

# Numerical Optimization with Python

## Programming Assignment 01

In this exercise we will:

- Implement Line Search minimization with several methods.
- Test it on some examples and visualize its performance
- Organize our project and use one of Python's testing frameworks

### **1. Instructions for project organization:**

- a. Your numerical optimization project should have two directories: `src` and `tests`.
- b. Your `src` directory should have two modules: `unconstrained_min.py` (your algorithms) and `utils.py` (common functions such as plotting, printouts to console, etc.)
- c. Your `tests` directory should have two modules: `test_unconstrained_min.py` and `examples.py`

### **2. Requirements for implementing your line search minimization:**

- a. Your implementation can be either a class or a function, that should support, according to user's selection:
  - i. Gradient descent as well as Newton search directions
  - ii. Fixed (user specified) step length as well as Wolfe condition with backtracking (no need to implement the second Wolfe condition shown in class).
- b. The minimization function (or class method) should be implemented in `unconstrained_min.py`. It should take the following parameters: `f`, `x0`, `step_len`, `obj_tol`, `param_tol`, `max_iter`.
- c. `f` is the function minimized, `x0` is the starting point, `step_len` is either the float constant step length or the string specifying usage of the Wolfe condition with backtracking. `max_iter` is the maximum allowed number of iterations.
- d. `obj_tol` is the numeric tolerance for successful termination in terms of small enough change in objective function values, between two consecutive iterations ( $f(x_{i+1})$  and  $f(x_i)$ ), or in the Newton Decrement based approximation of the objective decrease.

- e. `param_tol` is the numeric tolerance for successful termination in terms of small enough distance between two consecutive iterations iteration locations ( $x_{i+1}$  and  $x_i$ ).
- f. At each iteration, the algorithm reports (prints to console) the iteration number  $i$ , the current location  $x_i$ , and the current objective value  $f(x_i)$ .
- g. The algorithm returns the final location, final objective value and a success/failure Boolean flag.
- h. Your algorithm should enable access to the entire path of iterations and objective values when done (either return them or store them in your class) for later usage in visualization.

### 3. Requirements for implementing `examples.py`:

- a. The examples are the objective functions we minimize. In this exercise they are implemented as functions taking a vector  $x$  and a `bool` flag, specifying whether or not Hessian evaluation is needed.
- b. NOTE: do not evaluate Hessians if not needed!
- c. There are three return values `f`, `g`, `h`: the scalar function value, the gradient vector and the Hessian matrix (if needed only), evaluated at  $x$ , respectively.
- d. Implement three quadratic examples:  $f(x) = x^T Q x$  for the following  $Q$ 's:
  - i.  $Q = \begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix}$  (contour lines are circles)
  - ii.  $Q = \begin{bmatrix} 1 & 0 \\ 0 & 100 \end{bmatrix}$  (contour lines are axis aligned ellipses)
  - iii.  $Q = \begin{bmatrix} \frac{\sqrt{3}}{2} & -0.5 \\ 0.5 & \frac{\sqrt{3}}{2} \end{bmatrix}^T \begin{bmatrix} 100 & 0 \\ 0 & 1 \end{bmatrix} \begin{bmatrix} \frac{\sqrt{3}}{2} & -0.5 \\ 0.5 & \frac{\sqrt{3}}{2} \end{bmatrix}$  (contour lines are rotated ellipses)
- e. Implement the Rosenbrock function:  $f(x) = 100(x_2 - x_1^2)^2 + (1 - x_1)^2$ . Contour lines are banana shaped ellipses. This is a famous optimization benchmark which is challenging to test your implementation on.
- f. Implement a linear function  $f(x) = a^T x$  for some nonzero vector  $a$  you choose. Contour lines are straight lines.
- g. Implement the function  $f(x_1, x_2) = e^{x_1+3x_2-0.1} + e^{x_1-3x_2-0.1} + e^{-x_1-0.1}$ . Contour lines look like smoothed corner triangles (example is adopted from Boyd's book, p. 470, example 9.20).

#### 4. Requirements for implementing `utils.py`:

- a. A utility to create a plot, that given an objective function and limits for the 2D axes, plots the contour lines of the function.  
See [https://matplotlib.org/3.5.1/api/ as\\_gen/matplotlib.pyplot.contour.html](https://matplotlib.org/3.5.1/api/ as_gen/matplotlib.pyplot.contour.html) for a possible implementation choice. Make sure you chose proper levels and limits so the picture is clearly showing the interesting area of the problem. Make a clear title that describes the plotted function.
- b. If also provided algorithm paths, the above plotting utility should plot the paths and their names in the legend.
- c. A utility that plots function values at each iteration, for given methods (on the same, single plots) to enable comparison of the decrease in function values of methods.

#### 5. Requirements for implementing `test_unconstrained_min.py`:

- a. See the very first, basic example in <https://docs.python.org/3/library/unittest.html> for test module structure using Python's `unittest` framework.
- b. For each of the functions in your examples file, your testing module should trigger minimization with both methods, and with backtracking Wolfe conditions for step length.
- c. The test run should create two plots for each example:
  - i. The contour lines of the objective with iteration paths of both methods
  - ii. The function values vs. the iteration number for both methods

#### 6. Submission instructions:

- a. Submit a single file, your report in PDF format, and send a GitHub link to your code by e-mail.
- b. Your report should include the plots created by each of your tests (contours with iteration paths, and function value vs. iteration plots)
- c. For each test – your report should include the last iteration report printed to console (the details of your final iterate and success/failure algorithm output flag).

#### 7. Important tips and other helpful info:

- a. Choose Initial points for all your examples to be:  $x_0 = [1,1]^T$ , except for the Rosenbrock example, for which  $x_0 = [-1,2]^T$

- b. Choose numeric tolerances for your termination to be  $10^{-8}$  for step tolerance and  $10^{-12}$  for objective function change tolerance.
- c. Allow max iterations 100 for all your examples, except for Gradient Descent with Rosenbrock example, for which you should allow 10,000.
- d. Use the Wolfe condition constant 0.01 with backtracking constant of 0.5.
- e. Regarding all the above constants: play with several values to get a feel of their effect on the behavior, before you submit your final run!

Good luck!