Numerical Optimisation and Inverse Problems Project $2\,$

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0.1 Preamble

The following work explores the mathematics and algorithms behind estimating the minimum of multidimensional functions. Here, we will make some comments on notation, and note the specific equation we will consider when analysing the minimisation techniques.

0.1.1 Notation

We consider the general quadratic function in the form of

$$Q(\mathbf{x}) = \frac{1}{2}\mathbf{x}^T A \mathbf{x} + \mathbf{b}^T \mathbf{x} + c \tag{1}$$

where

- $A \in \mathbb{R}^{n \times n}$ is a symmetric, positive definite matrix.
- $x \in \mathbb{R}^n$ is the matrix of variables
- $\boldsymbol{b} \in \mathbb{R}^n$
- $c \in \mathbb{R}$

We denote the Laplacian of Q such that

$$\nabla Q(\mathbf{x}) = g(\mathbf{x}) = A\mathbf{x} + b \tag{2}$$

Worth noting here is that the Hessian matrix $H = \nabla g(\mathbf{x}) = \nabla^2 Q(\mathbf{x}) = A$. We also say that a set of vectors $\{\mathbf{p}_0, \mathbf{p}_1, ..., \mathbf{p}_{n-1}\}$ are conjugate with respect to A if

$$\mathbf{p}_i^T A \mathbf{p}_j = 0 \text{ for all } i \neq j$$
 (3)

0.1.2 Code

All code for all plots, results, and algorithms will be provided in the appendix. I plan on making a full script that will obtain all necessary results and plots for all questions, which will call on separate functions to run specific algorithms as necessary. Whilst I do plan on implementing every algorithm in Matlab, I will also be doing the work by hand (and then checking the results against the algorithms I have written in Matlab). This is done for two reasons:

- 1. Completeness
- 2. My own education and understanding

Furthermore, live code is available to copy from git (URL is available as a footnote¹ on this page). The code is written in a vector/matrix form. Whilst this looks a little confusing, this was done because the nature of the questions require me to know the values of each variable at each step, and this was the easiest way to store them for later analysis.

0.2 Problem Function

For the questions we will consider the following function

$$f(x_1, x_2) = \frac{1}{2} \begin{bmatrix} x_1 & x_2 \end{bmatrix} \begin{bmatrix} 2 & 1 \\ 1 & 6 \end{bmatrix} \begin{bmatrix} x_1 \\ x_2 \end{bmatrix} + \begin{bmatrix} 1 & 1 \end{bmatrix} \begin{bmatrix} x_1 \\ x_2 \end{bmatrix}$$
 (4)

 $^{^{1}} https://github.com/Teddyzander/NumericalOptimisation and Inverse Problems/tree/master/Course work 2 and 2 a$

and therefore we can say

$$A = \begin{bmatrix} 2 & 1 \\ 1 & 6 \end{bmatrix} \qquad \boldsymbol{b} = \begin{bmatrix} 1 \\ 1 \end{bmatrix} \qquad c = 0 \tag{5}$$

Finally, we can then define the gradient and the Hessian

$$g(\boldsymbol{x}) = \begin{bmatrix} 2 & 1 \\ 1 & 6 \end{bmatrix} \begin{bmatrix} x_1 \\ x_2 \end{bmatrix} + \begin{bmatrix} 1 \\ 1 \end{bmatrix} \qquad H = A = \begin{bmatrix} 2 & 1 \\ 1 & 6 \end{bmatrix}$$
 (6)

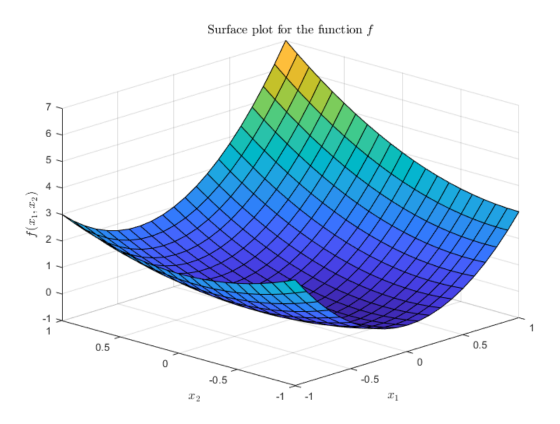


Figure 1: Shows a surface plot of f for $x_1 \in [-1,1]$ and $x_2 \in [-1,1]$

1 Steepest Descent with Exact Line-search

1.1 Deriving the Algorithm

For the steepest descent algorithm with exact line search, we start with an initial guess for the minimum and label it x_0 . We then analyse the gradient at this point to find the steepest direction to get

$$\boldsymbol{p}_0 = -g(\boldsymbol{x}_0) \tag{7}$$

Now that we have found a direction, we need to find how far we should descend before beginning a new iteration. In this method we use exact line-search, so we want to find an α_0 such that

$$Q(\boldsymbol{x}_0 + \alpha_0 \boldsymbol{p}_0) = \min_{\alpha > 0} Q(x_0 + \alpha \boldsymbol{p}_0)$$
(8)

To do this exactly, we can consider the Taylor expansion of a quadratic form with this specific shift, so

$$Q(\boldsymbol{x} + \alpha \boldsymbol{p}) = Q(\boldsymbol{x}) + \alpha \boldsymbol{p}^T g(\boldsymbol{x}) + \frac{1}{2} \alpha^2 \boldsymbol{p}^T H \boldsymbol{p}$$
(9)

We therefore need to minimise this function, with the variable of interest being α . This means

$$\frac{dQ(\boldsymbol{x} + \alpha \boldsymbol{p})}{d\alpha} = \boldsymbol{p}^T g(\boldsymbol{x}) + \alpha \boldsymbol{p}^T H \boldsymbol{p} = 0$$
(10)

We can find the minimum α with a little rearranging to get

$$\alpha = \frac{-\mathbf{p}^T g(\mathbf{x})}{\mathbf{p}^T H \mathbf{p}} \tag{11}$$

Computing this for large systems can be computationally expensive, and relies on us knowing the Hessian. In this case, we know that H = A, so the k^{th} step in the iteration then becomes

$$\alpha_k = \frac{-\boldsymbol{p}_k^T g(\boldsymbol{x}_k)}{\boldsymbol{p}_k^T A \boldsymbol{p}_k} \tag{12}$$

From here, we update a new estimate for the minimum

$$\boldsymbol{x}_{k+1} = \boldsymbol{x}_k + \alpha_k \boldsymbol{p}_k \tag{13}$$

We can then repeat this process for a fixed number of iterations, or until $||g(x_k)|| < \text{TOL}$, where TOL is some small tolerance larger than 0.

1.2 Applying the Algorithm by Hand

Here we consider two steps of the steepest descent algorithm. Starting with $\mathbf{x}_0 = [0, 0]^T$, we first need to evaluate the negative of the gradient of $f(\mathbf{x}_0)$ at this point, \mathbf{p}_0 .

$$p_{0} = -g(\boldsymbol{x}_{0})$$

$$= -\left(\begin{bmatrix} 2 & 1\\ 1 & 6 \end{bmatrix} \begin{bmatrix} 0\\ 0 \end{bmatrix} + \begin{bmatrix} 1\\ 1 \end{bmatrix}\right)$$

$$= -\begin{bmatrix} 1\\ 1 \end{bmatrix}$$
(14)

Now we require α_0 to find how far to descend in this step

$$\alpha_0 = \frac{-\boldsymbol{p}_0^T g(\boldsymbol{x}_0)}{\boldsymbol{p}_0^T A \boldsymbol{p}_0}$$

$$= \frac{\begin{bmatrix} 1 & 1 \end{bmatrix} \begin{bmatrix} 1 \\ 1 \end{bmatrix}}{-\begin{bmatrix} 1 & 1 \end{bmatrix} \begin{bmatrix} 2 & 1 \\ 1 & 6 \end{bmatrix} \left(-\begin{bmatrix} 1 \\ 1 \end{bmatrix} \right)}$$

$$= \frac{2}{10}$$

$$= \frac{1}{5}$$
(15)

We can then find a new minimiser estimate x_1 by

$$\begin{aligned}
\mathbf{x}_1 &= \mathbf{x}_0 + \alpha_0 \mathbf{p}_0 \\
&= \begin{bmatrix} 0 \\ 0 \end{bmatrix} + \frac{1}{5} \left(- \begin{bmatrix} 1 \\ 1 \end{bmatrix} \right) \\
&= \begin{bmatrix} -\frac{1}{5} \\ -\frac{1}{5} \end{bmatrix}
\end{aligned} \tag{16}$$

This completes 1 step of the algorithm. We repeat again for step a second step

$$\mathbf{p}_{1} = -\left(\begin{bmatrix} 2 & 1\\ 1 & 6 \end{bmatrix} \begin{bmatrix} -\frac{1}{5}\\ -\frac{1}{5} \end{bmatrix} + \begin{bmatrix} 1\\ 1 \end{bmatrix}\right)$$

$$= \begin{bmatrix} -\frac{2}{5}\\ \frac{2}{5} \end{bmatrix}$$
(17)

$$\alpha_{1} = \frac{\left(-\left[-\frac{2}{5} \quad \frac{2}{5}\right]\right) \left[\frac{2}{5} \\ -\frac{2}{5}\right]}{\left[-\frac{2}{5} \quad \frac{2}{5}\right] \left[\frac{2}{1} \quad 6\right] \left[\frac{-2}{5} \\ \frac{2}{5}\right]})$$

$$= \frac{\left(\frac{8}{25}\right)}{\left(\frac{24}{25}\right)}$$

$$= \frac{1}{3}$$
(18)

$$\mathbf{x}_{2} = \mathbf{x}_{1} + \alpha_{1} \mathbf{p}_{1}
= \begin{bmatrix} -\frac{1}{5} \\ -\frac{1}{5} \end{bmatrix} + \frac{1}{3} \begin{bmatrix} -\frac{2}{5} \\ \frac{2}{5} \end{bmatrix}
= \begin{bmatrix} -\frac{1}{3} \\ -\frac{1}{15} \end{bmatrix}$$
(19)

1.3 Matlab Output

This algorithm was also implemented in Matlab (see section A.2.1). The algorithm was run for two steps to check the results of the hand-calculated section. The results (in four decimal places) for an initial guess of $\mathbf{x}_0 = [0, 0]^T$ are as follows.

1.3.1 Results for k = 0

$$\boldsymbol{p}_0 = \begin{bmatrix} -1 \\ -1 \end{bmatrix} \qquad \alpha_0 = 0.2 \qquad \boldsymbol{x}_1 = \begin{bmatrix} -0.2 \\ -0.2 \end{bmatrix}$$
 (20)

which agrees with the hand calculated results.

1.3.2 Results for k = 1

Using x_1 calculated in the previous section

$$\boldsymbol{p}_1 = \begin{bmatrix} -0.4\\ 0.4 \end{bmatrix} \qquad \alpha_1 = 0.3333 \qquad \boldsymbol{x}_2 = \begin{bmatrix} -0.3333\\ -0.0667 \end{bmatrix}$$
 (21)

which agrees with the hand calculated results.

1.3.3 Path

We can plot the function f(x) to see if this is the kind of behaviour we would expect to see.

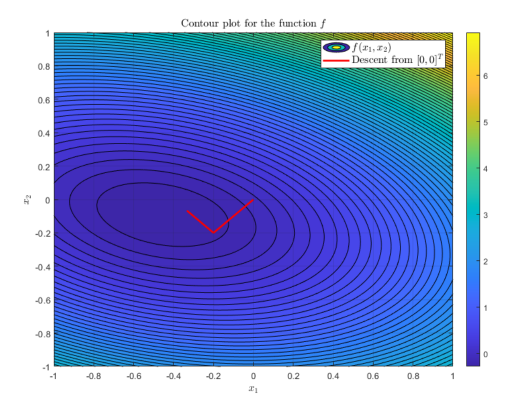


Figure 2: Shows the descent path of two iterations of steepest descent, starting with $x_0 = [0,0]^T$

We can see from figure 2 that the descent path and behaviour looks as expected. The initial guess for x_0 is already close to the minimum, but we can see that x_2 is closer still. We also get the slight zigzagging path we would expect to see using steepest descent, and the descent direction is (from visual inspection) perpendicular to the tangent of the contour line at each point (so the steepest direction).

Importantly, this algorithm does not calculate the true minimum in as fewer steps when compared to other algorithms, although each step is computationally cheap compared to some of the others. In fact, running steepest descent for 2 steps was significantly faster than running DFP for 2 steps, according to the Matlab profiler (see section 4 for details on DFP).

For the initial guess $x_0 = [0,0]^T$, it takes 42 steps to converge to a tolerance of $g(\boldsymbol{x}_k) < 10^{-12}$ (although it does get four decimal places right in only 19 steps). The speed of convergence is also dependent, not just on the accuracy of the initial guess, but the shape of the function itself, especially near the minimum.

2 Newton Method with Natural Step-size

The Newton method is borne from estimating the quadratic function using the following Taylor series expansion

$$f(\boldsymbol{x}_k + \boldsymbol{p}) \approx Q_k(\boldsymbol{p}) = f(\boldsymbol{x}_k) + \boldsymbol{p}^T \boldsymbol{g}_k + \frac{1}{2} \boldsymbol{p}^T H_k \boldsymbol{p}$$
 (22)

The reason this is just an estimate is because the Taylor series terms continue ad infinitum, but the Taylor series shown in (22) is cut off after 3 terms. We can therefore say that we are at minimum p when any other value increases Q_k , or

$$\nabla Q_k(\mathbf{p}) = \mathbf{g}_k + H_k \mathbf{p} = 0 \tag{23}$$

So, we require

$$\boldsymbol{p}_k = -H_k^{-1} \boldsymbol{g}_k \tag{24}$$

where p_k is the Newton direction. Clearly we require that the Hessian is invertible for each step (and inverting a large system can be computationally expensive). We can then update the estimate for the minimiser so that

$$\boldsymbol{x}_{k+1} = x_k + \boldsymbol{p}_k \tag{25}$$

2.1 Applying the Algorithm by Hand

Here we consider one step of the Newton method, starting with $x_0 = [0, 0]^T$. We begin by defining the gradient and the Hessian at x_0 .

$$\mathbf{g}_0 = A\mathbf{x}_0 + b = \begin{bmatrix} 2 & 1 \\ 1 & 6 \end{bmatrix} \begin{bmatrix} 0 \\ 0 \end{bmatrix} + \begin{bmatrix} 1 \\ 1 \end{bmatrix} = \begin{bmatrix} 1 \\ 1 \end{bmatrix} \qquad \widetilde{H}_0 = \nabla^2 Q(\mathbf{x}_0) = A = \begin{bmatrix} 2 & 1 \\ 1 & 6 \end{bmatrix}$$
(26)

Notice that the Hessian is a constant, and is not a function of x. Not only that, but importantly it is equal to A, which is defined to be symmetric positive definite, so it is certainly invertible (an important criterion for this algorithm). We can then calculate the inverse of the Hessian

$$\widetilde{H}_{0}^{-1} = \frac{1}{2 \times 6 - 1 \times 1} \begin{bmatrix} 6 & -1 \\ -1 & 2 \end{bmatrix}
= \begin{bmatrix} \frac{6}{11} & \frac{-1}{11} \\ \frac{-1}{11} & \frac{2}{11} \end{bmatrix}$$
(27)

and then find the Newton direction

$$\mathbf{p}_{0} = -\widetilde{H}_{0}^{-1}\mathbf{g}_{0}
= -\begin{bmatrix} \frac{6}{11} & \frac{-1}{11} \\ \frac{-1}{1} & \frac{2}{11} \end{bmatrix} \begin{bmatrix} 1 \\ 1 \end{bmatrix}
= \begin{bmatrix} -\frac{5}{11} \\ -\frac{1}{11} \end{bmatrix}$$
(28)

which gives us the value for an estimated minimiser

$$x_{1} = x_{0} + p_{0}$$

$$= \begin{bmatrix} 0 \\ 0 \end{bmatrix} + \begin{bmatrix} -\frac{5}{11} \\ -\frac{1}{11} \end{bmatrix}$$

$$= \begin{bmatrix} -\frac{5}{11} \\ -\frac{1}{11} \end{bmatrix}$$
(29)

2.2 Matlab Output

This algorithm was also implemented in Matlab (see section A.2.2). The algorithm was run for one step to check the results of the hand-calculated section. The results (in four decimal places) for an initial guess of $x_0 = [0, 0]^T$ are as follows.

$$\mathbf{g}_0 = \begin{bmatrix} 1 \\ 1 \end{bmatrix} \qquad \widetilde{H}_0 = \begin{bmatrix} 2 & 1 \\ 1 & 6 \end{bmatrix} \qquad \widetilde{H}_0^{-1} = \begin{bmatrix} 0.5455 & -0.0909 \\ -0.0909 & 0.1818 \end{bmatrix} \qquad \mathbf{p}_0 = \begin{bmatrix} -0.4545 \\ -0.0909 \end{bmatrix}$$
(30)

giving $x_1 = \begin{bmatrix} -0.4545 \\ -0.0909 \end{bmatrix}$. This agrees with the hand calculated results.

2.2.1 Path

We can plot the function f(x) to see if this is the kind of behaviour we would expect to see.

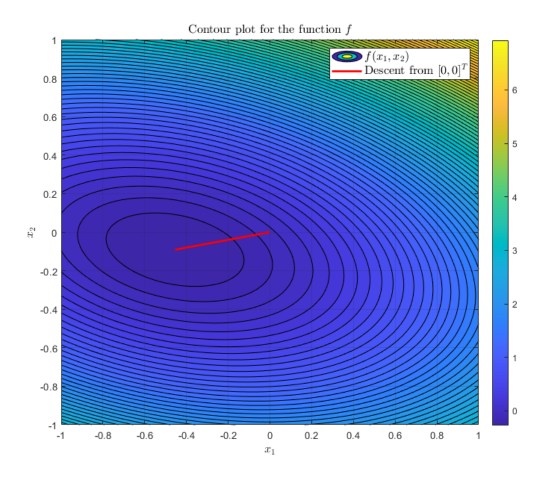


Figure 3: Shows the descent path of one iterations of Newton Method, starting with $x_0 = [0,0]^T$

Figure 3 shows the descent path. Unsurprisingly, this algorithm manages to get to the actual minimum in a single step. This is because the Taylor series approximation for the function f isn't an approximation at all - it is exact! This is due to the fact that f only has two derivatives, and so a three term Taylor series actually gives an exact solution.

2.3 Analytical Minimum for f

We can show that the Newton method gives an exact minimum for f in one step by comparing the answer from the algorithm to the analytical minimum. To find a minimum we require that

$$\nabla f(\boldsymbol{x}^*) = A\boldsymbol{x}^* + b = 0 \tag{31}$$

which we call the *first-order necessary condition* (note: we already have the second order condition, as H is positive definite). Therefore the minimum is calculated by

$$\mathbf{x}^* = -A^{-1}b
= -\begin{bmatrix} \frac{6}{11} & \frac{-1}{11} \\ \frac{-1}{11} & \frac{2}{11} \end{bmatrix} \begin{bmatrix} 1 \\ 1 \end{bmatrix}
= \begin{bmatrix} -\frac{5}{11} \\ -\frac{1}{11} \end{bmatrix}$$
(32)

This is the exact answer we get from Matlab and from the hand-calculated section. The reason for this is given in the previous section, but we will re-iterate it here. The Taylor series approximation for $f(\boldsymbol{x}_k + \boldsymbol{p}) \approx Q_k(\boldsymbol{p})$ is actually $f(\boldsymbol{x}_k + \boldsymbol{p}) = Q_k(\boldsymbol{p})$ because the function f has no further derivatives beyond H. Therefore, when we minimise $Q_k(\boldsymbol{p})$ we find the value of \boldsymbol{p} that will take us directly from any initial guess for \boldsymbol{x}_0 to \boldsymbol{x}^* .

3 Conjugate Gradient Method with Exact Line-search

The conjugate gradient method relies on the property of conjugacy. A set of non-zero vectors p are said to be conjugate to a symmetrix positive definite matrix $A \in \mathbb{R}^{n \times n}$ if

$$\mathbf{p}_i^T A \mathbf{p}_i = 0 \text{ for all } i \neq j \tag{33}$$

where

- $p = \{p_0, p_1, ..., p_{n-1}\}$
- The vectors in p are linearly independent
- The set of eigenvectors of A are always conjugate

We then pick an initial guess for the minimum x_0 and consider the vector p as search directions. We set the first direction $p_0 = -g(x_0)$. We want to update the guess for the minimum x such that $x_{k+1} = x_k + \alpha_k p_k$, where α_k satisfies

$$\min_{\alpha > 0} Q(\boldsymbol{x}_k + \alpha_k \boldsymbol{p}_k) \tag{34}$$

This minimum was derived in section 1.1. The final derivation shows that

$$\alpha_k = \frac{-\boldsymbol{p}_k^T g(\boldsymbol{x}_k)}{\boldsymbol{p}_k^T A \boldsymbol{p}_k} \tag{35}$$

We can use this value to update x_{k+1} as shown above, and find a value for $g_{k+1} = g(x_{k+1})$. To ensure that the value of p_{k+1} is conjugate with respect to A, we find a scalar β_k and apply it such that

$$\beta_k = \frac{\boldsymbol{g}_{k+1}^T \boldsymbol{g}_{k+1}}{\boldsymbol{g}_k^T \boldsymbol{g}_k} \qquad \boldsymbol{p}_{k+1} = -\boldsymbol{g}_{k+1} + \beta_k \boldsymbol{p}_k$$
(36)

This algorithm converges in, at most, n steps, as we only have n amount of conjugate vectors. This is because each iteration of x_{k+1} is a minimum of Q in the subspace $x_0 + \text{span}\{p_0, p_1, ..., p_k\}$, so when k = n - 1 x_{k+1} is no longer the minimum of a subspace of Q, it is the minimum of the space Q.

3.1 Applying the Algorithm by Hand

Here we consider two steps of the conjugate gradient method, starting with $x_0 = [0, 0]^T$. We start by finding the values for \mathbf{g}_0 and \mathbf{p}_0 , so

$$\mathbf{g}_{0} = g(\mathbf{x}_{0}) \\
= \begin{bmatrix} 2 & 1 \\ 1 & 6 \end{bmatrix} \begin{bmatrix} 0 \\ 0 \end{bmatrix} + \begin{bmatrix} 1 \\ 1 \end{bmatrix} \\
= \begin{bmatrix} 1 \\ 1 \end{bmatrix}$$
(37)

$$\boldsymbol{p}_0 = -\boldsymbol{g}_0 = \begin{bmatrix} -1\\-1 \end{bmatrix} \tag{38}$$

We then find the minimum α_0 that minimises $f(x_0 + \alpha_0 p_0)$

$$\alpha_0 = \frac{-\boldsymbol{p}_0^T \boldsymbol{g}_0}{\boldsymbol{p}_0^T A \boldsymbol{p}_0}$$

$$= \frac{\begin{bmatrix} 1 & 1 \end{bmatrix} \begin{bmatrix} 1 \\ 1 \end{bmatrix}}{\begin{bmatrix} -1 & -1 \end{bmatrix} \begin{bmatrix} 2 & 1 \\ 1 & 6 \end{bmatrix} \begin{bmatrix} -1 \\ -1 \end{bmatrix}}$$

$$= \frac{1}{5}$$
(39)

Now we can update x to find a new estimated minimiser

$$\begin{aligned}
\boldsymbol{x}_1 &= \boldsymbol{x}_0 + \alpha_0 \boldsymbol{p}_0 \\
&= \begin{bmatrix} 0 \\ 0 \end{bmatrix} + \frac{1}{5} \begin{bmatrix} -1 \\ -1 \end{bmatrix} \\
&= \begin{bmatrix} -\frac{1}{5} \\ -\frac{1}{5} \end{bmatrix}
\end{aligned} (40)$$

Next we prepare for the next iteration by finding the gradient at the new minimiser, and using it to create a new vector p_1 that is conjugate with respect to A.

$$g_{1} = g(\boldsymbol{x}_{1})$$

$$= \begin{bmatrix} 2 & 1\\ 1 & 6 \end{bmatrix} \begin{bmatrix} -\frac{1}{5}\\ -\frac{1}{5} \end{bmatrix} + \begin{bmatrix} 1\\ 1 \end{bmatrix}$$

$$= \begin{bmatrix} \frac{2}{5}\\ -\frac{2}{5} \end{bmatrix}$$

$$(41)$$

$$\beta_{0} = \frac{g_{1}^{T} g_{1}}{g_{0}^{T} g_{0}}$$

$$= \frac{\begin{bmatrix} \frac{2}{5} & -\frac{2}{5} \end{bmatrix} \begin{bmatrix} \frac{2}{5} \\ -\frac{2}{5} \end{bmatrix}}{\begin{bmatrix} 1 & 1 \end{bmatrix} \begin{bmatrix} 1 \\ 1 \end{bmatrix}}$$

$$= \frac{\left(\frac{8}{25}\right)}{2}$$

$$= \frac{4}{25}$$
(42)

and therefore

$$p_{1} = -g_{1} + \beta_{0}p_{0}$$

$$= \begin{bmatrix} -\frac{2}{5} \\ \frac{2}{5} \end{bmatrix} + \frac{4}{25} \begin{bmatrix} -1 \\ -1 \end{bmatrix}$$

$$= \begin{bmatrix} -\frac{14}{25} \\ \frac{6}{25} \end{bmatrix}$$

$$(43)$$

We can then apply this vector in a new iteration to find a new estimate for the minimiser.

$$\alpha_{1} = \frac{-\mathbf{p}_{1}^{T}\mathbf{g}_{1}}{\mathbf{p}_{1}^{T}A\mathbf{p}_{1}}$$

$$= \frac{\begin{bmatrix} \frac{14}{25} & -\frac{6}{25} \end{bmatrix} \begin{bmatrix} \frac{2}{5} \\ -\frac{2}{5} \end{bmatrix}}{\begin{bmatrix} -\frac{14}{25} & \frac{6}{25} \end{bmatrix} \begin{bmatrix} 2 & 1 \\ 1 & 6 \end{bmatrix} \begin{bmatrix} -\frac{14}{25} \\ \frac{6}{25} \end{bmatrix}}$$

$$= \frac{\left(\frac{8}{25}\right)}{\left(\frac{88}{125}\right)}$$

$$= \frac{5}{11}$$

$$(44)$$

which gives

$$\begin{aligned}
\mathbf{x}_{2} &= \mathbf{x}_{1} + \alpha_{1} \mathbf{p}_{1} \\
&= \begin{bmatrix} -\frac{1}{5} \\ -\frac{1}{5} \end{bmatrix} + \frac{5}{11} \begin{bmatrix} -\frac{14}{25} \\ \frac{6}{25} \end{bmatrix} \\
&= \begin{bmatrix} -\frac{5}{11} \\ -\frac{1}{11} \end{bmatrix}
\end{aligned} (45)$$

This value should be the true minimum, since $A \in \mathbb{R}^{2 \times 2}$ and we have completed two steps of the algorithm. We can confirm this is the true minimum by comparing it to the analytical solution in section 2.3.

3.2 Matlab Output

This algorithm was also implemented in Matlab (see section A.2.3). The algorithm was run for two steps to check the results of the hand-calculated section. The results (in four decimal places) for an initial guess of $x_0 = [0, 0]^T$ are as follows.

$$x_1 = \begin{bmatrix} -0.2 \\ -0.2 \end{bmatrix}$$
 $y_1 = \begin{bmatrix} 0.4 \\ -0.4 \end{bmatrix}$ $\beta_0 = 0.16$ $p_1 = \begin{bmatrix} -0.56 \\ 0.24 \end{bmatrix}$ $x_2 = \begin{bmatrix} -0.4545 \\ -0.0909 \end{bmatrix}$ (46)

This agrees with the hand calculated results.

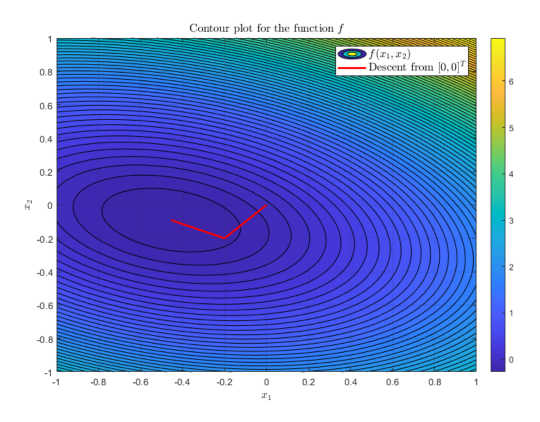


Figure 4: Shows the descent path of two iterations of conjuate method, starting with $x_0 = [0, 0]^T$. On visual inspection, it seems to go to the minimum, agreeing with the theory

4 DFP Method with Exact Line-search

The DFP Quasi-Newton method differs to the other algorithms in that it uses an estimate of the Hessian to create the vectors p_k . We then run an exact line search to minimise Q with some shift in the τp_k direction. Lastly, we update the minimum in the usual way, and create a new estimated Hessian before running another iteration. Equations of note here, then, are

• The construction of p

$$p_{k+1} = -H_k^{-1} g_k (47)$$

• The calculation of τ

$$\tau_{k+1} = \operatorname{argmin}_{\tau>0} Q(\boldsymbol{x}_k + \tau \boldsymbol{p}_{k+1})$$

$$= \frac{-\boldsymbol{p}_{k+1}^T \boldsymbol{g}_k}{\boldsymbol{p}_{k+1}^T A \boldsymbol{p}_{k+1}}$$
(48)

which is exact line search, similar to previous sections but instead using p_{k+1} . Some algorithms use an estimate H_k in place of A performing a line-search. However, we want exact line-search, so we will be using the actual value of A, not an estimate.

• The construction of the new Hessian estimate

$$H_{k+1} = \left(I - \frac{\boldsymbol{y}_k \boldsymbol{s}_k^T}{\boldsymbol{y}_k^T \boldsymbol{s}_k}\right) H_k \left(I - \frac{\boldsymbol{s}_k \boldsymbol{y}_k^T}{\boldsymbol{y}_k^T \boldsymbol{s}_k}\right) + \frac{\boldsymbol{y}_k \boldsymbol{y}_k^T}{\boldsymbol{y}_k^T \boldsymbol{s}_k}$$
(49)

where

$$-\mathbf{s}_{k} = \mathbf{x}_{k+1} - \mathbf{x}_{k}$$

$$- \mathbf{y_k} = \mathbf{g}_{k+1} - \mathbf{g}_k$$

Importantly, this construction guarantees that each Hessian estimate is symmetric positive definite, and therefore invertible (which is crucial for finding the p vectors). We also need an initial guess for H_0 . Some literature suggests using the identity matrix I, but the initial guess must be symmetric positive definite, and preferably close to the value of the actual Hessian.

4.1 Applying the Algorithm by Hand

Here we consider two steps of the DFP method, starting with $x_0 = \begin{bmatrix} 0 & 0 \end{bmatrix}^T$ and $H_0 = \begin{bmatrix} 2 & 0 \\ 0 & 6 \end{bmatrix}$. We start by finding the setting

$$\mathbf{g}_0 = g(\mathbf{x}_0) = \begin{bmatrix} 1 \\ 1 \end{bmatrix} \tag{50}$$

to find

$$\mathbf{p}_{1} = -H_{0}^{-1}\mathbf{g}_{0}$$

$$= -\frac{1}{6} \begin{bmatrix} 6 & 0 \\ 0 & 2 \end{bmatrix} \begin{bmatrix} 1 \\ 1 \end{bmatrix}$$

$$= \begin{bmatrix} -\frac{1}{2} \\ -\frac{1}{6} \end{bmatrix}$$
(51)

Now we minimise

$$\tau_{1} = \operatorname{argmin}_{\tau>0} Q(\boldsymbol{x}_{k} + \tau \boldsymbol{p}_{k+1})
= \frac{-\boldsymbol{p}_{1}^{T} \boldsymbol{g}_{0}}{\boldsymbol{p}_{1}^{T} A \boldsymbol{p}_{1}}
= \frac{\begin{bmatrix} \frac{1}{2} & \frac{1}{6} \end{bmatrix} \begin{bmatrix} 1\\1 \end{bmatrix}}{\begin{bmatrix} -\frac{1}{2} & -\frac{1}{6} \end{bmatrix} \begin{bmatrix} 2 & 1\\1 & 6 \end{bmatrix} \begin{bmatrix} -\frac{1}{2}\\-\frac{1}{6} \end{bmatrix}}
= \frac{\left(\frac{4}{6}\right)}{\left(\frac{5}{6}\right)}
= \frac{4}{5}$$
(52)

This information allows for an updated minimum to be calculated

$$x_{1} = x_{0} + \tau_{1} \mathbf{p}_{1}$$

$$= \begin{bmatrix} 0 \\ 0 \end{bmatrix} + \frac{4}{5} \begin{bmatrix} -\frac{1}{2} \\ -\frac{1}{6} \end{bmatrix}$$

$$= \begin{bmatrix} -\frac{2}{5} \\ -\frac{2}{15} \end{bmatrix}$$
(53)

and the gradient at this point

$$g_{1} = g(\boldsymbol{x}_{1})$$

$$= \begin{bmatrix} 2 & 1 \\ 1 & 6 \end{bmatrix} \begin{bmatrix} -\frac{2}{5} \\ -\frac{2}{15} \end{bmatrix} + \begin{bmatrix} 1 \\ 1 \end{bmatrix}$$

$$= \begin{bmatrix} \frac{1}{15} \\ -\frac{1}{5} \end{bmatrix}$$
(54)

and a new Hessian estimate. First, we need to establish the difference between gradients and minimum estimates from this iteration and the previous iteration.

$$\boldsymbol{s}_0 = \boldsymbol{x}_1 - \boldsymbol{x}_0 = \begin{bmatrix} -\frac{2}{5} \\ -\frac{1}{15} \end{bmatrix} - \begin{bmatrix} 0 \\ 0 \end{bmatrix} = \begin{bmatrix} -\frac{2}{5} \\ -\frac{1}{15} \end{bmatrix}$$
 (55)

$$\mathbf{y}_0 = \mathbf{g}_1 - \mathbf{g}_0 = \begin{bmatrix} \frac{1}{15} \\ -\frac{1}{5} \end{bmatrix} - \begin{bmatrix} 1 \\ 1 \end{bmatrix} = \begin{bmatrix} -\frac{14}{15} \\ -\frac{6}{5} \end{bmatrix}$$
 (56)

Now we can construct a new Hessian estimate

$$H_{1} = \left(I - \frac{\mathbf{y}_{0}\mathbf{s}_{0}^{T}}{\mathbf{y}_{0}^{T}\mathbf{s}_{0}}\right) H_{0}\left(I - \frac{\mathbf{s}_{0}\mathbf{y}_{0}^{T}}{\mathbf{y}_{0}^{T}\mathbf{s}_{0}}\right) + \frac{\mathbf{y}_{0}\mathbf{y}_{0}^{T}}{\mathbf{y}_{0}^{T}\mathbf{s}_{0}}$$

$$= \left(\begin{bmatrix}1 & 0\\0 & 1\end{bmatrix} - \frac{\begin{bmatrix}-\frac{14}{15}\\-\frac{6}{5}\end{bmatrix}\begin{bmatrix}-\frac{2}{5} & -\frac{2}{15}\end{bmatrix}}{\begin{bmatrix}-\frac{14}{15} & -\frac{6}{5}\end{bmatrix}\begin{bmatrix}-\frac{2}{5}\\-\frac{2}{15}\end{bmatrix}}\right) \begin{bmatrix}2 & 0\\0 & 6\end{bmatrix} \left(\begin{bmatrix}1 & 0\\0 & 1\end{bmatrix} - \frac{\begin{bmatrix}-\frac{2}{5}\\-\frac{2}{5}\end{bmatrix}\begin{bmatrix}-\frac{14}{15} & -\frac{6}{5}\end{bmatrix}}{\begin{bmatrix}-\frac{14}{15} & -\frac{6}{5}\end{bmatrix}\begin{bmatrix}-\frac{14}{15} & -\frac{6}{5}\end{bmatrix}} + \frac{\begin{bmatrix}-\frac{14}{15}\\-\frac{6}{5}\end{bmatrix}\begin{bmatrix}-\frac{14}{15} & -\frac{6}{5}\end{bmatrix}\begin{bmatrix}-\frac{2}{5}\\-\frac{2}{5}\end{bmatrix}}{\begin{bmatrix}-\frac{14}{15} & -\frac{6}{5}\end{bmatrix}\begin{bmatrix}-\frac{2}{5}\\-\frac{2}{5}\end{bmatrix}} + \frac{\begin{bmatrix}\frac{14}{15} & -\frac{6}{5}\end{bmatrix}\begin{bmatrix}-\frac{2}{5}\\-\frac{2}{5}\end{bmatrix}}{\begin{bmatrix}-\frac{14}{15} & -\frac{6}{5}\end{bmatrix}\begin{bmatrix}-\frac{2}{5}\\-\frac{2}{5}\end{bmatrix}}$$

$$= \begin{bmatrix}\frac{1}{3} & -\frac{7}{30}\\-\frac{9}{10} & \frac{7}{10}\end{bmatrix}\begin{bmatrix}2 & 0\\0 & 6\end{bmatrix}\begin{bmatrix}\frac{1}{3} & -\frac{9}{10}\\-\frac{7}{30} & \frac{7}{10}\end{bmatrix} + \begin{bmatrix}\frac{49}{30} & \frac{21}{100}\\\frac{21}{100} & \frac{27}{100}\end{bmatrix}$$

$$= \begin{bmatrix}\frac{107}{50} & \frac{29}{50}\\\frac{29}{50} & \frac{363}{50}\end{bmatrix}$$

$$(57)$$

Having a new estimate for the Hessian allows us to repeat the calculations again to find a better estimate of the minimiser (in fact, because $A \in \mathbb{R}^{2\times 2}$, k=2 should take us to the minimum exactly!). We utilise the newly found H_1 to calculate

$$p_{2} = -H_{1}^{-1}g_{1}$$

$$= \begin{bmatrix} -\frac{363}{760} & \frac{29}{7607} \\ \frac{290}{760} & -\frac{107}{760} \end{bmatrix} \begin{bmatrix} \frac{1}{15} \\ -\frac{1}{5} \end{bmatrix}$$

$$= \begin{bmatrix} -\frac{3}{76} \\ \frac{72}{228} \end{bmatrix}$$
(58)

which is used to minimise

$$\tau_2 = \frac{-\boldsymbol{p}_2^T \boldsymbol{g}_1}{\boldsymbol{p}_2^T H_1 \boldsymbol{p}_2}$$

$$= \frac{76}{55}$$
(59)

This can then be applied to calculate the new minimum

$$x_{2} = x_{1} + \tau_{2} \mathbf{p}_{2}$$

$$= \begin{bmatrix} -\frac{2}{5} \\ -\frac{2}{15} \end{bmatrix} + \frac{76}{55} \begin{bmatrix} -\frac{3}{76} \\ \frac{7}{228} \end{bmatrix}$$

$$= \begin{bmatrix} -\frac{5}{11} \\ -\frac{1}{11} \end{bmatrix}$$
(60)

This matches the analytical solution (as well as answers found from other algorithms). If we continued on to calculate H_2 we would find that

$$H_2 = A \tag{61}$$

4.2 Matlab Output

This algorithm was also implemented in Matlab (see section A.2.4). The algorithm was run for two steps to check the results of the hand-calculated section. The results (in four decimal places) for an initial guess of $x_0 = \begin{bmatrix} 0 \\ 0 \end{bmatrix}^T$ and $H_0 = \begin{bmatrix} 2 & 0 \\ 0 & 6 \end{bmatrix}$ are as follows.

$$\mathbf{p}_1 = \begin{bmatrix} -0.5 \\ -0.1667 \end{bmatrix} \qquad \mathbf{x}_1 = \begin{bmatrix} -0.4 \\ -0.1333 \end{bmatrix} \qquad H_1 = \begin{bmatrix} 2.14 & 0.58 \\ 0.58 & 7.26 \end{bmatrix}$$
 (62)

$$\mathbf{p}_2 = \begin{bmatrix} -0.0395\\ 0.0307 \end{bmatrix} \qquad \mathbf{x}_2 = \begin{bmatrix} -0.4545\\ -0.0909 \end{bmatrix}$$
 (63)

This agrees with the hand calculated results. Contnuing the calculation a little further confirms that $H_2 = A$

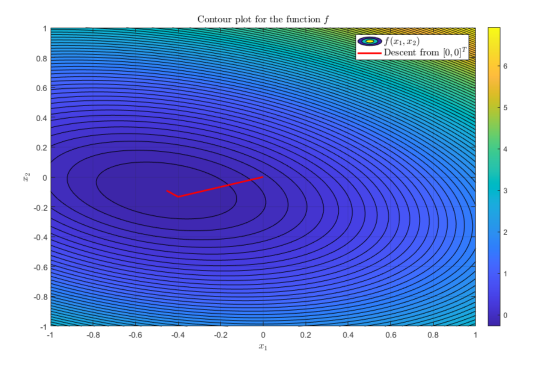


Figure 5: Shows the descent path of two iterations of DFP method, starting with $x_0 = \begin{bmatrix} 0 & 0 \end{bmatrix}^T$, $H_0 = \begin{bmatrix} 2 & 0 \\ 0 & 6 \end{bmatrix}$. On visual inspection, it seems to go to the minimum, agreeing with the theory, and the first step takes us very close

5 Conjugacy of p with respect to A in DFP

5.0.1 Assumptions

In this section we consider the vector space $\{p_0, p_1, ...\}$ generated by the DFP algorithm, specifically its relationship with the symmetric postive definite matrix $A \in \mathbb{R}^{n \times n}$. We will assume we are minimising a general quadratic Q(x). We will also assume that the initial guess for the Hessian H_0 , as well as all further estimates of the Hessian H_k for k = 1, 2, ... obtained from the algorithm are symmetric positive definite, and satisfy the secant equation

$$H_{k+1}\mathbf{s}_k = \mathbf{y}_k \tag{64}$$

where

- $\bullet \ \ s_k = x_{k+1} x_k$
- $\bullet \ \ \boldsymbol{y_k} = \boldsymbol{g_{k+1}} \boldsymbol{g_k}$

5.0.2 Claim

For all values of p generated by this algorithm,

$$\boldsymbol{p}_{k+1}^T A \boldsymbol{p}_k = 0 \tag{65}$$

5.0.3 Proof

We must first note that each vector in p is made such that

$$p_k = -H_{k-1}^{-1} g_{k-1}, p_{k+1} = -H_k^{-1} g_k, p_{k+2} = -H_{k-1}^{-1} g_{k+1}, ... (66)$$

where

$$H_{k+1} = \left(I - \frac{\boldsymbol{y}_k \boldsymbol{s}_k^T}{\boldsymbol{y}_k^T \boldsymbol{s}_k}\right) H_k \left(I - \frac{\boldsymbol{s}_k \boldsymbol{y}_k^T}{\boldsymbol{y}_k^T \boldsymbol{s}_k}\right) + \frac{\boldsymbol{y}_k \boldsymbol{y}_k^T}{\boldsymbol{y}_k^T \boldsymbol{s}_k}$$
(67)

We can see from the construction of y_k that

$$\mathbf{p}_{k+1} = -H_k^{-1}(\mathbf{y}_{k-1} + \mathbf{g}_{k-1}) \tag{68}$$

We can now start our work on establishing the relationship with A. From the above equations, we can show that

$$\boldsymbol{p}_{k+1}^{T} A \boldsymbol{p}_{k} = (-H_{k}^{-1} (\boldsymbol{y}_{k-1} + \boldsymbol{g}_{k-1}))^{T} A (-H_{k-1}^{-1} \boldsymbol{g}_{k-1})$$
(69)

Since $(C+D)^T = C^T + D^T$, multiplying out gives

$$\boldsymbol{p}_{k+1}^{T} A \boldsymbol{p}_{k} = (-H_{k}^{-1} \boldsymbol{y}_{k-1})^{T} A (-H_{k-1}^{-1} \boldsymbol{g}_{k-1}) + (-H_{k}^{-1} \boldsymbol{g}_{k-1})^{T} A (-H_{k-1}^{-1} \boldsymbol{g}_{k-1})$$
(70)

so

$$(-H_k^{-1}\boldsymbol{y}_{k-1})^T A (-H_{k-1}^{-1}\boldsymbol{g}_{k-1}) = -(-H_k^{-1}\boldsymbol{g}_{k-1})^T A (-H_{k-1}^{-1}\boldsymbol{g}_{k-1})$$
(71)

We then substitute back in the value for y_{k-1} , giving

$$(-H_k^{-1}(\boldsymbol{g}_k - \boldsymbol{g}_{k-1}))^T A (-H_{k-1}^{-1} \boldsymbol{g}_{k-1}) = -(-H_k^{-1} \boldsymbol{g}_{k-1})^T A (-H_{k-1}^{-1} \boldsymbol{g}_{k-1})$$
(72)

$$(-H_k^{-1}\boldsymbol{g}_k)^T A (-H_{k-1}^{-1}\boldsymbol{g}_{k-1}) - (-H_k^{-1}\boldsymbol{g}_{k-1})^T A (-H_{k-1}^{-1}\boldsymbol{g}_{k-1}) = -(-H_k^{-1}\boldsymbol{g}_{k-1})^T A (-H_{k-1}^{-1}\boldsymbol{g}_{k-1})$$
(73)

Which finally shows, by simply rearranging the equation, that

$$(-H_k^{-1}\boldsymbol{g}_k)^T A (-H_{k-1}^{-1}\boldsymbol{g}_{k-1}) = 0 (74)$$

and therefore

$$\boldsymbol{p}_{k+1}^T A \boldsymbol{p}_k = 0 \tag{75}$$

For greater context on this algorithm and proof look here[1][2].

6 Behaviours Plot

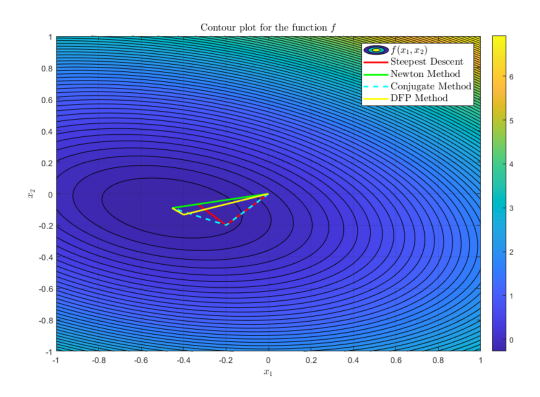


Figure 6: Shows the descent path of all the algorithms from the initial guess of $x_0 = [0, 0]^T$

References

- [1] GERALDINE E. MYERS (1968) 'Journal of Optimization Theory and Applications: Properties of the Conjugate-Gradient and Davidon Methods', *Plenum Publishing Corporation*, pp. 209–219.
- [2] R. Fletcher and M. J. D. Powell (August 1963) 'A rapidly convergent descent method for minimization', Oxford Academic, pp. 163–168.

A Matlab Code

A.1 General Scripts

A.1.1 Script to Run Results for all Questions

```
1 %%
2 % main script for coursework 2
_3 % Focuses on minimising general quadratic functions in the form of
         Q(x) = 0.5*x^T*A*X+b^T + c
5 % numerically
_{7} %% Define function variables. Plot the function over some interval
_{9} % define variables for the specific function Q
10 A = [2, 1;
      1, 6];
b = [1; 1];
13 c = 0;
14
15 % set up quadratic function
Q = Q(x) (1/2)*x.**A*x + b.**x + c;
17
18 % set up gradient of quadratic g
19 g = Q(x) A*x + b;
21 H = Q(x) A;
23 % set up bounds for the plot
10 \text{ lower} = -1;
25 upper = 1;
26 \text{ step} = 0.01;
28 % plot the function, and get the surface/contour
29 [f_mesh, Q_plot] = f(Q, lower, upper, step, true, 'c', 0.1);
x_0 = [0;0]; \% initial guess
32
33 %% Q1 find an estimated minimiser of Q using steepest descent for 2 steps
steps = 02; % number of steps
36 tol = 0.0001; % some tolerance for acceptable gradient at x_min
37
38 % apply steepest descent
39 [SD_x_min, SD_p, SD_alpha] = SteepestDescent(x_0, A, g, steps, tol);
41 % display values for each step
43 disp('STEEPEST DESCENT')
disp('Initial guess for x_0: [' + string(x_0(1)) + ' ' + ...
      string(x_0(2)) + ']'
46 for k=1:length(SD_alpha)
       disp('Values for step ' + string(k-1))
       disp('p: [' + string(SD_p(1, k)) + ' ' + string(SD_p(2, k)) + ']')
48
       disp('alpha: ' + string(SD_alpha(k)))
49
       disp('new min estimate: [' + string(SD_x_min(1, k+1)) + '' ' + ...
50
           string(SD_x_min(2, k+1)) + ']')
51
52 end
53 % make a plot to show how the descent behaved
54 figure (1)
55 hold on
56 plot(SD_x_min(1, :), SD_x_min(2, :), '-r', 'linewidth', 2);
57 legend('$f(x_1, x_2)$', 'Descent from $[0, 0]^T$', 'interpreter', 'latex', ...
      'FontSize',12,'FontWeight', 'bold');
59 grid on
```

```
61 %% Q2 find an estimated minimiser of Q using Newton Method for 1 step
63 steps = 1; % number of steps
64 tol = 0.0001; % some tolerance for acceptable gradient at x_min
66 % Apple the Newton Method
[NM_x_min, NM_g, NM_H, NM_p, NM_alpha] = NewtonMethodNSS(x_0, g, H, ...
       steps, tol);
69
70 % display values for each step
71 disp('-----
72 disp('NEWTON METHOD')
73 disp('Initial guess for x_0: [' + string(x_0(1)) + ' ' + ...
       string(x_0(2)) + ']'
75 for k=1:length(NM_alpha)
       disp('Values for step ' + string(k-1))
76
       disp('g: [' + string(NM_g(1, k)) + ' ' + string(NM_g(2, k)) + ']')
77
       disp('H:')
78
79
       NM_H
       disp('p: [' + string(NM_p(1, k)) + ' ' + string(NM_p(2, k)) + ']')
       \label{eq:disp(new min estimate: [' + string(NM_x_min(1, k+1)) + ' ' + \dots]} disp('new min estimate: [' + string(NM_x_min(1, k+1)) + ' ' + \dots]
81
           string(NM_x_min(2, k+1)) + ']')
82
83 end
84 % make a plot to show how the descent behaved
85 figure(1)
86 hold on
87 plot(NM_x_min(1, :), NM_x_min(2, :), '-g', 'linewidth', 2);
88 legend('$f(x_1, x_2)$', 'Descent from $[0, 0]^T$', 'interpreter', 'latex', ...
       'FontSize',12,'FontWeight', 'bold');
90 grid on
91
_{92} %% Q3 find an estimated minimiser of Q using Conjugate Gradient Method
93 % for 2 steps
95 steps = 2; % number of steps
96 tol = 0.0001; % some tolerance for acceptable gradient at x_min
98 % Apple the Conjugate Gradient Method
99 [CG_x_min, CG_g, CG_p, CG_beta, CG_alpha] = ConjugateGradient(x_0, A, ...
100
       b, steps, tol);
101
102 % display values for each step
103 disp('---
disp('CONJUGATE GRADIENT METHOD')
disp('Initial guess for x_0: [' + string(x_0(1)) + ' ' + ...
       string(x_0(2)) + ']'
106
for k=1:length(CG_alpha)
       disp('Values for step ' + string(k-1))
108
       disp('g: [' + string(CG_g(1, k)) + ' ' + string(CG_g(2, k)) + ']')
109
       disp('p: [' + string(CG_p(1, k)) + ' ' + string(CG_p(2, k)) + ']')
       disp('alpha: ' + string(CG_alpha(k)))
       disp('beta: ' + string(CG_beta(k)))
112
       disp('new min estimate: [' + string(CG_x_min(1, k+1)) + ' ' + ...
           string(CG_x_min(2, k+1)) + ']')
114
115 end
116 % make a plot to show how the descent behaved
117 figure (1)
118 hold on
plot(CG_x_min(1, :), CG_x_min(2, :), '--c', 'linewidth', 2);
legend('f(x_1, x_2)', 'Descent from [0, 0]^T', 'interpreter', 'latex', ...
121
       'FontSize',12,'FontWeight', 'bold');
122 grid on
124 %% Q4 find an estimated minimiser of Q using DFP Method
```

```
125 % for 2 steps
steps = 2; % number of steps
128 tol = 0.0001; % some tolerance for acceptable gradient at x_min
H_0 = [2, 0; 0, 6]; \% initial guess of hessian
131 % Apple the DFP Quasi-Newton method
132 [DFP_x_min, DFP_g, DFP_H, DFP_p] = DFP(x_0, H_0, A, ...
133
       g, steps, tol);
134
135 % display values for each step
136 disp('-----
disp('DFP METHOD')
disp('Initial guess for x_0: [' + string(x_0(1)) + ' ' + ...
       string(x_0(2)) + ']')
139
140 for k=1:length(CG_alpha)
       disp('Values for step ' + string(k))
141
       disp('g: [' + string(DFP_g(1, k)) + ' ' + string(DFP_g(2, k)) + ']')
142
       disp('p(' + string(k) + '): [' + string(DFP_p(1, k+1)) + ' ' + ...
143
           string(DFP_p(2, k+1)) + ']')
144
       disp('H(' + string(k) + '): ')
145
       DFP_H(:, :, k+1)
146
       disp('new min estimate: [' + string(DFP_x_min(1, k+1)) + ' ' + ...
147
           string(DFP_x_min(2, k+1)) + '],
148
149 end
^{150} % make a plot to show how the descent behaved
151 figure (1)
152 hold on
153 plot(DFP_x_min(1, :), DFP_x_min(2, :), '-y', 'linewidth', 2);
legend('f(x_1, x_2)', 'DFP Method', 'interpreter', 'latex', ...
       'FontSize',12,'FontWeight', 'bold');
155
156 grid on
158 %% If all functions have been run at once, make plot with legend for
159 % all descents
160 figure (1)
161 hold on
legend('f(x_1, x_2)', 'Steepest Descent', 'Newton Method', ...
       'Conjugate Method', 'DFP Method', 'interpreter', 'latex', ...
163
       'FontSize',12,'FontWeight', 'bold');
165 grid on
```

A.1.2 Script to Plot the Function f

```
_{
m 1} % In this script we simply sketch, over some given space, a mesh
2 % of the 2D function we are minimising. This gives us a general idea of
3 % values we expect to see
5 % INPUTS
6 % func is the quadratic form of f with given matrices,
_{7} % 1 and u are the lower and upper bounds for the area to plot
{\it s} % plot is a true/false bool for producing a plot of the function
_{9} % [if mesh is large, shading is interpolated (so it isn't just black!)]
10 % type is to choose between surface or contour ('s' for surface)
11 % consize is to change to levels in the contour plot
13 % OUTPUTS
^{14} % surface is the mesh for f evalulated between the bounds
15 % plot is the function plotted
17 function [surface, plot] = f(func, l, u, step, plot, type, consize)
19 % set up interval of interest, and allocate memory for mesh
20 x_int=[1:step:u];
21 y_int=[1:step:u];
```

```
surface=zeros(length(x_int), length(y_int));
^{24} % find the value of the function for
for i=1:length(x_int)
       for j=1:length(y_int)
26
            surface(i, j) = func([x_int(i); y_int(j)]);
27
28
29 end
30
31 if plot == true
       if type == 's'
32
           plot = surf(y_int, x_int, surface);
33
            title('Surface plot for the function $f$', ...
34
                 'interpreter', 'latex', 'FontSize', 12);
35
            xlabel('$x_1$','interpreter','latex','FontSize',12,'FontWeight', 'bold');
36
            ylabel('$x_2$','interpreter','latex','FontSize',12,'FontWeight', 'bold');
37
            zlabel('$f(x_1, x_2)$','interpreter','latex','FontSize',12,'FontWeight', 'bold
38
       <sup>,</sup>);
39
            if length(x_int) > 100 || length(y_int) > 100
40
41
                shading interp;
            end
42
43
       else
            [Y,X]=meshgrid(x_int, y_int);
44
            v=[min(surface(:)):consize:max(surface(:))];
45
46
            plot = contourf(X,Y,surface,v);
            title('Contour plot for the function $f$', ...
47
           'interpreter','latex','FontSize',12);
xlabel('$x_1$','interpreter','latex','FontSize',12,'FontWeight', 'bold');
ylabel('$x_2$','interpreter','latex','FontSize',12,'FontWeight', 'bold');
48
49
50
51
            colorbar;
       end
52
53 end
54 end
```

A.2 Minimisation Algorithms

A.2.1 Steepest Descent with Exact Line-search

```
1 % function to apply steepest descent (with exact alpha)
3 % INPUTS
_4 % x_0 is an initial guess at the minimum
_{5} % A is the matrix of values from the standard quadratic form of Q
6 % g is the derivate of Q, the function we are evaluating
7 % steps is the maximum number of iterations
{\bf 8} % tol is the tolerance for saying we have found a minimum
10 % OUTPUTS
11 % x is a matrix that holds every estimated minimiser
_{12} % p is a matrix hat holds the direction taken at each step
13 % alpha is a vector that holds the step size taken at each step
14
15 function [x, p, alpha] = SteepestDescent(x_0, A, g, steps, tol)
16
17 % allocate memory to save all minimums
x = zeros(length(x_0), length(1:steps));
p = zeros(length(x_0), length(1:steps)-1);
alpha = zeros(1, length(1:steps)-1);
21 % initialise first guess at minimum
22 x(:, 1) = x_0;
23 % start counter
24 iter = 0;
25
26 % estimate minimiser
for k = 1:steps
      % get the search direction
29
      p(:, k) = -g(x(:, k));
30
      % calculate how far to descend
31
32
      alpha(k) = (-p(:, k).*g(x(:, k)))/(p(:, k).*A*p(:, k));
      % update the minimiser
33
      x(:, k+1) = x(:, k) + alpha(k) * p(:, k);
34
35
      %increase iterator (so we can cut off excess if we find the min early)
36
      iter = iter + 1;
37
      \% check to see if the gradient at the minimiser is small enough
38
39
      if norm(g(x(:, k+1))) < tol
          break;
40
41
       end
42 end
43
^{44} % ensure we only keep vectors from steps we have actually taken!
x = x(:, 1:iter+1);
46 p = p(:, 1:iter);
47 alpha = alpha(1:iter);
```

A.2.2 Newton Method with Natural Step-size

```
11 % x is a matrix that holds every estimated minimiser
12 % g is a matrix that holds the gradient at each step
_{13} % H is a matrix that holds the value of the Hessian at each step
14 % p is a matrix that holds the direction at each step
_{15} % alpha is a vector that holds the step size taken at each step
17 function [x, g, H, p, alpha] = NewtonMethodNSS(x_0, grad, Hess, steps, tol)
18
19 % allocate memory to save all minimums
20 x = zeros(length(x_0), length(1:steps));
g = zeros(length(x_0), length(1:steps));
p = zeros(length(x_0), length(1:steps));
H = zeros(length(x_0), length(x_0), length(1:steps));
24 alpha = zeros(1, length(1:steps));
25 % initialise first guess at minimum
26 x(:, 1) = x_0;
27 % start counter
28 iter = 0;
29
30 % estimate minimiser
31 for k = 1:steps
32
      % get the search direction
33
       g(:, k) = grad(x(:, k));
34
      H(:, :, k) = Hess(x(:, k));
35
      % calculate the newton step
36
      p(:, k) = -inv(H(:, :, k)) * g(:, k);
37
       % natural step size
38
      alpha(k) = 1;
39
      % update the minimiser
40
      x(:, k+1) = x(:, k) + alpha(k) * p(:, k);
41
42
43
      % increase count
      iter = iter + 1;
44
      % check to see if the gradient at the minimiser is small enough
45
46
       if norm(grad(x(:, k+1))) < tol</pre>
47
           break:
48
       end
49 end
50
51 % ensure we only keep vectors from steps we have actually taken!
52 x = x(:, 1:iter+1);
53 g = g(:, 1:iter);
_{54} H = H(:, :, 1:iter);
55 p = p(:, 1:iter);
56 alpha = alpha(1:iter);
57 end
```

A.2.3 Conjugate Method with Exact Line-search

```
17 function [x, g, p, beta, alpha] = ConjugateGradient(x_0, A, b, steps, tol)
18
^{19} % allocate memory to save all minimums
20 x = zeros(length(x_0), length(1:steps));
g = zeros(length(x_0), length(1:steps));
p = zeros(length(x_0), length(1:steps));
beta = zeros(1, length(1:steps)-1);
24 alpha = zeros(1, length(1:steps)-1);
% initialise first guess at minimum, including gradient
x(:, 1) = x_0;
g(:, 1) = A * x_0 + b;
p(:, 1) = -g(:, 1);
29 % start counter
30 iter = 0;
32 % estimate minimiser
33 for k=1:steps
      \% perform exact line search
35
      alpha(k) = -(g(:, k).*p(:,k))/(p(:, k).*A*p(:, k));
      \% update gradient for next step
37
      g(:, k+1) = A*(x(:, k) + alpha(k)*p(:, k)) + b;
38
      %update the minimum
39
      x(:, k+1) = x(:, k) + alpha(k)*p(:, k);
40
      % calculate beta
41
      beta(k) = (g(:, k+1).'*g(:, k+1))/(g(:, k).'*g(:, k));
42
      % update direction
43
      p(:, k+1) = -g(:, k+1) + beta(k) * p(:, k);
44
      % increase count
45
46
      iter = iter + 1;
      \% check to see if the gradient at the minimiser is small enough
47
      if norm(g(:, k+1)) < tol
48
          break:
49
50
51 end
52
53 % ensure we only keep vectors from steps we have actually taken!
x = x(:, 1:iter+1);
55 g = g(:, 1:iter+1);
56 p = p(:, 1:iter+1);
57 alpha = alpha(1:iter);
58 beta = beta(1:iter);
59 end
```

A.2.4 DFP Method with Exact Line-search

```
1 % function to apply DFP Quasi-Newton Method (with exact line search)
3 % INPUTS
4 % x_0 is an initial guess at the minimum
_{5} % \rm H\_O is an initial guess at the Hessian for Q
_{6} % grad is the gradient function of the quadratic Q
7 % A is the matrix coeffecient from Q
{\it 8} % steps is the maximum number of iterations
9 % tol is the tolerance for saying we have found a minimum
10 % --
11 % OUTPUTS
12 % x is a matrix that holds every estimated minimiser
_{\rm 13} % g is a matrix that holds the gradient at each step
_{14} % p is a matrix that holds the conjugate vectors with respect to A
_{15} % beta is a vector that holds scalars for adjusting minimiser
_{16} % alpha is a vector that holds the step size taken at each step
18 function [x, g, H, p] = DFP(x_0, H_0, A, grad, ...
```

```
steps, tol)
21 % allocate memory to hold values at each step
22 x = zeros(length(x_0), length(1:steps)+1);
23 H = zeros(length(x_0), length(x_0), length(1:steps)+1);
g = zeros(length(x_0), length(1:steps)+1);
p = zeros(length(x_0), length(1:steps)+1);
26 tau = zeros(1, length(1:steps)+1);
28 % initialise guesses
x(:, 1) = x_0;
30 H(:, :, 1) = H_0;
31 g(:, 1) = grad(x_0);
33 % initialise counter
34 \text{ iter = 0;}
35 % get identity matrix
36 I = eye(length(x_0));
37
38 % Apply
39 for k=1:steps
40
41
       % compute Quasi-Newton step
       p(:, k+1) = -inv(H(:, :, k)) * g(:, k);
42
       % get minimum of Q(x + tau * p)
43
44
       tau(k+1) = (-p(:, k+1).**g(:, k))/(p(:, k+1).**A*p(:, k+1));
       % estimate new minimum
45
       x(:, k+1) = x(:, k) + tau(k+1)*p(:, k+1);
46
       \% find gradient at new minimum
47
       g(:, k+1) = grad(x(:, k+1));
48
       %find new estimate for the hessian
49
       s = x(:, k+1) - x(:, k);
50
       y = g(:, k+1) - g(:, k);
51
       H(:, :, k+1) = (I - (y * s.')/(y.'*s)) * ...
52
          H(:, :, k) * (I - (s*y.')/(y.'*s)) + (y*y.')/(y.'*s);
53
54
       iter = iter + 1;
55
56
       if norm(grad(x(:, k+1))) < tol</pre>
57
           break;
58
59 end
60
_{61} % ensure we only keep vectors from steps we have actually taken!
62 x = x(:, 1:iter+1);
g = g(:, 1:iter+1);
64 H = H(:, :, 1:iter+1);
65 p = p(:, 1:iter+1);
66 end
```