Home assignment 2

Numerical Optimization and its Applications - Spring 2019 Gil Ben Shalom, 301908877 Tom Yaacov, 305578239

May 21, 2019

1 The efficiency of different iterative methods for solving a linear system

(a) Following are the implementation for the four methods: **Jacobi:**

```
from numpy import diag, matmul, array
from numpy.linalg import inv, norm

def weighted_jacobi(A, b, x_0, maxIter, epsilon, w):
    D = diag(diag(A))
    x = x_0
    res = [norm(matmul(A, x) - b)]
    for i in range(maxIter):
        x = x + w * matmul(inv(D), b - matmul(A, x))
        res.append(norm(matmul(A, x) - b))
        if res[-1] / norm(b) < epsilon:
            break
    return x, array(res)</pre>
```

Gauss-Seidel:

```
from numpy import matmul, tril, array
from numpy.linalg import inv, norm

def weighted_gauss_seidel(A, b, x_0, maxIter, epsilon, w):
    L_D = tril(A, k=0)
    x = x_0
    res = [norm(matmul(A, x) - b)]
    for i in range(maxIter):
        x = x + w * matmul(inv(L_D), b - matmul(A, x))
        res.append(norm(matmul(A, x) - b))
        if res[-1] / norm(b) < epsilon:
            break
    return x, array(res)</pre>
```

Steepest Descent:

```
from numpy import matmul, array, dot, copy
from numpy.linalg import norm
from py_files.utils import is_pos_def
def steepest_decent(A, b, x_0, max_iter, epsilon):
    if not is_pos_def(A):
       print("matrix is not SPD, can't solve using steepest decent...")
        return None, None
    x = copy(x_0)
   r = b - matmul(A, x)
all_r = [norm(r)]
    for k in range(max_iter):
       alph = dot(r, r) / dot(r, matmul(A, r))
        x = x + alph * r
        \# res.append(norm(matmul(A, x) - b))
        r = b - matmul(A, x)
        all_r.append(norm(r))
        if norm(r) / norm(b) < epsilon:</pre>
           break
    return x, array(all_r)
```

Conjugate Gradient

```
from numpy import matmul, array, dot, copy
from numpy.linalg import norm
from py_files.utils import is_pos_def
def conjugate_gradient(A, b, x_0, max_iter, epsilon):
    if not is_pos_def(A):
        print("matrix is not SPD, can't solve using steepest decent...")
        return None, None
    x = copy(x_0)
    r = b - matmul(A, x)
    p = r
    all_r = [norm(r)]
    for k in range(max_iter):
        alph = dot(r, p) / dot(p, matmul(A, p))
        x = x + alph * p
# res.append(norm(matmul(A, x) - b))
        r_prev = copy(r)
r = b - matmul(A, x)
         {\tt all\_r.append(norm(r))}
         if norm(r) / norm(b) < epsilon:</pre>
        beta = dot(r, r) / dot(r_prev, r_prev)
p = r + beta * p
    return x, array(all_r)
```

(b) Following are the system and parameters definition, methods calls, residual vector norm and convergence factor plotting:

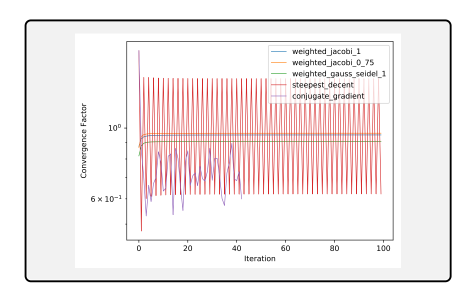
```
import numpy as np
from scipy.sparse import spdiags
import matplotlib.pyplot as plt
from py_files.part_1_gauss_seidel import weighted_gauss_seidel
from py_files.part_1_jacobi import weighted_jacobi
from py_files.part_1_sd import steepest_decent
from py_files.part_1_cg import conjugate_gradient

n = 100
```

```
x_0 = np.zeros(n)
b = np.random.rand(n)
maxIter = 100
epsilon = 1e-6
res = dict()
x, res['weighted_jacobi_1'] = weighted_jacobi(A, b, x_0, maxIter, epsilon, 1)
x, res['weighted_jacobi_0] - weighted_jacobi(A, b, x_0, maxIter, epsilon, 1)
x, res['weighted_jacobi_0_75'] = weighted_jacobi(A, b, x_0, maxIter, epsilon, 0.75)
x,res['weighted_gauss_seidel_1'] = weighted_gauss_seidel(A, b, x_0, maxIter, epsilon, 1)
x, res['steepest_decent'] = steepest_decent(A, b, x_0, maxIter, epsilon)
x, res['conjugate_gradient'] = conjugate_gradient(A, b, x_0, maxIter, epsilon)
convergence_factor = dict()
for alg_res in res:
     convergence_factor[alg_res] = res[alg_res][1:] / res[alg_res][:-1]
plt.figure()
for alg_res in res:
     plt.semilogy(res[alg_res], label=alg_res)
plt.legend()
plt.xlabel("Iteration")
plt.ylabel("Residual Vector Norm")
plt.savefig("myplot1.pdf", bbox_inches="tight")
print(r"\saveandshowplot{myplot1.pdf}")
plt.figure()
for alg_con \underline{\text{in}} convergence_factor:
     plt.semilogy(convergence_factor[alg_con], label=alg_con, linewidth=0.8)
plt.legend()
plt.xlabel("Iteration")
plt.ylabel("Convergence Factor")
plt.savefig("myplot2.pdf", bbox_inches="tight")
print(r"\saveandshowplot{myplot2.pdf}")
             10<sup>1</sup>
                             10^{0}
         Residual Vector Norm
            10^{-1}
            10^{-2}
            10^{-3}
                                                              weighted_jacobi_1
                                                              weighted_jacobi_0_75
            10^{-4}
                                                              weighted_gauss_seidel_1
                                                            steepest_decent
            10-5

    conjugate_gradient

                    0
                                 20
                                                                       80
                                                                                    100
                                                 Iteration
```



2 Convergence properties

(a)

Lemma 1.

$$0<\alpha<\frac{2}{\lambda_{max}}\Rightarrow \rho(I-\alpha A)<1$$

Proof. A is symmetric positive definite matrix, thus:

$$0 < \lambda_{min} \le \dots \le \lambda_{max}$$

Therefore, we get that:

$$\rho(I - \alpha A) = max(|1 - \alpha \lambda_{min}|, |1 - \alpha \lambda_{max}|)$$

We will show the values of $|1 - \alpha \lambda_{min}|$ and $|1 - \alpha \lambda_{max}|$:

$$\alpha \lambda_{max} < 2 \Rightarrow 1 - \alpha \lambda_{max} > -1$$

$$\alpha \lambda_{max} > 0 \Rightarrow 1 - \alpha \lambda_{max} < 1$$

$$-1 < 1 - \alpha \lambda_{max} < 1 \Rightarrow |1 - \alpha \lambda_{max}| < 1$$

And,

$$2\frac{\lambda_{min}}{\lambda_{max}} \le 2 \Rightarrow -1 \le 1 - 2\frac{\lambda_{min}}{\lambda_{max}}$$

$$\alpha < \frac{2}{\lambda_{max}} \Rightarrow \alpha \lambda_{min} < \frac{2\lambda_{min}}{\lambda_{max}} \Rightarrow 1 - \alpha \lambda_{min} > \frac{2\lambda_{min}}{\lambda_{max}}$$

$$-1 \le 1 - 2\frac{\lambda_{min}}{\lambda_{max}} < 1 - \alpha \lambda_{min} < 1 \Rightarrow |1 - \alpha \lambda_{min}| < 1$$

$$\alpha \lambda_{min} > 0 \Rightarrow 1 - \alpha \lambda_{min} < 1$$

Thus,

$$max(|1 - \alpha \lambda_{min}|, |1 - \alpha \lambda_{max}|) < 1$$

So we get that:

$$\rho(I - \alpha A) < 1$$

In our case:

$$\alpha = \frac{1}{||A||}$$

We know that for any induced norm:

$$||A|| > \rho(A) = \lambda_{max}$$

Thus,

$$\frac{1}{||A||} < \frac{1}{\lambda_{max}} < \frac{2}{\lambda_{max}}$$

Therefore, by Lemma 1 we get that

$$\rho(I - \alpha A) < 1$$

And the method converges.

(b) In the case A is indefinite, we a negative eigenvalue, therefore:

$$\rho(I - \alpha A) \ge |1 - \alpha \lambda_{min}|$$

 $\lambda_{min} < 0$, by definition, therefore

$$\rho(I - \alpha A) \ge |1 - \alpha \lambda_{min}| > 1$$

(c) (i)
$$f(\mathbf{x}) = \frac{1}{2}||\mathbf{x}^* - \mathbf{x}||_A^2$$

$$\begin{split} f(\mathbf{x}^{(k)}) &= \frac{1}{2} ||\mathbf{x}^* - \mathbf{x}^{(\mathbf{k})}||_A^2 \\ &= \frac{1}{2} ||\mathbf{e}^{(k)}||_A^2 \\ &= \frac{1}{2} ((\mathbf{e}^{(k)})^T A \mathbf{e}^{(k)}) \\ &= \frac{1}{2} \langle \mathbf{e}^{(k)}, A \mathbf{e}^{(k)} \rangle \end{split}$$

$$\begin{split} f(\mathbf{x}^{(k+1)}) &= f(\mathbf{x}^{(k)}) + \alpha \mathbf{r}^{(k)} \\ &= \frac{1}{2} \langle \mathbf{e}^{(k)}, A \mathbf{e}^{(k)} \rangle - \alpha \langle \mathbf{r}^{(k)}, A \mathbf{e}^{(k)} \rangle + \frac{1}{2} \alpha^2 \langle \mathbf{r}^{(k)}, A \mathbf{r}^{(k)} \rangle \\ &= \frac{1}{2} \langle \mathbf{e}^{(k)}, A \mathbf{e}^{(k)} \rangle - \frac{\langle \mathbf{r}^{(k)}, A \mathbf{e}^{(k)} \rangle^2}{\langle \mathbf{r}^{(k)}, A \mathbf{r}^{(k)} \rangle} + \frac{1}{2} \frac{\langle \mathbf{r}^{(k)}, A \mathbf{e}^{(k)} \rangle^2 \langle \mathbf{r}^{(k)}, A \mathbf{r}^{(k)} \rangle}{\langle \mathbf{r}^{(k)}, A \mathbf{r}^{(k)} \rangle^2} \quad * \alpha = \frac{\langle \mathbf{r}^{(k)}, A \mathbf{e}^{(k)} \rangle}{\langle \mathbf{r}^{(k)}, A \mathbf{r}^{(k)} \rangle} \\ &= \frac{1}{2} \langle \mathbf{e}^{(k)}, A \mathbf{e}^{(k)} \rangle - \frac{\langle \mathbf{r}^{(k)}, A \mathbf{e}^{(k)} \rangle^2}{\langle \mathbf{r}^{(k)}, A \mathbf{r}^{(k)} \rangle} + \frac{1}{2} \frac{\langle \mathbf{r}^{(k)}, A \mathbf{e}^{(k)} \rangle^2}{\langle \mathbf{r}^{(k)}, A \mathbf{r}^{(k)} \rangle} \\ &= \frac{1}{2} \langle \mathbf{e}^{(k)}, A \mathbf{e}^{(k)} \rangle - \frac{1}{2} \frac{\langle \mathbf{r}^{(k)}, A \mathbf{e}^{(k)} \rangle^2}{\langle \mathbf{r}^{(k)}, A \mathbf{r}^{(k)} \rangle} \\ &= f(\mathbf{x}^{(k)}) - \frac{1}{2} \frac{\langle \mathbf{r}^{(k)}, A \mathbf{e}^{(k)} \rangle^2}{\langle \mathbf{r}^{(k)}, A \mathbf{r}^{(k)} \rangle} \end{split}$$

We get that:

$$f(\mathbf{x}^{(k+1)}) = f(\mathbf{x}^{(k)}) - \frac{1}{2} \frac{\langle \mathbf{r}^{(k)}, A\mathbf{e}^{(k)} \rangle^2}{\langle \mathbf{r}^{(k)}, A\mathbf{r}^{(k)} \rangle}$$

A is symmetric positive definite matrix, thus

$$\frac{\langle \mathbf{r}^{(k)}, A\mathbf{e}^{(k)} \rangle^2}{\langle \mathbf{r}^{(k)}, A\mathbf{r}^{(k)} \rangle} > 0$$

and therefore,

$$f(\mathbf{x}^{(k+1)}) = f(\mathbf{x}^{(k)}) - \frac{1}{2} \frac{\langle \mathbf{r}^{(k)}, A\mathbf{e}^{(k)} \rangle^2}{\langle \mathbf{r}^{(k)}, A\mathbf{r}^{(k)} \rangle} < f(\mathbf{x}^{(k)})$$

(ii) From previous section:

$$f(\mathbf{x}^{(k+1)}) = C^{(k)}f(\mathbf{x}^{(k)}) = f(\mathbf{x}^{(k)}) - \frac{1}{2} \frac{\langle \mathbf{r}^{(k)}, A\mathbf{e}^{(k)} \rangle^2}{\langle \mathbf{r}^{(k)}, A\mathbf{r}^{(k)} \rangle}$$

thus,

$$C^{(k)} = 1 - \frac{1}{2} \frac{\langle \mathbf{r}^{(k)}, A\mathbf{e}^{(k)} \rangle^2}{\langle \mathbf{r}^{(k)}, A\mathbf{r}^{(k)} \rangle f(\mathbf{x}^{(k)})}$$

finally,

$$C^{(k)} = 1 - \frac{\langle \mathbf{r}^{(k)}, \mathbf{r}^{(k)} \rangle^2}{\langle \mathbf{r}^{(k)}, A\mathbf{r}^{(k)} \rangle \langle \mathbf{e}^{(k)}, A\mathbf{e}^{(k)} \rangle}$$

(iii) First, we will proof that
$$C^{(k)} \leq 1 - \frac{\lambda_{min}}{\lambda_{max}}$$

$$1 - \frac{\langle \mathbf{r}^{(k)}, \mathbf{r}^{(k)} \rangle^2}{\langle \mathbf{r}^{(k)}, A\mathbf{r}^{(k)} \rangle \langle \mathbf{e}^{(k)}, A\mathbf{e}^{(k)} \rangle} \le 1 - \frac{\lambda_{min}}{\lambda_{max}}$$

$$\frac{\lambda_{min}}{\lambda_{max}} \leq \frac{\langle \mathbf{r}^{(k)}, \mathbf{r}^{(k)} \rangle^2}{\langle \mathbf{r}^{(k)}, A\mathbf{r}^{(k)} \rangle \langle \mathbf{e}^{(k)}, A\mathbf{e}^{(k)} \rangle} = \frac{\langle \mathbf{r}^{(k)}, \mathbf{r}^{(k)} \rangle}{\langle \mathbf{r}^{(k)}, A\mathbf{r}^{(k)} \rangle} \cdot \frac{\langle \mathbf{r}^{(k)}, \mathbf{r}^{(k)} \rangle}{\langle \mathbf{e}^{(k)}, A\mathbf{e}^{(k)} \rangle} \leq \lambda_{min} \cdot \frac{\langle \mathbf{r}^{(k)}, \mathbf{r}^{(k)} \rangle}{\langle A^{-1}\mathbf{r}^{(k)}, \mathbf{r}^{(k)} \rangle}$$

$$= \lambda_{min} \cdot \frac{\langle \mathbf{r}^{(k)}, \mathbf{r}^{(k)} \rangle}{\langle \mathbf{r}^{(k)}, A^{-1} \mathbf{r}^{(k)} \rangle}$$

For each λ_i in A we get that the corresponding eigenvalue in A^{-1} is $\frac{1}{\lambda_i}$. Thus we get that the minimum eigenvalue for $A^{-1} = \frac{1}{\lambda_{max}}$ where λ_{max} is with respect to A. Therefore:

$$= \lambda_{min} \cdot \frac{\langle \mathbf{r}^{(k)}, \mathbf{r}^{(k)} \rangle}{\langle \mathbf{r}^{(k)}, A^{-1}\mathbf{r}^{(k)} \rangle} \leq \frac{\lambda_{min}}{\lambda_{max}}$$

Now, we will show that $1-\frac{\lambda_{min}}{\lambda_{max}}<1$ A is symmetric positive definite, Thus all eigenvalues are larger than 0 and clearly $0<\frac{\lambda_{min}}{\lambda_{max}}\leq 1$

$$-1 < \frac{\lambda_{min}}{\lambda_{max}} - 1$$

$$1 - \frac{\lambda_{min}}{\lambda_{max}} < 1$$

(iv)

$$f(x^k) = f(x^0) \prod_{i=1}^k C^{(i)}$$

Since $C^{(k)} < 1$ we get that $\lim_{k \to \infty} f(\mathbf{x}^{(k)}) = 0$

$$f(x^{(k)}) = |b - A\mathbf{x}^{(k)}| = |A\mathbf{x}^* - A\mathbf{x}^{(k)}| = |A(\mathbf{x}^* - \mathbf{x}^{(k)})|$$

Since A is fully ranked $|A(\mathbf{x}^* - \mathbf{x}^{(k)})| = 0$ only if $\mathbf{x}^{(k)} = \mathbf{x}^*$, hence $\lim_{k \to \infty} \mathbf{x}^{(k)} = \mathbf{x}^*$

GMRES(1) method 3

(a)
$$||\mathbf{r}^{(k+1)}||_2 = ||\mathbf{b} - A\mathbf{x}^{(k+1)}||_2$$

we define the following scalar function $g(\alpha)$:

$$\begin{split} g(\alpha) &\triangleq f(\mathbf{x}^{(k)} + \alpha \mathbf{r}^{(k)}) \\ &= \frac{1}{2} ||\mathbf{b} - A\mathbf{x}^{(k)} - \alpha A\mathbf{r}^{(k)}||_2 \\ &= \frac{1}{2} ||\mathbf{r}^{(k)} - \alpha A\mathbf{r}^{(k)}||_2 \\ &= \frac{1}{2} (\mathbf{r}^{(k)})^T \mathbf{r}^{(k)} - \alpha (\mathbf{r}^{(k)})^T A\mathbf{r}^{(k)} + \frac{1}{2} \alpha^2 (A\mathbf{r}^{(k)})^T A\mathbf{r}^{(k)} \end{split}$$

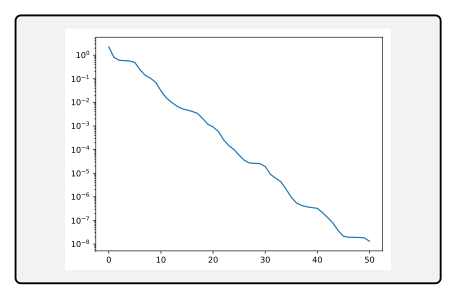
And the minimization of g with respect to α is done by:

$$g'(\alpha) = -(\mathbf{r}^{(k)})^T A \mathbf{r}^{(k)} + \alpha (A \mathbf{r}^{(k)})^T A \mathbf{r}^{(k)} = 0$$
$$\Rightarrow \alpha_{opt} = \frac{(\mathbf{r}^{(k)})^T A \mathbf{r}^{(k)}}{(A \mathbf{r}^{(k)})^T A \mathbf{r}^{(k)}} = \frac{(\mathbf{r}^{(k)})^T A \mathbf{r}^{(k)}}{(\mathbf{r}^{(k)})^T A^T A \mathbf{r}^{(k)}}$$

- (b) (non-mandatory)
- (c) a:

```
from numpy import matmul, array, dot, copy, transpose, vectorize
from numpy.linalg import norm
from py_files.utils import is_pos_def
import matplotlib.pyplot as plt
def steepest_decent(A, b, x_0, max_iter, epsilon):
    if not is_pos_def(A):
       print("matrix is not SPD, can't solve using steepest decent...")
        return None, None
    x = copy(x_0)
    r = b - matmul(A, x)
    all_r = [norm(r)]
    for k in range(max_iter):
         alph = dot(r, matmul(A, r)) / matmul(r, matmul(transpose(A), matmul(A, r)))
         x = x + alph * r

r = b - matmul(A, x)
         all_r.append(norm(r))
         if norm(r) / norm(b) < epsilon:</pre>
             break
    return x, array(all_r)
A = array([
    [5, 4, 4, -1, 0],
[3, 12, 4, -5, -5],
    [-4, 2, 6, 0, 3],
[4, 5, -7, 10, 2],
[1, 2, 5, 3, 10]
])
b = array([1, 1, 1, 1, 1])
x_0 = array([0, 0, 0, 0, 0])
x, all_r = steepest_decent(A, b, x_0, 50, 0.00000000001)
plt.figure()
plt.semilogy(all_r)
plt.savefig("myplot3.pdf", bbox_inches="tight")
print(r"\saveandshowplot{myplot3.pdf}")
```



(d) At each step we choose $\alpha^{(k)}$ that minimizes the expression $||r^{(k+1)}||_2$. At the "worst case", when we couldn't decrease the norm of the residuals, $\alpha^{(k)}$ can be chosen to be 0, otherwise $\alpha^{(k)}$ will be chosen such that

$$||r^{(k+1)}||_2 < ||r^{(k)}||_2$$

thus the graph is monotone.

(e) we define the following function $g(\alpha)$:

$$\begin{split} g(\alpha) &\triangleq f(\mathbf{x}^{(k)} + R^{(k)}\vec{\alpha}^{(k)}) \\ &= \frac{1}{2} ||\mathbf{b} - A(\mathbf{x}^{(k)} + R^{(k)}\vec{\alpha}^{(k)})||_2 \\ &= \frac{1}{2} ||\mathbf{b} - A\mathbf{x}^{(k)} - AR^{(k)}\vec{\alpha}^{(k)}||_2 \\ &= \frac{1}{2} ||\mathbf{r}^{(k)} - AR^{(k)}\vec{\alpha}^{(k)}||_2 \\ &= \frac{1}{2} (\mathbf{r}^{(k)})^T \mathbf{r}^{(k)} - (\mathbf{r}^{(k)})^T AR^{(k)}\vec{\alpha}^{(k)} + \frac{1}{2} (AR^{(k)}\vec{\alpha}^{(k)})^T (AR^{(k)}\vec{\alpha}^{(k)}) \\ &= \frac{1}{2} (\mathbf{r}^{(k)})^T \mathbf{r}^{(k)} - (\mathbf{r}^{(k)})^T AR^{(k)}\vec{\alpha}^{(k)} + \frac{1}{2} (\vec{\alpha}^{(k)})^T (AR^{(k)})^T (AR^{(k)}\vec{\alpha}^{(k)}) \\ &= \frac{1}{2} (\mathbf{r}^{(k)})^T \mathbf{r}^{(k)} - (\mathbf{r}^{(k)})^T AR^{(k)}\vec{\alpha}^{(k)} + \frac{1}{2} (\vec{\alpha}^{(k)})^T (R^{(k)})^T A^T AR^{(k)}\vec{\alpha}^{(k)} \end{split}$$

Now, we derive the function by $\vec{\alpha}^{(k)}$ in order to find $\vec{\alpha}^{(k)}$ that minimize the expression. we get that

$$(\mathbf{r}^{(k)})^TAR^{(k)} = \frac{1}{2}(\vec{\alpha}^{(k)})^T(((R^{(k)})^TA^TAR^{(k)})^T + (R^{(k)})^TA^TAR^{(k)})$$

$$(\vec{\alpha}^{(k)})^T = 2(\mathbf{r}^{(k)})^T A R^{(k)} (((R^{(k)})^T A^T A R^{(k)})^T + (R^{(k)})^T A^T A R^{(k)})^{-1}$$

4 Convexity

(a) i. e^{ax} is convex:

$$(e^{ax})'' = a^2 e^{ax} \ge 0 \quad \forall x$$

ii. -log(x) is convex:

$$(-log(x))'' = \frac{1}{x^2} > 0 \quad \forall x > 0$$

iii. log(x) is concave:

$$(log(x))'' = -\frac{1}{x^2} < 0 \quad \forall x > 0$$

iv. $|x|^a$, $a \ge 1$ is convex:

$$\begin{split} f(\alpha x + (1-\alpha)y) &= |\alpha x + (1-\alpha)y|^a \\ &\leq (|\alpha x| + |(1-\alpha)y|)^a \quad \text{*triangle inequality} \\ &= (\alpha |x| + (1-\alpha)|y|)^a \\ &\leq \alpha |x|^a + (1-\alpha)|y|^a \quad *\alpha \leq 1 \\ &= \alpha f(x) + (1-\alpha)f(y) \end{split}$$

v. x^3 is none of those:

Not convex:

for
$$x = -1, y = 0, \alpha = 0.5$$
:

$$f(\alpha x + (1 - \alpha)y) = f(0.5(-1) + (1 - 0.5)0) = f(-0.5) = (-0.5)^3 = -0.125$$

$$\alpha f(x) + (1 - \alpha)f(y) = 0.5f(-1) + (1 - 0.5)f(0) = 0.5(-1)^3 = -0.5$$

we get that

$$f(\alpha x + (1 - \alpha)y) > \alpha f(x) + (1 - \alpha)f(y)$$

Not concave:

for $x = 0, y = 1, \alpha = 0.5$:

$$f(\alpha x + (1 - \alpha)y) = f(0.5(0) + (1 - 0.5)1) = f(0.5) = (0.5)^3 = 0.125$$

$$\alpha f(x) + (1 - \alpha)f(y) = 0.5f(0) + (1 - 0.5)f(1) = 0.5(1)^3 = 0.5$$

we get that

$$f(\alpha x + (1 - \alpha)y) < \alpha f(x) + (1 - \alpha)f(y)$$

(b) Let

$$f(\mathbf{x}) = \mathbf{x}^T A \mathbf{x} + \mathbf{b}^T \mathbf{x} + \mathbf{c}$$

computing the Hessian of $f(\mathbf{x})$

$$\nabla f(\mathbf{x}) = 2A\mathbf{x} + \mathbf{b}$$

$$\nabla^2 f(\mathbf{x}) = J(\nabla f(\mathbf{x})) = 2A$$

 $f(\mathbf{x})$ is a convex function over a convex region Ω if and only if $2A \succeq 0$, is positive semi definite.

(c) Suppose $f: \mathbb{R}^n \to \mathbb{R}$ is differentiable in a convex domain Ω . We'll show the following:

$$f$$
 is convex $\Leftrightarrow f(y) > f(x) + \nabla f(x)^T (y - x)$, $\forall x, y \in \Omega$

 \Rightarrow :

f is convex. Then, according to the fundamental definition of convex functions, the following inequality condition must be satisfied:

$$f(\alpha x + (1 - \alpha)y) \le \alpha f(x) + (1 - \alpha)f(y) \qquad \forall x, y \in \Omega \land \alpha \in [0, 1]$$

$$\Rightarrow f(x + \alpha(y - x)) \le f(x) + \alpha(f(y) - f(x))$$

$$\Rightarrow f(x + \alpha(y - x)) - f(x) \le \alpha(f(y) - f(x))$$

$$\Rightarrow \frac{f(x + \alpha(y - x)) - f(x)}{\alpha} \le f(y) - f(x)$$

$$\Rightarrow f(y) \ge f(x) + \frac{f(x + \alpha(y - x)) - f(x)}{\alpha}$$

Now, let

$$q(\alpha) = f(x + \alpha(y - x))$$

therefore

$$f(y) \ge f(x) + \frac{g(\alpha) - g(0)}{\alpha} \quad *g(0) = f(x)$$

Now taking the limit as $\alpha \to 0$ we get

$$f(y) \ge f(x) + \lim_{\alpha \to 0} \frac{g(\alpha) - g(0)}{\alpha}$$

$$\Rightarrow f(y) \ge f(x) + g'(0)$$

In order to find g'(0), we'll compute the more general g'(t):

$$g'(t) = \nabla_x f(x + t(y - x))^T (y - x)$$

assigning t = 0, we get

$$g'(0) = \nabla_x f(x)^T (y - x)$$

finally, by substituting g'(0) we get

$$f(y) \ge f(x) + \nabla_x f(x)^T (y - x)$$

therefore

$$f$$
 is convex $\Rightarrow f(y) > f(x) + \nabla f(x)^T (y - x)$, $\forall x, y \in \Omega$

⇐:

Let

$$f(y) > f(x) + \nabla_x f(x)^T (y - x)$$
, $\forall x, y \in \Omega$

Now, consider

$$z = \alpha x + (1 - \alpha)y \quad \forall \alpha \in [0, 1]$$

Notice that, since Ω is a convex domain, $z \in \Omega$. Therefore:

$$f(x) > f(z) + \nabla_z f(z)^T (x - z) \tag{1}$$

$$f(y) > f(z) + \nabla_z f(z)^T (y - z) \tag{2}$$

Now multiplying the inequalities in Equations (1) and (2) with α and $(1-\alpha)$ respectively and adding the results we get:

$$\alpha f(x) + (1 - \alpha)f(y) > f(z) + \nabla_z f(z)^T (\alpha x + (1 - \alpha)y - z)$$

by substituting $z = \alpha x + (1 - \alpha)y$, we get

$$\alpha f(x) + (1 - \alpha)f(y) > f(\alpha x + (1 - \alpha)y) + \nabla_z f(z)^T (\alpha x + (1 - \alpha)y - \alpha x + (1 - \alpha)y)$$

$$\Rightarrow \alpha f(x) + (1 - \alpha)f(y) > f(\alpha x + (1 - \alpha)y)$$

Observe that this is exactly the inequality that f(x) must satisfy in order to be considered as a convex function, hence

$$f$$
 is convex $\Leftarrow f(y) > f(x) + \nabla f(x)^T (y - x)$, $\forall x, y \in \Omega$

and combining the 2 sides, we showed that

$$f$$
 is convex $\Leftrightarrow f(y) > f(x) + \nabla f(x)^T (y - x)$, $\forall x, y \in \Omega$

5 Non Linear Optimization

(a) Following is the implementation for the function that, given data matrix X and labels, computes the logistic regression objective, its gradient, and its Hessian matrix:

```
from numpy import matmul, exp, log, asarray, diag, outer

def sigmoid(x):
    return 1 / (1 + exp(-x))

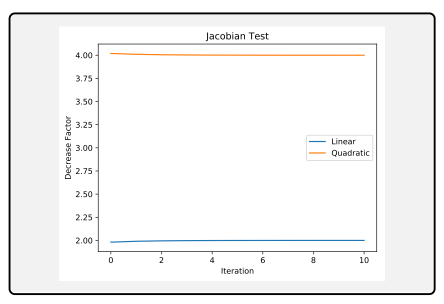
def reg_obj_grad_hes(X, y, w):
    m = len(y)
    c_1 = y
    c_2 = 1-y
    sig = sigmoid(matmul(X.T,w))
    obj = -(1/m)*(matmul(c_1.T,log(sig))+matmul(c_2.T,log(1-sig)))
    grad = (1/m)*matmul(X, sig-c_1)
    hes = (1/m)*matmul(matmul(X, diag(sig*(1-sig))), X.T)
    return obj, grad, hes
```

(b) Implementation of Gradient and Jacobian verification:

```
from numpy.random import rand
from numpy import matmul from numpy.linalg import norm
from py_files.part_5_a import reg_obj_grad_hes
\label{lem:condition} \mbox{def gradient\_test\_reg\_obj\_grad\_hes(X, y, w, epsilon, iterations):}
    d = rand(w.shape[0])
d = d/d.sum()
     res1 = []
     res2 = []
     obj_0, grad_0, _ = reg_obj_grad_hes(X, y, w)
    for _ in range(iterations):
    obj, grad, _ = reg_obj_grad_hes(X, y, w+(epsilon*d))
    res1.append(abs(obj-obj_0))
          res2.append(abs(obj-obj_0-epsilon*matmul(d.T,grad_0)))
         epsilon *= 0.5
     return res1, res2
def jacobian_test_reg_obj_grad_hes(X, y, w, epsilon, iterations):
    d = rand(w.shape[0])
    d = d/d.sum()
    res1 = []
res2 = []
     obj_0, grad_0, hes_0 = reg_obj_grad_hes(X, y, w)
     for _ in range(iterations):
         obj, grad, _ = reg_obj_grad_hes(X, y, w+(epsilon*d))
          res1.append(norm(grad-grad_0))
          res2.append(norm(grad-grad_0-matmul(hes_0, epsilon*d.T)))
          epsilon *= 0.5
     return res1, res2
```

Testing our gradient and hessiam implementation:

```
[1, 1]])
y = array([0, 1])
w = array([1, 1, 0])
# running gradient test
res1, res2 = gradient_test_reg_obj_grad_hes(X, y, w, 1e-1, 12)
# plotting the decrease factor
plt.figure()
plt.plot([x[0]/x[1] for x in zip(array(res1)[:-1],array(res1)[1:])], label="Linear")
plt.plot([x[0]/x[1] for x in zip(array(res2)[:-1],array(res2)[1:])], label="Quadratic")
plt.legend()
plt.title("Gradient Test")
plt.ylabel("Decrease Factor")
plt.xlabel("Iteration")
plt.savefig("myplot4.pdf", bbox_inches="tight")
print(r"\saveandshowplot{myplot4.pdf}")
# running jacobian test
res1, res2 = jacobian_test_reg_obj_grad_hes(X, y, w, 1e-1, 12)
\# plotting the decrease factor
plt.figure()
plt.plot([x[0]/x[1] for x in zip(array(res1)[:-1],array(res1)[1:])], label="Linear")
plt.plot([x[0]/x[1] for x in zip(array(res2)[:-1],array(res2)[1:])], label="Quadratic")
plt.legend()
plt.title("Jacobian Test")
plt.ylabel("Decrease Factor")
plt.xlabel("Iteration")
plt.savefig("myplot5.pdf", bbox_inches="tight")
print(r"\saveandshowplot{myplot5.pdf}")
                                                Gradient Test
            4.00
            3.75
            3.50
         3.25
3.00
2.75
                                                                                  Linear
                                                                                  Quadratic
            2.50
            2.25
            2.00
                                                                                          10
                                                               6
                                                                            8
                                                    Iteration
```



(c) Implementation of Gradient Descent, and exact Newton methods:

```
from numpy import matmul, copy, mean, round, eye
from numpy.linalg import inv
from py_files.part_5_a import reg_obj_grad_hes, sigmoid from py_files.part_5_a_helper import reg_obj
def steepest_decent(X, y, w_0, max_iter, alph_0, beta=0.5, c=1e-4):
    w = copy(w_0)
    w_1 = [w]
    for _ in range(max_iter):
         obj, grad, _ = reg_obj_grad_hes(X, y, w)
alph = armijo_line_search(X, y, w, obj, grad, -grad, alph_0, beta, c)
         if alph is None:
            break
         w = w - alph * grad
         w_l.append(w)
    return w 1
def newton(X, y, w_0, max_iter, epsilon):
    w = copy(w_0)
    f = []
    w_1 = [w]
    for _ in range(max_iter):
         obj, grad, hes = reg_obj_grad_hes(X, y, w)
         w = w - matmul(inv(hes+eye(hes.shape[0])), grad)
         w_l.append(w)
         f.append(obj)
         if len(f) > 1 and f[-2] - obj < epsilon:
             break
    return w_1
def armijo_line_search(X, y, w, obj, grad, d, alpha, beta=0.5, c=1e-4, max_iter=100):
    for _ in range(max_iter):
         n_obj = reg_obj(X, y, w + alpha * d)
if n_obj <= obj + c * alpha * matmul(grad, d):</pre>
```

```
return alpha
    else:
        alpha = beta * alpha
    return None

def accuracy(X, y, w):
    return mean(y == round(sigmoid(matmul(X.T, w))))
```

Running over the MNIST data sets for the digits 0,1 and 8,9 and showing the results:

```
from numpy import asarray
from numpy.random import rand
from mnist import MNIST
import matplotlib.pyplot as plt
from py_files.part_5_c import steepest_decent, newton, accuracy
from py_files.part_5_a_helper import reg_obj
# loading data
mndata = MNIST('py_files/data')
mndata.gz = True
images_train, labels_train = mndata.load_training()
images_test, labels_test = mndata.load_testing()
# parameters definition
max_iter = 1000
epsilon = 1e-4
alpha = 1
# 0/1
# train data pre processing
images_train = asarray(images_train)
labels_train = asarray(labels_train)
X_train = images_train[labels_train <= 1].T
X_train = X_train / X_train.max()</pre>
y_train = labels_train[labels_train <= 1].T</pre>
# test data pre processing
images_test = asarray(images_test)
labels_test = asarray(labels_test)
X_test = images_test[labels_test <= 1].T
X_test = X_test / X_test.max()</pre>
y_test = labels_test[labels_test <= 1].T
{\it \# initializing weights}
w_0 = rand(X_train.shape[0]) * 2 - 1
# running sd an newton
w_sd = steepest_decent(X_train, y_train, w_0, max_iter, alpha)
w_n = newton(X_train, y_train, w_0, max_iter, epsilon)
# computing sd accuracy
print(r"0,1:\\")
print(r"Steepest Decent Accuracy:\\")
print(r"Train:", accuracy(X_train, y_train, w_sd[-1]), r"\\")
print(r"Test:", accuracy(X_test, y_test, w_sd[-1]), r"\\")
# computing convergence history - Steepest Decent
ch_sd_train = []
ch_sd_test = []
    obj = reg_obj(X_train, y_train, w)
```

```
ch_sd_train.append(obj)
    obj = reg_obj(X_test, y_test, w)
    ch_sd_test.append(obj)
# plotting convergence history - Steepest Decent
plt.figure()
plt.semilogy([abs(x-ch_sd_train[-1]) for x in ch_sd_train], label="Train")
plt.semilogy([abs(x-ch_sd_test[-1]) for x in ch_sd_test], label="Test")
plt.legend()
plt.title("0/1 Logistic Regression Convergence History - Steepest Decent")
plt.ylabel("It Objective - Optimal LR Objective")
plt.xlabel("Iteration")
plt.savefig("myplot6.pdf", bbox_inches="tight")
print(r"\saveandshowplot{myplot6.pdf}")
# computing newton accuracy
print(r"Newton Accuracy:\\")
print(r"Train:", accuracy(X_train, y_train, w_n[-1]), r"\\")
print(r"Test:", accuracy(X_test, y_test, w_n[-1]), r"\\")
# computing convergence history - newton
ch_n_train = []
ch_n_test = []
for w in w n:
    obj = reg_obj(X_train, y_train, w)
    {\tt ch\_n\_train.append(obj)}
    obj = reg_obj(X_test, y_test, w)
    ch_n_test.append(obj)
# plotting convergence history - Steepest Decent
plt.figure()
plt.semilogy([abs(x-ch_n_train[-1]) for x in ch_n_train], label="Train")
plt.semilogy([abs(x-ch_n_test[-1]) for x in ch_n_test], label="Test")
plt.legend()
plt.title("0/1 Logistic Regression Convergence History - Newton")
plt.ylabel("LR Objective - Optimal LR Objective")
plt.xlabel("Iteration")
plt.savefig("myplot7.pdf", bbox_inches="tight")
print(r"\saveandshowplot{myplot7.pdf}")
# plotting convergence train
plt.figure()
plt.plot(ch_sd_train, label="Steepest Decent")
plt.plot(ch_n_train, label="Newton")
plt.legend()
plt.title("0/1 Logistic Regression Train Set Convergence")
plt.ylabel("Logistic Regression Objective")
plt.xlabel("Iteration")
plt.savefig("myplot8.pdf", bbox_inches="tight")
print(r"\saveandshowplot{myplot8.pdf}")
# train data pre processing
images_train = asarray(images_train)
labels_train = asarray(labels_train)
X_train = images_train[labels_train >= 8].T
X_train = X_train / X_train.max()
y_train = labels_train[labels_train >= 8].T
y_train -= 8
# test data pre processing
images_test = asarray(images_test)
```

```
labels_test = asarray(labels_test)
X_test = images_test[labels_test >= 8].T
X_test = X_test / X_test.max()
y_test = labels_test[labels_test >= 8].T
y_test -= 8
# initializing weights
w_0 = rand(X_train.shape[0]) * 2 - 1
# running sd an newton
w_sd = steepest_decent(X_train, y_train, w_0, max_iter, alpha)
w_n = newton(X_train, y_train, w_0, max_iter, epsilon)
# computing sd accuracy
print(r"8,9:\\")
print(r"Steepest Decent Accuracy:\\")
print("Train:", accuracy(X_train, y_train, w_sd[-1]), r"\\")
print(r"Test:", accuracy(X_test, y_test, w_sd[-1]), r"\\")
{\it \# computing convergence history - Steepest Decent}
ch_sd_train = []
ch_sd_test = []
for w in w_sd:
    obj = reg_obj(X_train, y_train, w)
    ch_sd_train.append(obj)
    obj = reg_obj(X_test, y_test, w)
    ch_sd_test.append(obj)
{\it \# plotting \ convergence \ history - Steepest \ Decent}
plt.figure()
plt.semilogy([abs(x-ch_sd_train[-1]) for x in ch_sd_train], label="Train")
plt.semilogy([abs(x-ch_sd_test[-1]) for x in ch_sd_test], label="Test")
plt.legend()
plt.title("8/9 Logistic Regression Convergence History - Steepest Decent")
plt.ylabel("LR Objective - Optimal LR Objective")
plt.xlabel("Iteration")
plt.savefig("myplot9.pdf", bbox_inches="tight")
print(r"\saveandshowplot{myplot9.pdf}")
# computing newton accuracy
print(r"Newton Accuracy:\\")
print(r"Train:", accuracy(X_train, y_train, w_n[-1]), r"\\")
print(r"Test:", accuracy(X_test, y_test, w_n[-1]), r"\\")
# computing convergence history - newton
ch_n_train = []
ch_n_test = []
for w in w_n:
    obj = reg_obj(X_train, y_train, w)
    ch_n_train.append(obj)
    obj = reg_obj(X_test, y_test, w)
    ch_n_test.append(obj)
# plotting convergence history - Steepest Decent
plt.figure()
plt.semilogy([abs(x-ch_n_train[-1]) for x in ch_n_train], label="Train")
plt.semilogy([abs(x-ch_n_test[-1]) for x in ch_n_test], label="Test")
plt.legend()
plt.title("8/9 Logistic Regression Convergence History - Newton")
plt.ylabel("LR Objective - Optimal LR Objective")
plt.xlabel("Iteration")
plt.savefig("myplot10.pdf", bbox_inches="tight")
print(r"\saveandshowplot{myplot10.pdf}")
```

```
# plotting convergence train
plt.figure()
plt.plot(ch_sd_train, label="Steepest Decent")
plt.plot(ch_n_train, label="Newton")
plt.legend()
plt.title("8/9 Logistic Regression Train Set Convergence")
plt.ylabel("Logistic Regression Objective")
plt.xlabel("Iteration")
plt.savefig("myplot11.pdf", bbox_inches="tight")
print(r"\saveandshowplot{myplot11.pdf}")
Steepest Decent Accuracy:
Train: 0.999131464666
Test: 0.999054373522
                  0/1 Logistic Regression Convergence History - Steepest Decent
                                                                                                - Train
                                                                                                Test
               10<sup>0</sup>
          and ^{-1} 10 ^{-1} 10 ^{-2} 10 ^{-3} 10 ^{-4} 10 ^{-5}
              10^{-6}
                                                                                                   1000
                        0
                                      200
                                                      400
                                                                     600
                                                                                     800
                                                           Iteration
Newton Accuracy:
Train: 0.996604816423
Test: 0.998108747045
```

