Unit 7 Non-Linear Optimization

EL-GY 6143/CS-GY 6923: INTRODUCTION TO MACHINE LEARNING PROF. PEI LIU





Midterm Exam

- ☐ Midterm will be on next week Nov 27, 6:00PM-8:30PM
 - Attendance at exams is mandatory
 - According to school policy, if you registered for in-person class, you must take inperson exams
 - If you registered for online class, you can take the exam online, or you can come to school and take the exam in person
 - Use the Zoom link for the lecture to join the exam
- □ All materials in Lecture 1-7 will be in the exam
 - Including today's lecture
 - You don't need to submit this week's homework as solution will be released early
- □Close-book exam
 - 2 pieces of paper cheatsheet allowed, can write/print on both sides.





Requirement for In-person Exam

- Assigned seating and you will get the seat assignment before the exam by email
- ☐ Please wear a mask over your nose and mouth all the time
- ☐ Write your answers in the question book
 - You should have enough space to answer the questions
 - Remember to write names on all pages
 - Don't tear any page off the question book
 - Don't write on the back of any page, as it will not be scanned
 - We will give you scratch paper. Don't write your answers on them





Requirements for Online Exam

Please join the Zoom meeting on 15 minutes before the exam using the lecture Zoom link Use your full name when you join.
☐If you have a printer, it is recommended that you print the exam papers and write on it. Otherwise, use your own paper. ○ Make sure you clearly write the page number on each page.
Each student is required to turn on a video camera, which captures hand/face/computer keyboard. The whole exam will be recorded. To clearly capture the video of exam taking, it is recommended that:
 Use am external webcam connected to the computer;
 Or use another device other than the computer you use to read exam questions (smartphone/ipad/laptop with power plugged in);

□ During the exam, you should keep your video on all the time. If there is anything wrong with your Zoom connection, please email or call me ASAP.

 In both cases, adjust the position/orientation of the camera so that it clearly captures the keyboard, hands, and face of the student.

■Submit the exam over Gradescope.





Learning Objectives

- □ Identify the objective function, parameters and constraints in an optimization problem
- □Compute the gradient of a loss function for scalar, vector and matrix parameters
- ☐ Efficiently compute a gradient in python.
- ☐ Write the gradient descent update
- ☐ Describe the effect of the learning rate on convergence
- □ Determine if a loss function is convex





Outline

- Motivating example: Build an optimizer for logistic regression
 - ☐ Gradients of multi-variable functions
 - ☐ Gradient descent
 - ☐ Adaptive step size
 - **□**Convexity

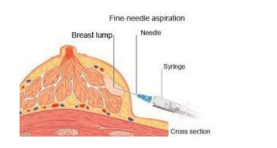


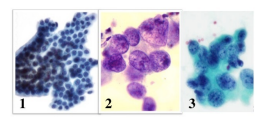
Recap: Breast Cancer Example

- Problem from Unit 6: Determine if sample indicates cancer
- □Classification problem:
 - Input: x = 10 features of sample (size, cell mitosis, etc..)
 - Output: Is the sample benign or malignant?
 (1 malignant (cancer)

$$\hat{y} = \begin{cases} 1 & \text{malignant (cancer)} \\ 0 & \text{benign (no cancer)} \end{cases}$$

- \square Training data (x_i, y_i) , i = 1, ..., N
 - Data from N = 569 patients
- \Box Learn a classification rule from x to y





Grades of carcinoma cells http://breast-cancer.ca/5a-types/





Logistic Regression Maximum Likelihood

□Logistic model for the likelihood function:

$$P(y = 1|x, w) = \frac{1}{1 + e^{-z}}, \qquad z = w_{1:p}^T x + w_0$$

• **w** = unknown weights or parameters

☐ML estimation : Minimize the negative log likelihood:

$$\widehat{w} = \arg\min_{w} f(w), \quad f(w) \coloneqq -\sum_{i=1}^{N} \ln P(y_i|\mathbf{x}_i, \mathbf{w})$$

- f(w) = loss function = measure of goodness of fit of parameters
- \square Loss function: binary cross entropy (number of classes K=2)

$$f(\mathbf{w}) \coloneqq \sum_{i=1}^{N} \{ \ln[1 + e^{z_i}] - y_i z_i \}, \qquad z_i = \mathbf{w}_{1:p}^T \mathbf{x}_i + w_0$$



Minimizing the Loss Function

- No analytic solution to minimize loss
- ☐ Used sklearn LogisticRegression.fit method
 - Used built-in optimizer to minimize loss function
 - Very fast and achieves good results
- □ Questions for today:
 - How does this optimizer work?
 - How would we build one from scratch.

```
# Fit on the scaled trained data
reg = linear_model.LogisticRegression(C=1e5)
reg.fit(Xtr1, ytr)
```

Accuracy on test data = 0.960976





Outline

- ☐ Motivating example: Build an optimizer for logistic regression
- Gradients of multi-variable functions
- ☐ Gradient descent
- ☐ Adaptive step size
- **□**Convexity



Gradients and Optimization

- \square In machine learning, we often want to minimize a loss function J(w)
- \square Gradient $\nabla J(w)$: Key function
- ☐ Gradient has several important properties for optimization
 - Provides a simple linear approximation of a function
 - When at a local minima, $\nabla J(w) = 0$
 - \circ At other points, $-\nabla J(w)$ provides a direction of maximum decrease



Gradient Defined

- \square Consider scalar-valued function f(w)
- \square Vector input w. Then gradient is:

$$\nabla_{w} f(\mathbf{w}) = \begin{bmatrix} \partial f(\mathbf{w}) / \partial w_{1} \\ \vdots \\ \partial f(\mathbf{w}) / \partial w_{N} \end{bmatrix}$$

 \square Matrix input W, size $M \times N$. Then gradient is:

$$\nabla_{W} f(\mathbf{W}) = \begin{bmatrix} \partial f(\mathbf{W})/\partial W_{11} & \cdots & \partial f(\mathbf{W})/\partial W_{1N} \\ \vdots & \vdots & \vdots \\ \partial f(\mathbf{W})/\partial W_{M1} & \cdots & \partial f(\mathbf{W})/\partial W_{MN} \end{bmatrix}$$

☐ Gradient is same size as the argument!

Example 1

$$\Box f(w_1, w_2) = w_1^2 + 2w_1w_2^3$$

■ Partial derivatives:

$$\circ \ \partial f/\partial w_1 = 2w_1 + 2w_2^3$$

$$\Box \text{Gradient: } \nabla f = \begin{bmatrix} 2w_1 + 2w_2^3 \\ 6w_1w_2^2 \end{bmatrix}$$

■Example to right:

- Computes gradient at w = (2,4)
- Gradient is a numpy vector

```
def feval(w):
    # Function
    f = w[0]**2 + 2*w[0]*(w[1]**3)

# Gradient
    df0 = 2*w[0]+2*(w[1]**3)
    df1 = 6*w[0]*(w[1]**2)
    fgrad = np.array([df0, df1])

    return f, fgrad

# Point to evaluate
w = np.array([2,4])
f, fgrad = feval(w)
```

```
f = 260.000000
fgrad = [132 192]
```





Example 2: An Exponential Model

□ Data fitting task:

- Exponential model: $\hat{y}_i = ae^{-bx_i}$
- Parameters w = (a, b)
- MSE loss $J(w) = \frac{1}{2} \sum_{i=1}^{N} (y_i \hat{y}_i)^2$
- \square Problem: Compute gradient ∇J

■ Solution:

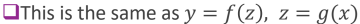
$$\circ \frac{\partial J}{\partial a} = \frac{1}{2} \sum_{i=1}^{N} \frac{\partial (y_i - \hat{y}_i)^2}{\partial a} \qquad \text{[Linearity]}
= \sum_{i=1}^{N} (\hat{y}_i - y_i) \frac{\partial \hat{y}_i}{\partial a} \qquad \text{[Chain rule]}
= \sum_{i=1}^{N} (\hat{y}_i - y_i) e^{-bx_i}
\circ \frac{\partial J}{\partial b} = \sum_{i=1}^{N} (\hat{y}_i - y_i) (-ax_i e^{-bx_i})$$

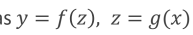
```
def Jeval(w):
    # Unpack vector
    a = w[0]
    b = w[1]
    # Compute the loss function
    yerr = y-a*np.exp(-b*x)
    J = 0.5*np.sum(yerr**2)

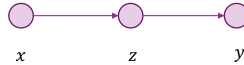
# Compute the gradient
    dJ_da = -np.sum( yerr*np.exp(-b*x))
    dJ_db = np.sum( yerr*a*x*np.exp(-b*x))
    Jgrad = np.array([dJ_da, dJ_db])
    return J, Jgrad
```

Chain Rule

- We all know chain rule for scalar functions
- ■We have a composite function: y = f(g(x))







☐ Chain rule says:

$$\frac{dy}{dx} = \frac{dy}{dz}\frac{dz}{dx} = f'(z)g'(x) = f'(g(x))g'(x)$$

- **D** $Example: <math>y = \ln(z), z = \cos x$
 - Then $\frac{dy}{dx} = \frac{dy}{dz} \frac{dz}{dx} = \frac{1}{z} (-\sin x)$
 - We can leave it like this or substitute $z = \cos x \Rightarrow \frac{dy}{dx} = \frac{1}{\cos x}(-\sin x) = -\tan x$
- □ Excellent review at Khan Academy



Multi-Variable Chain Rule

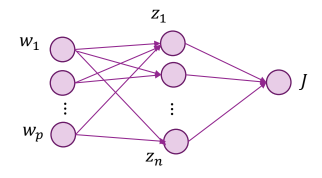
■We have a multi-variable composite function:

$$\circ \ J = f(z_1, \dots, z_n)$$

$$\circ \ z_i = g_i(w_1, \dots, w_p)$$

- ☐You can visualize the dependencies with a graph
- Multi-variable chain rule:

$$\frac{\partial J}{\partial w_j} = \sum_{i=1}^n \frac{\partial J}{\partial z_i} \frac{\partial z_i}{\partial w_j}$$



Example 3: Log-Linear Model

□Given:

- Data (x_i, y_i) , i = 1, ..., N
- \circ Model $\hat{y}_i = \log(z_i)$, $z_i = w_0 + \sum_{j=1}^d X_{ij} w_j$
- MSE loss function: $J = \sum_{i=1}^{N} (y_i \hat{y}_i)^2$
- \square Problem: Find gradient component $\frac{\partial J}{\partial w_j}$

■ Solution:

- Define $A = [1 \ X]$, matrix with ones on the first column
- \circ Then, $z_i = w_0 + \sum_{j=1}^d X_{ij} w_j = \sum_{j=0}^d A_{ij} w_j$
- Use multi-variable chain rule:

$$\frac{\partial J}{\partial w_j} = \sum_{i=1}^{N} \frac{\partial J}{\partial z_i} \frac{\partial z_i}{\partial w_j} = \sum_{i=1}^{N} \frac{\partial J}{\partial \hat{y}_i} \frac{\partial \hat{y}_i}{\partial z_i} \frac{\partial z_i}{\partial w_j} = \sum_{i=1}^{N} 2(\hat{y}_i - y_i) \frac{1}{z_i} A_{ij}$$



Example 3: Matrix Version

☐ From previous slide:

$$z_{i} = w_{0} + \sum_{j=1}^{d} X_{ij} w_{j} = \sum_{j=0}^{d} A_{ij} w_{j}$$

$$y_{i} = \log(z_{i})$$

$$\frac{\partial J}{\partial w_{i}} = 2 \sum_{i=1}^{N} (\hat{y}_{i} - y_{i}) \frac{1}{z_{i}} A_{ij}$$

- □Can implement these with matrix operations:
 - Useful for efficient implementation in python

$$\circ z = Aw$$

$$\circ \ \widehat{y} = \log(z)$$

$$\frac{dJ}{dz} = 2(\hat{y} - y)\frac{1}{z}$$
 [elementwise division]

$$\circ \frac{\partial J}{\partial w} = A^T \frac{dJ}{dz}$$

```
def Jeval(w,X,y):
    # Create matrix A=[1 X]
    n = X.shape[0]
    A = np.column_stack((np.ones(n), X))

# Compute function
    z = A.dot(w)
    yhat = np.log(z)
    J = np.sum((y-yhat)**2)

# Compute gradient
    dJ_dz = 2*(yhat-y)/z
    Jgrad = A.T.dot(dJ_dz)

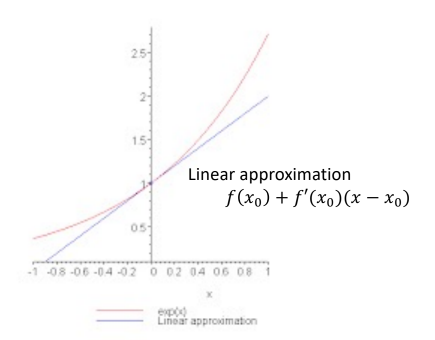
return J, Jgrad
```

First-Order Approximations Scalar-Input Functions

- \square Consider function f(x) with scalar input x
- ☐ First-order approximation for a scalar input function

$$f(x) \approx f(x_0) + f'(x_0)(x - x_0)$$

- \square Approximates f(x) by a linear function
 - Derivative = $f'(x_0)$ = slope
- ■What is the equivalent for vector-input functions?



First-Order Approximations Vector Input Functions

- Suppose f(x) takes a vector input $x = (x_1, ..., x_p)$
- □ Fix a point $x_0 = (x_{01}, ..., x_{0p})$
- \square Then for any other point $x \approx x_0$, gradients can be used for first order approximation

$$f(\mathbf{x}) \approx f(\mathbf{x_0}) + \sum_{j=1}^{p} \frac{\partial f}{\partial x_j} \left(x_j - x_{0j} \right) = f(\mathbf{x_0}) + \nabla f(\mathbf{x_0})^T (\mathbf{x} - \mathbf{x_0})$$

- \Box Linear function in x
- \square Change in f(x) given by inner product:

$$f(\mathbf{x}) - f(\mathbf{x}_0) \approx \nabla f(\mathbf{x}_0)^T (\mathbf{x} - \mathbf{x}_0) = \langle \nabla f(\mathbf{x}_0), \mathbf{x} - \mathbf{x}_0 \rangle$$



Checking Gradients

- □Always check gradients before using
 - Even good developers make mistakes!

■Simple check:

- Take some point w_0
- Evaluate $J(w_0)$ and $\nabla J(w_0)$
- \circ Take a second point w_1 close to w_0
- Evaluate $J(w_1)$
- Verify that:

```
J(w_1) - J(w_0) \approx \nabla J(w_0)^T (w_1 - w_0)
```

```
1 # Generate random positive data
 4 \times x = \text{np.random.uniform}(0,1,(n,d))
   w\theta = np.random.uniform(0,1,(d+1,))
 6 y = np.random.uniform(0,2,(n,))
 8 # Compute function and gradient at point w0
 9 J0, Jgrad0 = Jeval(w0,X,y)
11 # Take a small perturbation
12 step = 1e-4
13 w1 = w0 + step*np.random.normal(0,1,(d+1,))
15 # Evaluate the function at perturbed point
16 J1, Jgrad1 = Jeval(w1,X,y)
17
18 dJ = J1-J0
19 dJ_est = Jgrad0.dot(w1-w0)
20 print('Actual difference:
                                  %12.4e' % dJ)
21 print('Estimated difference: %12.4e' % dJ_est)
```

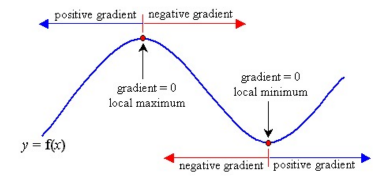
Actual difference: -1.1895e-03 Estimated difference: -1.1896e-03





Gradients and Stationary Points

- □ Stationary point: Any w where $\nabla f(w) = 0$
- □Occurs at any local maxima or minima
- □Also, any saddle point
- ☐ In linear regression:
 - f(w) = RSS loss function
 - Solved for w where $\nabla f(w) = 0$
- \square But, often cannot explicitly solve for $\nabla f(\mathbf{w}) = 0$

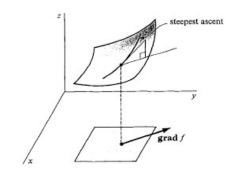


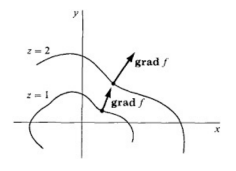
Direction of Maximum Increase

- ☐ Gradient indicates direction of maximum increase:
- \square Take a starting point x_0
- \Box Change in f(x) direction u

$$f(\mathbf{x}_0 + \mathbf{u}) - f(\mathbf{x}_0) \approx \langle \nabla f(\mathbf{x}_0), \mathbf{u} \rangle = ||\nabla f(\mathbf{x}_0)|| ||\mathbf{u}|| \cos \theta$$

- \circ Maximum increase when ${\pmb u}=lpha \; {
 abla} f({\pmb x}_0)$
- \circ Maximum decrease when ${\pmb u} = lpha \; {
 abla} f({\pmb x}_0)$







In-Class Exercise

In-Class Exercise: An Exponential Model

Consider a model,

```
yhat = w[0]*exp(-w[1]*(x-w[2])**2/2)
```

where the parameter w[2] > 0 is positive.

Now, suppose that, given data x and y, we want to minimize the MSE loss function,

```
J = mean( (y[i] - yhat[i])**2 )
```

Complete the following function to compute J and its gradient for parameters w and data (x,y).

```
def Jeval(w,X,y):
    # TODO
    return J, Jgrad
```



Outline

- ☐ Motivating example: Build an optimizer for logistic regression
- ☐ Gradients of multi-variable functions
- Gradient descent
- ☐Adaptive step size
- **□**Convexity



Unconstrained Optimization

 \square Problem: Given f(w) find the minimum:

$$w^* = \arg\min_{w} f(w)$$

- $\circ f(w)$ is called the objective function
- $\mathbf{w} = (w_1, \cdots, w_M)$ is a vector of decision variables or parameters
- □ Called unconstrained since there are no constraints on w
- ■Will discuss constrained optimization briefly later

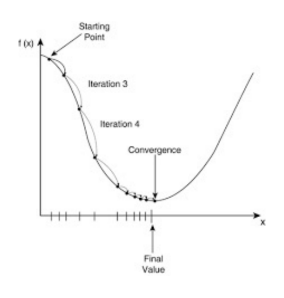
Numerical Optimization

- \square We saw that we can find minima by setting $\nabla f(w) = 0$
 - \circ *M* equations and *M* unknowns.
 - May not have closed-form solution
- Numerical methods: Finds a sequence of estimates w^k that converges to the true solution $w^k \to w^*$
 - Or converges to some other "good" minima
 - Run on a computer program, like python

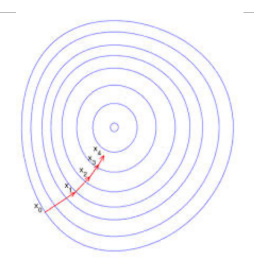
Gradient Descent

- ☐ Most simple method for unconstrained optimization
- \square Key property of gradient, $\nabla_{\!\!\!w} f(w)$
 - \circ $-\nabla_{w} f(w)$ = Points in the direction of steepest decrease
- ☐ Gradient descent algorithm:
 - Start with initial w^0
 - $\circ \ w^{k+1} = w^k \alpha_k \nabla f(w^k)$
 - Repeat until some stopping criteria
- $\square \alpha_k$ is called the step size
 - In machine learning, this is called the learning rate

Gradient Descent Illustrated



 $\square M = 1$



• M = 2

Gradient Descent Analysis

□Using gradient update rule

$$f(w^{k+1}) = f(w^{k}) + \nabla f(w^{k}) \cdot (w^{k+1} - w^{k}) + O||w^{k+1} - w^{k}||^{2}$$

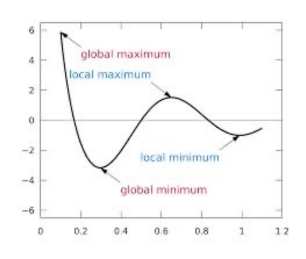
= $f(w^{k}) - \alpha \nabla f(w^{k}) \cdot \nabla f(w^{k}) + O(\alpha^{2})$
= $f(w^{k}) - \alpha ||\nabla f(w^{k})||^{2} + O(\alpha^{2})$

- ullet Consequence: If step size lpha is small, then $f(w^k)$ decreases
- ☐Theorem:

If f''(w) is bounded above, f(w) is bounded below, and α is chosen sufficiently small, Then gradient descent converges to local minima



Local vs. Global Minima



□Definitions:

- w^* is a global minima if $f(w) \ge f(w^*)$ for all w
- w^* is a local minima if $f(w) \ge f(w^*)$ for all w in some open neighborhood of w^*
- Most numerical methods:
 - Generally only guarantee convergence to local minima
- □Convex functions: Have only global minima (more later)

Gradients for Logistic Regression

□ Logistic regression

- Linear function: $z_i = w_0 + \sum_{j=1}^d X_{ij} w_j$
- Output probability: $P(y = 1|x) = \frac{1}{1+e^{-z_i}}$
- Binary cross-entropy loss: $J(\mathbf{w}) = \sum_{i=1}^{n} \{ \ln[1 + e^{z_i}] y_i z_i \}$

□ Compute gradients:

- Define $A = \begin{bmatrix} 1 & X \end{bmatrix}$, matrix with ones on the first column
- \circ Then, $z_i = w_0 + \sum_{j=1}^d X_{ij} w_j = \sum_{j=0}^d A_{ij} w_j$
- $\circ \ \operatorname{Let} p_i = \frac{1}{1 + e^{-z_i}}$
- Observe $\frac{\partial J}{\partial z_i} = \frac{e^{z_i}}{1 + e^{z_i}} y_i = p_i y_i$
- Use multi-variable chain rule:

$$\frac{\partial J}{\partial w_j} = \sum_{i=1}^{N} \frac{\partial J}{\partial z_i} \frac{\partial z_i}{\partial w_j} = \sum_{i=1}^{N} (p_i - y_i) A_{ij}$$



Matrix Form

□ Logistic regression

- Linear function: $z_i = \sum_{j=0}^d A_{ij} w_j$
- Output probability: $P(y = 1|x) = \frac{1}{1 + e^{-z_i}}$

• BCE:
$$J = \sum_{i=1}^{n} \{ \ln[1 + e^{z_i}] - y_i z_i \}$$

■ Matrix form:

$$\circ z = Aw$$

$$\circ \ \operatorname{Let} p = \frac{1}{1 + e^{-z}}$$

$$\circ \ \frac{\partial J}{\partial z} = p - y$$

$$\circ \ \frac{\partial J}{\partial w} = A^T \frac{\partial J}{\partial z}$$

```
def feval(w,X,y):
    """

    Compute the loss and gradient given w,X,y
    """

# Construct transform matrix
    n = X.shape[0]
    A = np.column_stack((np.ones(n,), X))

# The loss is the binary cross entropy
    z = A.dot(w)
    py = 1/(1+np.exp(-z))
    f = np.sum((1-y)*z - np.log(py))

# Gradient
    df_dz = py-y
    fgrad = A.T.dot(df_dz)
    return f, fgrad
```

Implementation in Python

- □Optimizer requires a python method to compute:
 - Objective function f(w), and
 - Gradient $\nabla f(\mathbf{w})$
- ☐ For logistic loss:

$$f(\mathbf{w}) \coloneqq \sum_{i=1}^{N} -y_i z_i + \ln[1 + e^{z_i}], \qquad z = A\mathbf{w}$$

- \square Thus, f(w) and $\nabla f(w)$ depends on training data (x_i, y_i)
 - How do we pass these?
- ☐ Two methods to pass data to the function:
 - Method 1: Use a class
 - Method 2: Use lambda calculus

Training data

```
n = X.shape[0]
A = np.column_stack((np.ones(n,), X))

# The loss is the binary cross entropy
z = A.dot(w)
py = 1/(1+np.exp(-z))
f = np.sum((1-y)*z - np.log(py))

# Gradient
df_dz = py-y|
fgrad = A.T.dot(df_dz)
```

return f, fgrad

Method 1: Create a Class

- ☐ Create a class for the objective function
- \square Pass data (x_i, y_i) in constructor
 - Also perform any pre-computations
- □ Pass argument *w* to method feval
 - Evaluates function and gradient
 - Can access the data as class members
 - Note forward-backward method
- ☐ Instantiate the class with data

```
log_fun = LogisticFun(Xtr,ytr)
```

```
class LogisticFun(object):
   def __init__(self,X,y):
        Class for computes the loss and gradient for a logistic regression problem.
        The constructor takes the data matrix `X` and response vector y for training.
        self.X = X
        self.y = y
        n = X.shape[0]
        self.A = np.column stack((np.ones(n,), X))
   def feval(self,w):
        Compute the loss and gradient for a given weight vector
        # The loss is the binary cross entropy
        z = self.A.dot(w)
        py = 1/(1+np.exp(-z))
        f = np.sum((1-self.y)*z - np.log(py))
        # Gradient
        df dz = py-self.y
        fgrad = self.A.T.dot(df_dz)
        return f, fgrad
```



Testing the Gradient

- □Always test your implementation!
- \square Pick two points w_0 , w_1 that are close
- \square Make sure: $f(\mathbf{w}_1) f(\mathbf{w}_0) \approx \nabla f(\mathbf{w}_0)^T (\mathbf{w}_1 \mathbf{w}_0)$

Actual f1-f0 = 3.3279e-04Predicted f1-f0 = 3.3279e-04

```
# Take a random initial point
p = X.shape[1]+1
w0 = np.random.randn(p)

# Perturb the point
step = 1e-6
w1 = w0 + step*np.random.randn(p)

# Measure the function and gradient at w0 and w1
f0, fgrad0 = log_fun.feval(w0)
f1, fgrad1 = log_fun.feval(w1)

# Predict the amount the function should have changed based on the gradient
df_est = fgrad0.dot(w1-w0)

# Print the two values to see if they are close
print("Actual f1-f0 = %12.4e" % (f1-f0))
print("Predicted f1-f0 = %12.4e" % df_est)
```





Method 2: Lambda Calculus

- \square Create a function that take w, X, y
- \square Use lambda function to fix X, y

```
# Create a function with all the parameters
def feval_param(w,X,y):
    Compute the loss and gradient given w, X, y
   # Construct transform matrix
   n = X.shape[0]
    A = np.column_stack((np.ones(n,), X))
   # The loss is the binary cross entropy
   z = A.dot(w)
   py = 1/(1+np.exp(-z))
    f = np.sum((1-y)*z - np.log(py))
    # Gradient
   df dz = py-y
   fgrad = A.T.dot(df_dz)
    return f, fgrad
# Create a function with X,y fixed
feval = lambda w: feval_param(w,Xtr,ytr)
# You can now pass a parameter like w0
f0, fgrad0 = feval(w0)
```



Gradient Descent

□Input parameters:

- Function to return objective and gradient
- Initial value w^0
- \circ Learning rate α
- Number of iterations

□Code returns:

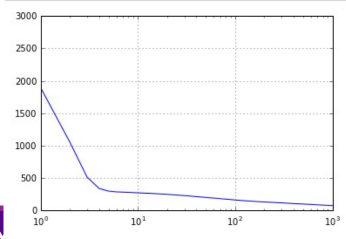
- Final estimate w^k
- Final function value $f(w^k)$
- History (for debugging)

```
def grad_opt_simp(feval, winit, lr=1e-3,nit=1000):
    Simple gradient descent optimization
    feval: A function that returns f, fgrad, the objective
            function and its gradient
    winit: Initial estimate
    lr:
            learning rate
            Number of iterations
    nit:
    # Initialize
    w0 = winit
    # Create history dictionary for tracking progress per iteration.
    # This isn't necessary if you just want the final answer, but it
    # is useful for debugging
hist = {'w': [], 'f': []}
    # Loop over iterations
    for it in range(nit):
        # Evaluate the function and gradient
        f0, fgrad0 = feval(w0)
        # Take a gradient step
        w0 = w0 - lr*fgrad0
         # Save history
        hist['f'].append(f0)
        hist['w'] append(w0)
    # Convert to numpy arrays
    for elem in ('f', 'w'):
        hist[elem] = np.array(hist[elem])
    return w0, f0, hist
```



Gradient Descent on Logistic Regression

- Random initial condition
- □1000 iterations
- □Convergence is slow.
- ☐ Final accuracy poor
 - estimate has not converged



```
# Initial condition
winit = np.random.randn(p)

# Parameters
feval = log_fun.feval
nit = 1000
lr = 1e-4

# Run the gradient descent
w, f0, hist = grad_opt_simp(feval, winit, lr=lr, nit=nit)

# Plot the training loss
t = np.arange(nit)
plt.semilogx(t, hist['f'])
plt.grid()
```

```
def predict(X,w):
    z = X.dot(w[1:]) + w[0]
    yhat = (z > 0)
    return yhat

yhat = predict(Xts,w)
acc = np.mean(yhat == yts)
print("Test accuracy = %f" % acc)
```

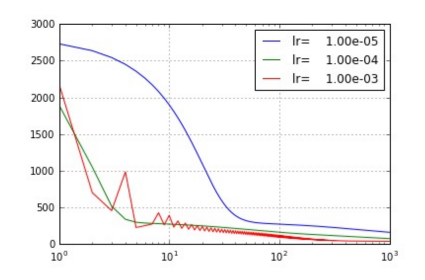
Test accuracy = 0.971731



Different Step Sizes

- ☐ Faster learning rate => Faster convergence
- ☐But, may be unstable

```
lr= 1.00e-05 Test accuracy = 0.681979
lr= 1.00e-04 Test accuracy = 0.964664
lr= 1.00e-03 Test accuracy = 0.989399
```





Outline

- ☐ Motivating example: Build an optimizer for logistic regression
- ☐ Gradients of multi-variable functions
- ☐ Gradient descent
- Adaptive step size
 - **□**Convexity



Adaptive Step Size Selection

☐ Most practical algorithms change step size adaptively

$$w^{k+1} = w^k - \alpha_k \nabla f(w^k)$$

 \square Tradeoff: Selecting large α_k :

- Larger steps, faster convergence
- But, may overshoot



Armijo Rule

 \square Recall that we know if $w^{k+1} = w^k - \alpha \nabla f(w^k)$

$$f(w^{k+1}) = f(w^k) - \alpha \|\nabla f(w^k)\|^2 + O(\alpha^2)$$

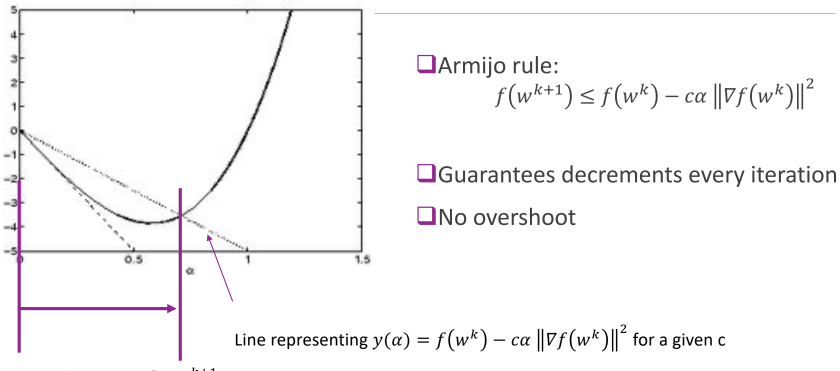
- ☐Armijo Rule:
 - ∘ Select some $c \in (0,1)$. Usually c = 1/2
 - \circ Select α such that

$$f(w^{k+1}) \le f(w^k) - c\alpha \left\| \nabla f(w^k) \right\|^2$$

- \circ Decreases by at least at fraction c predicted by linear approx.
- ☐Simple update:
 - \circ If Armijo rule passes: Accept point and increase step size: $\alpha^{k+1}=\beta\alpha^k$, $\beta>1$
 - \circ If Armijo rule fails: Reject point and decrease step size: $\alpha^{k+1} = \beta^{-1} \alpha^k$
- ☐ Can also use a line search



Armijo Rule Illustrated

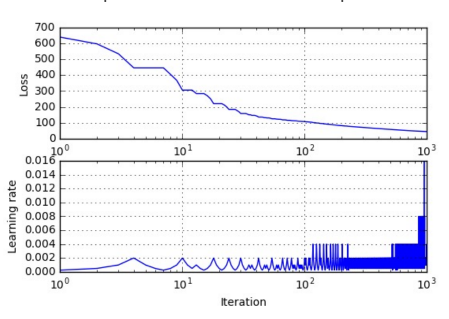


Feasible region for w^{k+1}



Adaptive Gradient Descent in Python

☐ Simple modification of fixed step size case



```
for it in range(nit):
    # Take a gradient step
    w1 = w0 - lr*fgrad0
    # Evaluate the test point by computing the objective function, f1,
    # at the test point and the predicted decrease, df est
   f1, fgrad1 = feval(w1)
    df est = fgrad0.dot(w1-w0)
    # Check if test point passes the Armijo rule
    alpha = 0.5
    if (f1-f0 < alpha*df est) and (f1 < f0):
        # If descent is sufficient, accept the point and increase the
        # Learning rate
        lr = lr*2
        f0 = f1
        fgrad0 = fgrad1
        w\theta = w1
    else:
        # Otherwise, decrease the learning rate
        lr = lr/2
```

What is β here?





In-Class Exercise

□Complete Jupyter notebook

In-Class Exercise ¶

Try to a build a simple optimizer to minimize:

$$f(w) = a[0] + a[1]*w + a[2]*w^2 + ... + a[d]*w^d$$

for the coefficients a = [0,0.5,-2,0,1].

- · Plot the function f(w)
- · Can you see where the minima is?
- Write a function that outputs f(w) and its gradient.
- . Run the optimizer on the function to see if it finds the minima.
- · Print the funciton value and number of iterations.
- Bonus: Instead of writing the function for a specific coefficient vector a, create a class that works for an arbitrary vector a.

You may wish to use the poly.polyval(w,a) method to evaluate the polynomial.

import numpy.polynomial.polynomial as poly





Outline

- ☐ Motivating example: Build an optimizer for logistic regression
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- ☐ Adaptive step size

Convexity



Convex Sets

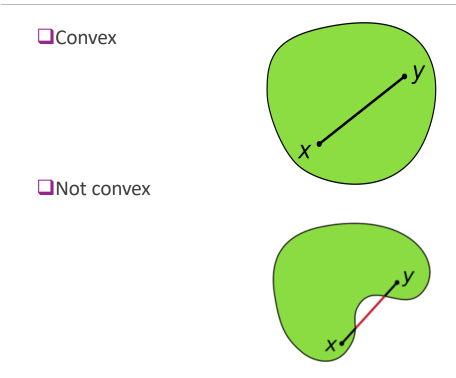
□ Definition: A set X is convex if for any $x, y \in X$,

$$tx + (1-t)y \in X$$
 for all $t \in [0,1]$

- ☐ Any line between two points remains in the set.
- ■Examples:
 - Square, circle, ellipse
 - ∘ $\{x \mid Ax \leq b\}$ for any matrix A and vector b



Convex Set Visualized



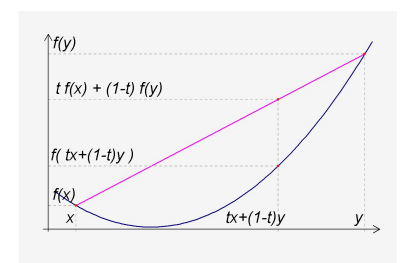




Convex Functions

- \square A real-valued function f(x) is convex if:
 - Its domain is a convex set, and
 - ∘ For all x, y and t ∈ [0,1]:

$$f(tx + (1-t)y) \le tf(x) + (1-t)f(y)$$





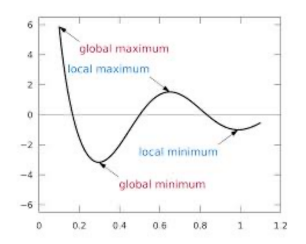
Convex Function Examples

- \Box Linear function of a scalar f(x) = ax + b
- $\Box \text{Linear function of a vector } f(x) = a^T x + b$
- \square If f''(x) exists everywhere, f(x) is convex iff $f''(x) \ge 0$.
 - When x is a vector $f''(x) \ge 0$ means the Hessian must be positive semidefinite
- $\Box f(x) = e^x$
- \square If f(x) is convex, so is f(Ax + b)
- □Logistic loss is convex!



Global Minima and Convex Function

- Theorem: If f(w) is convex and w is a local minima, then w is a global minima
- □Implication for optimization:
 - Gradient descent only converges to local minima
 - In general, cannot guarantee optimality
 - Depends on initial condition
 - But, for convex functions can always obtain optimal



Other Topics We Did Not Cover

- □Our optimizer is OK, but not nearly as fast as sklearn method
- ☐ Many techniques we did not cover
 - Newton's method
 - Quasi-Newton's method
 - Non-smooth optimization
 - Constrained optimization
- ☐ Take an optimization class and learn more.





What you should know

- □ Identify the objective function, parameters and constraints in an optimization problem
- □ Compute the gradient of a loss function for scalar, vector parameters
 - Matrix parameters are advanced (graduate students only)
- ☐ Efficiently compute a gradient in python.
- ☐ Write the gradient descent update
- ☐ Describe the effect of the learning rate on convergence
- Determine if a loss function is convex



