

# **Optimization**

DÉPARTEMENT ARCHITECTURE DES SYSTÈMES D'INFORMATION 4<sup>th</sup> year G. Gasso

Objective

• Implement gradient descent to solve unconstrained optimization.

## **Unconstrained problem**

Let consider the minimization problem of the Rosenbrock's function

$$\min_{\boldsymbol{\theta} \in \mathbb{R}^2} J(\boldsymbol{\theta}) \quad \text{with} \quad J(\boldsymbol{\theta}) = (1 - \theta_1)^2 + 100 \left(\theta_2 - \theta_1^2\right)^2 \tag{1}$$

We will derive theoretically the solution and implement gradient descent and Newton methods to compute numerically the solution.

## 1 Our goal ...

1. Check that the gradient of  $J(\theta)$  is given by

$$\nabla_{\boldsymbol{\theta}} J(\boldsymbol{\theta}) = \begin{pmatrix} 2(\theta_1 - 1) - 400\theta_1(\theta_2 - \theta_1^2) \\ 200(\theta_2 - \theta_1^2) \end{pmatrix}$$

Determine the stationary point  $\theta^*$  of  $J(\theta)$ .

Hint: solve the equation  $\nabla_{\theta} J(\theta) = 0$ 

2. Knowing that the Hessian matrix of  $J(\theta)$  is

$$H(\boldsymbol{\theta}) = \begin{pmatrix} 2 + 1200\theta_1^2 - 400\theta_2 & -400\theta_1 \\ -400\theta_1 & 200 \end{pmatrix},$$

show that this stationary point  $\theta^*$  is a minimum of J.

Hint: check using Python that  $H(\theta^*)$  is positive definite.

## 2 ... and how we reach it

We want to compute numerically a solution of  $\min_{\theta} J(\theta)$  with the following iterative approach

- Initialize  $\theta_0$ , k=0
- Repeat until convergence
  - Compute the descent direction  $h_k$
  - Select the step size  $\alpha_k$
  - Update the solution  $\theta_{k+1} = \theta_k + \alpha_k \mathbf{h}_k$ ; and set  $k \leftarrow k+1$

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#### 2.1 Gradient descent method

- 1. How the direction of descent  $\mathbf{h}_k$  is chosen in this case?
- 2. Write a function  $J = \text{mycriterion}(\boldsymbol{\theta})$  that computes the value of J (see Eq. 1) given a vector  $\boldsymbol{\theta}$ .

```
import numpy as np

def mycriterion(theta):
    J = ...
    return J
```

3. Write a function  $d = mygradient(\theta)$  that calculate the gradient of the function J(1)

```
def mygradient(theta):
   gradJ = ...
   return gradJ
```

4. The contours the J can be shown as hereafter. The initial vector  $\theta_0$  is provided below (you may change it)

```
import matplotlib.pyplot as plt
# contour plot of rosenbrock function
n = 100
points_x1, points_x2 = np.meshgrid(np.linspace(-1.25, 1.5, n), np.
   linspace (-1.75, 1.5, n)
f = (1-points_x1)**2 + 100*((points_x2 - points_x1**2)**2)
f = f.reshape(points_x1.shape)
levels = np.concatenate((np.array([0, 1]), np.arange(5, 45, 5)))
fig = plt.figure(1, figsize=(8,4))
cp = plt.contourf(points_x1, points_x2, f, levels, alpha=0.95, cmap="RdBu
plt.colorbar()
# initial vector
theta0 = np.array([-1.0, 0.0])
plt.figure(fig.number)
plt.scatter(theta0[0], theta0[1], marker="o", color="k", facecolor="k", s
plt.text(-1.1, -0.5, r"${\theta}_0$", {"color": "k", "fontsize": 20})
plt.xticks(fontsize=16), plt.yticks(fontsize=16)
```

5. Complete your script in order to implement the gradient descent method. The convergence criterion will be  $\|\nabla J(\boldsymbol{\theta})\| \leq 10^{-3}$  or a maximum number of iterations is reached. Test your algorithm either with a fixed step size  $\alpha_k = \alpha$  and  $\alpha_k$  computed using the backtracking method (apply the Armijo's rule, see the course).

```
from scipy.linalg import norm

# maximal number of iteration
iter_max = 2500
# threshold on the norm of the gradient
thresh = 1e-2
```

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```
# store ongoing results
history_J = np.empty(iter_max)
history_theta = np.empty((theta0.shape[0], iter_max))
# initialization
iter = 0
theta = theta0.copy()
# store the initial theta and related gradient and criterion
history_theta[:,iter] = theta0
history_J[iter] = mycriterion(theta0)
grad = mygradient(theta0)
while (iter <= iter_max-2) and (norm(grad) > thresh):
 # compute descent direction
 direction = ...
 # select the step size alpha
 alpha = ...
 # update the solution
 theta += alpha*direction
 # increase iteration number
 iter += 1
 # store the current solution and criterion
 history_theta[:,iter] = theta
 history_J[iter] = ...
 # compute the new gradient
 grad = ...
```

- 6. Plot the evolution of J over iterations. Compare the obtained solution  $\hat{\theta}$  at convergence with the optimal one  $\theta^*$ .
- 7. Comment on the convergence speed of the algorithm and the quality of the solution.

#### 2.2 Newton method

We want to compute the solution of problem (1) using Newton method.

1. Write a function  $H = myhessian(\theta)$  in order to compute the Hessian matrix

```
def myhessian(theta):
   HessianJ = ...
return HessianJ
```

2. Inspiring from the gradient descent method, complete your script by the implementation of Newton method.

Hint: you will soon notice that the  $\mathbf{H}(\boldsymbol{\theta})$  matrix is not always positive definite. To circumvent it, regularize the optimization problem by considering instead  $\mathbf{H} \leftarrow \mathbf{H} + \lambda \mathbf{I}$  with  $\lambda > 0$  a fixed parameter to be chosen.

3. Compare the convergence speed with the previous case.