “medium” gray because they are at the middle of the range of shades. Write out both of these colors in hexadecimal.

- (q) An old TV commercial shows a truck stopping at an IBM help desk at the side of a 2-lane country road. The person at the desk says to the amazed driver, “The boxes told us you were lost -- there are RFID tags on the cargo to help track shipments.” Like most advertising, this might get some technical details wrong. Circle the answers below according to whether or not the system could reasonably include such a mechanism.

the truck location is tracked by satellite cameras	probable	improbable
a GPS satellite detects signals from the RFID tags	probable	improbable
a cell phone in the truck broadcasts its location to a GPS satellite	probable	improbable
a cell phone in the truck sends a signal to nearby cell towers	probable	improbable
nearby cell towers use Bluetooth to detect the RFID tags	probable	improbable

(r) An IPv4 network address with N bits in the network part is written in dotted decimal notation as $d . d . d . d / N$, where each d is an integer between 0 and 255 and N is an integer between 0 and 32. For example, one Princeton network is $128 . 112 . 0 . 0 / 16$. Suppose that the Department of Tendentious Literary Analyses (TLA) has the subnet $128 . 112 . 128 . 0 / 23$.

(i) How many host computers can there be on the TLA subnet simultaneously?

(ii) What is the lowest possible host address on the TLA subnet, in dotted decimal?

(iii) What is the highest possible TLA subnet address, in dotted decimal?

(s) Suppose, not unrealistically, that N high-tech companies are involved in a bunch of lawsuits.

(i) If each company sues each other company, how does the number of lawsuits grow in proportion to or as a function of N ?

(ii) Companies may also band together in groups of various sizes to sue companies that are not in the group; for instance if N were 4, we might have A suing B, C and D; A and B suing C and D; A, B and C suing D; and so on. If all possible combinations of companies initiate such suits, how does the number of possible lawsuits grow in proportion to N ?

- (t) The professor in a class with N students normally returns problem sets that he has laboriously sorted by student name. For each of the following, give a single expression in N (e.g., 2^N) that tells how the work is proportional to or depends on the size of the class in the worst case.

– If the professor uses an efficient algorithm, how much work does he have to do to sort the problem sets?

– How many problem sets does the first student have to look at to find her problem set in the sorted pile, if she uses an efficient algorithm?

– How many problem sets in total must be looked at by all the members of the class when the pile is sorted, if each in turn uses an efficient algorithm to find his or her own problem set?

– If the professor fails to sort the problem sets, how many problem sets does the first student now have to look at to find her problem set in the unsorted pile?

– How many problem sets in total must be looked at by all members of the class when the pile is unsorted?

- (u) [1 point each] Random quickies.

If you use HTTP to access a web site, your ISP does not know which site it is	true	false
If you use HTTPS to access a web site, your ISP does not know which site it is	true	false
If you use Tor to access a web site, your ISP does not know which site it is	true	false
The SHA-3 algorithm resulted from a worldwide competition run by CERN	true	false
Citizens of the European Union who live in the USA are protected by the GDPR	true	false
A lossless compression algorithm can shrink any input data by some amount	true	false
A two-factor device is used for efficient testing of primes in cryptographic processes	true	false
A Turing machine is a purely mathematical idea, not something that could be built	true	false
Zipf's Law is the theoretical basis of the LZ compression algorithm	true	false
"If a website has a privacy policy, that means the site won't share user information with other sites or companies without permission."	true	false