Computational Mathematics for Learning and Data Analysis Project Report A.Y. 2020/2021

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Abstract

- (P) is the problem of estimating the matrix norm $||A||_2$, for a matrix $A \in \mathbb{R}^{m \times n}$, using its definition as an (unconstrained) maximum problem.
- (A1) is a conjugate gradient descent algorithm.
- (A2) is a quasi-Newton method such as BFGS (one which does not require any approximations of the Hessian of the function).
- (A3) is approximating the largest eigenvalue of A^TA (or AA^T) using the Arnoldi process.

1 The 2-Norm of a Matrix as a Maximization Problem

We present the definition of the induced matrix 2-norm:

$$\|A\|_{2}^{2} := \sup_{\boldsymbol{x} \in \mathbb{R}_{\neq 0}^{n}} \frac{\|A\boldsymbol{x}\|_{2}}{\|\boldsymbol{x}\|_{2}}$$

$$\tag{1.1}$$

where the 2-norm is defined as:

$$\|\boldsymbol{x}\|_2 := \sqrt{\boldsymbol{x}^T \boldsymbol{x}} \tag{1.2}$$

and $\boldsymbol{A} \in \mathbb{R}^{m \times n}, \boldsymbol{x} \in \mathbb{R}^n_{\neq 0}$.

By combining the previous definitions we can further detail the equation for $\|A\|_2$ with:

$$\|\boldsymbol{A}\|_{2} = \sup_{\boldsymbol{x} \in \mathbb{R}_{\neq 0}^{n}} \sqrt{\frac{(\boldsymbol{A}\boldsymbol{x})^{T}\boldsymbol{A}\boldsymbol{x}}{\boldsymbol{x}^{T}\boldsymbol{x}}} = \sup_{\boldsymbol{x} \in \mathbb{R}_{\neq 0}^{n}} \sqrt{\frac{\boldsymbol{x}^{T}\boldsymbol{A}^{T}\boldsymbol{A}\boldsymbol{x}}{\boldsymbol{x}^{T}\boldsymbol{x}}}$$
(1.3)

Due to the monotone nature of the square root function, we can write:

$$\|\mathbf{A}\|_{2} = \sup_{\mathbf{x} \in \mathbb{R}_{\neq 0}^{n}} \frac{\mathbf{x}^{T} \mathbf{A}^{T} \mathbf{A} \mathbf{x}}{\mathbf{x}^{T} \mathbf{x}}$$
(1.4)

in order to express the estimation of the norm as the following unconstrained minimization problem:

$$\|\boldsymbol{A}\|_{2} = \inf_{\boldsymbol{x} \in \mathbb{R}_{>0}^{n}} -f(\boldsymbol{x}) \tag{1.5}$$

Ultimately, we can define our objective function as:

$$f(\boldsymbol{x}) = -\frac{\boldsymbol{x}^T \boldsymbol{A}^T \boldsymbol{A} \boldsymbol{x}}{\boldsymbol{x}^T \boldsymbol{x}} \tag{1.6}$$

2 Properties of the Objective Function

2.1 Properties of $A^T A$

Given a matrix $A \in \mathbb{R}^{m \times n}$, the followings properties are valid for the matrix $A^T A$ (and AA^T):

- The matrix is square: $\mathbf{A}^T \mathbf{A} \in \mathbb{R}^{n \times n}$
- The matrix is symmetric: $(\mathbf{A}^T \mathbf{A})^T = \mathbf{A}^T (\mathbf{A}^T)^T = \mathbf{A}^T \mathbf{A}$
- The matrix is positive semi-definite for any $\boldsymbol{x} \in \mathbb{R}^n$: $\boldsymbol{x}^T \boldsymbol{A}^T \boldsymbol{A} \boldsymbol{x} = (\boldsymbol{A} \boldsymbol{x})^T \boldsymbol{A} \boldsymbol{x} = \|\boldsymbol{A} \boldsymbol{x}\|_2 \ge 0$

According to both the Spectral Theorem, which deals with the decomposition of the eigenvalues of symmetric matrices, and to the positive semi-definiteness of $\mathbf{A}^T \mathbf{A}$, we recognize said matrix as possessing only real and not negative eigenvalues.

Ultimately, the properties of norms and matrices define the relationship between the spectral radius of $A^T A$, being the largest eigenvalues possessed by said matrix, and the 2-norm of matrix A as:

$$\|\mathbf{A}\|_2 = \sqrt{\rho(\mathbf{A}^T \mathbf{A})} \tag{2.1}$$

2.2 Continuity, Differentiability and Gradient of the Function

The domain of the objective function is $\mathbb{R}^n_{\neq 0}$ and, being it composed by simple and continuous functions, it results continuous within the same.

In order to compute the partial derivatives of the function at each step i, we express it as

$$f(x) = -\frac{x^{T} M x}{x^{T} x} = -\frac{\sum_{i=1}^{n} \sum_{j=1}^{n} x_{i} m_{ij} x_{j}}{\sum_{i=1}^{n} x_{i}^{2}}$$
(2.2)

where m_{ij} are the elements of $M = A^T A$.

$$\begin{aligned} \frac{\partial f}{\partial x_k} &= -\frac{(\boldsymbol{x^T M x})'(\boldsymbol{x^T x}) - (\boldsymbol{x^T M x})(\boldsymbol{x^T x})'}{(\boldsymbol{x^T x})^2} \\ &= -\frac{(2\boldsymbol{M x})(\boldsymbol{x^T x}) - (\boldsymbol{x^T M x})2x}{(\boldsymbol{x^T x})^2} \\ &= \frac{2x(\boldsymbol{x^T M x})}{(\boldsymbol{x^T x})^2} - \frac{2\boldsymbol{M x}}{\boldsymbol{x^T x}} \end{aligned}$$

We can write our partial derivative result as:

$$\frac{\partial f}{\partial x_k} = \frac{2x_k \left(\sum_{i=1}^n \sum_{j=1}^n x_i m_{ij} x_j\right)}{\left(\sum_{i=1}^n x_i^2\right)^2} - \frac{\sum_{j=1}^n m_{kj} x_j}{\sum_{i=1}^n x_i^2} = \frac{2x_k (\boldsymbol{x^T M x})}{(\boldsymbol{x^T x})^2} - \frac{2Mx}{\boldsymbol{x^T x}}$$
(2.3)

The derivative of our objective function exist, are continuous and differentiable in all points expect 0. The objective function is therefore differentiable in $\mathbb{R}^n \setminus \{0\}$.

We can write the gradient of the function as

$$\nabla f(\boldsymbol{x}) = \frac{2\boldsymbol{x}(\boldsymbol{x}^T \boldsymbol{M} \boldsymbol{x})}{(\boldsymbol{x}^T \boldsymbol{x})^2} - \frac{2\boldsymbol{M} \boldsymbol{x}}{\boldsymbol{x}^T \boldsymbol{x}}$$
 (2.4)

2.3 Complexity of the Function and its Gradient

Computing M would require $O(m^2n)$ operations but its symmetric nature simplifies this process by halving the amount of elements actually needed, also, such computation is only required once.

Computing $x^T M$ instead requires $O(n^2)$ operations and the same is valid for the computation of $(x^T M)x$ too. Finally, computing $x^T x$ and the division take O(n) and 1 operations.

The total complexity of the function is therefore

$$C(f(\mathbf{x})) = 2O(n^2) + O(n) + 1 = O(n^2)$$
(2.5)

Computing the first term of the gradient takes $O(n^2) + O(n^2) + 1$ operations, computing the second term instead takes $3O(n^2) + 2O(n^2) + 1$. Ultimately, the total complexity of the gradient of the function is

$$C(\nabla f(\mathbf{x})) = 7O(n^2) + 3 = O(n^2).$$
 (2.6)

It's still possible to reduce such complexity by rewriting the gradient as

$$\nabla f(\boldsymbol{x}) = \frac{2M\boldsymbol{x}}{\boldsymbol{x}^T\boldsymbol{x}} - \frac{2\boldsymbol{x}(f(\boldsymbol{x}))}{\boldsymbol{x}^T\boldsymbol{x}} = \frac{M\boldsymbol{x} - 2\boldsymbol{x}(f(\boldsymbol{x}))}{\boldsymbol{x}^T\boldsymbol{x}}.$$
 (2.7)

This enables the use of the values already computed for f(x), Mx and x^Tx and limits the task of obtaining the gradient to the single computation of xf(x).

The complexity of computing the gradient, after applying the aforementioned transformations, is

$$C(\nabla f(\boldsymbol{x})) = O(n). \tag{2.8}$$

2.4 Stationary Points

Another important property we want to know about our function is whether it has a stationary point because we want our algorithm to converge to these points. Lets say our stationary point $\hat{x} \neq 0$, we are interested to find where $\nabla f(\hat{x}) = 0$

$$\nabla f(\hat{\boldsymbol{x}}) = \frac{2M\hat{\boldsymbol{x}}}{\hat{\boldsymbol{x}}^T\hat{\boldsymbol{x}}} - \frac{2\hat{\boldsymbol{x}}(\hat{\boldsymbol{x}}^TM\hat{\boldsymbol{x}})}{(\hat{\boldsymbol{x}}^T\hat{\boldsymbol{x}})^2} = \frac{2M\hat{\boldsymbol{x}}(\hat{\boldsymbol{x}}^T\hat{\boldsymbol{x}}) - 2\hat{\boldsymbol{x}}(\hat{\boldsymbol{x}}^TM\hat{\boldsymbol{x}})}{(\hat{\boldsymbol{x}}^T\hat{\boldsymbol{x}})^2} = 0$$
(2.9)

$$2M\hat{x}(\hat{x}^T\hat{x}) - 2\hat{x}(\hat{x}^TM\hat{x}) = 0$$
(2.10)

$$2M\hat{x}(\hat{x}^T\hat{x}) = 2\hat{x}(\hat{x}^TM\hat{x}) \tag{2.11}$$

We can remove 2 from both sides.

$$M\hat{x}(\hat{x}^T\hat{x}) = \hat{x}(\hat{x}^T M\hat{x}) \tag{2.12}$$

$$\frac{\hat{\boldsymbol{x}}(\hat{\boldsymbol{x}}^T \boldsymbol{M} \hat{\boldsymbol{x}})}{(\hat{\boldsymbol{x}}^T \hat{\boldsymbol{x}})} = \boldsymbol{M} \hat{\boldsymbol{x}}$$
 (2.13)

$$f(\hat{\boldsymbol{x}})\hat{\boldsymbol{x}} = \boldsymbol{M}\hat{\boldsymbol{x}} \tag{2.14}$$

We can say that \hat{x} is stationary point for our function if and only if \hat{x} is eigen vector for M and its eigenvalue is $f(\hat{x})$.

2.5 Bounds on the Function and descent direction

Another important property of our function is that the function is bounded from below.

$$\exists D \in \mathbb{R}^+ s.t f(x) > D$$

$$\|-f(x)\| = \left\| \frac{x^T M x}{x^T x} \right\|$$

We can expand the norm using Cauchy-Schwarz inequality as follow

$$\left\| \frac{x^T M x}{x^T x} \right\| \le \frac{\left\| x^T \right\| \|M\| \|x\|}{\|x\|^2} \le \|M\| \le D \tag{2.15}$$

Next we discuss the closed formula to compute the step-size α^i at given point x^i at the i^{th} iteration along the direction d^i .

$$\varphi(\alpha^i) = \arg\min f(x + \alpha^i d^i)$$

So we are looking for the minimum of this function $\varphi(\alpha^i)$ and the minimum of the function can be found by solving $\varphi'(\alpha^i) = 0$ equation. We have the equation for f(x) and $\nabla f(x)$ from equation 8 and 10.

If M is positive semi-definite, $x^T \mathbf{M} x \ge 0$ and f(x) will be a maximization problem.

$$\begin{split} \varphi(\alpha) &= f(x(\alpha)), \ where \ x(\alpha) = x + \alpha d \\ f(x(\alpha)) &= \frac{-(x + \alpha d)^T M (x + \alpha d)}{(x + \alpha d)^T (x + \alpha d)} \\ \varphi(\alpha) &= -(\frac{x^T M x + \alpha (d^T M x + x^T M d) + \alpha^2 (d^T M d)}{x(\alpha)^T x(\alpha)}) \end{split}$$

But $x^T M d \in \mathbb{R}$ and M is symmetric, means that $x^T M d = (x^T M d)^T = d^T M^T x = d^T M x$. Hence the above equation can be written as below.

$$\varphi(\alpha) = -\left(\frac{x^T M x + 2\alpha d^T M x + \alpha^2 d^T M d}{x(\alpha)^T x(\alpha)}\right)$$

$$\varphi'(\alpha) = -\left[\frac{(2d^{T}Mx + 2\alpha d^{T}Md)(x(\alpha)^{T}x(\alpha)) - ((x^{T}Mx + 2\alpha d^{T}Mx + \alpha^{2}d^{T}Md)(2(x + \alpha d)^{T}d))}{(x(\alpha)^{T}x(\alpha))^{2}}\right]$$

$$= -\left[2\alpha^{3}((d^{T}Md)d^{T}d) + 2\alpha^{2}((d^{T}Mx)d^{T}d + 2(d^{T}Md)d^{T}x) + 2\alpha((d^{T}Md)x^{T}x) + 2((d^{T}Mx)d^{T}x) + 2((d^{T}Mx)x^{T}x)\right] + \left[2\alpha^{3}((d^{T}Md)d^{T}d) + 2\alpha^{2}((d^{T}Mx)d^{T}d + 2(d^{T}Mx)d^{T}d) + 2\alpha(2(d^{T}Mx)(x^{T}d)) + (x^{T}Mx)d^{T}d) + 2((x^{T}Mx)x^{T}d)\right] - \frac{2\alpha(2(d^{T}Mx)(x^{T}d)) + (x^{T}Mx)d^{T}d) + 2((x^{T}Mx)x^{T}d)}{(x(\alpha)^{T}x(\alpha))^{2}}$$

By simplifying the above equation we would have

$$\varphi'(\alpha) = \frac{2\alpha^2((d^TMx)d^Td - (d^TMd)d^Tx) + 2\alpha((x^TMx)d^Td) - (d^TMx)x^Tx) + 2(x^TMx)x^Td - (d^TMx)x^Tx}{((x + \alpha d)^T(x + \alpha d))^2}$$

We can write our equation in a short form like this

$$\varphi'(\alpha) = 2.\frac{\alpha^2 a + \alpha b + c}{R(\alpha)}$$

Where.

$$a = (d^T M x) d^T d$$

$$b = ((x^T M x) d^T d - (d^T M d)(x^T x))$$

$$c = (x^T M x) x^T d - (d^T M x) x^T x$$

$$R(\alpha) = (x(\alpha)^T x(\alpha))^2$$
(2.16)

To discuss the complexity of computing this, In general to calculate the parameters a,b and c it takes $\mathcal{O}(n^2)$ because obtaining the value for $x^T M x$ and $d^T M d$ requires $\mathcal{O}(n^2)$ complexity.

$$C(\varphi'(\alpha)) = \mathcal{O}(n^2) \tag{2.17}$$

2.6 Non Convexity of the Function

Our function cannot be convex because the only function that is bounded and convex is a constant function; Our function is bounded but not constant for this reason we can say that our function is not convex.

If we make an assumption that f(x) is convex, $\nabla f(x)$ exists almost everywhere and the following inequality holds.

$$f(y) \ge f(x) + \langle \nabla f(x), y - x \rangle \quad \forall x, y \in \mathbb{R}^n$$

If we take two different eigenvalues \tilde{x}_i and \tilde{x}_j with $f(\tilde{x}_i)$ and $f(\tilde{x}_j)$ eigenvectors and if we assume $\tilde{x}_i > \tilde{x}_j$, then $f(\tilde{x}_i) > f(\tilde{x}_j)$. But from the convex inequality assumption stated above, we would get $f(\tilde{x}_i) < f(\tilde{x}_j)$, which contradicts the convexity hypothesis.

3 Conjugate gradient method

Conjugate gradient method is one of the optimization techniques. In this section we will be showing how we can use this method to optimize our function. The algorithm of the conjugate gradient method is defined as below.

Algorithm 1 Pseudo-code for Conjugate Gradient Method

```
\triangleright The cgm
1: procedure CGM(x_0, \epsilon)
              d_0 \leftarrow -\nabla f(x_0)
2:
              while \|\nabla f(x_k)\| > \epsilon do
\beta_k = \frac{\nabla f(x_k)^T \nabla f(x_k)}{\nabla f(x_{k-1})^T \nabla f(x_{k-1})}
d_k = -\nabla f(x_k) + \beta_k d_{k-1}
3:
4:
5:
                       \varphi(\alpha) = f(x_k + \alpha d_k)
6:
                      \alpha_k = \min_{\alpha} \varphi'(\alpha)
7:
                      x_{k+1} = x_k + \alpha_k d_k
8:
              return x_{k+1}
9:
```

We used Fletcher-Reeves method to calculate the value for β_k .

3.1 Exact search along the direction d_k

 d_k is our descent direction and the exact search along this direction is given as, $\varphi'(\alpha) = 0$.

$$\varphi'(\alpha) = \nabla f(\boldsymbol{x_{k+1}})^T \boldsymbol{d_k}$$

We can also prove that the gradient and the descent direction are of the opposite direction.

$$\nabla f(x_k)^T d_k \le 0$$

$$\nabla f(x_k)^T (-\nabla f(x_k) + \beta_k d_{k-1}) \le 0$$

$$-\nabla f(x_k)^T \nabla f(x_k) + \beta_k \nabla f(x_k)^T d_{k-1} \le 0$$

$$-\|\nabla f(x_k)\|_2^2 + \beta_k \nabla f(x_k)^T d_{k-1} \le 0$$

 $\nabla f(x_k)$ and d_{k-1} are orthogonal. So, this value will always be less than 0.

As we have proved in the section 2.5 we can obtain the value α along the descent direction d that minimizes the function $\varphi(\alpha) = f(x + \alpha x)$ is given by

$$\frac{\alpha^2 a + \alpha b + c}{R(\alpha)} = \varphi'(\alpha) = 0$$

Where,

$$a = (d^T M x) d^T d$$

$$b = (x^T M x) d^T d - (d^T M d)(x^T x)$$

$$c = (x^T M x) x^T d - (d^T M x) x^T x$$

$$R(\alpha) = (x(\alpha)^T x(\alpha))^2$$
(3.1)

One important thing to notice is that $R(\alpha) \neq 0$

$$R(\alpha) \neq 0$$
$$((x + \alpha d)^{T}(x + \alpha d)) \neq 0$$
$$\|x + \alpha d\|_{2}^{2} \neq 0$$
$$x^{T}x + \alpha^{2}d^{T}d + 2\alpha < x, d > \neq 0$$

Note: In CGD instead of d we use p. So, $R(\alpha) = ||x_k + \alpha_k p_k||_2^2$

For $R(\alpha)$ to be 0 all the three equation $x^T x$, $\alpha^2 d^T d$ and $2\alpha < x, d >$ has to be 0 or if $x^T x$, $\alpha^2 d^T d$ are positive, $2\alpha < x, d >$ should not be negative. But, $x^T x = \|x_k\|_2^2$ and $\|p_k\|_2^2$ are always greater or equal to 0. So, If we can show that $2\alpha < x, d >$ is always greater than 0, $R(\alpha)$ is always different from 0. Using Cauchy–Schwarz inequality we can show that

$$|\langle x_k, p_k \rangle| < ||x_k||_2^2 ||p_k||_2^2$$

Since the sign is less than, that mean the cosine angle between the two is not 1(or -1) hence, not linearly dependant.

So now we showed that $R(\alpha) \neq 0$, we now want to find a solution for $\phi'(\alpha) = 0$

$$a\alpha^2 + b\alpha + c = 0 \tag{3.2}$$

3.2 Convergence of the Algorithm

In this section we want to prove that given $||x_o||_2 \epsilon D$, $D = \mathbb{R}^n \backslash B(0, \varepsilon)$, we want to show $x_k \epsilon D$, $\forall k \geq 0$. We started with the assumption that $||x_o||_2^2 \geq \epsilon \geq 0$, and now lets compute for $||x_1||_2$.

$$||x_1||_2^2 = ||x_0 + \alpha_0 p_0||_2^2 \ge 0 = ||x_0||_2^2 + 2\alpha_0 < x_0, p_0 > +\alpha_0^2 ||p_0||_2^2 \ge 0$$

But this term $2\alpha_0 < x_0, p_0 >$ is 0 since $p_0 = -\nabla f(x_0)$ and $||x_0||_2^2 \ge 0$. So its true that $||x_1||_2 \ge 0$

We can do the same for $||x_2||_2$. If we generalize for $||x_k||_2^2$, we would get.

$$\|x_k\|_2 = \|x_{k-1} + \alpha_{k-1}p_{k-1}\|_2^2 \ge 0 = \|x_{k-1}\|_2^2 + 2\alpha_{k-1} < x_{k-1}, p_{k-1} > +\alpha_{k-1}^2 \|p_{k-1}\|_2^2 \ge 0$$

$$\langle x_k, p_k \rangle = \sum_{i=0}^{k-1} \left(\prod_{j=k+1-i}^{k+1} b_j \right) \hat{\alpha}_i ||p_i||_2^2 \ge 0, \forall i$$
 (3.3)

Hence, $\forall k, \|x_k\|_2^2 > 0 \Rightarrow \exists \epsilon \text{ s.t.} \|x_k\|_2^2 \geq \epsilon$. That means $\|x_k\|_2^2$ bounded from below. Moreover, using triangle inequality, hölder's inequality and Cauchy–Schwarz inequality it is possible to show that the gradient is bounded by some constant.

$$\|\nabla f(x)\| \le 4\|M\|^2, \|x\| = 1 \tag{3.4}$$

Proposition 1 If a function f has bounded derivative, then f is lipschitz continuous.

Assuming we have α that satisfies Wolfe's condition and using the proof provided by Zoutendijk's theorem with Fletcher–Reeves and Polak–Ribiere methods we can guarantee that our algorithm will converge to a stationary point given that our function is bounded from below in $R^n(2.15)$, continuously differentiable (2.4) and lipschitz continuous(Proposition 1). The complete proof is provided at [1, pg. 127-131].

3.3 Complexity of the Algorithm

For CGD we have computation for β_k and P_k which we can obtain both with $\mathcal{O}(n)$ complexity. We have proved the complexity for f(x), $\nabla f(x)$ and $\phi'(\alpha)$ in the previous sections. So we can say that the complexity of one iteration of the conjugate gradient method is $\mathcal{O}(n^2)$

$$C(CGD) = \mathcal{O}(n^2) \tag{3.5}$$

3.4 Performance of Algorithm

In this section we will provide performance analysis of our algorithm implementation. For this purpose we have generated the following matrices with different properties. x_0 (b_0 in case of arnoldi) is the initial guess for the specified matrix. We ran all our experiments on Apple Macbook Air(Early 2014) 1.4 GHz Dual-Core Intel Core i5 with 4 GB 1600 MHz DDR3 memory.

- [M1] is ill-conditioned matrix $A_{1000\times1000}$, where $a\in[-2,3]$ and cond. no = 2e15, $x_0\in\mathbb{R}^{1000}$.
- [M2] $A_{10000\times100}$, where $a \in [-50,50]$, $x_0 \in \mathbb{R}^{100}$ vector.
- [M3] $A_{100\times1000}$, where $a \in [-50,50]$, $x_0 \in \mathbb{R}^{1000}$ vector.
- [M4] $A_{100\times100}$, where $a \in [-50,50]$, $x_0 \in \mathbb{R}^{100}$ vector.
- [M5] is sparse matrix $A_{1000\times100}$ and density = 0.3, $x_0 \in \mathbb{R}^{100}$.

For this experiment we randomly generated our initial guess with a range of [-50,50]. We set the value for maximum iteration to be 1000 and 1e-5 for epsilon. For minimum step size α we chose 1e-8. The following plot shows error and residual generated by the algorithm on our matrices.

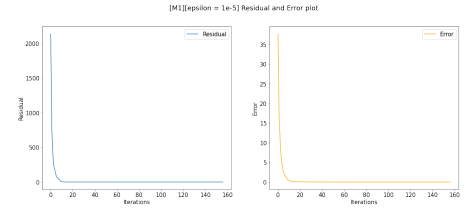


Figure 1: Error and residual plot for M1 matrix, beta method = "FR"

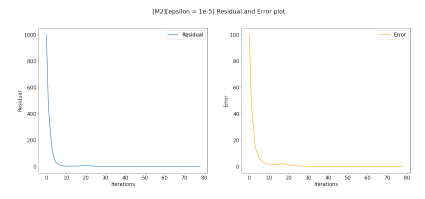


Figure 2: Error and residual plot for M2 matrix, beta method = "FR"

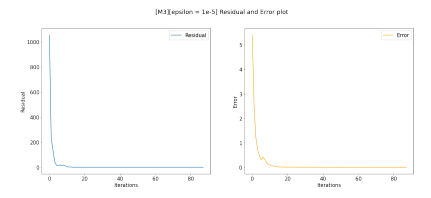


Figure 3: Error and residual plot for M3 matrix, beta method = "FR"

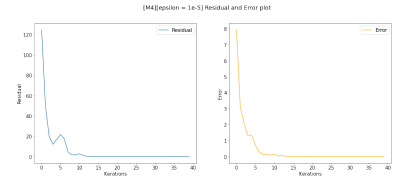


Figure 4: Error and residual plot for M4 matrix, beta method = "FR"

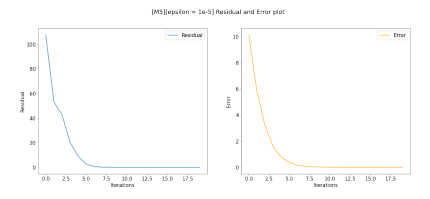


Figure 5: Error and residual plot for M5 matrix, beta method = "FR"

Looking at all Fig. 1, Fig. 2 and Fig. 3 we can understand that the algorithm converges faster and stays almost flat without significant change in both error and residual. So, it would be possible to do an early stopping even before 1e-5 without affecting the final result significantly. We can also observe that our algorithm converges slower on ill conditioned matrices.

3.4.1 Algorithm time performance

We evaluated the running time performance of our algorithm and compared the accuracy of the result with numpy linear algebra implementation of a method norm ¹. The following table summarises the running time of our implementation compared to the numpy tool. The error column represents the absolute difference between the solution provided by our algorithm and the numpy norm library. Comparing the running time and the number of iterations, Fletcher–Reeves method is faster compared to Polak–Ribière method and converges in a fewer iterations. Another observation we could take is that our algorithm takes longer time to converge on matrix type M1(ill-conditioned) and comparatively faster time on other type of matrices.

 $^{^{1}} https://numpy.org/doc/stable/reference/generated/numpy.linalg.norm.html \\$

Matrix	CGD(Time)	np.linalg.norm(Time)	Error	Iterations
M1	$834~\mathrm{ms}\pm146~\mathrm{ms}$	$537~\mathrm{ms}\pm23.7~\mathrm{ms}$	2.08e-10	157
M2	$23.9 \text{ ms} \pm 1.53 \text{ ms}$	$79.3 \text{ ms} \pm 2.24 \text{ ms}$	1.25e-11	79
M3	$336~\mathrm{ms}\pm22.4~\mathrm{ms}$	$12.7~\mathrm{ms}\pm2.23~\mathrm{ms}$	2.15e-10	88
M4	$14.1~\mathrm{ms}\pm491~\mathrm{\mu s}$	$1.83~\mathrm{ms}\pm401~\mathrm{\mu s}$	3.89e-10	40
M5	$7.57~\mathrm{ms}\pm1.46~\mathrm{ms}$	$5.74~\mathrm{ms}\pm691\mathrm{\mu s}$	6.07e-12	20

Table 1: Time performance, epsilon = 1e-5 and beta = "FR"

Matrix	CGD(Time)	np.linalg.norm(Time)	Error	Iterations
M1	$2.41~\mathrm{s}\pm472\mathrm{ms}$	$585~\mathrm{ms}\pm42.3~\mathrm{ms}$	2.74e-10	560
M2	$86.2 \text{ ms} \pm 35.1 \text{ ms}$	$81.8 \text{ ms} \pm 1.98 \text{ ms}$	0.759	193
M3	$226~\mathrm{ms}\pm14~\mathrm{ms}$	$11.5~\mathrm{ms}\pm2.17\mathrm{ms}$	1.06e-10	89
M4	$17.2 \text{ ms} \pm 1.2 \text{ ms}$	$1.41 \text{ ms} \pm 60.9 \mu \text{s}$	2.27e-11	58
M5	$7.75 \text{ ms} \pm 295 \mu\text{s}$	$8.78~\mathrm{ms}\pm2.31~\mathrm{ms}$	1.49e-12	26

Table 2: Time performance, epsilon = 1e-5 and beta = "PR"

Since the performance our algorithm is dependent on the initial guess of vector x_0 , it would be difficult to get the exact performance. To avoid this problem we compared our implementation with a Conjugate Gradient method implementation of scipy² providing the same initial vector.

Matrix	Scipy CG(Time)	Error	Iterations
M1	$455~\mathrm{ms}\pm29.3~\mathrm{ms}$	2.49e-11	65
M2	$33.4~\mathrm{ms}\pm1.72~\mathrm{ms}$	3.41e-13	89
M3	$317~\mathrm{ms}\pm15.7~\mathrm{ms}$	2.02e-10	36
M4	$15.6~\mathrm{ms}\pm2.27~\mathrm{ms}$	2.12e-12	32
M5	$7.28~\mathrm{ms}\pm1.48~\mathrm{ms}$	6.53e-13	23

Table 3: Time performance of Scipy CG

Table 3 shows the summary of running time, error and number of iterations for each matrices. Interestingly our Fletcher-Reeves implementation of Conjugate Gradient was able to match the performance of scipy implementation except for M1(which is ill-conditioned) matrix which took longer iterations to converge.

4 Quasi-Newton method: BFGS

The following section describes our use of one of the most popular quasi-Newton methods, the BGFS method, to solve the optimization problem defined in Section 1.

Quasi-Newton methods, unlike proper Newton methods, don't require the computation of the Hessian and thus, while still providing a lower convergence speed, are known to be a cheaper alternative

²https://docs.scipy.org/doc/scipy/reference/optimize.minimize-cg.html#optimize-minimize-cg

to the latter.

We start by introducing the BFGS algorithm, named after Broyden, Fletcher, Goldfarb, and Shanno, together with its proprieties.

Algorithm 2 BFGS

```
procedure BFGS(H_0 \in \mathbb{R}^{n \times n}, x_0 \in \mathbb{R}^n, \epsilon \in \mathbb{R})

while \|\nabla f_k\| > \epsilon do

p_k = -H_k \nabla f_k \triangleright Computes the search direction

x_{k+1} = x_k + \alpha_k p_k \triangleright Where \alpha_k satisfies either the Wolfe or the Armijo conditions

s_k = x_{k+1} - x_k, \quad y_k = \nabla f_{k+1} - \nabla f_k

\rho_k = \frac{1}{y_k^T s_k}

H_{k+1} = (I - \rho_k s_k y_k^T) H_k (I - \rho_k y_k s_k^T) + \rho_k s_k s_k^T

k = k+1
```

The H_k matrix is the inverse of the B_k matrix, $H_k = B_k^{-1}$, an $n \times n$ symmetric positive definite matrix, acting as an approximate Hessian, that is updated at every iteration.

Instead of recomputing the matrix from scratch at every iteration, we want to update it by applying simple modifications accounting for the curvature measured during the most recent step. For such incremental refinement to work, some requirements are imposed on the computation of H_{k+1} , these are: the satisfaction of the secant equation and, in order to uniquely identify a single matrix as the new approximation, the satisfaction of a condition of closeness to the previous iterate H_k .

The secant equation:

$$\boldsymbol{H}_{k+1}\boldsymbol{y}_k = \boldsymbol{s}_k$$

requires the matrix \boldsymbol{H}_{k+1} to map the displacement $\boldsymbol{s}_k = \boldsymbol{x}_{k+1} - \boldsymbol{x}_k = \alpha_k \boldsymbol{p}_k$ into the difference between the gradients $\boldsymbol{y}_k = \nabla f_{k+1} - \nabla f_k$. This is possible only for \boldsymbol{s}_k and \boldsymbol{y}_k satisfying the curvature condition

$$\boldsymbol{s}_k^T \boldsymbol{y}_k > 0.$$

The fulfillment of this condition, which ensures the inheritance by H_{k+1} of the positive definiteness of H_k , is not always guaranteed for non-convex functions like our objective function.

In these cases, the curvature condition needs to be enforced explicitly, by imposing on the line search procedure that chooses the step length α the satisfaction of the Wolfe conditions:

$$f(\boldsymbol{x}_k + \alpha_k \boldsymbol{p}_k) \le f(\boldsymbol{x}_k) + c_1 \alpha_k \nabla f_k^T \boldsymbol{p}_k,$$

$$\nabla f(\boldsymbol{x}_k + \alpha_k \boldsymbol{p}_k)^T \boldsymbol{p}_k \ge c_2 \nabla f_k^T \boldsymbol{p}_k,$$

or the Armijo conditions:

$$f(\boldsymbol{x}_k + \alpha_k \boldsymbol{p}_k) \le f(\boldsymbol{x}_k) + c_1 \alpha_k \nabla f_k^T \boldsymbol{p}_k,$$

in both cases with $0 < c_1 < c_2 < 1$.

To determine H_{k+1} uniquely, we search, among all symmetric matrices satisfying the secant equation, the closest matrix to the current H_k . The condition of closeness is specified by:

$$\min_{oldsymbol{H}_{k+1}} \|oldsymbol{H}_{k+1} - oldsymbol{H}_k\|$$

subject to
$$\boldsymbol{H} = \boldsymbol{H}^T$$
 and $\boldsymbol{H}\boldsymbol{y}_k = \boldsymbol{s}_k$.

Different matrix norms can be used, each one giving rise to a different quasi-Newton method, the one utilized in the BFGS method is the weighted Frobenius norm:

$$\|\boldsymbol{A}\|_W = \|\boldsymbol{W}^{1/2}\boldsymbol{A}\boldsymbol{W}^{1/2}\|_F,$$

where the weight matrix W is any matrix satisfying $Ws_k = y_k$.

The unique solution H_{k+1} to the previous optimization problem is given by

$$\boldsymbol{H}_{k+1} = (\boldsymbol{I} - \rho_k \boldsymbol{s}_k \boldsymbol{y}_k^T) \boldsymbol{H}_k (\boldsymbol{I} - \rho_k \boldsymbol{y}_k \boldsymbol{s}_k^T) + \rho_k \boldsymbol{s}_k \boldsymbol{s}_k^T, \tag{4.1}$$

with

$$\rho_k = \frac{1}{\boldsymbol{y}_k^T \boldsymbol{s}_k}.$$

Regarding the initialization of the H_0 matrix, there is not a fixed heuristic solving the issue. It could be either be defined as the inverse approximate Hessian calculated by finite differences at x_0 , the identity matrix I, or even one of its multiples βI .

4.0.1 Cautious BFGS

We also introduce a variant of the BFGS algorithm based on a more cautious approach to the update of the B_k matrix, or in our case, the H_k one. The following cautious update rule was designed by Li and Fukushima in [2]:

$$\boldsymbol{B}_{k+1} = \begin{cases} \boldsymbol{B}_k - \frac{\boldsymbol{B}_k \boldsymbol{s}_k \boldsymbol{s}_k^T \boldsymbol{B}_k}{\boldsymbol{s}_k^T \boldsymbol{B}_k \boldsymbol{s}_k} + \frac{\boldsymbol{y}_k \boldsymbol{y}_k^T}{\boldsymbol{y}_k^T \boldsymbol{s}_k}, & \text{if } \frac{\boldsymbol{y}_k^T \boldsymbol{s}_k}{\|\boldsymbol{s}_k\|^2} > \epsilon \|\nabla f_k\|^{\alpha}, \\ \boldsymbol{B}_k, & \text{otherwise,} \end{cases}$$

with both ϵ and α as positive constants. As probably expected, we will modify such rule so to accommodate the use of the \mathbf{H}_k matrix instead of \mathbf{B}_k , such modification results in the following

update formula:

$$\boldsymbol{H}_{k+1} = \begin{cases} (\boldsymbol{I} - \rho_k \boldsymbol{s}_k \boldsymbol{y}_k^T) \boldsymbol{H}_k (\boldsymbol{I} - \rho_k \boldsymbol{y}_k \boldsymbol{s}_k^T) + \rho_k \boldsymbol{s}_k \boldsymbol{s}_k^T, & \text{if } \frac{\boldsymbol{y}_k^T \boldsymbol{s}_k}{\|\boldsymbol{s}_k\|^2} > \epsilon \|\nabla f_k\|^{\alpha}, \\ \boldsymbol{H}_k, & \text{otherwise,} \end{cases}$$
(4.2)

From now on we will refer to the version of the BFGS algorithm exploiting such rule as C-BFGS.

Algorithm 3 C-BFGS

```
procedure C-BFGS(H_0 \in \mathbb{R}^{n \times n}, x_0 \in \mathbb{R}^n, \epsilon \in \mathbb{R})
while \|\nabla f_k\| > \epsilon do
p_k = -H_k \nabla f_k
x_{k+1} = x_k + \alpha_k p_k
s_k = x_{k+1} - x_k, \quad y_k = \nabla f_{k+1} - \nabla f_k
Computes H_{k+1} according to 4.2
k = k+1
```

4.1 Convergence of the Algorithm

While the convergence theory regarding the use of the BFGS method for convex minimization problems has been mostly established, the same is not true for the nonconvex case. Global convergence for nonconvex objective functions is not yet guaranteed for the original version of the BFGS method, even when enforcing either exact[3] or Wolfe[4] line search strategies.

The application of small changes to the original algorithm has provided, however, several modified versions of the BFGS method displaying global convergence behaviour for nonconvex objective functions. Such changes usually revolve around a more cautious approach to the modification of the B_k matrix, so to preserve the positive definiteness of the Hessian approximation, and/or the use of more or less specifically crafted line search strategies[5][6][7]. The base for the C-BFGS algorithm[2] we described in the previous section stems from such family of modified methods.

In order to provide a more detailed context for the assumption above, we now refer to:

Lemma 4.1 (Lemma 2.1 in [2]): If BFGS method with Wolfe-type line search is applied to a continuously differentiable function f that is bounded below, and if there exists a constant M > 0 such that the inequality

$$\frac{\|\boldsymbol{y}_k\|^2}{\boldsymbol{y}_k^T \boldsymbol{s}_k} \le \boldsymbol{M} \tag{4.3}$$

holds for all k, then

$$\liminf_{k \to \infty} \|g(\boldsymbol{x}_k)\| = 0.$$
(4.4)

According to said lemma, the global convergence assumption comes easily for the application of BFGS to a convex function due to how a twice continuously differentiable and uniformly convex function would always satisfies the 4.3 inequality. For the application to a nonconvex function f

however, the satisfaction of the same inequality may be hard to guarantee.

While such obstacle is impossible for the original version of BFGS to overcome, its variant equipped with a more cautious update rule for matrix B_k , or in our case H_k , guarantees an approximate Hessian that is symmetric and positive definite for all values of k. This characterizes $\{f(x_k)\}$ as a decreasing sequence whenever employing either Wolfe- or Armijo-type line searches.

We now refer to the main assumption at the base of the convergence of C-BFGS:

Assumption 4.1 (Assumption A in [2]): The level set

$$\Omega = \{ \boldsymbol{x} \in \mathbb{R}^n | f(\boldsymbol{x}) \le f(\boldsymbol{x}_0) \}$$

is contained in a bounded convex set D. The function f is continuously differentiable on D and there exists a constant L > 0 such that

$$||g(\boldsymbol{x}) - g(\boldsymbol{y})|| \le L||\boldsymbol{x} - \boldsymbol{y}||, \quad \forall \boldsymbol{x}, \boldsymbol{y} \in D.$$

Having already delved on the nature of $\{f(\boldsymbol{x}_k)\}$ as a decreasing sequence it appears clear how $\{\boldsymbol{x}_k\}$ is guaranteed to be contained Ω . Being not our goal to provide a fully detailed proof of convergence, however, we conclude this section by reporting the two main theorems from the source.

Theorem 4.1 (Theorem 3.2 in [2]): Let Assumption 4.1 holds and x_k be generated by Algorithm 3 with α_k being generated by Armijo-type line search. Then

$$\liminf_{k \to \infty} \|g(\boldsymbol{x}_k)\| = 0.$$
(4.5)

Theorem 4.2 (Theorem 3.3 in [2]): Let Assumption 4.1 holds and x_k be generated by Algorithm 3 with α_k being generated by Wolfe-type line search. Then (4.5) holds.

4.2 Complexity of the Algorithm

We now compute the complexity of running an iteration of the BFGS algorithm without accounting for the cost of calculating the value of the function and its gradient.

By directly computing, and updating, the matrix \mathbf{H}_k as the inverse of the approximated Hessian, instead of computing the actual approximation \mathbf{B}_K and then inverting it, the search direction $\mathbf{p}_k = -\mathbf{H}_k \nabla f_k$ can be calculated by means of a simple matrix–vector multiplication. This entails just $O(n^2)$ operations and thus saves us from the computational burden, of $O(n^3)$ more operations, of performing the inversion.

The algorithm is therefore free from costly matrix-matrix operations and most of its internal processes are managed through matrix-vector, vector-vector or scalar operations.

The overall computational complexity of running an iteration of the BFGS algorithm, just as for C-BFGS, is:

$$C(BFGS) = C(C-BFGS) = O(n^2)$$

4.3 Performance of the Algorithm

In this section we provide an analysis of the performance displayed by both the BFGS and C-BFGS algorithms when applied to the experimental setup described in Section 3.4.

The identity matrix I was feed to the algorithms as initial guess for the inverse of the approximated Hessian matrix H_0 . The comparison also accounts for the application of either Wolfe- or Armijo-type line searches for the computation of the step-length. The labels $Wolfe_A$, $Wolfe_B$, $Armijo_A$ and $Armijo_B$ refer to the set of values utilised for the c_1 and c_2 constants, respectively: (1e - 4, 0.9), (0.1, 0.49), (1e - 4, //) and (0.1, //).

4.3.1 Error and residual plots

The following plots display the error and residual generated by both algorithms.

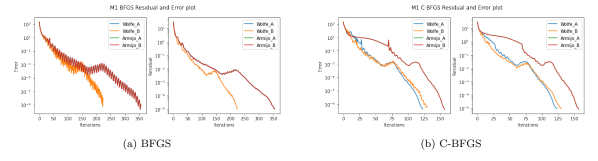


Figure 6: Error and residual plot for M1 matrix

In the case of the ill-conditioned matrix M1, whose plots are displayed in Figure 6, the cautious version of the BFGS algorithm seems to greatly outperform the original one in both the number of iterations need for convergence and the ultimate magnitude of the error. Again, the original BFGS appears to be *mostly* invariant with respect to the type of line-search it employs, said invariance stands mostly evident for C-BFGS with respect to the employment of Armijo-type line search.

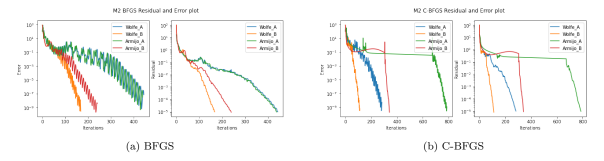


Figure 7: Error and residual plot for M2 matrix

Figure 7 displays the plots for the M2 matrix, While C-BFGS seems to outperform the original BFGS when emploing a Wolfe-type line search, the opposite of this phenomenon is observed when emploing an Armijo-type one.

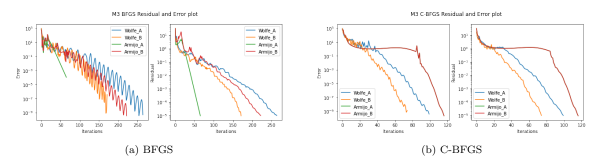


Figure 8: Error and residual plot for M3 matrix

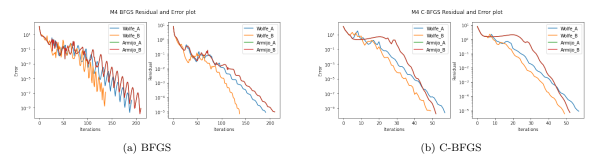


Figure 9: Error and residual plot for M4 matrix

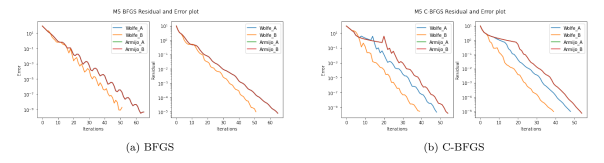


Figure 10: Error and residual plot for M5 matrix

8, 9 and 10 confirm the better performance of C-BFGS regarding its application to the three randomly generated matrices. A relevant trend is also the one identifying Wolfe-type line search, especially the one employing the set of values for the c_1 and c_2 constants suggested by [2], as the most efficient among its peers.

4.3.2 Algorithms time and accuracy performance

We now present the results of our comparison of the average running time and accuracy performance of both our BFGS and C-BFGS algorithms with respect to the Scipy's implementation of the former. Numpy's implementation of the matrix-norm function has been used to compute the error as the absolute difference between the value provided by said function and the solution provided by our algorithms, or the implementation from Scipy.

The set of values utilized for the positive constants c_1 and c_2 are presented in the respective columns. Scipy's implementation of BFGS is based on an application of the Wolfe-type line search with default values for $c_1 = 1e - 4$ and $c_2 = 0.9$.

Matrix	Line-search	c_1	c_2	Average time	Error	Iterations
M1	Wolfe	0.0001	0.9	$50.2~\mathrm{s}\pm276~\mathrm{ms}$	7.37e-11	357
M1	Wolfe	0.1	0.49	$32.1~\mathrm{s} \pm 283~\mathrm{ms}$	8.97e-11	225
M1	Armijo	0.0001	//	$47.8~\mathrm{s}\pm250~\mathrm{ms}$	7.15e-11	357
M1	Armijo	0.1	//	$47.6~\mathrm{s}\pm1.5~\mathrm{s}$	7.15e-11	357
M2	Wolfe	0.0001	0.9	$243~\mathrm{ms}\pm11.3~\mathrm{ms}$	1.60e-09	445
M2	Wolfe	0.1	0.49	$109~\mathrm{ms}\pm18.3~\mathrm{ms}$	6.52e-11	169
M2	Armijo	0.0001	//	$232~\mathrm{ms}\pm19.1~\mathrm{ms}$	1.69e-09	440
M2	Armijo	0.1	//	$128~\mathrm{ms}\pm12.7~\mathrm{ms}$	4.22e-11	241
М3	Wolfe	0.0001	0.9	$38.2 \text{ s} \pm 2.67 \text{ s}$	1.26e-09	265
М3	Wolfe	0.1	0.49	$20.9~\mathrm{s}\pm183~\mathrm{ms}$	2.55e-09	172
M3	Armijo	0.0001	//	$7.75~\mathrm{s}\pm113~\mathrm{ms}$	1.7530	66
M3	Armijo	0.1	//	$27.3~\mathrm{s}\pm2.52~\mathrm{s}$	2.59e-10	223
M4	Wolfe	0.0001	0.9	$112~\mathrm{ms}\pm17.3~\mathrm{ms}$	1.43e-09	192
M4	Wolfe	0.1	0.49	$91.6~\mathrm{ms}\pm4.62~\mathrm{ms}$	1.61e-09	138
M4	Armijo	0.0001	//	$109~\mathrm{ms}\pm17~\mathrm{ms}$	2.03e-09	211
M4	Armijo	0.1	//	$118~\mathrm{ms}\pm17.5~\mathrm{ms}$	2.03e-09	211
M5	Wolfe	0.0001	0.9	$37.4~\mathrm{ms}\pm2~\mathrm{ms}$	1.35e-11	66
M5	Wolfe	0.1	0.49	$34.3~\mathrm{ms}\pm3.48~\mathrm{ms}$	2.58e-11	52
M5	Armijo	0.0001	//	$34.1~\mathrm{ms}\pm1.91~\mathrm{ms}$	1.35e-11	66
M5	Armijo	0.1	//	$35.2~\mathrm{ms}\pm3.07~\mathrm{ms}$	1.35e-11	66

Table 4: Time and accuracy performance for our implementation of the BFGS algorithm

Matrix	Average time	Error	Iterations
M1	$49.5~\mathrm{s}\pm507~\mathrm{ms}$	7.09e-11	422
M2	$46.7~\mathrm{ms}\pm11~\mathrm{ms}$	0.0314	≥ 1000
М3	$34.4~\mathrm{s} \pm 489~\mathrm{ms}$	1.82e-09	294
M4	$33~\mathrm{ms}\pm1.81~\mathrm{ms}$	0.93	55
M5	$33.1~\mathrm{ms}\pm1.86~\mathrm{ms}$	1.70e-12	57

Table 5: Time and accuracy performance for the Scipy's implementation of the BFGS algorithm

Matrix	Line-search	c_1	c_2	Average time	Error	Iterations
M1	Wolfe	0.0001	0.9	$12.1~\mathrm{s}\pm148~\mathrm{ms}$	2.61e-12	124
M1	Wolfe	0.1	0.49	$15.5~\mathrm{s}\pm157~\mathrm{ms}$	5.59e-12	131
M1	Armijo	0.0001	//	$12.9 \text{ s} \pm 140 \text{ ms}$	2.40e-12	158
M1	Armijo	0.1	//	$12.7~\mathrm{s}\pm147~\mathrm{ms}$	2.40e-12	158
M2	Wolfe	0.0001	0.9	$149~\mathrm{ms}\pm14.6~\mathrm{ms}$	1.06e-10	284
M2	Wolfe	0.1	0.49	$64.2~\mathrm{ms}\pm1.74~\mathrm{ms}$	3.60e-12	113
M2	Armijo	0.0001	//	$198 \text{ ms} \pm 10.4 \text{ ms}$	1.69e-11	787
M2	Armijo	0.1	//	$81.2~\mathrm{ms}\pm2.29~\mathrm{ms}$	1.23e-12	342
М3	Wolfe	0.0001	0.9	$9.32~\mathrm{s}\pm205~\mathrm{ms}$	7.98e-12	100
М3	Wolfe	0.1	0.49	$7.84~\mathrm{s}\pm93.2~\mathrm{ms}$	1.39e-11	75
M3	Armijo	0.0001	//	$4.83~\mathrm{s}\pm60.9~\mathrm{ms}$	2.68e-12	117
М3	Armijo	0.1	//	$4.76~\mathrm{s}\pm75.6~\mathrm{ms}$	2.68e-12	117
M4	Wolfe	0.0001	0.9	$32.7~\mathrm{ms}\pm1.68~\mathrm{ms}$	7.00e-12	58
M4	Wolfe	0.1	0.49	$31.3~\mathrm{ms}\pm3.1~\mathrm{ms}$	5.76e-12	50
M4	Armijo	0.0001	//	$21.5~\mathrm{ms}\pm1.25~\mathrm{ms}$	2.74e-12	53
M4	Armijo	0.1	//	$22.2~\mathrm{ms}\pm1.79~\mathrm{ms}$	2.74e-12	53
M5	Wolfe	0.0001	0.9	$33.7~\mathrm{ms}\pm8.77~\mathrm{ms}$	8.59e-12	49
M5	Wolfe	0.1	0.49	$30.3~\mathrm{ms}\pm2.67~\mathrm{ms}$	1.06e-11	40
M5	Armijo	0.0001	//	$35.2~\mathrm{ms}\pm14.5~\mathrm{ms}$	5.31e-12	55
M5	Armijo	0.1	//	$29.4~\mathrm{ms}\pm1.66~\mathrm{ms}$	5.31e-12	55

Table 6: Time and accuracy performance for our implementation of the C-BFGS algorithm

5 Largest Eigenvalue Estimation via Arnoldi Iteration

The following section describes our use of the Gram-Schmidt-style Arnoldi iteration to reduce a matrix $A^T A$ to Hessenberg form and approximate its largest eigenvalue. The relationship between the norm of a matrix A and the spectral radius of its scalar product matrix $M = A^T A$ is exploited in order to compute the former.

We start by introducing the Arnoldi Iteration algorithm with its proprieties.

The matrix \boldsymbol{H} is an upper Hessenberg matrix while the $\boldsymbol{Q} = [q_1, ..., q_m]$ matrix contains the basis vectors of the Krylov subspace, both are incrementally constructed by the algorithm. The initial vector \boldsymbol{b} , soon normalized, is instead randomly built as is usual when applying the Arnoldi Iteration to the problem of estimating eigenvalues.

At each new iteration, the algorithm construct a new basis vector q_{k+1} , orthogonal to its predecessors, by using a modified Gram-Schmidt process.

By assuming k < m, we can consider H_k , the upper Hessenberg matrix generated via k iterations

Algorithm 4 Arnoldi Iteration

```
\begin{aligned} & \textbf{procedure} \text{ Arnoldi}(\boldsymbol{M} \in \mathbb{R}^{m \times n}, b \in \mathbb{R}^n, k \in \mathbb{N}) \\ & \boldsymbol{H} = \text{matrix of zeros} \in \mathbb{R}^{m \times k + 1} \\ & \boldsymbol{q}_1 = b/\|b\| \\ & \textbf{for } i = 1, ..., k \textbf{ do} \\ & \boldsymbol{v} = \boldsymbol{M} \boldsymbol{q}_i \\ & \textbf{for } j = 1, ..., i \textbf{ do} \\ & \boldsymbol{H}_{ji} = \boldsymbol{q}_j^* \boldsymbol{v} \\ & \boldsymbol{v} = \boldsymbol{v} - \boldsymbol{H}_{ji} \boldsymbol{q}_j \\ & \boldsymbol{H}_{i+1,i} = \|\boldsymbol{v}\| \\ & \boldsymbol{q}_{i+1} = \boldsymbol{v}/\boldsymbol{H}_{i+1,i} \\ & \textbf{return } \boldsymbol{H} \end{aligned}
```

of the Arnoldi algorithm, as a low-rank approximation of matrix $M = A^T A$.

Its eigenvalues, usually called Ritz Values, are known to converge to the largest eigenvalues of M, as we will soon prove.

By using the Arnoldi Iteration for the construction of increasingly more complex approximations of $A^T A$, we can identify an exact, if not nearly so, value for the largest eigenvalue of said matrix and therefore compute the norm of the original matrix A according to the spectral radius property analyzed in (2.1).

What follows is our propose for the algorithm performing the aforementioned norm estimation.

Algorithm 5 Norm Estimation based on the Arnoldi Iteration

```
\begin{array}{ll} \mathbf{procedure} \; \mathrm{Arnoldi-Norm}(M \in \mathbb{R}^{m \times n}) \\ b = \mathrm{arbitrary} \; \mathrm{vector} \\ k = 1 \\ H_1 = \mathbf{ARNOLDI}(M, b, 1) \\ \theta_1 = \mathrm{max} \; (\mathrm{eig}(H_1)) \\ \mathbf{repeat} \\ k = k + 1 \\ H_k = \mathbf{ARNOLDI}(M, b, k) \\ \lambda_k = \mathrm{max} \; (\mathrm{eig}(H_k)) \\ \mathbf{until} \; \|\lambda_k - \lambda_{k-1}\| < \epsilon \\ \mathbf{return} \; \sqrt{\lambda_k} \end{array} \qquad \qquad \triangleright \; \mathrm{The} \; \mathrm{norm} \; \mathrm{of} \; A \; \mathrm{is} \; \mathrm{computed} \; \mathrm{from} \; \lambda_k \; \mathrm{according} \; \mathrm{to} \; (2.1) \\ \end{array}
```

5.1 Convergence of the Algorithm

The following section describes the Convergence of the Arnoldi method for our Eigenvalue Estimation . We saw the Convergence of the Arnoldi method in two cases. In the first case If there is a lucky breaks down at step n. Recall that given a Matrix M the Arnoldi method produce

$$MQ_n = Q_{n+1}H_n (5.1)$$

we can rewrite equation 5.1 as

$$MQ_n = Q_n H_n + q_{n+1} \beta_{n+1,n} \epsilon_n^T \tag{5.2}$$

 H_n is without the last row and ϵ_n^T is a vector with all element 0 expect the last entity at n is 1. We said luck break down happen when $\beta_{n+1,n}=0$ and then equation 5.2 reduce to

$$MQ_n = Q_n H_n (5.3)$$

in such a case when luck break down happen the eigenvalue value of H_n is a subset of the eigenvalue M.

proof as follows:

For every eigenvalue eigenvector pair $H_nV=\lambda V$, $Mx=\lambda x$, $x=Q_nV$ i.e (λ,x) eigenvalue eigenvector pair M.

$$MQ_n = Q_n H_n (5.4)$$

$$MQ_nV = Q_nH_nV = Q_n\lambda V (5.5)$$

$$MQ_nV = \lambda Q_nV \tag{5.6}$$

where $(Q_n V, \lambda)$ are eigen pair of M which implies the eigenvalue of H is subset of the eigenvalue of M.

The second case is when there is no lucky break down at n steps, eigenvalue and eigenvector of H is a good approximation of our matrix M and we can check this by computing the difference of eigenvector and eigenvalue of M and taking the norm should equal to 0 as such $||Mx - \lambda x|| = 0$.

5.2 Complexity of the Arnoldi Iteration

We now compute the complexity of running k steps of the Arnoldi Iteration when applied to a matrix $P \in \mathbb{R}^{m \times n}$ and a vector $\mathbf{b} \in \mathbb{R}^m$.

The Arnoldi Iteration entails k products with the M matrix. The cost of these products, assuming the sparsity of matrix M, is $O(k \cdot nnz(M))$, where nnz(M) represents the total number of non-zero elements in M.

The scalar product $h_{ji} = q_j^* v$ and linear combination of vectors $v = v - h_{ji}q_j$ are instead performed $O(k^2)$ times for a total cost of $O(m \cdot k^2)$.

Additionally, the vector-norm operation $h_{i+1,i} = ||v||$ and the vector scalar division $q_{i+1} = v/h_{i+1,i}$ are performed k times for a total cost of $O(2 \cdot k \cdot 2m) \approx O(k \cdot m)$ operations.

Finally, the total cost of performing k steps of the Arnoldi Iteration, in the case of a sparse $A^T A$

matrix, is:

$$C(ARNOLDI) = O(k \cdot m \cdot nnz(\mathbf{M})) + (m \cdot k^2) + O(k \cdot m) = O(m \cdot k^2)$$
(5.7)

5.3 Arnoldi on symmetric matrices: The Lanczos Iteration

The Lanczos iteration is a version of the Arnoldi iteration that is optimized to operate on symmetric matrices. It computes a sequence of partial tridiagonalizations that are orthogonally related to given symmetric matrix, in our case the Product matrix $\mathbf{M} = \mathbf{A}^T \mathbf{A}$.

Information about the matrix's extremal eigenvalues tends to emerge fairly early during the iteration, making such method a promising improvement on the Arnoldi iteration for the sake of extracting the spectral radius of $A^T A$.

We now introduce the Lanczos Iteration algorithm and briefly describe its proprieties.

Algorithm 6 Lanczos Iteration

```
\begin{aligned} & \textbf{procedure Lanczos}(\boldsymbol{M} \in \mathbb{R}^{m \times m}, \boldsymbol{b} \in \mathbb{R}^m, k \in \mathbb{N}) \\ & q_1 = b/\|b\|, \ \beta_0 = 0, \ q_0 = 0 \\ & \textbf{for } i = 1, ..., k \ \textbf{do} \\ & z = Mq_i \\ & \alpha_i = q_i^T z \\ & z = z - \alpha_i q_i - \beta_{i-1} q_{i-1} \\ & \beta_i = \|z\|_2 \\ & \textbf{if } \beta_i = 0 \ \textbf{then} \\ & \textbf{break} \\ & q_{i+1} = z/\beta_i \\ & \textbf{return } T_k \end{aligned} \qquad \qquad \triangleright \text{ Assembled from } \boldsymbol{\alpha} \text{ and } \boldsymbol{\beta} \end{aligned}
```

Given a symmetric matrix $M \in \mathbb{R}^{m \times m}$ and an arbitrary vector $b \in \mathbb{R}^m$, the Lanczos iteration computes a matrix $Q_k = [q_1|...|q_k] \in \mathbb{R}^{m \times k}$ with orthonormal columns and a tridiagonal matrix $T_k \in \mathbb{R}^{k \times k}$ so that $PQ_k = Q_k T_k$. The diagonal and superdiagonal entries of T_k are $\alpha_1, ..., \alpha_k$ and $\beta_1, ..., \beta_{k-1}$. The number of iterations k satisfies $1 \le k \le m$.

5.3.1 Convergence of the Lanczos Iteration

Let's consider Q_k , the $m \times k$ matrix resulting from running k steps of the Lanczos iteration. Assuming k < m, we define Q_u as an $m \times (m - k)$ matrix, mostly unknown, necessary to assemble the orthogonal matrix $Q = [Q_k, Q_u] \in \mathbb{R}^{m \times m}$.

We will refer to the following notation:

$$T = Q^{T} M Q = [Q_{k}, Q_{u}]^{T} M [Q_{k}, Q_{u}] = \begin{bmatrix} Q_{k}^{T} M Q_{k} & Q_{k}^{T} M Q_{u} \\ Q_{u}^{T} M Q_{k} & Q_{u}^{T} M Q_{u} \end{bmatrix} = \begin{bmatrix} T_{k} & T_{ku}^{T} \\ T_{ku} & T_{u} \end{bmatrix}$$
(5.8)

As for the Arnoldi Iteration, the convergence of the Lanczos iteration is intended as the convergence of θ_1 , the largest eigenvalue of T_k , to λ_1 , the largest eigenvalue of A^TA , as k grows. The details and properties of such convergence described by the following theorem.

Theorem 5.1 (Theorem 7.2 in [8]) Let T_k , T_{ku} , and Q_k be as in equation (5.9). Let $T_k = V\Lambda V^T$ be the eigendecomposition of T_k , where $V = [v_1, ..., v_k]$ is orthogonal and $\Lambda = \text{diag}(\theta_1, ..., \theta_k)$. Then:

- 1. There are k eigenvalues $\alpha_1, ..., \alpha_k$ of M such that $|\theta_i \alpha_i| \leq ||T_{ku}||_2 = \beta_k$ for i = 1, ..., k, where β_k is the single nonzero entry in the upper right corner of T_{ku} .
- 2. $||M(Q_k v_i) (Q_k v_i)\theta_i||_2 = ||T_{ku}v_i||_2$. Thus, the difference between the Ritz value θ_i and some eigenvalue α of P is at most $||T_{ku}v_i||_2 = \beta_k |v_i(k)|$, where $v_i(k)$ is the kth (bottom) entry of v_i .
- 3. Without any further information about the spectrum of T_u , we cannot deduce any useful error bound on the Ritz vector $Q_k v_i$. If we know that the gap between θ_i and any other eigenvalue of T_k or T_u is at least g, then we can bound the angle θ between $Q_k v_i$ and a true eigenvector of $A^T A$ by

$$\frac{1}{2}\sin 2\theta \le \frac{\beta_k}{g}.\tag{5.9}$$

5.3.2 Complexity of the Lanczos Iteration

The Lanczos Iteration, similarly to the Arnoldi one, entails k products with the M matrix, with a cost, assuming its sparsity, of $O(k \cdot nnz(M))$ operations.

Each step of the iteration also consists of a scalar product and other vector operations, the cost for these computations amounts to O(m).

Finally, the total cost of performing k steps of the Lanczos Iteration, in the case of a sparse $M = A^T A$ matrix, is:

$$C(LANCZOS) = O(k \cdot m \cdot nnz(\mathbf{M})) \tag{5.10}$$

5.4 Performance of Algorithm

In this section we provide an analysis of the performance of Arnoldi algorithms when applied to the experimental setup described in Section 3.4. In addition we perform A^TA on M3 ,M4 and AA^T on M2,M5 to make them symmetric.

5.4.1 Algorithm time performance

We evaluated the running time performance of our algorithm and compared the accuracy of the result with numpy linear algebra implementation of a method norm ³. The following table summarises the

³https://numpy.org/doc/stable/reference/generated/numpy.linalg.norm.html

running time of our implementation compared to the numpy tool. The error column represents the absolute difference between the solution provided by our algorithm and the numpy norm library.

Matrix	Arnoldi	np.linalg.norm	Error	Iterations
M1	$23.9 \text{ s} \pm 4.26 \text{ s}$	$592 \text{ ms} \pm 18.5 \text{ ms}$	2.86e-11	58
M2	$1.84 \text{ s} \pm 384 \text{ ms}$	$201~\mathrm{ms}\pm273~\mathrm{ms}$	0.21	14
M3	$5.83 \text{ s} \pm 208 \text{ ms}$	$11.8 \text{ ms} \pm 1.78 \text{ ms}$	1.52e-12	35
M4	$636~\mathrm{ms}\pm62.9~\mathrm{ms}$	$1.5~\mathrm{ms}\pm241~\mathrm{\mu s}$	3.6e-11	22
M5	$952~\mathrm{ms}\pm152~\mathrm{ms}$	$6.2~\mathrm{ms}\pm198~\mathrm{\mu s}$	3.52e-11	19

Table 7: Arnoldi Time performance

From table 7, we can observe that the error, which is difference between the algorithm result and off the shelf solver solution, indicates that the result provided by the algorithm is very close to the result provided by the off the shelf solver except for $\mathbf{M2}$.

5.4.2 Algorithm convergence rates

We examined the convergent rate of the algorithm by comparing the Ritz values to the exact eigenvalues. We took the first 5 Ritz values of our algorithm and compared them to the corresponding exact eigenvalues calculated with numpy linear algebra implementation of a method eig ⁴. The following plots Figure 11 show the convergent rate (as the absolute error $|\lambda^{(n)} - x|$) as a function of the number of iterations [9, pg. 261-265]. The algorithm converges fast for all matrices and we observe that the biggest eigenvalue is converging the fastest.

⁴https://numpy.org/doc/stable/reference/generated/numpy.linalg.eig.html

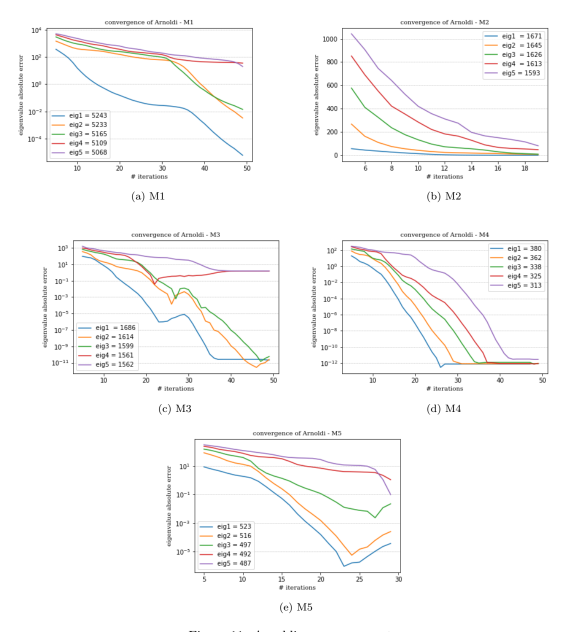


Figure 11: Arnoldi convergence rates

6 Conclusion

We now provide an overall comparison among the three methods and their variants.

In terms of speed the Conjugate Gradient method has showed the best performance, with the Fletcher-Reeves variant slightly outperforming the Rolak-Ribière one. The original version of the BFGS algorithm instead, while still being the slowest method for application concerning ill-conditioned

matrices, like M1, has shown better speed than Arnoldi's take on the problem. Lastly, C-BFGS, the more cautious version of the algorithm, has showed to outperform its inspiration in all scenarios.

In order to provide a comparison of the results of the application of the methods on ill-conditioned matrices, we may need to account for the application-specific trade-off between accuracy and speed. C-BFGS has shown to be the most accurate but the CGD method has proved to be the fastest, on ill-conditioned matrix as on the other ones, while still providing a relatively good accuracy.

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