## **S&T2024** Advanced C Tutorial 1

## 21 May 2025 Wednesday 2pm, PGPR

1.	(a) A program called kickyou.c is to be executed from a command line. Tabulate
	the contents of argv[0], argv[1],, if relevant, for each of the following
	command-line instructions

i. kickyou \target=leg \strength = strong

5?

ii. kickyou againand again

(b) Also, fill in the following table for the above command-line instructions.

	argc	argv[1]	*argv[2]	*(argv[3]+1)	*(argv[4]+2)
i.					
ii.					

2. Write a program called cap.c that takes from the command line several strings and displays them in capital letters on the screen, one on each line. For example, if you type

cap I eAT an apPLe

The screen output will be

I EAT AN APPLE

Your program should work for any number of strings.

- Write a program to accept an unsigned integer from the keyboard and use bit operators to determine if the number of 0-bits in the unsigned integer is even or odd. 按32位算吗?
- 4. (i) Evaluate  $-99_{(10)} + (-111)_{10}$  by calculator.
  - (ii) Using 8-bit 2's complement arithmetic, evaluate the above sum again. Show your working in 2's complement, and explain the result.
- 5. Use the 5-bit two's complement to compute

how to explain the correctness?

11(10) + 14(10)

and explain the correctness of your result.

6. Suppose you are working on a 2's complement computer that does not provide bitwise complementation (~). Assume that + and - operators are available. How do you implement the ~ operator on this platform?

$$\sim x = -x - 1$$

7. Write down the values of the following sequence in decimal numbers.  $2^0, 2^1, 2^2, 2^3, 2^4, 2^5, 2^6, 2^7, 2^8$ 

Repeat the exercise until you can complete it within 10 seconds.

