CS319: Scientific Computing (with C++)

CS319 Lab 4: Optimized Optimization

Week 6 (20-21 February, 2025)

Goal: Compare two different methods for solving an optimization problem.

- ▶ This lab builds on Lab 3 from last week; you should complete that first.
- ► Submit your code and report by **5pm, Tuesday, 25th February**.
- You may have to "demo" your code at one of next week's labs before you get a grade.

1. Recall: Optimization

"Optimisation" is the process of finding a maximum or minimum value of some function. For the purposes of this lab, it means finding the point at which a given function achieves its maximum value.

- \blacktriangleright We'll take a given function, f, which we call the **objective function**.
- ▶ We find the value of m that maximises f in a given interval, [a,b]. That is, find m such that $a \le m \le b$, and $f(m) \ge f(x)$ for all $x \in [a,b]$.

In Lab 3, you used the Bisection Method to maximise

$$f(x) = e^{-2x} - 2x^2 + 4x$$

in the interval [-1,3],

You should have found that 22 iterations were needed to locate the maximising value of x, subject to a tolerance of 10^{-6} .

2. Algorithm 2: Newton

The Bisection method from Lab 3 is quite robust: providing that the function is continuous, it will find an approximation of its maximum in the desired interval. However, there are much faster methods, the most important being Newton's Method for Optimisation: choose an initial guess x_0 , and set

$$x_{k+1} = x_k - f'(x_k)/f''(x_k)$$
 for $k = 0, 1, 2, ...$

When implement this method. Note that it is different from Bisection in that one only provides a single initial guess, and also that we must provide both f' and f''.

3. Assignment

- (i) Write a function that implements the Newton Algorithm. It should operate like the Bisection() function from Lab 3. Specifically, ...
 - (a) The function that is be optimised should be passed as an argument to your, Newton() function, as well as its derivative.
 - (b) Unlike Bisection() it takes as single initial guess as input.
 - (c) It iterates until the difference between two successive estimates is less that a user-defined tolerance, which is defined as a global variable.
 - (d) The number of iterations taken should be stored in a variable that is passed by the reference.
 - (e) An argument is passed to the function that determines the maximum number of iterations allowed. It should have a default value of 10. In the in the main() function, the user is prompted for its value.
- (ii) Change the code so that it maximises

$$g(x) = x + \sin(2x) \tag{1}$$

in the interval [-1, 2].

(iii) In the main() function, the user is prompted for the maximum number of iterations.

3. Assignment

(iv) Both the Bisection and Newton optimizers should be called in $\mathtt{main}()$, which should output the estimates they compute, and the number of iterations the used. For the Newton method, take any point in [-1,2] as your initial guess.

3. Assignment

Submit your code to the "Lab 4" section of 2425-CS319 on Canvas. Make sure your C++ code includes your name and ID number as comments at the top.

In addition, upload a short report that includes, in its header:

- A title:
- your name and ID number;
- name of anyone you collaborated with;
- a statement stating that you did not use generative AI to complete the assignment;

And in the main part:

- the output your code generates,
- a statement (written in whole sentence(s)) as to which method is more efficient.
- anything else of interest.

Deadline: 17.00, Tuesday 25 February, 2025.