For the parts that require coding, you may use any software or programming languages you like but please present your source codes and results in a way that is comprehensible to someone who is unfamiliar with that program (e.g., comment your codes appropriately, present your results using tables and graphs). I recommend using NumPy, Mathematica, Matlab, R so that you don't have to code things from scratch.

1. Consider the function  $f: \mathbb{R}^2 \to \mathbb{R}$  defined by

$$f(x,y) = \frac{1}{2}(ax^2 + by^2)$$

where a, b > 0. We will apply steepest descent with exact line search to f with the initial point  $\mathbf{x}_0 = (x_0, y_0) = (b, a)$ . (Note: In case it is not clear, you are supposed to do this problem 'by hand'. No coding required.)

(a) Show that f is strongly convex on  $\mathbb{R}^n$ . Find the global minimizer  $\mathbf{x}_*$  and global minimum  $f(\mathbf{x}_*)$ .

Let 
$$A = \begin{bmatrix} a & 0 \\ 0 & b \end{bmatrix}$$
;  $\mathbf{x} = \begin{bmatrix} x \\ y \end{bmatrix}$ . Then,  $f(\mathbf{x}) = \frac{1}{2}\mathbf{x}^{\mathsf{T}}A\mathbf{x}$ ,  $\nabla f(\mathbf{x}) = A\mathbf{x}$  and  $\nabla^2 f(\mathbf{x}) = A$ .  
So for  $\mathbf{v} = \begin{bmatrix} v_1 \\ v_2 \end{bmatrix}$ ,  $\mathbf{v}^{\mathsf{T}}\nabla^2 f(\mathbf{x})\mathbf{v} = \mathbf{v}^{\mathsf{T}}A\mathbf{v} = av_1^2 + bv_2^2 > \min(a,b)(v_1^2 + v_2^2)$ , since  $a,b>0$ .  
Therefore,  $\nabla^2 f(\mathbf{x}) > \min(a,b) \cdot I_2 > 0$  and  $f(\mathbf{x})$  is strongly convex.  
Let  $\nabla f(\mathbf{x}) = A\mathbf{x} = \mathbf{0}$ . Then,  $\mathbf{x}_* = \mathbf{0}$  is the global minimizer and  $f(\mathbf{0}) = \frac{1}{2} \cdot \mathbf{0} \cdot A \cdot \mathbf{0} = \mathbf{0}$  is the global minimum.

(b) Show that steepest descent with exact line search will yield step size

$$\alpha_k = \frac{2}{a+b},$$

iterates

$$\mathbf{x}_k = \begin{bmatrix} x_k \\ y_k \end{bmatrix}, \qquad x_k = \left(\frac{b-a}{a+b}\right)^k b, \qquad y_k = \left(\frac{a-b}{a+b}\right)^k a,$$

and function values

$$f(\mathbf{x}_k) = \frac{ab^2 + ba^2}{2} \left(\frac{b-a}{a+b}\right)^{2k}$$

for all  $k \in \mathbb{N}$ .

We will proceed by induction.

• Base step:  $\mathbf{x}_0 = \begin{bmatrix} b \\ a \end{bmatrix}$ . Our steepest descent update is the following:

$$\mathbf{x}_1 = \mathbf{x}_0 - \alpha_0 \nabla f(\mathbf{x}_0) = \mathbf{x}_0 - \alpha_0 A \mathbf{x}_0 = (I - \alpha_0 A) \mathbf{x}_0.$$

Then, we want to minimize

$$f(\mathbf{x_1}) = \frac{1}{2} \mathbf{x}_0^{\mathsf{T}} (I - \alpha_0 A) A (I - \alpha_0 A) \mathbf{x}_0 = \mathbf{x}_0^{\mathsf{T}} A \mathbf{x}_0 - 2\alpha_0 \mathbf{x}_0^{\mathsf{T}} A^2 \mathbf{x}_0 + \alpha_0^2 \mathbf{x}_0^{\mathsf{T}} A^3 \mathbf{x}_0.$$

Which is the same as minimizing  $\alpha_0^2 \mathbf{x}_0^{\mathsf{T}} A^3 \mathbf{x}_0 - 2\alpha_0 \mathbf{x}_0^{\mathsf{T}} A^2 \mathbf{x}_0 + \frac{(\alpha_0 \mathbf{x}_0^{\mathsf{T}} A^2 \mathbf{x}_0)^2}{\mathbf{x}_0^{\mathsf{T}} A^3 \mathbf{x}_0}$  or

$$\alpha_0^2 - 2\alpha_0 \frac{\mathbf{x}_0^\mathsf{T} A^2 \mathbf{x}_0}{\mathbf{x}_0^\mathsf{T} A^3 \mathbf{x}_0} + \left( \frac{\alpha_0 \mathbf{x}_0^\mathsf{T} A^2 \mathbf{x}_0}{\mathbf{x}_0^\mathsf{T} A^3 \mathbf{x}_0} \right)^2 = \left( \alpha_0 - \frac{\mathbf{x}_0^\mathsf{T} A^2 \mathbf{x}_0}{\mathbf{x}_0^\mathsf{T} A^3 \mathbf{x}_0} \right)^2,$$

using addition and multiplication of positive constants. The value of  $\alpha_0$  that minimizes this is

$$\alpha_0 = \frac{\mathbf{x}_0^{\mathsf{T}} A^2 \mathbf{x}_0}{\mathbf{x}_0^{\mathsf{T}} A^3 \mathbf{x}_0} = \frac{a^2 b^2 + a^2 b^2}{a^3 b^2 + a^2 b^3} = \frac{1+1}{a+b} = \frac{2}{a+b},$$

as required. Additionally,

$$\mathbf{x}_1 = \left(I - \frac{2}{a+b}A\right)\mathbf{x}_0 = \begin{bmatrix} 1 - \frac{2a}{a+b} & 0\\ 0 & 1 - \frac{2b}{a+b} \end{bmatrix} \begin{bmatrix} b\\ a \end{bmatrix},$$

and thus  $x_1 = b\left(1 - \frac{2a}{a+b}\right) = b\left(\frac{a+b-a}{a+b}\right) = \left(\frac{b-a}{a+b}\right)^1 b$ .

Similarly,  $y_1 = a \left( 1 - \frac{2b}{a+b} \right) = \left( \frac{a-b}{a+b} \right)^1 a$ .

Finally, 
$$f(\mathbf{x}_1) = \frac{1}{2} \left( a \left( \frac{b-a}{a+b} \right)^2 b^2 + b \left( \frac{a-b}{a+b} \right)^2 a^2 \right) = \frac{1}{2} \left( \frac{b-a}{a+b} \right)^2 \left( ab^2 + a^2b \right)$$

• Induction step: Assume that for  $\mathbf{x}_k$ , steepest descent with exact line search will yield step size  $\alpha_k = \frac{2}{a+b}$ , iterates  $x_k = \left(\frac{b-a}{a+b}\right)^k b$ ,  $y_k = \left(\frac{a-b}{a+b}\right)^k a$  and function values  $f(\mathbf{x}_k) = \frac{ab^2 + ba^2}{2} \left(\frac{b-a}{a+b}\right)^{2k}$ . We want to show that for  $\mathbf{x}_{k+1}$ , steepest descent with exact line search will yield step size  $\alpha_{k+1} = \frac{2}{a+b}$ , iterates  $x_{k+1} = \left(\frac{b-a}{a+b}\right)^{k+1} b$  and  $y_{k+1} = \left(\frac{a-b}{a+b}\right)^{k+1} a$  and function values  $f(\mathbf{x}_{k+1}) = \frac{ab^2 + ba^2}{2} \left(\frac{b-a}{a+b}\right)^{2(k+1)}$ .

We have  $\mathbf{x}_{k+1} = (I - \alpha_k A)\mathbf{x}_k$ . As we proved in the base case, minimizing  $f(\mathbf{x}_{k+1})$  with respect to  $\alpha_k$  results in the minimizer

$$\alpha_k = \frac{\mathbf{x}_k^{\mathsf{T}} A^2 \mathbf{x}_k}{\mathbf{x}_k^{\mathsf{T}} A^3 \mathbf{x}_k} = \frac{x_k^2 a^2 + y_k^2 a^2}{x_k^2 a^3 + y_k^2 b^3} = \frac{\left(\frac{b-a}{a+b}\right)^{2k} b^2 a^2 + \left(\frac{a-b}{a+b}\right)^{2k} a^2 b^2}{\left(\frac{b-a}{a+b}\right)^{2k} b^2 a^3 + \left(\frac{a-b}{a+b}\right)^{2k} a^2 b^3} = \frac{2}{a+b},$$

as desired (since  $(a - b)^2 = (b - a)^2$ ). Then,

$$\begin{aligned} \mathbf{x}_{k+1} &= (I - \alpha_k A) \mathbf{x}_k \\ &= \begin{bmatrix} 1 - \frac{2a}{a+b} & 0 \\ 0 & 1 - \frac{2b}{a+b} \end{bmatrix} \begin{bmatrix} \left(\frac{b-a}{a+b}\right)^k b \\ \left(\frac{a-b}{a+b}\right)^k a \end{bmatrix} \\ &= \begin{bmatrix} \frac{b-a}{a+b} & 0 \\ 0 & \frac{a-b}{a+b} \end{bmatrix} \begin{bmatrix} \left(\frac{b-a}{a+b}\right)^k b \\ \left(\frac{a-b}{a+b}\right)^k a \end{bmatrix} = \begin{bmatrix} \left(\frac{b-a}{a+b}\right)^{k+1} b \\ \left(\frac{a-b}{a+b}\right)^{k+1} a \end{bmatrix}, \end{aligned}$$

and 
$$f(\mathbf{x}_{k+1}) = \frac{1}{2} \left( a \left( \frac{b-a}{a+b} \right)^{2(k+1)} b^2 + b \left( \frac{a-b}{a+b} \right)^{2(k+1)} a^2 \right) = \frac{ab^2 + a^2b}{2} \left( \frac{b-a}{a+b} \right)^{2(k+1)}$$
, as required.

## (c) Deduce that

$$\lim_{k \to \infty} \frac{\|\mathbf{x}_{k+1} - \mathbf{x}_*\|}{\|\mathbf{x}_k - \mathbf{x}_*\|} = \left| \frac{a - b}{a + b} \right|, \qquad \lim_{k \to \infty} \frac{|f(\mathbf{x}_{k+1}) - f(\mathbf{x}_*)|}{|f(\mathbf{x}_k) - f(\mathbf{x}_*)|} = \left| \frac{a - b}{a + b} \right|^2$$

where  $\|\cdot\|$  denotes the 2-norm. In other words, in this case the sequence of iterates is linearly convergent both in the usual sense ( $\lim_{k\to\infty} \mathbf{x}_k = \mathbf{x}_*$  linearly) and the functional sense ( $\lim_{k\to\infty} f(\mathbf{x}_k) = f(\mathbf{x}_*)$  linearly).

We have shown in (a) that  $\mathbf{x}_* = \mathbf{0}$ , and in (b) that  $\mathbf{x}_k = \begin{bmatrix} \left(\frac{b-a}{a+b}\right)^k b \\ \left(\frac{a-b}{a+b}\right)^k a \end{bmatrix}$ . Then,

$$\lim_{k \to \infty} \frac{\|\mathbf{x}_{k+1} - \mathbf{x}_*\|}{\|\mathbf{x}_k - \mathbf{x}_*\|} = \sqrt{\frac{\left(\frac{b-a}{a+b}\right)^{2(k+1)} b^2 + \left(\frac{a-b}{a+b}\right)^{2(k+1)} a^2}{\left(\frac{b-a}{a+b}\right)^{2k} b^2 + \left(\frac{a-b}{a+b}\right)^{2k} a^2}}$$

$$= \sqrt{\frac{\left(\frac{b-a}{a+b}\right)^2 b^2 + \left(\frac{a-b}{a+b}\right)^2 a^2}{b^2 + a^2}}$$

$$= \sqrt{\left(\frac{a-b}{a+b}\right)^2 \frac{b^2 + a^2}{b^2 + a^2}}$$

$$= \left|\frac{a-b}{a+b}\right|$$

Similarly, we know from (a) that  $f(\mathbf{x}_*) = \mathbf{0}$ , and from (b) that  $f(\mathbf{x}_k) = \frac{ab^2 + ba^2}{2} \left(\frac{b-a}{a+b}\right)^{2k}$ . Therefore,

$$\lim_{k \to \infty} \frac{|f(\mathbf{x}_{k+1}) - f(\mathbf{x}_*)|}{|f(\mathbf{x}_k) - f(\mathbf{x}_*)|} = \frac{\left|\frac{ab^2 + ba^2}{2} \left(\frac{b - a}{a + b}\right)^{2(k+1)}\right|}{\left|\frac{ab^2 + ba^2}{2} \left(\frac{b - a}{a + b}\right)^{2k}\right|}$$

$$= \frac{\left|\left(\frac{b - a}{a + b}\right)^{2k + 2}\right|}{\left|\left(\frac{b - a}{a + b}\right)^{2k}\right|}$$

$$= \left|\left(\frac{b - a}{a + b}\right)^2\right|$$

$$= \left|\frac{b - a}{a + b}\right|^2$$

2. Implement steepest descent method and Newton method, both with backtracking line search, for minimizing a function of the form

$$f(x_1, \dots, x_{100}) = \sum_{j=1}^{100} c_j x_j - \sum_{i=1}^{500} \log \left( b_i - \sum_{j=1}^{100} a_{ij} x_j \right).$$

Your implementation just needs to work for this specific objective function (as opposed to an arbitrary f) but it should allow for (i) arbitrary input parameters  $A \in \mathbb{R}^{500 \times 100}$ ,  $\mathbf{b} \in \mathbb{R}^{500}$ , and  $\mathbf{c} \in \mathbb{R}^{100}$ , (ii) arbitrary backtracking line search parameters  $c \in (0,1)$  and  $\rho \in (0,1)$ , (iii) arbitrary starting point  $\mathbf{x}_0$  and initial step size  $\alpha_0$ , (iv) arbitrary tolerance  $\varepsilon > 0$  for the stopping conditions (i.e.,  $\|\nabla f(\mathbf{x}_k)\| \le \varepsilon$  for steepest descent,  $\lambda_k^2/2 \le \varepsilon$  for Newton).

We have:

$$\frac{\partial f}{\partial x_k} = c_k - \sum_{i=1}^{500} \frac{-a_{ik}}{b_i - \sum_{j=1}^{100} a_{ij} x_j} = c_k + \sum_{i=1}^{500} \frac{a_{ik}}{b_i - \sum_{j=1}^{100} a_{ij} x_j}$$
$$\frac{\partial^2 f}{\partial x_k \partial x_l} = -\sum_{i=1}^{500} \frac{-a_{ik} a_{il}}{(b_i - \sum_{j=1}^{100} a_{ij} x_j)^2} = \sum_{i=1}^{500} \frac{a_{ik} a_{il}}{(b_i - \sum_{j=1}^{100} a_{ij} x_j)^2}$$

(a) Note that this is an unconstrained optimization problem but the domain of this function is

$$\Omega := \left\{ \mathbf{x} \in \mathbb{R}^{100} : b_i - \sum_{j=1}^{100} a_{ij} x_j > 0 \text{ for all } i = 1, \dots, 500 \right\}.$$

Generate A and b randomly in a way that ensures  $\Omega \neq \emptyset$ , for example

$$A = randn(500, 100); b = A*randn(100, 1) + 2*rand(500, 1);$$

in Matlab/Octave/Scilab syntax). Generate  $\mathbf{c}$  randomly too. Set  $\alpha_0 = 1$  and generate  $\mathbf{x}_0$  randomly so that  $\mathbf{x}_0 \in \Omega$ .

- (b) Let  $\mathbf{x}_*$  be the output of your implementation. Let  $e_k := f(\mathbf{x}_k) f(\mathbf{x}_*)$  be the error at the kth iteration. Plot the log of the error  $\log e_k$  against k in a graph, i.e., you want to see how  $\log e_k$  decreases as k increases. Why did we use a log scale? What if we instead plot the error  $e_k$  against k?
- (c) Do (b) for both steepest descent and Newton methods over a range of different backtracking parameters and tolerance:

$$\begin{split} c &= 0.01,\ 0.05,\ 0.10,\ 0.25,\ 0.50,\ 0.75,\ 0.90,\\ \rho &= 0.05,\ 0.25,\ 0.50,\ 0.75,\ 0.95,\\ \varepsilon &= 10^{-3},\ 10^{-5},\ 10^{-8}. \end{split}$$

(d) Comment on your results paying particular attention to (i) the convergence rates of steepest decent and Newton methods, (ii) how the two methods depend on on different choices of c,  $\rho$ ,  $\varepsilon$ .

<sup>&</sup>lt;sup>1</sup>Since your numerical experiments depend on randomly generated  $A, \mathbf{b}, \mathbf{c}$ , and  $\mathbf{x}_0$ , you should repeat them at least 10 times just to be sure that what you observed is not a fluke. However, just present one set of graphs to support your conclusions.

```
In [1]: import numpy as np
    from numpy.random import randn, rand, seed
    from numpy.linalg import norm, inv, solve
    import matplotlib.pyplot as plt
    import math
    import time
```

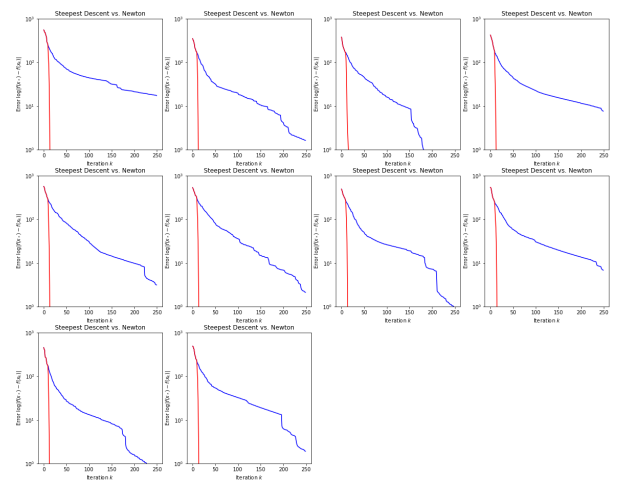
```
In [3]: def btls(pk, xk, c, rho):
             I = I - I
            inputs:
                 - pk: update vector
                 - xk: vector to be updated
                - c, rho: btls parameters
            outputs:
                 - alpha: best step size to use for update
            Runs the backtracking line search algorithm and returns an optimal s
        tep size
            alpha = 1
            xk_plus_1 = np.array(xk + alpha*pk)
            while np.min(b-A.dot(xk plus 1)) <= 0: # iterate until update is ins
        ide of Omega
                alpha /= 2
                xk_plus_1 = np.array(xk + alpha*pk)
            while f(xk + alpha*pk) > f(xk) + c*alpha*(-pk.T).dot(pk):
                alpha *= rho # run backtracking line search to satisfy Armijo co
        ndition
            return alpha
        def sdbtls(x0, e=1e-3, c=.01, rho=.05, max_steps=5000):
            inputs:
                 - x0: initial starting vector
                - e: tolerance level
                - c, rho: btls parameters
                 - max steps: maximum iterations allowed
            outputs:
                - xk: minimizer of f using steepest descent method with
                backtracking line search algorithm
                - fxs: list of values of f(xk) for each iteration
            Runs steepest descent method for a given x0
             1 1 1
            fxs = []
            xk = np.array(x0)
            for _ in range(max_steps):
                pk = -nabla f(xk) # steepest descent direction
                alpha k = btls(pk, xk, c, rho) # run backtracking line search to
        find best step size
                xk = np.array(xk + alpha k*pk) # update x k
                fxs.append(f(xk))
                if norm(nabla f(xk)) < e:</pre>
                     return xk, fxs
            if len(fxs) == 5000:
                print("Steepest descent algorithm failed to converge with parame
        ters: \
        e = {}, c = {}, rho = {}".format("%.e" %e , c, rho))
                return None, []
            else:
                return xk, fxs
        def newton(x0, e=1e-3, c=.01, rho=.05, max steps=1000):
```

```
inputs:
        - x0: initial starting vector
        - e: tolerance level
        - c, rho: btls parameters
        - max steps: maximum iterations allowed
    outputs:
        - xk: minimizer of f using newton method with
        backtracking line search algorithm
    Runs Newton method for a given x0, after 10 steps of steepest descen
t
    . . .
    xk, fxs = sdbtls(x0, max_steps=10) # Start by running steepest desce
nt for 10 iterations
    for _ in range(max_steps):
        gr = nabla_f(xk)
        gr2 = nabla2_f(xk)
        pk = solve(gr2, -gr) # obtain inverse by solving linearly for pk
        12 = float(gr.T.dot(-pk)) # newton decrement
        if 12/2 <= e:
            return xk, fxs
        alpha_k = btls(pk, xk, c, rho)
        xk = xk + alpha_k*pk
        fxs.append(f(xk))
    print("Newton algorithm failed to converge")
```

## (a) and (b)

Let's run our different methods for 10 random trials to verify if our algorithms work well.

```
In [4]: plt.figure(figsize=(20, 16))
        iter_sd = []
        iter_n = []
        for i in range(10):
            # Generate A, x0, b, c randomly
            A = 100 * randn(500, 100)
            x0 = randn(100, 1)
            b = A.dot(x0) + 200*rand(500, 1)
            c_{vec} = 100*randn(100, 1)
            # run steepest descent and newton algorithms
            xk\_sd, fxs\_sd = sdbtls(x0)
            xk_n, fxs_n = newton(x0)
            if fxs sd: iter sd.append(len(fxs sd))
            iter_n.append(len(fxs_n))
            # plot log error for each
            plt.subplot(3, 4, i+1)
            if fxs_sd: plt.plot(abs(np.array(fxs_sd)[:250] - f(xk_sd)), 'b')
            plt.plot(abs(np.array(fxs n) - f(xk n)), 'r')
            plt.ylim(1, 1e3)
            plt.yscale('log')
            plt.minorticks_off()
            plt.xlabel(r'Iteration $k$')
            plt.ylabel(r'Error \lceil \log f(x_*) - f(x_k) \rceil )
            plt.title(r'Steepest Descent vs. Newton')
        plt.show()
        print("Average number of iterations for Steepest Descent: %.2f" % np.mea
        n(iter sd))
        print("Average number of iterations for Newton method: %.2f" % np.mean(i
        ter n))
```



Average number of iterations for Steepest Descent: 1357.80 Average number of iterations for Newton method: 17.30

Since the Newton method converges much quicker (quadratically) than Steepest descent, we use a logarithmic scale in order to reduce significantly this skewness in iterations needed for convergence and compare both curves more easily. It allows us to see how Newton Method takes only 7 additional iterations to converge on average with a tolerance of  $10^{-3}$  after 10 iterations of steepest descent while steepest descent alone takes around 1358 iterations to converge.

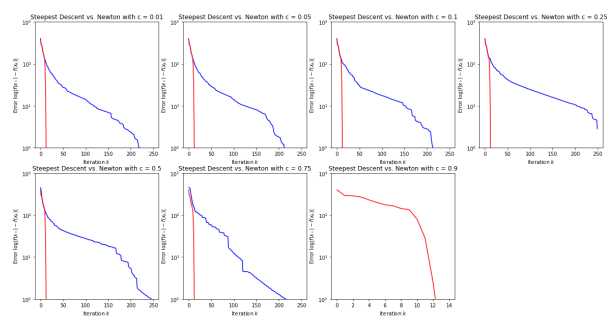
## (c) and (d)

For this question, I ran each algorithm 10 times using random matrices for each parameter and averaged the numbers of iterations needed to achieve convergence. I also displayed the last run's error vs iteration plot for each parameter. If the algorithm fails to converge to  $\vec{x}_*$ , I did not plot the error since we need  $f(\vec{x}_*)$  for this purpose.

```
In [5]: def plot_stats(sd, n, array, string):
            plt.figure(figsize=(20, 11))
            plt.subplot(231)
            plt.plot(array, np.array(sd)[:,0], 'b')
            plt.title('Average duration for Steepest Descent')
            plt.xlabel(string)
            plt.ylabel(r'Duration')
            plt.subplot(232)
            plt.plot(array, np.array(sd)[:,1], 'b')
            plt.title('Average number of Iterations for Steepest Descent')
            plt.xlabel(string)
            plt.ylabel(r'Iterations')
            plt.subplot(233)
            plt.plot(array, np.array(sd)[:,2]/10*100, 'b')
            plt.title('Percentage of convergence for Steepest Descent')
            plt.xlabel(string)
            plt.ylabel(r'%')
            plt.ylim(-9, 109)
            plt.subplot(234)
            plt.plot(array, np.array(n)[:,0], 'r')
            plt.title('Average duration for Newton')
            plt.xlabel(string)
            plt.ylabel(r'Duration')
            plt.subplot(235)
            plt.plot(array, np.array(n)[:,1], 'r')
            plt.title('Average number of Iterations for Newton')
            plt.xlabel(string)
            plt.ylabel(r'Iterations')
            plt.subplot(236)
            plt.plot(array, np.array(n)[:,2]/10*100, 'r')
            plt.title('Percentage of convergence for Newton')
            plt.xlabel(string)
            plt.ylabel(r'%')
            plt.ylim(-9, 109)
            plt.show()
```

```
In [6]: cs = [0.01, 0.05, 0.10, 0.25, 0.50, 0.75, 0.90]
        plt.figure(figsize=(20, 10))
        iter_sd = [[] for i in range(len(cs))]
        dur_sd = [[] for i in range(len(cs))]
        iter_n = [[] for i in range(len(cs))]
        dur n = [[] for i in range(len(cs))]
        for k in range(10): #10 different trials
            # Generate A, x0, b, c randomly
            A = 100 * randn(500, 100)
            x0 = randn(100, 1)
            b = A.dot(x0) + 200*rand(500, 1)
            c vec = 100*randn(100, 1)
            for i in range(len(cs)):
                 # run steepest descent and newton algorithms, recording time and
        iterations
                tsd = time.time()
                xk sd, fxs sd = sdbtls(x0, c = cs[i])
                 if fxs sd:
                     dur_sd[i].append(time.time()-tsd)
                     iter sd[i].append(len(fxs sd))
                tn = time.time()
                xk_n, fxs_n = newton(x0, c = cs[i])
                dur_n[i].append(time.time()-tn)
                 iter_n[i].append(len(fxs_n))
                 if k == 9: # last trial
                     # plot log error
                    plt.subplot(2, 4, i+1)
                     if fxs sd: plt.plot(abs(np.array(fxs sd)[:250] - f(xk sd)),
        'b')
                    plt.plot(abs(np.array(fxs n) - f(xk n)), 'r')
                    plt.ylim(1, 1e3)
                    plt.yscale('log')
                    plt.minorticks off()
                    plt.xlabel(r'Iteration $k$')
                    plt.ylabel(r'Error \lceil \log f(x_*) - f(x_k) \rceil \rceil)
                    plt.title(r'Steepest Descent vs. Newton with c = {}'.format(
        cs[i]))
        plt.show()
```

Steepest descent algorithm failed to converge with parameters: e = 1e-03, c = 0.9, rho = 0.05Steepest descent algorithm failed to converge with parameters: e = 1e-03, c = 0.25, rho = 0.05Steepest descent algorithm failed to converge with parameters: e = 1e-03, c = 0.5, rho = 0.05Steepest descent algorithm failed to converge with parameters: e = 1e-03, c = 0.75, rho = 0.05Steepest descent algorithm failed to converge with parameters: e = 1e-03, c = 0.9, rho = 0.05Steepest descent algorithm failed to converge with parameters: e = 1e-03, c = 0.25, rho = 0.05Steepest descent algorithm failed to converge with parameters: e = 1e-03, c = 0.5, rho = 0.05Steepest descent algorithm failed to converge with parameters: e = 1e-0 3, c = 0.75, rho = 0.05Steepest descent algorithm failed to converge with parameters: e = 1e-03, c = 0.9, rho = 0.05Steepest descent algorithm failed to converge with parameters: e = 1e-03, c = 0.9, rho = 0.05Steepest descent algorithm failed to converge with parameters: e = 1e-0 3, c = 0.5, rho = 0.05Steepest descent algorithm failed to converge with parameters: e = 1e-03, c = 0.75, rho = 0.05Steepest descent algorithm failed to converge with parameters: e = 1e-03, c = 0.9, rho = 0.05Steepest descent algorithm failed to converge with parameters: e = 1e-03, c = 0.75, rho = 0.05Steepest descent algorithm failed to converge with parameters: e = 1e-03, c = 0.9, rho = 0.05Steepest descent algorithm failed to converge with parameters: e = 1e-03, c = 0.9, rho = 0.05



```
In [7]: | sd = np.array([[np.mean(dur_sd[i]), np.mean(iter_sd[i]), len(dur_sd[i])]
              for i in range(len(cs))])
              n = np.array([[np.mean(dur_n[i]), np.mean(iter_n[i]), len(dur_n[i])] for
              i in range(len(cs))])
              plot_stats(sd, n, cs, r'$c$')
                         Average duration for Steepest Descent
                                                             Average number of Iterations for Steepest Descent
                                                                                                      Percentage of convergence for Steepest Descent
                                                         2800
                                                         2600
                 1.6
                                                                                                  80
                                                         2400
                                                         2200
                                                         2000
                                                         1800
                 1.0
                                                                                                  20
                                                         1600
                                                         1400
                  0.8
                                                                Average number of Iterations for Newton
                            Average duration for Newton
                                                                                                         Percentage of convergence for Newton
                                                        17.50
                0.0126
                0.0125
                                                        17.25
                0.0124
                                                         17.00
                0.0123
                                                         16.75
               0.0122
              ā 0.0121
                                                         16.50
                0.0120
                                                         16.25
                                                                                                   20
                0.0119
                                                         16 00
                0.0118
```

As we can see, the Steepest Descent takes more iterations and more time to converge when the backtracking parameter c increases. Additionally, Steepest Descent is a lot less likely to actually reach convergence as c increases. On the other hand, Newton method's average iterations remains the same as c increases, and the algorithm converges for every case.

0.2

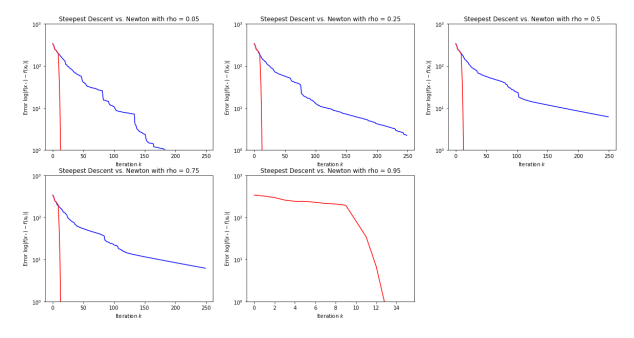
0.6

0.2

0.2

```
In [8]: rhos = [0.05, 0.25, 0.50, 0.75, 0.95]
        plt.figure(figsize=(20, 10))
        iter_sd = [[] for i in range(len(cs))]
        dur_sd = [[] for i in range(len(cs))]
        iter_n = [[] for i in range(len(cs))]
        dur n = [[] for i in range(len(cs))]
        for k in range(10): #10 different trials
            # Generate A, x0, b, c randomly
            A = 100*randn(500, 100)
            x0 = randn(100, 1)
            b = A.dot(x0) + 200*rand(500, 1)
            c vec = 100*randn(100, 1)
            for i in range(len(rhos)):
                 # run steepest descent and newton algorithms, recording time and
        iterations
                tsd = time.time()
                xk_sd, fxs_sd = sdbtls(x0, rho = rhos[i])
                 if fxs sd:
                     dur_sd[i].append(time.time()-tsd)
                     iter sd[i].append(len(fxs sd))
                tn = time.time()
                xk_n, fxs_n = newton(x0, rho = rhos[i])
                dur_n[i].append(time.time()-tn)
                 iter_n[i].append(len(fxs_n))
                 if k == 9:
                     # plot log error for each
                    plt.subplot(2, 3, i+1)
                     if fxs_sd: plt.plot(abs(np.array(fxs_sd)[:250] - f(xk_sd)),
        'b')
                     plt.plot(abs(np.array(fxs n) - f(xk n)), 'r')
                    plt.ylim(1, 1e3)
                    plt.yscale('log')
                    plt.minorticks off()
                    plt.xlabel(r'Iteration $k$')
                    plt.ylabel(r'Error \lceil \log f(x_*) - f(x_k) \rceil \rceil)
                    plt.title(r'Steepest Descent vs. Newton with rho = {}'.forma
        t(rhos[i]))
        plt.show()
```

Steepest descent algorithm failed to converge with parameters: e = 1e-03, c = 0.01, rho = 0.05Steepest descent algorithm failed to converge with parameters: e = 1e-0 3, c = 0.01, rho = 0.5Steepest descent algorithm failed to converge with parameters: e = 1e-0 3, c = 0.01, rho = 0.75Steepest descent algorithm failed to converge with parameters: e = 1e-03, c = 0.01, rho = 0.95Steepest descent algorithm failed to converge with parameters: e = 1e-03, c = 0.01, rho = 0.75Steepest descent algorithm failed to converge with parameters: e = 1e-03, c = 0.01, rho = 0.95Steepest descent algorithm failed to converge with parameters: e = 1e-03, c = 0.01, rho = 0.95Steepest descent algorithm failed to converge with parameters: e = 1e-03, c = 0.01, rho = 0.75Steepest descent algorithm failed to converge with parameters: e = 1e-03, c = 0.01, rho = 0.95Steepest descent algorithm failed to converge with parameters: e = 1e-03, c = 0.01, rho = 0.95

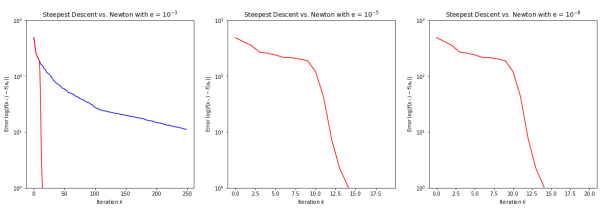


```
In [9]: | sd = np.array([[np.mean(dur_sd[i]), np.mean(iter_sd[i]), len(dur_sd[i])]
             for i in range(len(rhos))])
             n = np.array([[np.mean(dur_n[i]), np.mean(iter_n[i]), len(dur_n[i])] for
              i in range(len(rhos))])
             plot_stats(sd, n, rhos, r'$\rho$')
                        Average duration for Steepest Descent
                                                            Average number of Iterations for Steepest Descent
                                                                                                   Percentage of convergence for Steepest Descent
                                                       4000
                 25
                                                        3500
                                                                                                80
                 20
                 15
                  10
                                                                                                20
                                                       2000
                                                       1500
                           Average duration for Newton
                                                              Average number of Iterations for Newton
                                                                                                      Percentage of convergence for Newton
                                                       18.25
               0.0140
                                                       18.00
               0.0138
                                                       17.75
               0.0136
               0.0134
                                                       17.50
               0.0132
                                                      17.25
               0.0130
                                                       17.00
               0.0128
                                                                                                20
               0.0126
                                             0.8
```

Here, I changed the backtracking parameter  $\rho$  and repeated the experiment. As we can see, the average number of iterations needed to reach convergence increase as  $\rho$  increases for Steepest Descent as well as the time required for convergence, while the iterations remain constant for Newton, and the duration is insignificant. As  $\rho$  increases, Steepest Descent is more unlikely to reach convergence, while Newton always converges.

```
In [10]: es = [1e-3, 1e-5, 1e-8]
         esprint = ['$10^{-3}$', '$10^{-5}$', '$10^{-8}$']
         plt.figure(figsize=(20, 6))
         iter_sd = [[] for i in range(len(cs))]
         dur_sd = [[] for i in range(len(cs))]
         iter_n = [[] for i in range(len(cs))]
         dur_n = [[] for i in range(len(cs))]
         for k in range(10): #10 different trials
             # Generate A, x0, b, c randomly
             A = 100*randn(500, 100)
             x0 = randn(100, 1)
             b = A.dot(x0) + 200*rand(500, 1)
             c vec = 100*randn(100, 1)
             for i in range(len(es)):
                  # run steepest descent and newton algorithms, recording time and
         iterations
                  tsd = time.time()
                 xk sd, fxs sd = sdbtls(x0, e = es[i])
                  if fxs sd:
                      dur sd[i].append(time.time()-tsd)
                      iter_sd[i].append(len(fxs_sd))
                 tn = time.time()
                 xk_n, fxs_n = newton(x0, e = es[i])
                  dur n[i].append(time.time()-tn)
                  iter_n[i].append(len(fxs_n))
                  if k == 9:
                      # plot log error for each
                      plt.subplot(1, 3, i+1)
                      if fxs sd: plt.plot(abs(np.array(fxs sd)[:250] - f(xk sd)),
         'b')
                      plt.plot(abs(np.array(fxs_n) - f(xk_n)), 'r')
                      plt.ylim(1, 1e3)
                      plt.yscale('log')
                      plt.minorticks_off()
                      plt.xlabel(r'Iteration $k$')
                      plt.ylabel(r'Error \lceil \log f(x *) - f(x k) \rceil \rceil)
                      plt.title(r'Steepest Descent vs. Newton with e = {}'.format(
         esprint[i]))
         plt.show()
```

```
Steepest descent algorithm failed to converge with parameters: e = 1e-0
5, c = 0.01, rho = 0.05
Steepest descent algorithm failed to converge with parameters: e = 1e-0
8, c = 0.01, rho = 0.05
Steepest descent algorithm failed to converge with parameters: e = 1e-0
5, c = 0.01, rho = 0.05
Steepest descent algorithm failed to converge with parameters: e = 1e-0
8, c = 0.01, rho = 0.05
Steepest descent algorithm failed to converge with parameters: e = 1e-0
5, c = 0.01, rho = 0.05
Steepest descent algorithm failed to converge with parameters: e = 1e-0
8, c = 0.01, rho = 0.05
Steepest descent algorithm failed to converge with parameters: e = 1e-0
5, c = 0.01, rho = 0.05
Steepest descent algorithm failed to converge with parameters: e = 1e-0
8, c = 0.01, rho = 0.05
Steepest descent algorithm failed to converge with parameters: e = 1e-0
5, c = 0.01, rho = 0.05
Steepest descent algorithm failed to converge with parameters: e = 1e-0
8, c = 0.01, rho = 0.05
Steepest descent algorithm failed to converge with parameters: e = 1e-0
5, c = 0.01, rho = 0.05
Steepest descent algorithm failed to converge with parameters: e = 1e-0
8, c = 0.01, rho = 0.05
Steepest descent algorithm failed to converge with parameters: e = 1e-0
5, c = 0.01, rho = 0.05
Steepest descent algorithm failed to converge with parameters: e = 1e-0
8, c = 0.01, rho = 0.05
Steepest descent algorithm failed to converge with parameters: e = 1e-0
5, c = 0.01, rho = 0.05
Steepest descent algorithm failed to converge with parameters: e = 1e-0
8, c = 0.01, rho = 0.05
Steepest descent algorithm failed to converge with parameters: e = 1e-0
5, c = 0.01, rho = 0.05
Steepest descent algorithm failed to converge with parameters: e = 1e-0
8, c = 0.01, rho = 0.05
Steepest descent algorithm failed to converge with parameters: e = 1e-0
5, c = 0.01, rho = 0.05
Steepest descent algorithm failed to converge with parameters: e = 1e-0
8, c = 0.01, rho = 0.05
```



```
In [11]: sd = np.array([[np.mean(dur_sd[0]), np.mean(iter_sd[0]), len(dur_sd[0])
               [0,0,0], [0,0,0]
               n = np.array([[np.mean(dur_n[i]), np.mean(iter_n[i]), len(dur_n[i])] for
               i in range(len(es))])
               plot_stats(sd, n, esprint, r'$e$')
                         Average duration for Steepest Descent
                                                           Average number of Iterations for Steepest Descent
                                                                                                  Percentage of convergence for Steepest Descent
                                                       1400
                  0.8
                                                       1200
                                                       1000
                  0.6
                                                        600
                  0.2
                                                                                               20
                  0.0
                                                                         10-5
                            Average duration for Newton
                                                              Average number of Iterations for Newton
                                                                                                     Percentage of convergence for Newton
                                                        18.4
                0.0150
                                                        18.2
                0.0145
                                                        17.8
                                                      17.6
                0.0140
                                                        17.4
                0.0135
```

As we can see, Steepest Descent is unable to converge for  $e=10^{-5}$  and  $e=10^{-8}$ . However, we can see logically that Newton Method requires more steps as the tolerance e decreases.

17.0

0.0130

In general, we saw that Newton method successfully converges in every case and uses only less than 20 iterations (the first 10 being steepest descent) to converge. It also takes a lot less time to converge compared to Steepest Descent in general. Although it is less expensive, Steepest Descent takes between 500 and 2000 iterations to converge on average. Additionally, Steepest Descent gets stuck at a precision level of  $10^{-3}$  and cannot converge with more precision.

For the same matrix, it is interesting to note that the convergence rate of the Newton method does not depend on the backtracking parameters. The convergence rate remains constant. However, Steepest Descent seems to converge faster as c and  $\rho$  are smaller.

**3.** In the lectures, we saw that Newton method, when applied for computing square root  $A^{1/2}$  of a symmetric positive definite matrix  $A \in \mathbb{R}^{n \times n}$  (in fact any  $n \times n$  complex matrix), yields the following iteration:

$$X_k P_k + P_k X_k = A - X_k^2,$$
  
$$X_{k+1} = X_k + P_k.$$

(a) Using induction or otherwise, show that if  $X_0 \in \mathbb{R}^{n \times n}$  commutes with A, i.e.,  $AX_0 = X_0A$ , then  $X_k$  commutes with A for all  $k = 0, 1, 2, \ldots$ . Hence deduce that the Newton iteration above may be written as

$$X_{k+1} = \frac{1}{2}(X_k + X_k^{-1}A),\tag{1}$$

assuming that  $X_k$  is invertible.

Let  $F(X) = X^2 - A$ . Then [DF(X)](H) = XH + HX.

- Base step:  $AX_0 = X_0A$  is true by our assumption.
- Induction step: Assume  $X_k A_k = P_k A_k$ . We want to show that  $AX_{k+1} = X_{k+1}A$ . We know that  $P_k X_k + X_k P_k = A X_k^2$ . Then,

$$A - X_{k+1}^2 = A - (X_k + P_k)^2$$

$$= A - X_k^2 - P_k X_k - X_k P_k - P_k^2$$

$$= P_k X_k + X_k P_k - P_k X_k - X_k P_k - P_k^2$$

$$= -P_k^2$$

$$\Rightarrow X_{k+1}(A - X_{k+1}^2) = -X_{k+1} P_k^2$$

$$\& (A - X_{k+1}^2) X_{k+1} = -P_k^2 X_{k+1}$$

Therefore,  $P_k$  commutes with  $X_{k+1}$ , we have  $P_k X_k = X_k P_k \Rightarrow A X_{k+1} = X_{k+1} A$ Now let  $G_k = \frac{1}{2}(X_k^{-1}A - X_k)$ . We want to show that  $G_k = P_k$ . Firstly, let's evaluate the derivative of F(X) at  $G_k$ :

$$[DF(X_k)](G_k) = \frac{1}{2}X_k(X_k^{-1}A - X_k) + \frac{1}{2}(X_k^{-1}A - X_k)X_k$$

$$= \frac{1}{2}X_k(X_k^{-1}A - X_k) + \frac{1}{2}X_k(X_k^{-1}A - X_k)$$
(by inductive hypothesis)
$$= A - X_k^2$$

$$= X_k P_k + P_k X_k$$

$$= [DF(X_k)](P_k)$$

So  $G_k = P_k$  and then we can deduce the following:

$$\begin{cases} P_k X_k &= \frac{1}{2} (X_k^{-1} A - X_k) X_k = \frac{1}{2} (A - X_k^2) \\ X_k P_k &= \frac{1}{2} X_k (X_k^{-1} A - X_k) = \frac{1}{2} (A - X_k^2) \end{cases}$$

which implies that  $P_k$  commutes with  $X_k$  and therefore  $AX_{k+1} = X_{k+1}A$ 

Finally, since  $P_k = \frac{1}{2}(X_k^{-1}A - X_k)$  our newton update is the following  $X_{k+1} = X_k + P_k = \frac{1}{2}(X_k + X_k^{-1}A)$ .

(b) Show that if  $X \in \mathbb{R}^{n \times n}$  commutes with A, then it commutes with  $A^{1/2}$ .

Suppose X commutes with A, so that XA = AX. Since  $A \in \mathbb{S}_{++}^n$  we can obtain the eigenvalue decomposition  $A = V\Lambda V^{\mathsf{T}}$  where  $\Lambda$  is diagonal matrix with entries  $\lambda_1, \ldots, \lambda_n > 0$ . Therefore we have:

$$AX = XA$$

$$\Rightarrow V\Lambda V^{T}X = XV\Lambda V^{T}$$

$$\Rightarrow \Lambda V^{T}X = V^{T}XV\Lambda V^{T}$$

$$\Rightarrow \Lambda V^{T}XV = V^{T}XV\Lambda$$

$$\Rightarrow \lambda_{i} \left[V^{T}XV\right]_{ij} = \left[V^{T}XV\right]_{ij} \lambda_{j}$$

Let  $H = V^{T}XV$ . Since for any diagonal matrix D, HD = DH, we have either  $\Lambda = 0$  or  $\lambda_i = \lambda_j$ , and since the eigenvalues are positive we have that  $\lambda_i = \lambda_j$ .

We know  $A^{1/2} = V\Lambda^{1/2}V^{T}$ . Since H commutes with diagonal matrices, we have:

$$\Lambda^{1/2}H = H\Lambda^{1/2}$$
 
$$\Lambda^{1/2}V^{T}XV = V^{T}XV\Lambda^{1/2}$$
 
$$V\Lambda^{1/2}V^{T}X = XV\Lambda^{1/2}V^{T}$$
 
$$A^{1/2}X = XA^{1/2}$$

as desired.

(c) Show that if we define error at step k by  $E_k = X_k - A^{1/2}$ , then

$$E_{k+1} = \frac{1}{2} X_k^{-1} E_k^2,$$

assuming that  $X_k$  is invertible and  $\|\cdot\|$  is a submultiplicative matrix norm. Hence deduce that convergence is quadratic if there exists M>0 such that  $\|X_k^{-1}\|\leq M$  for all  $k=0,1,2,\ldots$ 

Choose  $X_0$  such that it commutes with A. Then, by (a),  $X_k$  commutes with A and by (b)  $X_k$  commutes with  $A^{1/2}$ . Additionally, by (a),  $X_{k+1} = \frac{1}{2}(X_k + X_k^{-1}A)$ . Therefore,

$$E_{k+1} = X_{k+1} - A^{1/2} = \frac{1}{2}(X_k + X_k^{-1}A) - A^{1/2}$$

$$= \frac{1}{2}(X_k + X_k^{-1}A - 2A^{1/2})$$

$$= \frac{1}{2}(E_k + X_k^{-1}A - A^{1/2})$$

$$= \frac{1}{2}(E_k + X_k^{-1}(A - X_kA^{1/2}))$$

$$= \frac{1}{2}(E_k + X_k^{-1}(A - A^{1/2}X_k))$$

$$= \frac{1}{2}(E_k + X_k^{-1}A^{1/2}(-E_k))$$

$$= \frac{1}{2}(E_k + X_k^{-1}(X_k - E_k)(-E_k))$$
(Since  $A^{1/2} = X_k - E_k$ )

and therefore,  $E_k = \frac{1}{2}(E_k - E_k + X_k^{-1}E_k^2) = \frac{1}{2}X_k^{-1}E_k^2$ , as desired. Then, we can see that:

$$\lim_{k\to\infty}\frac{\|E_{k+1}\|}{\|E_k\|}=\lim_{k\to\infty}\left\|\frac{1}{2}X_k^{-1}E_k\right\|\leq\lim_{k\to\infty}\frac{1}{2}\left\|X_k^{-1}\right\|\left\|E_k\right\|\leq\lim_{k\to\infty}\frac{1}{2}M\left\|E_k\right\|$$

Therefore,  $\lim_{k\to\infty} ||E_{k+1}|| \leq \lim_{k\to\infty} \frac{1}{2}M ||E_k||^2$  and convergence for this iteration is quadratic with rate M.

- **4.** We will apply Newton method to obtain an analogue of (1) for computing the inverse  $A^{-1}$  of an invertible matrix  $A \in \mathbb{R}^{n \times n}$  (in fact the Moore–Penrose inverse of any  $m \times n$  complex matrix).
  - (a) Consider the function  $g(X) = X^{-1}$  defined for invertible  $n \times n$  matrices X. Show that the derivative of g at X is given by

$$[Dg(X)](H) = -X^{-1}HX^{-1}$$

We want [Dg(X)](H) such that:

$$\lim_{H \to 0} \frac{\|(X+H)^{-1} - X^{-1} - [Dg(X)](H)\|}{\|H\|} = 0$$

We know from lectures that:

$$(X+H)^{-1} = (X(I+XH))^{-1}$$

$$= (I+XH)^{-1}X^{-1}$$

$$= (I-X^{-1}H+X^{-1}HX^{-1}H-\dots)X^{-1}$$

$$= X^{-1}-X^{-1}HX^{-1}+X^{-1}HX^{-1}HX^{-1}-\dots$$

$$= X^{-1}-X^{-1}HX^{-1}+X^{-1}H(I-X^{-1}H+X^{-1}HX^{-1}H-\dots)X^{-1}HX^{-1}$$

$$= X^{-1}-X^{-1}HX^{-1}+X^{-1}H(I+X^{-1}H)X^{-1}HX^{-1}$$

Therefore, setting  $[Dg(X)](H) = -X^{-1}HX^{-1}$ , our limit becomes the following:

$$\begin{split} &\lim_{H \to 0} \frac{\|X^{-1} - X^{-1}HX^{-1} + X^{-1}H(I + X^{-1}H)X^{-1}HX^{-1} - X^{-1} - X^{-1}HX^{-1}\|}{\|H\|} \\ &= \lim_{H \to 0} \frac{\|X^{-1}H(I + X^{-1}H)X^{-1}HX^{-1}\|}{\|H\|} \\ &\leq \lim_{H \to 0} \frac{\|X^{-1}\|^3 \|H\|^2 \|I + X^{-1}H\|}{\|H\|} & (by \ Cauchy-Schwartz) \\ &= \lim_{H \to 0} \|X^{-1}\|^3 \|H\| \|I + X^{-1}H\| \\ &= 0 \end{split}$$

as desired.

(b) Show that Newton method may be applied to an appropriate function to obtain the following iteration for computing the inverse of an invertible matrix  $A \in \mathbb{R}^{n \times n}$ 

$$X_{k+1} = X_k(2I - AX_k). (2)$$

(Hint: Emulate the univariate Newton method for computing reciprocal in Homework 1, Problem 5(b).) Note that like the univariate version this algorithm requires only addition and multiplication of matrices.

Let 
$$F: \mathbb{R}^{n \times n} \to \mathbb{R}^{n \times n}, X \mapsto X^{-1} - A$$
.

From Newton's method for computing the inverse we know that  $[DF(X)](P_k) = -F(X)$ . Additionally, by (a) we know that  $[DF(X)](H) = -X^{-1}HX^{-1}$  and therefore:

$$[DF(X_k)](P_k) = -F(X_k)$$

$$-X_k^{-1}P_kX_k^{-1} = A - X_k^{-1}$$

$$\therefore P_k = -X_k (A - X_k^{-1}) X_k$$

$$= -X_k A X_k + X_k$$

$$\Rightarrow X_{k+1} = X_k + P_k$$

$$= X_k - X_k A X_k + X_k$$

$$= 2X_k - X_k A X_k$$

$$= X_k (2I - A X_k)$$

(c) Show that if we define error at step k by  $E_k = I - AX_k$  (note that this vanishes exactly when  $X_k = A^{-1}$ ), then

$$E_{k+1} = E_k^2 = E_{k-1}^4 = \dots = E_0^{2^{k+1}}.$$

In other words, if (2) converges, then the convergence is quadratic. In fact one can show that for any  $A \in \mathbb{R}^{m \times n}$ , initializing (2) by  $X_0 = \alpha A^{\mathsf{T}}$  for any  $0 < \alpha < 2/\|A\|_2^2$  produces a sequence that converges to the Moore–Penrose inverse  $A^{\dagger}$ . In particular if  $A \in \mathbb{R}^{n \times n}$  is invertible, then  $\lim_{k \to \infty} X_k = A^{-1}$ .

We have:

$$X_{k+1} = X_k(2I - AX_k)$$

$$AX_{k+1} = AX_k(2I - AX_k)$$

$$E_{k+1} = I - AX_{k+1}$$

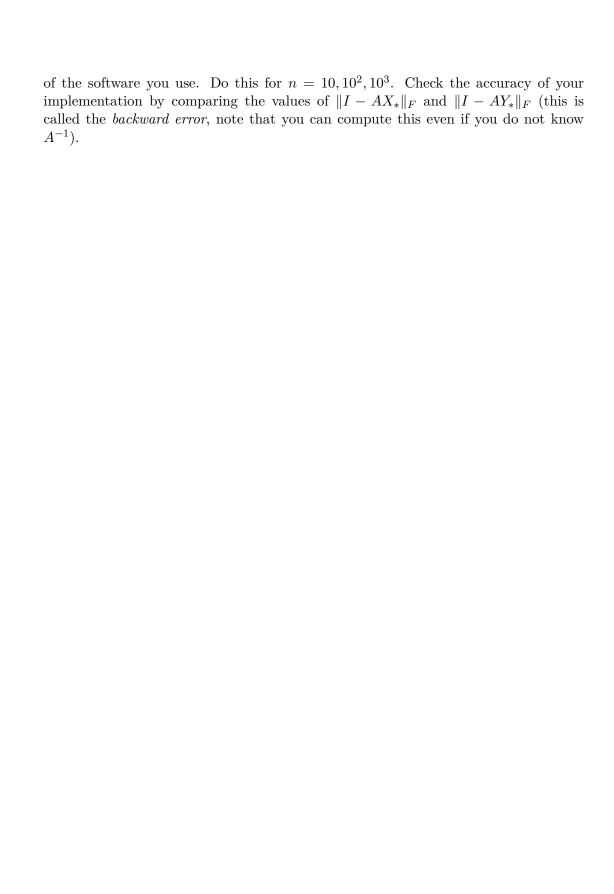
$$= I - AX_k(2I - AX_k)$$

$$= I - 2AX_k + (AX_k)^2$$

$$= (I - AX_k)^2$$

$$= E_k^2$$

- (d) Implement the algorithm in (b) with the initialization described in (c) with a simple stopping criteria (e.g. stop when  $||X_{k+1} X_k||_F$  or  $||E_k||_F$  is small).
  - i. Compare the result  $X_*$  obtained by your implementation for  $2 \times 2$  matrices A with random integer entries and for a  $10 \times 10$  diagonal matrices A with random rational entries with the actual  $A^{-1}$ , which you know analytically. Check the accuracy of your implementation by observing the values of  $||X_* A^{-1}||_F$  (this is called the *forward error*, note that you can compute this only if you already know  $A^{-1}$ ).
  - ii. Compare the result  $X_*$  obtained by your implementation for randomly generated  $n \times n$  matrices A with the result  $Y_*$  obtained by calling the matrix inversion function



```
In [1]: import numpy as np
        from numpy.random import randn, rand, randint, seed, uniform
        from numpy.linalg import norm, inv, solve, pinv
        import matplotlib.pyplot as plt
        import math
        import time
In [2]: def newton inverse(A, e=1e-8, max steps=1000):
             I = I - I
            inputs:
                - A: initial matrix
            outputs:
                - xk: minimizer of f using newton method
            Runs Newton method for matrix inverse (without steepest descent iter
        ations,
            since we already have a good starting point).
            alpha = uniform(0, 1/norm(A, ord=2)**2)
            X0 = alpha * A.T # initialize x0 as shown in part (c)
            for k in range(max steps):
                Xk = X0.dot(2 * np.identity(A.shape[0]) - A.dot(X0))
                if norm(Xk - X0) < e:
                     return Xk, k
                X0 = np.array(Xk)
            print("Newton algorithm failed to converge")
In [3]: def backward_error(A, X):
            try:
                Y = inv(A)
            except:
                Y = pinv(A)
            I = np.identity(len(A))
            ex = norm(I-A@X)
            ey = norm(I-A@Y)
```

## i.

Let's calculate the forward errors for  $2 \times 2$  integer matrices and  $10 \times 10$  diagonal matrices of rational numbers. I used a tolerance of  $10^{-8}$ .

return (ex, ey)

```
In [4]: for in range(10):
            A = randint(-5000, 5000, size=(2, 2))
            Xk, k = newton_inverse(A)
            a, b, c, d = A[0, 0], A[0, 1], A[1, 0], A[1, 1]
            detA = (a*d-b*c)
            if detA:
                A_{minus_1} = 1/detA*np.array([[d, -b], [-c, a]]) #inverse of a 2x
        2 matrix
                print(f"Forward error obtained after {k} steps: {norm(Xk - A min
        us_1)}")
            else:
                print("A is singular")
        Forward error obtained after 4 steps: 7.265469234097228e-19
        Forward error obtained after 8 steps: 1.4844286914218873e-15
        Forward error obtained after 7 steps: 3.408294302622768e-16
        Forward error obtained after 9 steps: 9.373686084755107e-16
        Forward error obtained after 5 steps: 1.2428310280723025e-17
        Forward error obtained after 9 steps: 1.5739712730627153e-17
        Forward error obtained after 14 steps: 1.2361806729070689e-18
        Forward error obtained after 22 steps: 1.7355703022298208e-17
        Forward error obtained after 9 steps: 2.737476298800061e-19
        Forward error obtained after 9 steps: 4.846769225765442e-15
In [5]: | for _ in range(10):
            seed()
            A = np.diag(randint(-5000, 5000, size=10)/randint(-5000, 5000, size=
        10))
            Xk, k = newton inverse(A)
            A minus 1 = np.diag([1/a for a in np.diag(A)]) # inverse of each ent
            print(f"Forward error obtained after {k} steps: {norm(Xk - A minus
        1)}")
        Forward error obtained after 19 steps: 2.2898349882893854e-16
        Forward error obtained after 13 steps: 1.1102230246251565e-16
        Forward error obtained after 14 steps: 6.38529066861312e-16
        Forward error obtained after 14 steps: 4.47545209131181e-16
        Forward error obtained after 17 steps: 4.577566798522237e-16
        Forward error obtained after 15 steps: 1.8343894894033213e-15
        Forward error obtained after 14 steps: 3.3335590258932494e-16
        Forward error obtained after 12 steps: 5.551115123125783e-17
        Forward error obtained after 16 steps: 3.5579140431534355e-15
        Forward error obtained after 18 steps: 1.3334236103572998e-15
```

```
In [6]: rate = 0
        ratet = 0
        for n in [10, 100, 1000]:
            print("testing matrix: ", (n, n))
            I = np.identity(n)
            for _ in range(10):
                A = randn(n, n)
                Xk, k = newton inverse(A)
                tn = time.time()
                be_newton = norm(I-A.dot(Xk))
                tn = time.time() - tn
                print("Backward error obtained after {} steps (duration {:.2e}):
        {:.2e}"\
                       .format(k, tn, be_newton))
                tnp = time.time()
                be_numpy = norm(I-A.dot(inv(A)))
                tnp = time.time() - tnp
                print("Backward error of numpy.linalg.inv (duration {:.2e}): {:.
        2e}"\
                      .format(tnp, be_numpy))
                if tn - tnp < 0:
                     print("shorter duration for newton method")
                else:
                     print("numpy is shorter")
                if be_newton - be_numpy < 0:</pre>
                     print("better error for newton method!\n")
                    rate+=1
                else:
                    print("numpy wins\n")
```

testing matrix: (10, 10)
Backward error obtained after 19 steps (duration 1.69e-05): 6.45e-15
Backward error of numpy.linalg.inv (duration 1.85e-04): 8.34e-15
shorter duration for newton method
better error for newton method!

Backward error obtained after 14 steps (duration 2.60e-05): 1.62e-15 Backward error of numpy.linalg.inv (duration 1.02e-04): 2.64e-15 shorter duration for newton method better error for newton method!

Backward error obtained after 17 steps (duration 2.31e-05): 3.51e-15 Backward error of numpy.linalg.inv (duration 7.89e-05): 3.83e-15 shorter duration for newton method better error for newton method!

Backward error obtained after 17 steps (duration 2.10e-05): 4.77e-15 Backward error of numpy.linalg.inv (duration 7.82e-05): 4.44e-15 shorter duration for newton method numpy wins

Backward error obtained after 16 steps (duration 2.69e-05): 1.42e-15 Backward error of numpy.linalg.inv (duration 8.30e-05): 1.37e-15 shorter duration for newton method numpy wins

Backward error obtained after 14 steps (duration 2.22e-05): 1.26e-15 Backward error of numpy.linalg.inv (duration 1.57e-04): 1.49e-15 shorter duration for newton method better error for newton method!

Backward error obtained after 17 steps (duration 2.69e-05): 5.04e-15 Backward error of numpy.linalg.inv (duration 1.07e-04): 4.90e-15 shorter duration for newton method numpy wins

Backward error obtained after 18 steps (duration 2.19e-05): 3.33e-15 Backward error of numpy.linalg.inv (duration 7.18e-05): 3.40e-15 shorter duration for newton method better error for newton method!

Backward error obtained after 16 steps (duration 1.60e-05): 3.57e-15 Backward error of numpy.linalg.inv (duration 8.20e-05): 2.78e-15 shorter duration for newton method numpy wins

Backward error obtained after 15 steps (duration 2.10e-05): 2.23e-15 Backward error of numpy.linalg.inv (duration 9.99e-05): 2.20e-15 shorter duration for newton method numpy wins

testing matrix: (100, 100)
Backward error obtained after 22 steps (duration 7.22e-05): 6.14e-14
Backward error of numpy.linalg.inv (duration 6.19e-04): 1.83e-13
shorter duration for newton method
better error for newton method!

Backward error obtained after 20 steps (duration 6.01e-05): 5.36e-14 Backward error of numpy.linalg.inv (duration 4.95e-04): 1.41e-13 shorter duration for newton method better error for newton method!

Backward error obtained after 30 steps (duration 5.70e-05): 9.43e-13 Backward error of numpy.linalg.inv (duration 5.48e-04): 2.15e-12 shorter duration for newton method better error for newton method!

Backward error obtained after 22 steps (duration 8.77e-05): 4.05e-14 Backward error of numpy.linalg.inv (duration 6.38e-04): 1.12e-13 shorter duration for newton method better error for newton method!

Backward error obtained after 24 steps (duration 5.79e-05): 1.46e-13 Backward error of numpy.linalg.inv (duration 4.79e-04): 3.80e-13 shorter duration for newton method better error for newton method!

Backward error obtained after 25 steps (duration 5.70e-05): 2.18e-13 Backward error of numpy.linalg.inv (duration 4.16e-04): 5.98e-13 shorter duration for newton method better error for newton method!

Backward error obtained after 30 steps (duration 6.29e-05): 1.06e-13 Backward error of numpy.linalg.inv (duration 4.82e-04): 2.77e-13 shorter duration for newton method better error for newton method!

Backward error obtained after 33 steps (duration 6.70e-05): 2.15e-13 Backward error of numpy.linalg.inv (duration 4.88e-04): 6.20e-13 shorter duration for newton method better error for newton method!

Backward error obtained after 24 steps (duration 5.39e-05): 1.20e-13 Backward error of numpy.linalg.inv (duration 4.26e-04): 3.47e-13 shorter duration for newton method better error for newton method!

Backward error obtained after 22 steps (duration 5.72e-05): 4.47e-14 Backward error of numpy.linalg.inv (duration 4.94e-04): 1.15e-13 shorter duration for newton method better error for newton method!

testing matrix: (1000, 1000)

Backward error obtained after 28 steps (duration 2.11e-02): 1.18e-12

Backward error of numpy.linalg.inv (duration 6.60e-02): 2.28e-11

shorter duration for newton method

better error for newton method!

Backward error obtained after 28 steps (duration 1.93e-02): 1.31e-12 Backward error of numpy.linalg.inv (duration 6.52e-02): 2.36e-11 shorter duration for newton method better error for newton method!

Backward error obtained after 27 steps (duration 2.67e-02): 9.85e-13

Backward error of numpy.linalg.inv (duration 9.31e-02): 1.90e-11 shorter duration for newton method better error for newton method!

Backward error obtained after 26 steps (duration 2.13e-02): 7.56e-13 Backward error of numpy.linalg.inv (duration 6.61e-02): 1.57e-11 shorter duration for newton method better error for newton method!

Backward error obtained after 31 steps (duration 2.09e-02): 1.13e-12 Backward error of numpy.linalg.inv (duration 6.47e-02): 2.27e-11 shorter duration for newton method better error for newton method!

Backward error obtained after 34 steps (duration 1.93e-02): 2.17e-12 Backward error of numpy.linalg.inv (duration 5.96e-02): 3.83e-11 shorter duration for newton method better error for newton method!

Backward error obtained after 26 steps (duration 2.30e-02): 7.05e-13 Backward error of numpy.linalg.inv (duration 6.65e-02): 1.38e-11 shorter duration for newton method better error for newton method!

Backward error obtained after 27 steps (duration 2.21e-02): 1.32e-12 Backward error of numpy.linalg.inv (duration 6.55e-02): 2.65e-11 shorter duration for newton method better error for newton method!

Backward error obtained after 31 steps (duration 2.28e-02): 1.73e-12 Backward error of numpy.linalg.inv (duration 9.10e-02): 3.34e-11 shorter duration for newton method better error for newton method!

Backward error obtained after 35 steps (duration 2.83e-02): 9.47e-12 Backward error of numpy.linalg.inv (duration 7.48e-02): 1.91e-10 shorter duration for newton method better error for newton method!

```
In [7]: print("Newton wins error {:.2f}% of the time".format(rate/30*100))
   print("Newton wins duration {:.2f}% of the time".format(ratet/30*100))
```

Newton wins error 83.33% of the time Newton wins duration 100.00% of the time

We can see that out Newton implementation with tolerance of  $10^{-8}$  does better than NumPy's inversion function more than 80% of the time. It is therefore incredibly precise, and for all our bigger matrices (  $100\times100,1000\times1000$ ), our implementation has a smaller error rates than NumPy.

Additionally, our implementation also takes less time to compute the inverse than NumPy does, for all matrices.