Dry-Running and Pseudocode

Learning Programming

- Introducing two methods that will help you in learning programming
 - 1. Dry-run: To run a program in your brain
 - 2. Pseudocode: An informal, usually step-by-step description of a program, written in a human readable form
 - If you master these two methods, you will gain superpower* in learning programming!

^{*}Slight exaggeration

Dry Running

- How to best understand the program code?
 - Think like a computer!
 - The computer executes the C program line by line
 - You can also read it line by line
 - This is called a "dry run"
 - You may do it on a piece of paper
 - You may use NotePad/TextEdit or other ways too
 - NEVER read just the starting and ending lines of code and attempt to guess the outcome of the program!

```
#include <stdio.h>
                                           Dry Run Table
                                           ******
3
   int main(void)
                                           **
      int side, perimeter, area;
                                           side perimeter
      side = 3;
                                           area
      perimeter = 4 * side;
8
      area = side * side;
10
                                      The dry run table allow us
11
      printf("Side : %d\n", side);
                                      to track how each variable
      printf("Perimeter: %d\n", per
12
13
      printf("Area : %d\n", area);
                                      change as we run the
14
                                      program
      return 0;
15
16
```

```
#include <stdio.h>
                                          Dry Run Table
                                          ******
3
   int main(void)
                                          **
     int side, perimeter, area;
                                          side perimeter
     side = 3;
                                          area
     perimeter = 4 * side;
8
     area = side * side;
10
     printf("Side : %d\n", side)
11
                                   Variables start with
     printf("Perimeter: %d\n", p
12
                                   unknown values, before
     printf("Area : %d\n", area)
13
                                   we assign values to them
14
     return 0;
15
16
```

```
#include <stdio.h>
                                           Dry Run Table
                                           ******
3
   int main(void)
                                           **
      int side, perimeter, area;
                                           side perimeter
     side = 3
                                           area
     perimeter = 4 * side;
8
      area = side * side;
10
      printf("Side : %d\n", side)
11
                                   We step forward as if we
      printf("Perimeter: %d\n", p
12
                                   are the computer, line by
      printf("Area : %d\n", area)
13
                                   line, and write down how
14
                                   the variables will change
      return 0;
15
16
```

```
#include <stdio.h>
                                           Dry Run Table
                                           ******
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      int side, perimeter, area;
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                                   We step forward as if we
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                                   are the computer, line by
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13
                                   line, and write down how
14
                                   the variables will change
      return 0;
15
16
```

3

5

6

8

10

11

12

13

14

15

16

```
Repeat until the program is
#include <st finished
                                  Dry Run Table
                                  ******
            You may even add a column
**
  int side, perimeter, area;
                                  side perimeter
  side = 3;
                                  area
  perimeter = 4 * side;
  area = side * side;
  printf("Side : %d\n", side);
                                          12
  printf("Perimeter: %d\n", perimete
  printf("Area : %d\n", area);
  return 0;
```

- Maybe your problem is not in understanding a program, but writing one?
 - For some beginners, it is very hard to start writing C from nothing
- Programmers may be very good at thinking like a computer, but we are still human beings!
 - As a human, we use logic and natural language, which are largely programming language independent
- To express our logic and communicate with others, programmers often use a <u>human readable form of</u> <u>programming</u> called **pseudocode**

- Example: I wish to write a program to calculate the <u>sum</u> of an <u>arithmetic</u> sequence from x_1 to x_n
- Recall that an arithmetic sequence is a sequence of numbers with a constant difference Δ between consecutive terms,

e.g., given initial
$$x_1 = 5$$
; difference $\Delta = 3$; $n = 7$ terms; $x_7 = 23$:

• We may all know that the formula is:

sum =
$$x_1 + x_2 + ... + x_n = n * (x_1 + x_n) / 2$$

where *n* is the number of terms in the sequence

In the above example, the sum of the sequence is

$$7*(5+23)/2=98$$

- Let's attempt to write the program in pseudocode
- There's no restriction in pseudocode syntax, but it should "look like" your target language, i.e. C
- For example, we may write the pseudocode like this. Notice how readable it is?
 - 1. Declare integers x1, xn, n
 - 2. Ask for values of x1, xn, n from user (assume valid)
 - 3. Declare integer sum
 - 4. Assign sum to be n * (x1 + xn) / 2
 - 5. Print out sum

```
#include <stdio.h>
    int main(void)
3
       // declare integers x1, xn, n
       // ask for values of x1, xn, n from user
       // declare integer sum
       // sum = n * (x1+xn) / 2
8
       // print sum
                      A good trick is to write down your pseudocode as comments into
10
       return 0; your program first.
11
                       Notice that your pseudocode should be separated into
12
                       multiple statements, which could be executed step by step like a
13
                       computer program, to achieve our objective (hopefully).
14
15
                      We use terminology similar to, but not exactly same as, features of C,
16
                       such as declaring integers (implying integer variable), and printing
```

(implying printf).

```
#include <stdio.h>
    int main(void)
3
       // declare integers x1, xn, n
5
       int x1,xn,n;
       // ask for values of x1, xn, n from user
       scanf("%d%d%d", &x1, &xn, &n);
8
       // declare integer sum
                                           I can then "translate" each line of my
       int sum;
                                           pseudocode and insert one or more
10
       // sum = (n * (x1+xn))/2
                                           valid C statement(s) under each.
11
       sum = n * (x1+xn) / 2;
12
       // print sum
                                           It is not necessary a one-to-one
13
       printf("Sum = %d\n", sum);
                                           translation, but the order of each
14
                                           statement of your pseudocode <u>must be</u>
15
       return 0;
                                           preserved.
16
                                           Do you think the program is correct?
```

```
// declare integers x1, xn, n
// ask for values of x1, xn, n from user
// declare integer sum
 // sum = n * (x1+xn) / 2
// print sum
                 Pseudocode is very flexible. Here, both A and B are valid
Α
                 pseudocode for the sample program, but B is more concise, and
                 is targeted towards more mature programmers
 // ask for integers x1, xn, n from user
// declare integer sum = n * (x1+xn) / 2
 // print sum
В
                 In B, the first step clearly implies you need to declare x1, xn and
                 n as integers first. In cases where the pseudocode is very concise
                 or ambiguous, it is up to the programmer to use their knowledge
                 and be smart!
```

- If you are a beginner programmer and you feel afraid to write in C
 - Write in pseudocode as comments first
- If you face a hard programming problem of C
 - It is also a good idea to write in pseudocode so that you can put your thinking "on paper"
 - You can even discuss with your classmate on its correctness, and he/she will understand your logic better than through a C program

Pseudocode in Lab Exercises

- In your Lab Exercises, sometimes we will give you the correct pseudocode as a hint to the problems!
 - Yay! It's almost like cheating!
 - As long as you can "translate" from the pseudocode to C correctly, your program will be correct!
 - However, as a beginner, you might sometimes translate the pseudocode into C incorrectly
 - In such a case, please make sure you check your C syntax and see if you understand how to express your logic in C properly
 - Good luck!