Week 3 of CS319: Scientific Computing (with C++)

# Lab 1: Numbers and Programming

Goal: To gain familiarity with the concepts of

- ▶ basic C++ program structure;
- input and output,
- ► Flow-of-control: if statements, and for loops
- ► Computer representation of number particularly ints.

You don't have to submit anything this week; your first homework assignment will be in Lab 2 (next week).

The exercises in Q1 and Q2 can be done using a free online compiler, such as http://cpp.sh/ (preferably), or https://www.programiz.com/cpp-programming/online-compiler

### Question I

Q1. (if/else if/else-statements) Write a C++ program that prompts the user to enter two integers, x, y, and then reports which in quadrant the point (x, y) is found, or if (x, y) is on an axis (i.e., one or both are zero.

```
Tip: see https:
//en.wikipedia.org/wiki/Quadrant_(plane_geometry) for
a definition of quadrants I, II, III and IV.
```

### Question II

- Q2. (cin and while). Write a short C++ program that works as follows.
  - ► The user is prompted for a number between 1 and 10 (inclusive), storing the input in an integer variable, n.
  - ▶ A while loop is used so that, if n is not in that range, the user is prompted for it again and again, until they enter one in the correct range.
  - ▶ The final value of n is displayed, along with a suitable message, that includes the number of attempts taken.

# Question III

Q3. The following code snippet finds the largest int that is correctly representable by your computer. It also computes the time taken. (Full code at Lab1-Q3.cpp).

```
18
      clock t start:
      float diff, diff_seconds;
20
      start=clock():
22
      int i=1;
      int j=i+1;
24
      while ( i<j )
26
         i++:
         j=i+1;
28
      diff = (float)(clock()-start):
30
      diff_seconds = diff/CLOCKS_PER_SEC;
      std::cout << "Overflow at i="<< i << std::endl;
32
      std::cout << "Computation took " << diff seconds
           << " seconds." << std::endl;
```

# Question IV

- Q3(a) Read the code carefully, and make sure you understand it. Test it, making sure you compile without any optimisations. Do the results agree with the theory covered in class?
- Q3(b) There are other types of integers available in C++, for example, short int, unsigned int and long int. Try this program using short ints and unsigned int, which are stored using 2 bytes. Do you get the expected results?
- Q3(c) C++ has a data type called long int which uses 8 bytes. Suppose you wanted to use this program to test the largest long int your C++ programs can represent. Estimate how long your program would take to run. Warning: don't actually try this by running the code!!.

Note: You can check the number of bytes that a datatype uses, with the sizeof() function. Given a variable, or the name of a type, it returns
the number of bytes used to store it. You can use this to verify that
short int, int and long int use 2, 4 and 8 bytes, respectively.

# Question V

In Lab 2, we'll write some code that estimates the smallest and largest floats and doubles that one can store, and the machine epsilon for this types.

If you'd like to get started early, think about how that can be done.