# Unit 7 Non-Linear Optimization

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





# Midterm Exam

- ■Midterm will be on March 22, 6:00PM-8:30PM
  - Attendance at exams is mandatory
  - According to school policy, you must take in-person exams unless you have an excuse that is approved by NYU
- ■All materials in Lecture 1-7 will be in the exam
  - Including today's lecture
  - The deadline to submit this week's homework is March 21. After the midnight, solutions will be posted for you to prepare for the exam
  - 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
  - If you choose to use a pencil, use HB or darker.





# **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

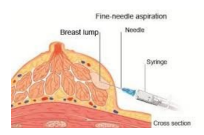


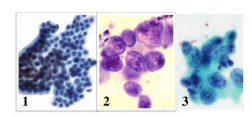
# Recap: Breast Cancer Example

- ☐ 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?

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

- $\square$ Training data  $(x_i, y_i)$ , i = 1, ..., N
  - $\circ$  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:

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

- 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,  $\nabla I(w) = 0$
  - $\circ$  At other points,  $-\nabla I(w)$  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:

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

$$\theta \partial f / \partial w_2 = 6w_1w_2^2$$

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

### ■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  $\nabla J$

### ■Solution:

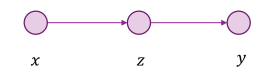
$$\frac{\partial J}{\partial b} = \sum_{i=1}^{N} (\hat{y}_i - y_i) (-ax_i e^{-bx_i})$$

```
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



 $\boldsymbol{x}$ 

 $\boldsymbol{Z}$ 

- We have a composite function: y = f(g(x))
- $\Box$ This is the same as y = f(z), z = g(x)
- ☐ Chain rule says:

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

- **□** $Example: <math>y = \ln(z), z = \cos x$ 
  - 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

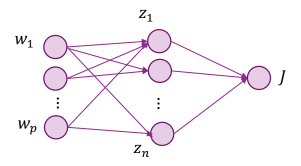
■We have a multi-variable composite function:

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

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

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

### ■ Solution:

- Define  $A = [1 \ X]$ , matrix with ones on the first column
- 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:

$$z_i = w_0 + \sum_{j=1}^d X_{ij} w_j = \sum_{j=0}^d A_{ij} w_j$$

$$y_i = \log(z_i)$$

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

### ☐ Can implement these with matrix operations:

- Useful for efficient implementation in python
- $\cdot z = Aw$
- $\circ \ \widehat{y} = \log(\mathbf{z})$
- $\frac{dJ}{dz} = 2(\hat{y} y)^{\frac{1}{z}}$  [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)

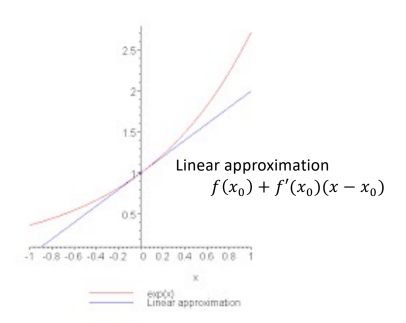
return J, Jgrad
```

# 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

- $\square$  Suppose f(x) takes a vector input  $x = (x_1, ..., x_p)$
- $\square$  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:

- $\circ$  Take some point  $w_0$
- Evaluate  $J(w_0)$  and  $\nabla J(w_0)$
- 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
 3 d = 5
 4 X = np.random.uniform(0,1,(n,d))
 5 \text{ w0} = \text{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)
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)
```

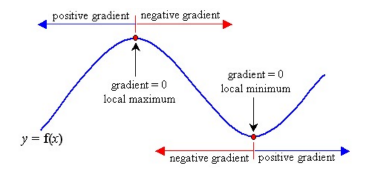
Actual difference: -1.1895e-03 Estimated difference: -1.1896e-03





# **Gradients and Stationary Points**

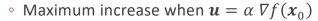
- □ Stationary point: Any w where  $\nabla f(w) = 0$
- □Occurs at any local maxima or minima
- □ Also, any saddle point
- ☐ In linear regression:
  - f(w) = RSS loss function
  - Solved for w where  $\nabla f(w) = 0$
- $oxed{\Box}$  But, often cannot explicitly solve for  $\nabla f({\pmb w})=0$



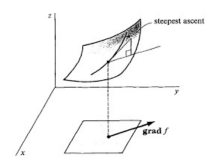
# Direction of Maximum Increase

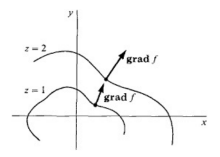
- ☐ Gradient indicates direction of maximum increase:
- $\square$  Take a starting point  $x_0$
- $\Box$ Change in f(x) direction u

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



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





# **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).

```
M 1 def Jeval(w,X,y):
2 # TODO
3 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
- $w = (w_1, \dots, w_M)$  is a vector of decision variables or parameters
- $\square$  Called unconstrained since there are no constraints on w
- ☐Will discuss constrained optimization briefly later

# **Numerical Optimization**

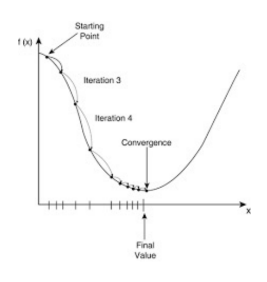
- $\square$  We saw that we can find minima by setting  $\nabla f(w) = 0$ 
  - $\circ$  *M* equations and *M* unknowns.
  - May not have closed-form solution
- Numerical methods: Finds a sequence of estimates  $w^k$  that converges to the true solution  $w^k \to w^*$ 
  - Or converges to some other "good"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

# **Gradient Descent**

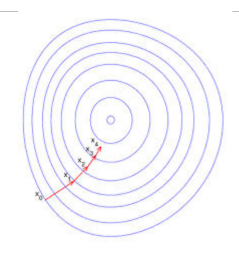
- ☐ Most simple method for unconstrained optimization
- $\square$  Key property of gradient,  $\nabla_{\!\! w} f(w)$ 
  - $\circ$   $-\nabla_{w} f(w)$  = Points in the direction of steepest decrease
- ☐ Gradient descent algorithm:
  - Start with initial  $w^0$
  - $\circ w^{k+1} = w^k \alpha_k \nabla f(w^k)$
  - 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

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

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

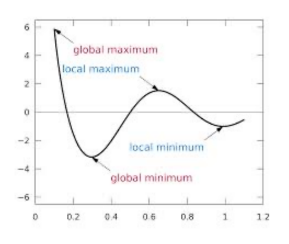
$$= f(w^{k}) - \alpha ||\nabla f(w^{k})||^{2} + O(\alpha^{2})$$

- lacktriangle 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  $\alpha$  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

- $\circ$  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:

- $\circ$  Define  $A = [1 \ X]$ , matrix with ones on the first column
- 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:  $J = \sum_{i=1}^{n} \{ \ln[1 + e^{z_i}] y_i z_i \}$
- $\frac{\partial J}{\partial w_i} = \sum_{i=1}^{N} \frac{\partial J}{\partial z_i} \frac{\partial z_i}{\partial w_i} = \sum_{i=1}^{N} (p_i y_i) A_{ij}$

### ■ 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 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

# 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-04 Predicted 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  $\alpha$
- Number of iterations

#### □Code returns:

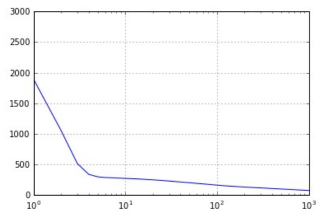
- Final estimate  $w^k$
- Final function value  $f(w^k)$
- History (for debugging)

```
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
    # 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)
```

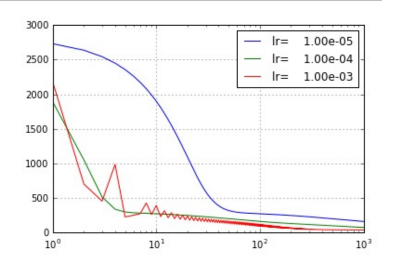
Test accuracy = 0.971731



# 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  $\alpha_k$ :
  - Larger steps, faster convergence
  - But, may overshoot

## Armijo Rule

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

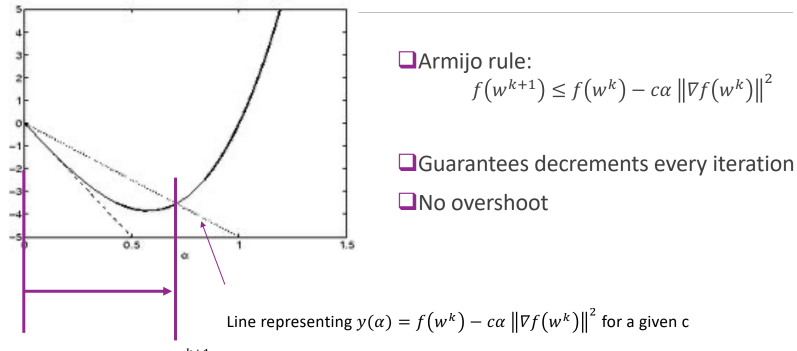
- ☐Armijo Rule:
  - ∘ Select some  $c \in (0,1)$ . Usually c = 1/2
  - $\circ$  Select  $\alpha$  such that

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

- 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:  $lpha^{k+1}=eta^{-1}lpha^k$
- ☐ Can also use a line search



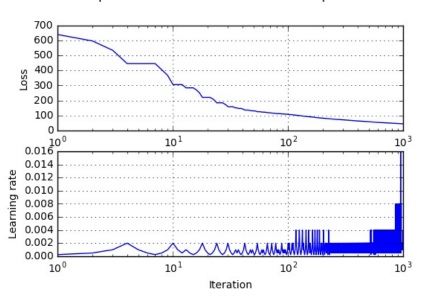
# Armijo Rule Illustrated



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
    else:
       # Otherwise, decrease the Learning rate
       lr = lr/2
```

What is  $\beta$  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
- ☐ Gradients of multi-variable functions
- ☐ Gradient descent
- ☐Adaptive step size
- Convexity



### **Convex Sets**

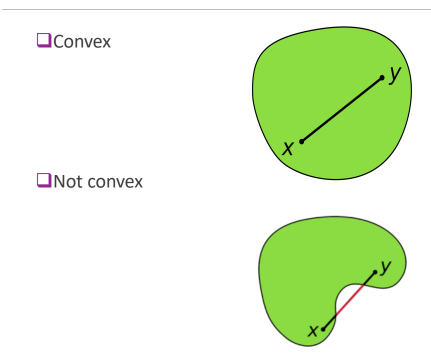
□ Definition: A set X is convex if for any  $x, y \in X$ ,

$$tx + (1-t)y \in X$$
 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**



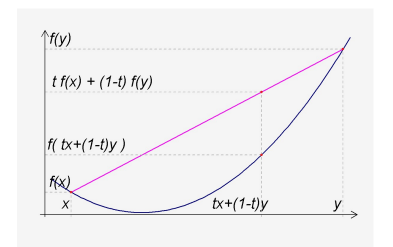




### **Convex Functions**

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

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





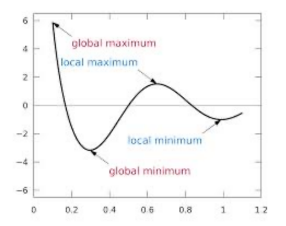
## **Convex Function Examples**

- $\Box \text{Linear function of a scalar } f(x) = ax + b$
- $\Box \text{Linear function of a vector } f(x) = a^T x + b$
- Quadratic  $f(x) = \frac{1}{2}ax^2 + bx + c$  is convex iff  $a \ge 0$
- $\square$  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

