## Computer Laboratory Exercises in Optimization 2023 Lab 1: Line search and unconstrained optimization

The lab is run with the MATLAB package, version R2022a or later, which you can install freely on your computer; see http://program.ddg.lth.se/en/. *Make sure you choose to install the Optimization and the Symbolic Math toolboxes*. You should work in a group of 2–3 students.

## Preparations to do before the lab session in order to pass

- If you are not familiar with MATLAB you should examine this interactive program with the command demo. A faster way may be to type help demos and choose a demo from the list, e.g., type intro. You might find it useful to look at the MATLAB links on the course Canvas web page under Assignments.
- Read in the textbook and be sure that you understand the line search methods and the multidimensional methods Steepest Descent, Newton and Modified Newton.
- Solve Exercises 3.5, 6 and 8 in the textbook by implementing the line search methods Dichotomous, Golden Section, Bisection and Newton in MATLAB. Write one mfunction file per method, for example, starting like

```
function [X,N]=goldensection(F,a,b,tol)
% For example F = @(x) 1-x*exp(-x)
% [a,b] interval
% tol = max ratio of final to initial interval lengths
% X output matrix containing final a, b and b-a from every iteration
% N = number of function evaluations
```

- Download the files Lab1a.m, Lab1b.m, Function3.m and Function4.m from the course web page.
- Type Lab1a in the MATLAB window to start the program. A new window appears. Select 'Golden'. The function shown (Function 1) should be minimized on the interval  $-0.5 \le x \le 0.5$ . Select an initial interval by clicking two points in the window. For each next click, anywhere in the window, a new smaller interval of uncertainty will be shown. Change the visualized interval to  $-10 \le x \le 10$ . Try several starting intervals. Investigate also Function 2 on the interval  $-10 \le x \le 10$ .

## During the laboratory session

- 1. Start MATLAB. Be ready to present your implemented line search programs and to test them with a function given by the teacher.
- 2. Start Lab1a. Repeat the investigations (made above for Golden Section) for Newton's method. Try different initial points all over the interval  $-10 \le x \le 10$  for both functions.
- 3. Questions to be answered for Golden Section and Newton's method:
  - Does the method always converge?

- What kind of points are found? Global minimum, local minimum or something else?
- Would you say that it is a reliable method?
- How far away from a minimum can you start without losing the convergence to it?
- 4. Investigate Armijo's method. Choose Function 1 and the interval  $-0.5 \le x \le 0.5$ . A single click in the window selects the point  $x_0$ , then some possible iterations that may occur. What is d in the figure? Can you point out the  $\lambda$ -axis and its origin? Interpret and explain the red and blue asterisks. Use the sliders and explain what happens.
- 5. Try two MATLAB methods for minimization of Function 1 by typing

```
f1=@(x) (-x^4+6*x^2)/(1+(x-0.5)^4)
options=optimset('display','iter');
fminbnd(f1,-1,1,options) (the interval is here [-1,1]; try also [-10,10])
[x,fval,exitflag,output]=fminunc(f1,-1) (initial point is -1; try other)
```

Do you see any similarities with Golden Section or Newton's methods? Is the MATLAB result satisfactory? Convergence? Global minimum? Do the methods use derivatives?

6. Start Lab1b. In a new window you can minimize functions of two variables with

Steepest Descent with Armijo's line search

Newton's method without line search

Modified Newton's method without line search.

Investigate first Steepest Descent on Function 1. Choose an initial point with the mouse and continue clicking to see the iterations. After you have examined the behaviour for many different starting points, try Newton's method in the same way (how do you choose this method?), and finally the modified Newton for different values of  $\varepsilon$ . Investigate also Function 2 in the same way.

- 7. Questions to be answered for each of the three methods:
  - Does the method always converge? Is it fast or slow? For what kind of functions does it work best?
  - What kind of points are found by the method? Global or local minimizer or something else?
  - How does the size of  $\varepsilon$  in the Modified Newton method affect the performance?
  - What are the connections between the three methods?
- 8. For Function 2, try to find a good strategy on how to choose a method and an  $\varepsilon$  on every iteration to find the minimizer with a few number of iterations as possible.

- 9. Do the same investigations for Function 3 and Function 4 first without seeing any contours (Levels = 2). Can you be sure that you have found the global minimum? To which points do the methods converge? Later choose more contours with the bar.
- 10. Download Function3.m and Function4.m from the course web page. Compare with MATLAB's fminsearch by typing

```
[point,val]=fminsearch('Function3',[5 5],options)
[point,val]=fminsearch('Function4',[5 5],options)
Here [5 5] is the initial point (try several different).
```

Do they find the global minimizer? Which method does MATLAB use when there is no information about the differentiability of the function? Search for animations of this method on the internet and watch how it proceeds in two dimensions.