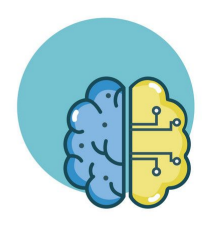
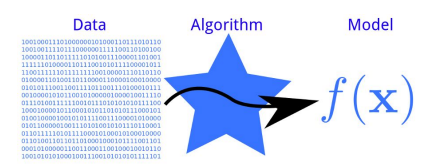
INTRODUCTION TO MACHINE LEARNING

GRADIENT DESCENT



Elisa Ricci

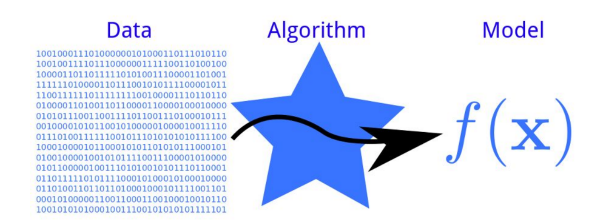




MODELS AND ALGORITHMS

MACHINE LEARNING IDEA

- ML allows computers to acquire knowledge.
- Knowledge is acquired through algorithms by learning and inferring from data.
- Knowledge is represented by a model.
- The model is used on future data.



LINEAR MODELS

Perceptron algorithm is one example of a linear classifier

Many, many other algorithms learn a line (i.e. a setting of a linear combination of weights)

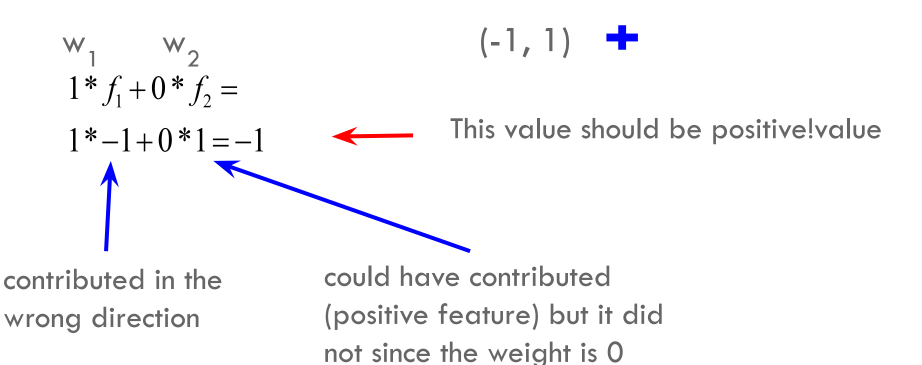
Goals:

- Explore a number of linear training algorithms
- Understand why these algorithms work

PERCEPTRON LEARNING ALGORITHM

```
repeat until convergence (or for some # of iterations):
 for each training example (f_1, f_2, ..., f_n, label):
       prediction = b + \sum_{i=1}^{n} w_i f_i
    if prediction * label ≤ 0: // they don't agree
      for each w;:
       w_i = w_i + f_i^* \text{label}
      b = b + label
```

A CLOSER LOOK AT WHY WE GOT IT WRONG



MODEL-BASED MACHINE LEARNING

1. Pick a model

- e.g. a hyperplane, a decision tree,...
- A model is defined by a collection of parameters

DT: the structure of the tree, which features each node splits on, the predictions at the leaves

Perceptron: the weights and the b value

MODEL-BASED MACHINE LEARNING

model-based machine learning, based on 3 steps:

- 1. Pick a **model**
 - e.g. a hyperplane, a decision tree,...
 - A model is defined by a collection of parameters
- 2. Pick a criterion to optimize (aka objective function)
 - e.g. training error
- 3. Develop a **learning algorithm**
 - the algorithm should try and minimize the criteria,
 sometimes in a heuristic way (i.e. non-optimally), sometimes exactly

LINEAR MODELS IN GENERAL

1. Pick a model

$$0 = b + \sum_{j=1}^{n} w_j f_j$$

These are the parameters we want to learn

2. Pick a criterion to optimize (aka objective function)

SOME NOTATION: INDICATOR FUNCTION

Convenient notation for turning True and False answers into numbers/counts:

$$1[x] = \begin{cases} 1 & if \ x = True \\ 0 & if \ x = False \end{cases}$$

Indicator function: funzione che ritorna 1 o 0 se x = true o x = false

SOME NOTATION: DOT-PRODUCT

We use a vector notation

We represent an example $f_1, f_2, ..., f_m$ as a single vector, \mathbf{x}

- \circ j subscript will indicate feature indexing, i.e., x_{i}
- \circ i subscript will indicate examples indexing over a dataset, i.e., x_i or sometimes x_{ij}

Similarly, we can represent the weight $w_1, w_2, ..., w_m$ as a single vector, \mathbf{w} . The dot-product between two vectors \mathbf{a} and \mathbf{b} is defined as:

$$a \cdot b = \sum_{i=1}^{m} a_i b_i$$

LINEAR MODELS

Pick a model



These are the parameters we want to learn

2. Pick a criterion to optimize (aka objective function)

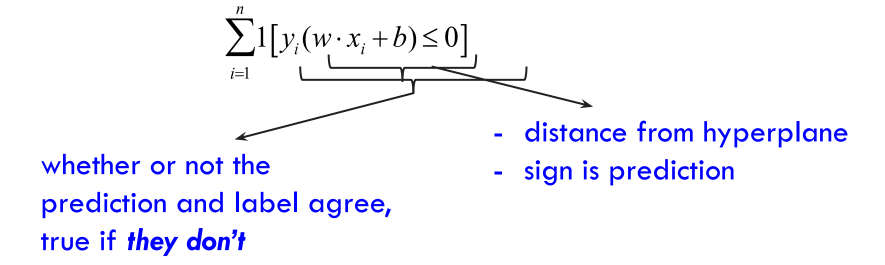
w = vettore di dimensione M dove M è il numero di features

i = samples nel mio set
$$\sum_{i=1}^{n} 1 \left[y_i(w \cdot x_i + b) \le 0 \right]$$
 il prodotto tra la ground truth yi e la prediction è minore di zero. Indicator function ritorna 1 se la prediciton è corretta

< = vettore</p>

What does this equation say? conto ogni volta che faccio un errore

0/1 LOSS FUNCTION



total number of mistakes, aka 0/1 loss

MODEL-BASED MACHINE LEARNING

Pick a model

$$0 = b + \sum_{j=1}^{m} w_j f_j$$

2. Pick a criteria to optimize (aka objective function)

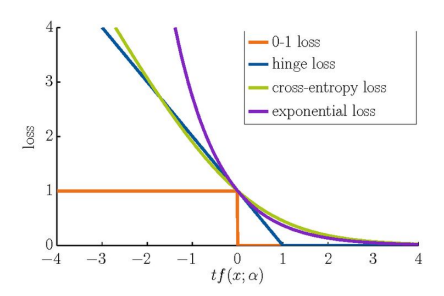
$$\sum_{i=1}^{n} 1 \left[y_i(w \cdot x_i + b) \le 0 \right]$$

3. Develop a learning algorithm

$$\operatorname{argmin}_{w,b} \sum_{i=0}^{n} 1 [y_i(w \cdot x_i + b) \le 0]$$

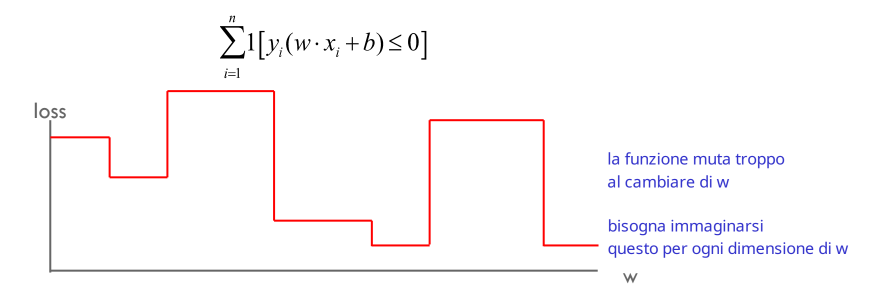
Find w and b that minimize the 0/1 loss (i.e. training error)

argmin = non mi interessa il minimo ma trovare i parametri che minimizzano la mia funzione



LOSS FUNCTIONS

MINIMIZING 0/1 IN ONE DIMENSION



Each time we change w such that the example is right/wrong the loss will increase/decrease

MINIMIZING 0/1 LOSS

Find w and b that minimize the 0/1 loss

$$\operatorname{argmin}_{w,b} \sum_{i=1}^{n} 1 [y_i(w \cdot x_i + b) \le 0]$$

This turns out to be hard (in fact, NP-HARD 😕)

Challenge:

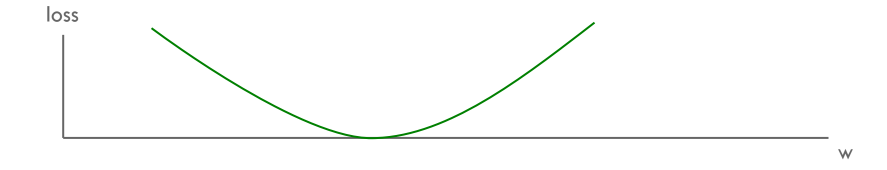
- Small changes in any w can have large changes in the loss (the change isn't continuous)
- There can be many, many local minima
- At any given point, we don't have much information to direct us towards any minima

MORE MANAGEABLE LOSS FUNCTIONS



What property/properties do we want from our loss function?

MORE MANAGEABLE LOSS FUNCTIONS



- Ideally, continuous (i.e. differentiable) so we get an indication of direction of minimization
- Only one minima

CONVEX FUNCTIONS

Convex functions look something like:



One definition: The line segment between any two points on the function is above the function

SURROGATE LOSS FUNCTIONS

For many applications, we really would like to minimize the 0/1 loss

A surrogate loss function is a loss function that provides an upper bound on the actual loss function (in this case, 0/1)

We'd like to identify convex surrogate loss functions to make them easier to minimize

Key to a loss function: how it scores the difference between the actual label y and the predicted label y'

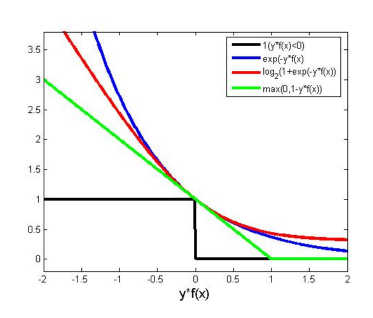
SURROGATE LOSS FUNCTIONS

 $0/1 \text{ loss: } l(y, y') = 1[yy' \le 0]$

Squared loss: $l(y, y') = (y - y')^2$

Hinge: $l(y, y') = \max(0, 1 - yy')$

Exponential: $l(y, y') = \exp(-yy')$



MODEL-BASED MACHINE LEARNING

1. pick a model

$$0 = b + \sum_{j=1}^{m} w_j f_j$$

2. pick a criteria to optimize (aka objective function)

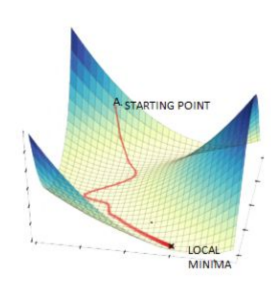
$$\sum_{i=1}^{n} \exp(-y_i(w \cdot x_i + b))$$

3. develop a learning algorithm

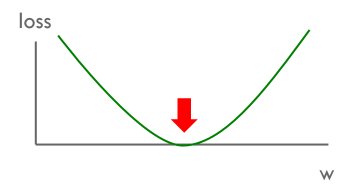
$$\operatorname{argmin}_{w,b} \sum_{i=1}^{n} \exp(-y_{i}(w \cdot x_{i} + b))$$

use a convex surrogate loss function

Find w and b that minimize the surrogate loss



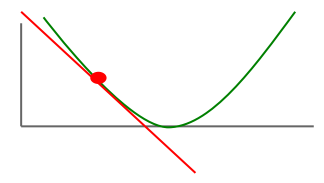
FINDING THE MINIMUM



How do we do find the minimum for a function?

ONE APPROACH: GRADIENT DESCENT

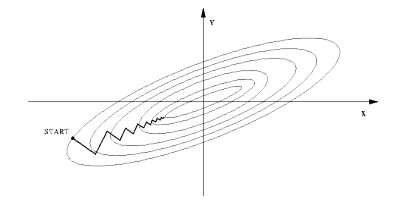
Partial derivatives give us the slope (i.e. direction to move) in that dimension



ONE APPROACH: GRADIENT DESCENT

Approach:

- pick a starting point (w)
- o repeat:
 - pick a dimension
 - move a small amount in that dimension towards decreasing loss (using the derivative)



- Pick a starting point (w)
- Repeat until loss doesn't decrease in any dimension:
 - pick a dimension
 - move a small amount in that dimension towards decreasing loss (using the derivative)

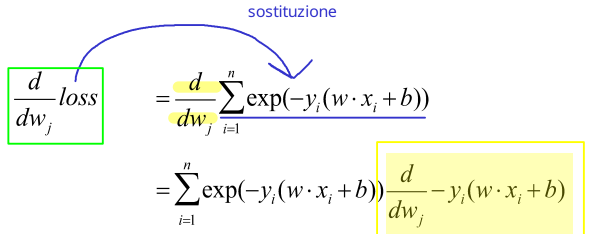
$$w_{j} = w_{j} - \frac{d}{dw_{j}} loss(w)$$
 Why negative?

scalar learning rate it is a very sensitive hyperparameter
$$w_j = w_j - \eta \; rac{d}{dw_i} loss(w)$$

Learning rate

How much we want to move in the error direction, often this will change over time

SOME MATH



calcolo la derivata

SOME MATH

il dot product può essere espresso come una sommatoria

$$-\frac{d}{dw_{i}}y_{i}(w \cdot x_{i} + b) = -\frac{d}{dw_{j}}y_{i}(\sum_{j=1}^{m} \frac{w_{i}ght * individual feature}{w_{j}x_{ij}} + b)$$

$$= -\frac{d}{dw_{j}}y_{i}(w_{1}x_{i1} + w_{2}x_{i2} + \dots + w_{m}x_{im} + b)$$

$$= -\frac{d}{dw_{j}}y_{i}w_{1}x_{i1} + y_{i}w_{2}x_{i2} + \dots + y_{i}w_{m}x_{im} + y_{i}b)$$

$$= -y_{i}x_{ij}$$

SOME MATH

$$\frac{d}{dw_{j}}loss = \frac{d}{dw_{j}} \sum_{i=1}^{n} \exp(-y_{i}(w \cdot x_{i} + b))$$

$$= \sum_{i=1}^{n} \exp(-y_{i}(w \cdot x_{i} + b)) \frac{d}{dw_{j}} - y_{i}(w \cdot x_{i} + b)$$

$$= \sum_{i=1}^{n} -y_{i}x_{ij} \exp(-y_{i}(w \cdot x_{i} + b))$$

For our choice of the loss we have:

$$w_j = w_j - \eta \left| \frac{d}{dw_i} loss(w) \right|$$

$$w_{j} = w_{j} + \eta \sum_{i=1}^{n} y_{i} x_{ij} \exp(-y_{i}(w \cdot x_{i} + b))$$

What is this doing?

EXPONENTIAL UPDATE RULE

$$w_{j} = w_{j} + \eta \sum_{i=1}^{n} y_{i} x_{ij} \exp(-y_{i}(w \cdot x_{i} + b))$$

for each example x_i :

$$w_j = w_j + \eta y_i x_{ij} \exp(-y_i (w \cdot x_i + b))$$

Does this look familiar? yes = perceptron learning algorithm

PERCEPTRON LEARNING ALGORITHM!

repeat until convergence (or for some # of iterations):

for each training example $(f_1, f_2, ..., f_n, label)$:

$$prediction = b + \sum_{i=1}^{n} w_i f_i$$

if prediction * label ≤ 0: // they don't agree

for each w;:

Note: for gradient descent, we always update

 $w_i = w_i + f_i^* \text{label}$

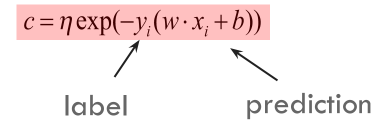
b = b + label

$$w_j = w_j + \eta y_i x_{ij} \exp(-y_i (w \cdot x_i + b))$$

$$w_i = w_i + x_{ii}y_ic$$

In practice
$$w_i = w_i + x_{ii}y_ic$$
 where $c = \eta \exp(-y_i(w \cdot x_i + b))$

THE CONSTANT



- If they are the same sign, as the predicted gets larger there update gets smaller
- If they are different, the more different they are, the bigger the update

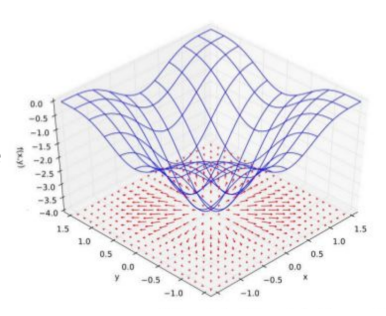
GRADIENT

 The gradient is the vector of partial derivatives wrt to all the coordinates of the weights: gradient of the loss function

$$\nabla_{\mathbf{w}} L = \left[\frac{\partial L}{\partial w_1} \ \frac{\partial L}{\partial w_2} \dots \frac{\partial L}{\partial w_N} \right]$$

.

- Each partial derivative measures how fast the gloss changes in one direction.
- When the gradient is zero, i.e. all the partials derivatives are zero, the loss is not changing in any direction.
- Note: the arrows (gradients) point out from a minimum toward a maximum.



Algorithm 21 GradientDescent($\mathcal{F}, K, \eta_1, \ldots$)

```
1: z^{(0)} \leftarrow \langle o, o, \ldots, o \rangle // initialize variable we are optimizing

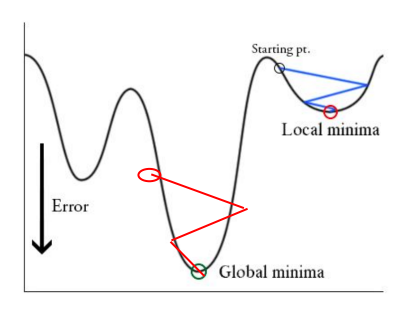
2: for k = 1 \ldots K do

3: g^{(k)} \leftarrow \nabla_z \mathcal{F}|_{z^{(k-1)}} // compute gradient at current location

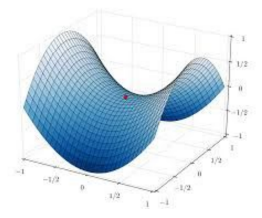
4: z^{(k)} \leftarrow z^{(k-1)} - \eta^{(k)} g^{(k)} // take a step down the gradient

5: end for

6: return z^{(K)}
```

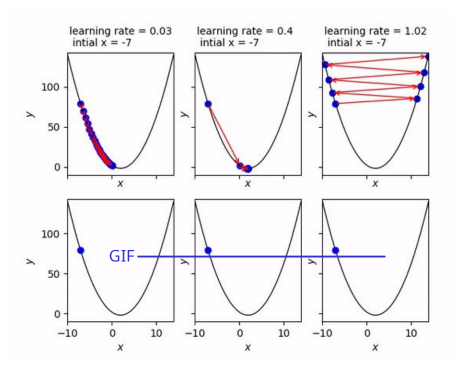


- **Saddle point:** Some directions curve upwards, and others curve downwards.
- At a saddle point, the gradient is 0 even if we are not at a minimum.
- If we are exactly on the saddle point, then we are stuck.
- If we are slightly to the side, then we can get unstuck.
- Saddle points very common in high dimensions!



LEARNING RATE

Very important hyper-parameter



SUMMARY

- Model-based machine learning:
 - define a model, objective function (i.e. loss function),
 minimization algorithm
- Gradient descent minimization algorithm
 - o so far we consider the case where the loss function is convex
 - make small updates towards lower losses
- Perceptron learning algorithm and gradient descent/exponential loss function (modulo a learning rate)
- Gradient descent in general

QUESTIONS?

