

ca18

April 6, 2023

## 1 Activity 18

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[ ]: import numpy as np
import matplotlib.pyplot as plt
```

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[ ]: def prxgraddescent_l1(X,y,tau,lam,w_init,it):

    ## compute it iterations of L2 proximal gradient descent starting at w1
    ## w_{k+1}= (w_k - tau*X'*(X*w_k - y)/(1+lam*tau)
    ## step size tau
    W = np.zeros((w_init.shape[0], it+1))
    Z = np.zeros((w_init.shape[0], it+1))
    W[:,0] = w_init
    for k in range(it):
        Z[:,[k+1]] = W[:,[k]] - tau * X.T @ (X @ W[:,[k]] - y)
        W[:,[k+1]] = np.sign(Z[:,[k+1]])* np.clip(np.abs(Z[:,[k+1]])-lam*tau/
↪2,0,float("inf"))

    return W,Z
```

```
[ ]: ## Proximal gradient descent trajectories
## Least Squares Problem
X = np.array([[2, 1]])
y = np.array([[4]])

### Find values of f(w), the contour plot surface for
w1 = np.arange(-1,3,.1)
w2 = np.arange(-1,3,.1)
fw = np.zeros((len(w1), len(w2)))
for i in range(len(w2)):
    for j in range(len(w1)):
        w = np.array([ w1[j], w2[i] ])
        fw[i,j] = (X @ w - y)**2
```

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[ ]: ## Find and display weights generated by gradient descent

w_init = np.array([[0],[0]])
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lam = 4
it = 10
tau = 0.25
W,Z = prxgraddescent_l1(X,y,tau,lam,w_init,it)
# Concatenate gradient and regularization steps to display trajectory
G = np.zeros((2,0))
for i in range(it):
    G = np.hstack((G,np.hstack((W[:,[i]],Z[:,[i+1]]))))

plt.figure(figsize=(9,9))
plt.contour(w1,w2,fw,20)
plt.plot(Z[0,1:],Z[1,1:], 'bx',linewidth=2, label="Gradient Descent Step")
plt.plot(W[0,:],W[1,:], 'ro',linewidth=2, label="Regularization Step")
plt.plot(G[0,:],G[1,:], '-c',linewidth=2)
plt.legend()
plt.xlabel('w_1')
plt.ylabel('w_2')
plt.title('$\\tau = $'+str(.5)+' , $\\lambda = $'+str(lam));

```

