MACHINE LEARNING AND NEURAL NETWORKS

About The Instructor

- from Budapest, Hungary
- **BSc** in physics
- MSc in applied mathematics
- working as a software engineer
- special addiction to algorithms, artificial intelligence and quantitative finance

About The Course

Machine Learning

• linear regression, logistic regression, SVM, clustering algorithms ...

Neural Networks

• Feedforward-neural networks, backpropagation, gradient descent ...

Deep Learning

• deep networks, convolutional neural networks, recurrent neural networks ...

Reinforcement Learning

Markov Decision Processes, value- and policy iteration, Q-learning

SUPERVISED LEARNING

We have a dataset: with samples and labels as well ~ most of the machine learning techniques rely heavily on datasets

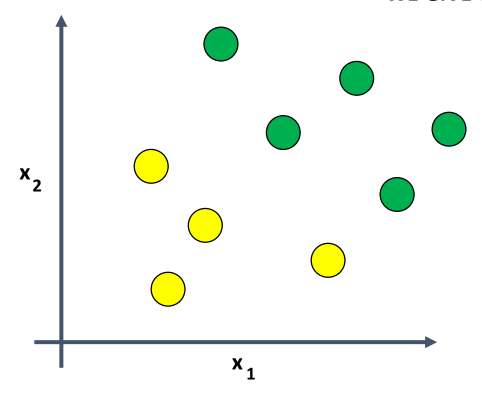
WE GIVE THE ALGORITHM THE RIGHT ANSWERS !!!

X	у	x XOR y	During the <u>training procedure</u> :
0	0	0	→ the input is the features (x,y)
0	1	1	→ the output is the x XOR y label
1	0	1	The aim is to make sure the prediction of the neural network is approximately the same
1	1	0	as the label in the dataset

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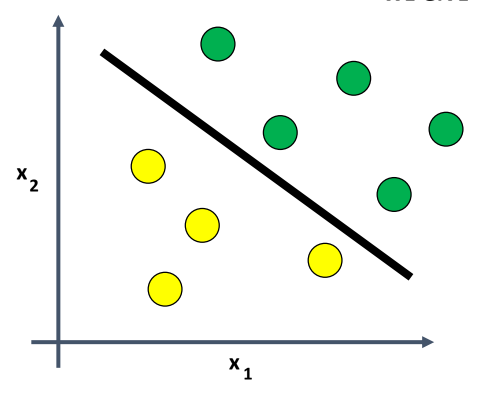
During the <u>training procedure</u>:

→ the algorithm will find out what is the difference between the two classes

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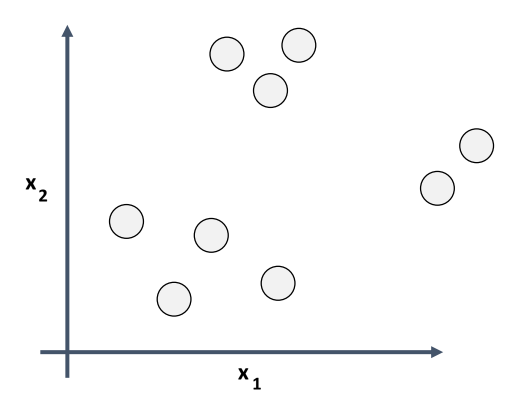
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UNSUPERVISED LEARNING

We have a dataset: samples without labels

~ the algorithm will find some patterns in this unlabeled dataset

For example: clustering algorithms



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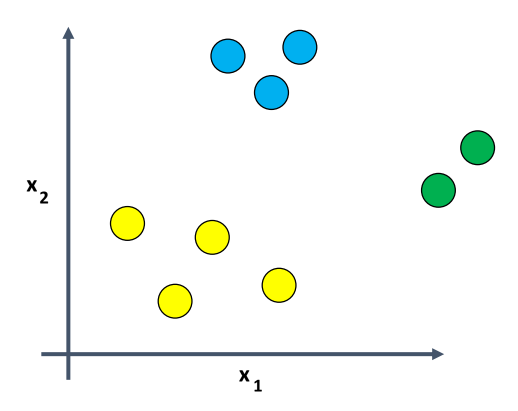
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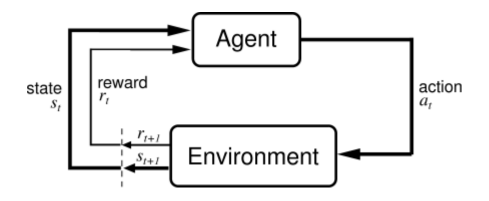
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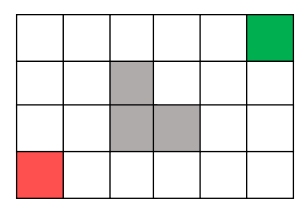
REINFORCEMENT LEARNING

We do not have a dataset at all !!!

~ the artificial intelligence agent will interacts with the environment (states) and figurest out what to do (actions)

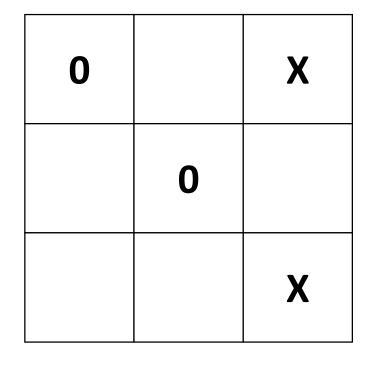
UPON DOING ACTIONS THE AGENT RECEIVES A REWARD/PENALTY!!!





finding the shortest path: there are states (cells) and actions (we can visit the neighbor cells)

REINFORCEMENT LEARNING



- → reinforced learning can be used to learn playing tic-tac-toe game
- → environment: cells on the board
- → the agent (computer player) makes a move according to the board states
- \rightarrow move: where to put the **X**
- → eventually the game will end: agent will receive reward (win) or receive penalty (lose)

The computer (agent) initially plays poorly: but after the training procedure (so playing a lot) it will be able to choose the right actions/moves !!!

It is an approach for modelling the relationship between scalar dependent variable $\bf y$ and one or more explanatory variables $\bf \underline{x}$

SIMPLE LINEAR REGRESSION

- \rightarrow single explanatory variable **x**
- → we want to approximate the price of houses if we know the sizes

MULTIPLE LINEAR REGRESSION

- \rightarrow several explanatory variables $\underline{\mathbf{x}}$
- → we want to approximate the price of houses if we know the sizes, number of rooms...

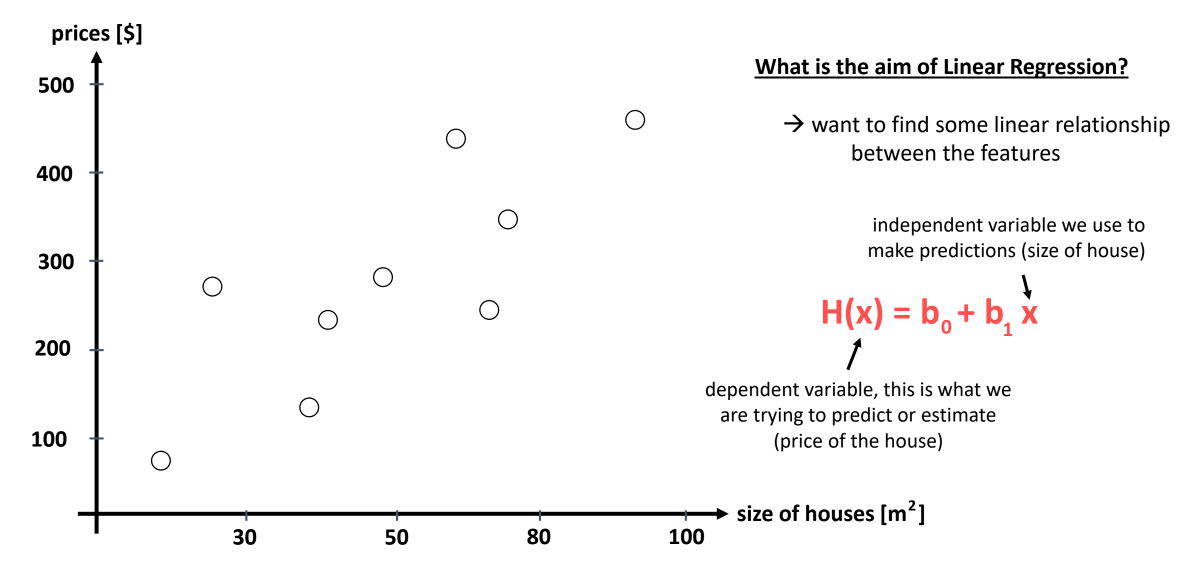
We use linear predictor functions: this is why it is called **LINEAR** regression

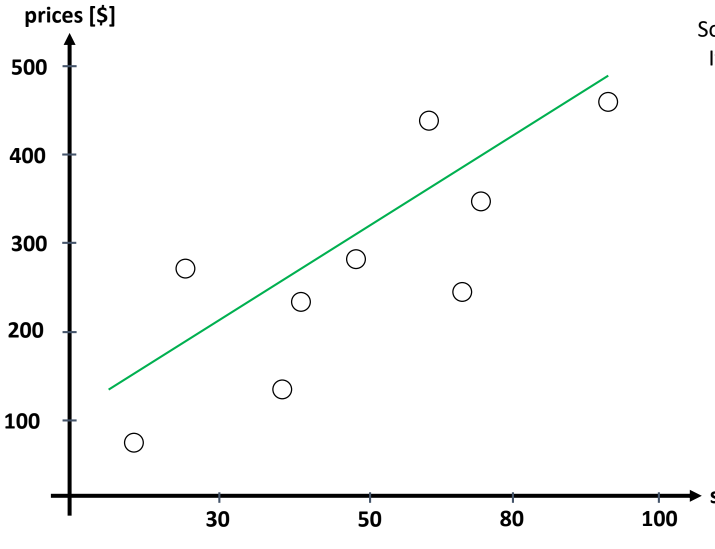
Linear regression is the first machine learning algorithms: as usual it needs a dataset

Dataset: house_sales.csv

Contains information about a home sold between May 2014 and May 2015 along with the price ~ multiple explanatory variables are present

```
id,date,price,bedrooms,bathrooms,sqft_living,sqft_lot,floors,waterfront,view,condition,grade,sqft_above,sqft_basement,yr_built,yr_renovated,zipcode,lat,long,sqft_living15,sqft_lot15
"7129300520","20141013T000000",221900,3,1,1180,5650,"1",0,0,3,7,1180,0,1955,0,"98178",47.5112,-122.257,1340,5650
"6414100192","20141209T000000",180000,2,1,770,10000,"1",0,0,3,6,770,0,1933,0,"98028",47.7379,-122.233,2720,8062
"5631500400","20150225T000000",180000,2,1,770,10000,"1",0,0,3,6,770,0,1933,0,"98028",47.7379,-122.233,2720,8062
"1954400510","20150218T000000",510000,3,2,1680,8080,"1",0,0,5,7,1050,910,1965,0,"98136",47.5208,-122.393,1360,5000
"1954400510","20150218T000000",1225e+006,4,4.5,5420,101930,"1",0,0,3,11,3890,1530,2001,0,"98053",47.6561,-122.005,4760,101930
"7237550310","20140512T000000",1225e+006,4,4.5,5420,101930,"1",0,0,3,7,1715,0,1995,0,"98003",47.3097,-122.327,2238,6819
"2008000270","2015015T000000",2918503,1.5,1060,9711,"1",0,0,3,7,1060,0,1963,0,"98198",47.4095,-122.315,1650,9711
"2414600116","20150312T000000",292500,3,1,1780,7470,"1",0,0,3,7,1050,730,1960,0,"98104",47.5123,-122.337,1780,8113
"3793500160","20150312T000000",322.5,1890,6560,"2",0,0,3,7,1890,0,2003,0,"98038",47.3684,-122.031,2390,7570
"1736800520","20150403T000000",322.5,3550,9796,"1",0,0,3,7,1890,0,2003,0,"98038",47.3684,-122.031,2390,7570
"1736800520","20150403T000000",468000,2,1,1160,6000,"1",0,0,4,7,860,300,1942,0,"98115",47.69,-122.29,1330,6000
```





So we build a model based on the dataset

It is a linear model: so the result is a linear line

- → the model defines the relationship between the variables
- → we can make predictions with the trained model

What does it mean? If we have a new x feature (size of the house) we can get the H(x) price of the house accordingly

→ size of houses [m²]

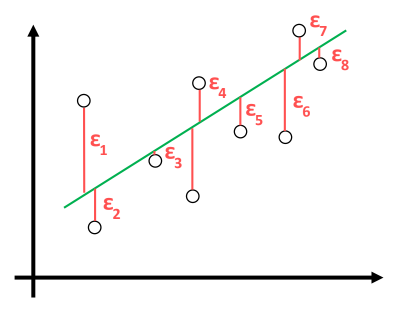
we have a dataset (all machine learning algorithm needs one)



we **train** the algorithm: which means finding the linear relationship between the H(x) and \underline{x} variables

$$H(x) = b_0 + b_1 x OPTIMIZATION !!!$$

after the training we have the **b** values which means we can make **predictions** with the model (for new datapoints)



$$MSE = \sum_{i} \varepsilon_{i}^{2}$$

Mean Squared Error (MSE)

It is the difference between the **y** actual values present in the dataset (supervised learning) and the **H(x)** values predicted by the model

$$[H(x) - y]^2$$
 "cost-function"

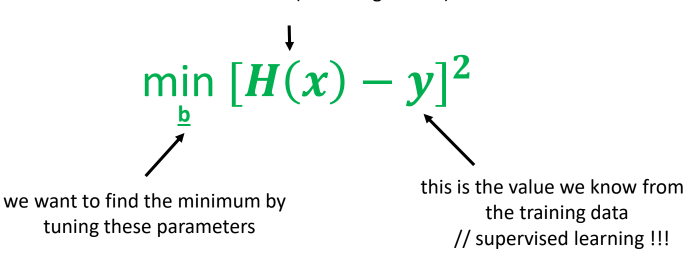
- → if this term is small (small error): it means the model predictions are very close to the actual values GOOD
- → if this term is big (huge error): it means the model predictions differ from the actual values BAD

OPTIMIZATION PROBLEM

This is why optimization algorithms are so important

~ no matter what problem we are dealing with, finally we have to use some optimization methods to solve it

this is the prediction from our linear model (linear regression)



OPTIMIZATION PROBLEM

This is why optimization algorithms are so important

~ no matter what problem we are dealing with, finally we have to use some optimization methods to solve it

$$\min_{\underline{b}} [H(x) - y]^2$$

Design Matrix Approach (linear algebra)

→ we can transform the problem into linear equations and use the standard method (using matrix operations)

$$\underline{b} = (X'X)^{-1}X'y$$

https://onlinecourses.science.psu.edu/stat501/node/382

Gradient Descent

→ it is a first-order iterative optimization algorithm for finding the minimum of a function

OPTIMIZATION PROBLEM

This is why optimization algorithms are so important

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Design Matrix Approach (linear algebra)

- → for low-dimensional problems it is the best approach
- → low-dimension means few features
- → if the matrix is huge: matrix operations are expensive in higher dimensions
 Matrix inversion: O(N³)

USUALLY THIS IS THE CASE!!!

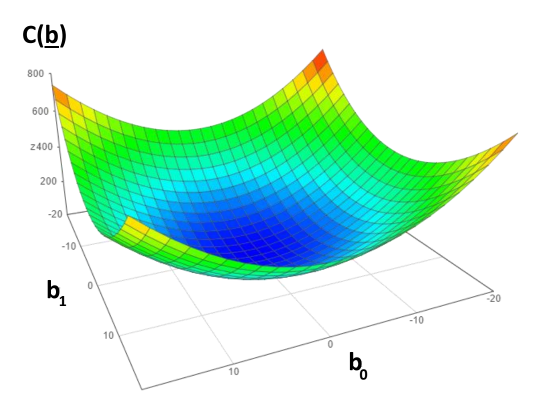
Gradient Descent

- → iterative approach
- → works fine in higher dimensions and usually this is the case

Gradient Descent

We have to know the partial derivative of the **C(<u>b</u>)** cost function and go to the direction of the gradient

// gradient ~ partial derivative



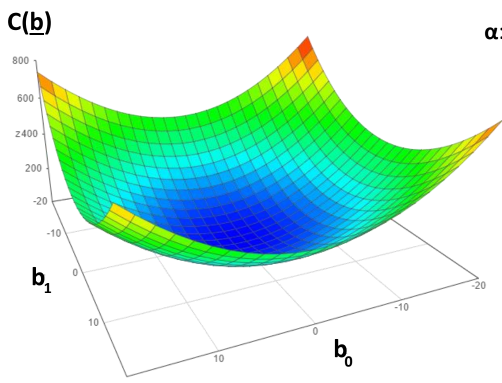
$$\frac{\partial C(b)}{\partial b_0} \qquad \frac{\partial C(b)}{\partial b_1}$$

- \rightarrow the $\nabla f(x)$ gradient of a given f(x) function is pointing in the direction of maximum
- → we are after the minimum: so we have to use- ∇ f(x) instead

make iterations {

$$b_0 \leftarrow b_0 - \alpha \frac{\partial C(b)}{\partial b_0} \qquad b_1 \leftarrow b_1 - \alpha \frac{\partial C(b)}{\partial b_1}$$

Gradient Descent



α: learning-rate

- → small learning-rate: the algorithm takes small steps towards the minimum ~ takes more time to converge

<u>Linear Regression - Parameters</u>

The R² statistic is defined as follows:

$$R^2 = 1 - \frac{RSS}{TSS}$$
 // the higher the better the model fits the data

- → measures the accuracy of the regression models

 It is the square of the correlation coefficient r

 r so it measures how strong of a linear relationship is between two variables !!!
- ightarrow RSS "residual sum of squares" $\sum_{n=0}^{\infty} \left[H(x) y \right]^2$ Measures the variability left unexplained after performing the regression
- → TSS "total sum of squares"

 It measure the total variance in y

$$\frac{1}{n}\sum_{i=1}^{n}(y-\mu)^{2}$$

Linear Regression solves regression problem: the prediction is a value

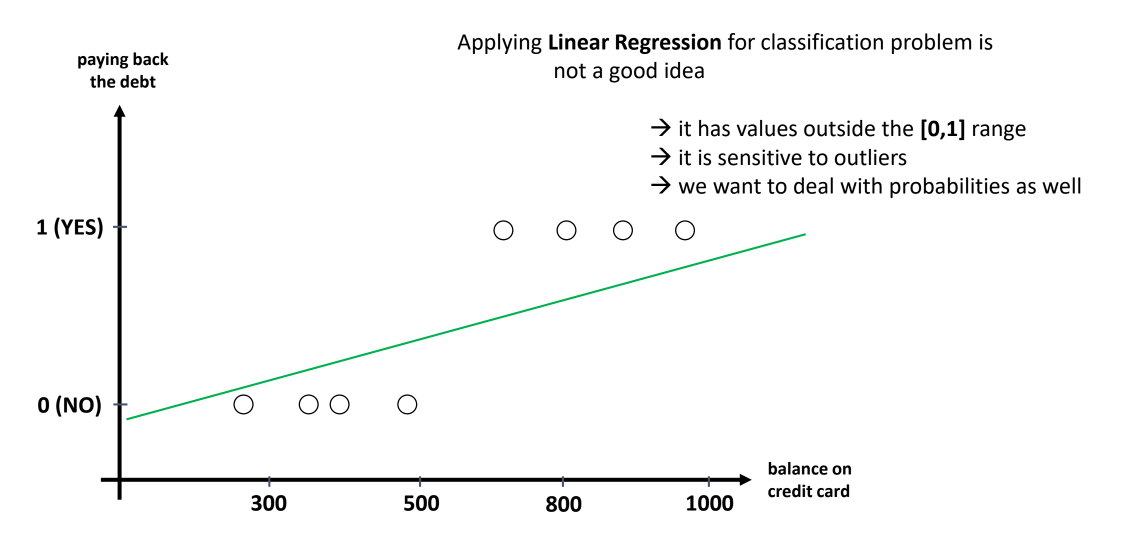
For example: we have the features (size of flat, number of rooms...) and this model is able to predict the price

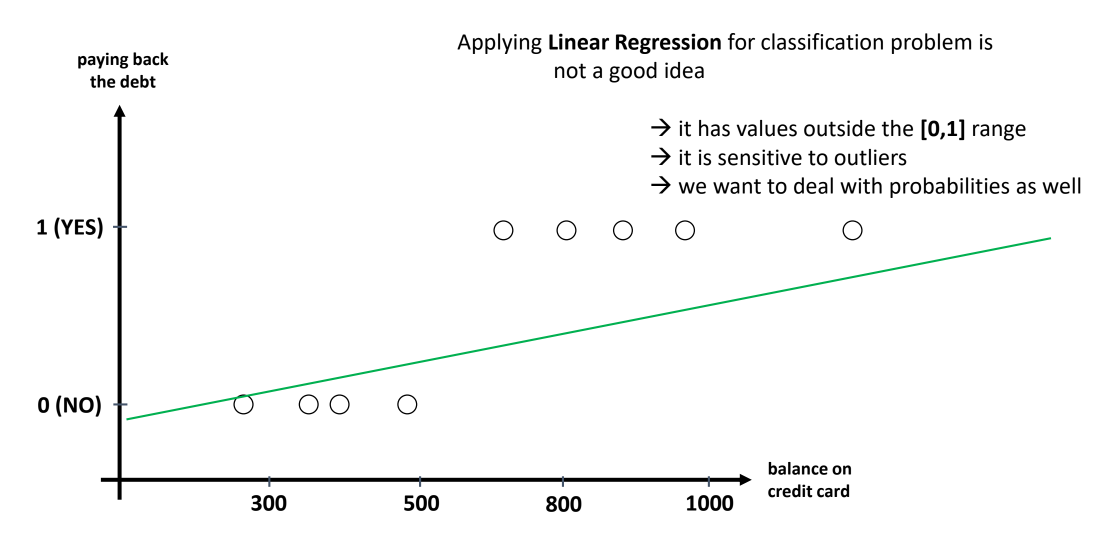
→ Logistic Regression solves classification problems
Usually we use this method for binary classification

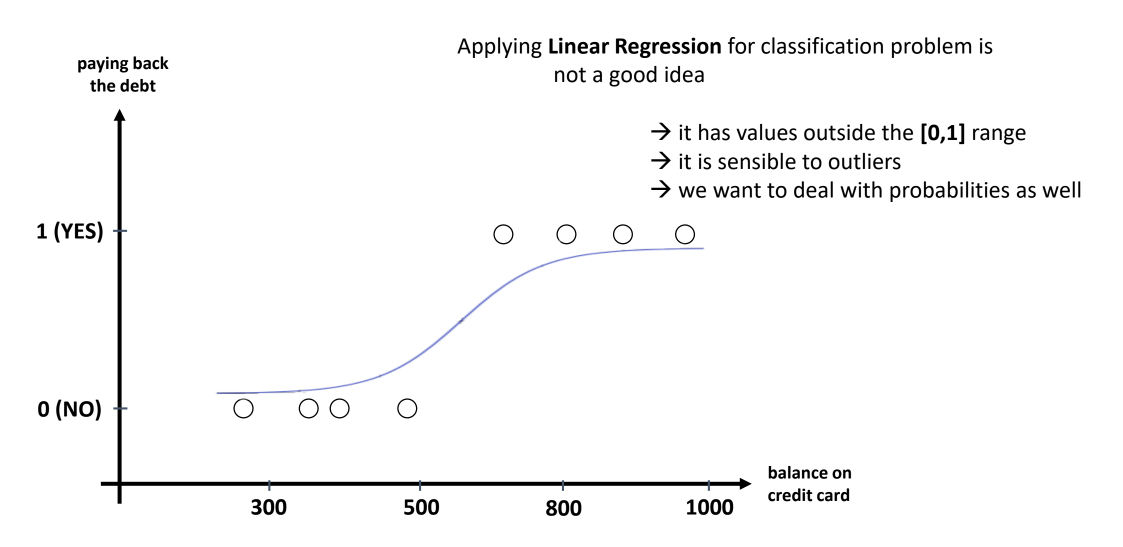
For example: spam detection for emails, predicting if a customer will default on a loan ...

OUTCOME OF DEPENDENT VARIABLE IS DISCRETE !!!

→ it assigns probabilities to given outcomes
So the output is a probability that the given input belongs to a certain class







We have to deal with the **sigmoid-function**

$$f(x) = \frac{1}{1 + e^{-x}}$$

- → we are able to solve the problems we have discussed
- \rightarrow it has a value between [0,1]
- → it can be interpreted as probability

We have to deal with the sigmoid-function

the probability of default given **x** balance

$$p(x) = P(y=1|x=balance)$$

$$p(x) = \frac{1}{1 + e^{-(b_0 + b_1^* x)}}$$

these are the model parameters $\mathbf{b_0}$ and $\mathbf{b_1}$

There are several ways to fit the model

- → gradient descent
- → maximum-likelihood method

We have to deal with the **sigmoid-function**

In
$$\left(\frac{p(x)}{1 - p(x)}\right) = b_0 + b_1 x$$
 "logit transformation"

- → the point of the logit transformation is to make it linear: so logistic regression is a linear regression on the logit transformation
- → how to fit the **b** parameters: with gradient descent and maximum-likelihood method

It is a *generalized linear model*: not because the estimated probability of the response is linear but because the **logit** of the estimated probability response is a linear function of the parameters

SIMPLE LOGISTIC REGRESSION

- \rightarrow we have just a single **x** parameter
- → For example: balance on credit card

$$p(x) = \frac{1}{1 + e^{-(b_0 + b_1^* x)}}$$

MULTINOMIAL LOGISTIC REGRESSION

- \rightarrow we have multiple **x** parameters
- → For example: balance on credit card, age, gender, demographics, loan to income ratio ...

$$p(x) = \frac{1}{1 + e^{-(b_0 + b_1^* x_1 + ... + b_n x_n)}}$$

Usually we use logistic regression for binary classification: so with **2** output classes For example: email is spam or not, client is sick or healthy ...

<u>Logistic Regression – Maximum Likelihood</u>

Maximum Likelihood Estimation is a method of estimating the parameters of a statistical model given observations, by finding the parameter values that maximize the likelihood of making the observations given the parameters

→ the method is based on a likelihood-function

log likelihood-function

$$I(\beta,x) = In L(\beta,x)$$

likelihood-function

The aim is the same as we have seen for Linear Regression: we are after the optimal β values that maximize the likelihood-function

```
β such that { arg max I(β,x)}
```

<u>Logistic Regression – Maximum Likelihood</u>

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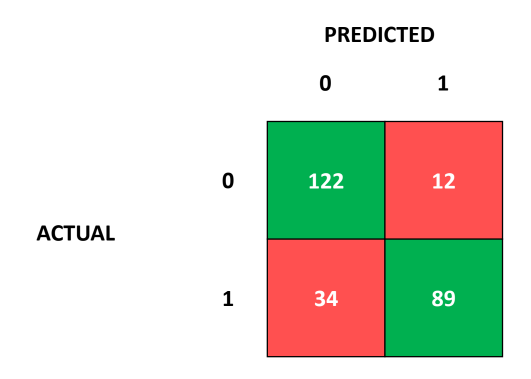
$$L(\underline{\beta}) = \prod_{i=1}^{n} p(y_{i}, x_{i})^{y_{i}} (1 - p(y_{i}, x_{i}))^{1-y_{i}}$$

likelihood-function for logistic regression

$$p(y_i,\underline{x}_i) = \frac{1}{1 + e^{-(\underline{x}_i' * \beta)}}$$

→ this estimate is usually obtained by using the iterative algorithm **Newton-Raphson** method

Confusion Matrix



Describes the performance of a classification model

- → diagonal elements: the correct classifications
- → off-diagonals: incorrect predictions

Cross Validation

TRAINING DATASET TEST DATASET

~ **70%** of the original dataset

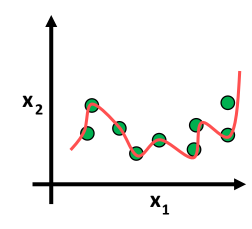
~ **30%** of the original dataset

We fit the model to the **training dataset**: then we test the model on the **test dataset**~ we only have information how the model performs to our in-sample data

but we would like to see the accuracy when dealing with new data

OVERFITTING: model has trained "too well" on the training dataset

- → it means it is very accurate on the training dataset but yields poor results on the test set (due to too complex models)
- → the model learns the "noise" instead of the actual relationships between the variables in the data (of course this noise is not present in the test set…)



Cross Validation

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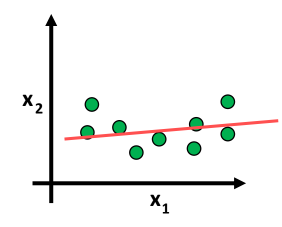
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We fit the model to the **training dataset**: then we test the model on the **test dataset**~ we only have information how the model preforms to our in-sample data

but we would like to see the accuracy when dealing with new data

UNDERFITTING: model has not been fitted well to the training dataset

- → misses the trends in the training dataset
- → this is usually the case when we use too simple models for the problem



Cross Validation

K-Folds Cross Validation

- → helps to avoid underfitting as well as overfitting (help to avoid overfitting more than underfitting)
- → the aim is to be able to generalize the model to new datasets with same accuracy
- → we use all the data for training !!!

TRAINING DATASET

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- → we run k separate learning experiments
 k-1 folds for training and 1 fold for the test set
- \rightarrow we average the results from this **k** experiments

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Let's split the data into **k** folds (for example **k=5**)

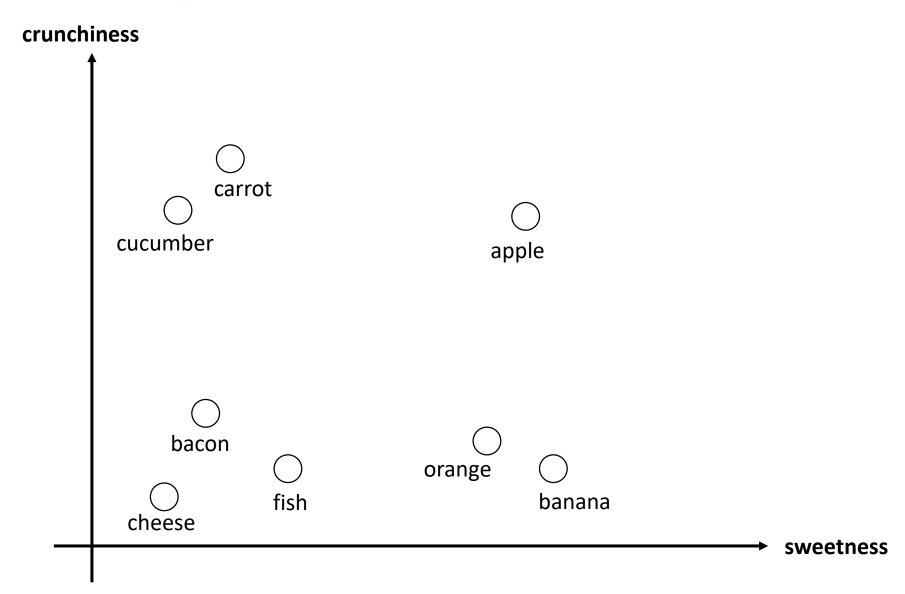
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ADVANTAGE: all observations are used for both training and validation + each observations are used for validation exactly once

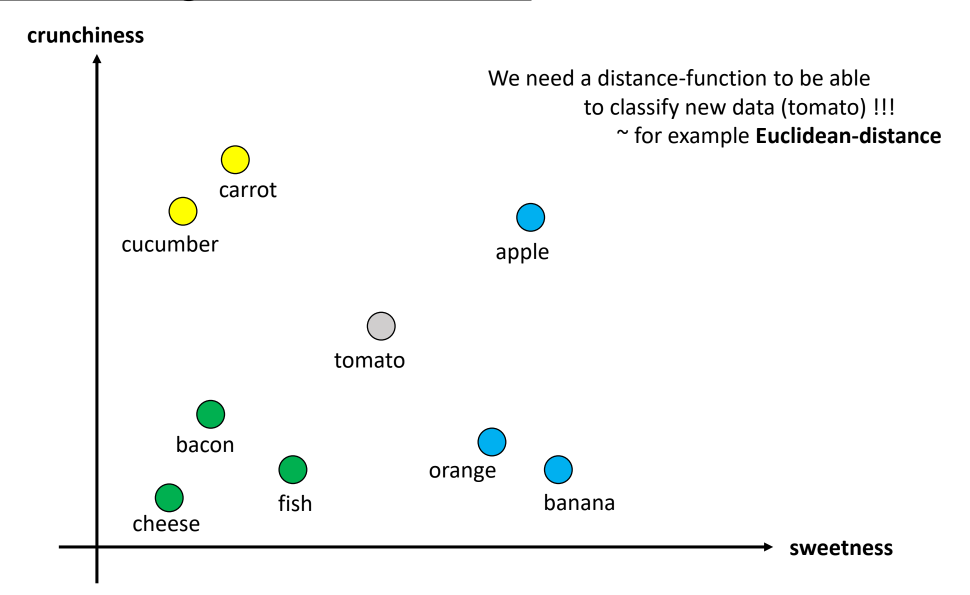
- K-Nearest Neighbors (kNN) classifiers can classify examples by assigning them the class of the most similar labeled examples
- very simple BUT extremely powerful algorithm !!!
- kNN is well suited for classification tasks where the relationship between the features are very complex and hard to understand
- we have a training dataset \rightarrow examples that are classified into several categories
- we have a new example (with the same number of features as the training data) \rightarrow kNN algorithm identifies **k** elements in the training dataset that are the "nearest" in similarity
- the unlabeled test example is assigned to the class of the majority of the k nearest neighbors

ingredients	sweetness	crunchiness	type
apple	10	9	fruit
bacon	1	4	protein
banana	10	1	fruit
carrot	7	10	vegetable
cheese	1	1	protein

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tomato	6	4	???







- lazy learners does not learn anything !!!
- we just store the training data: training is very fast (because there is no training at all) BUT making the prediction is rather slow (calculating the distances)
- WE DO NOT BUILD A MODEL !!!
- this is a non-parametric learning: no parameters are to be learned about the data $\text{Linear Regression / Logistic Regression: have to learn the } \boldsymbol{\beta} \text{ parameters either }$ with gradient descent or with maximum likelihood method

dist(x,y) =
$$\sqrt{(x_1 - y_1)^2 + (x_2 - y_2)^2 + \dots + (x_n - y_n)^2}$$

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 = 6.083

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 = 6.083 dist(tomato,apple) = $\sqrt{(6-10)^2+(4-9)^2}$ = 6.403 dist(tomato,bacon) = $\sqrt{(6-1)^2+(4-4)^2}$ = 5 dist(tomato,banana) = $\sqrt{(6-10)^2+(4-1)^2}$ = 5 dist(tomato,cheese) = $\sqrt{(6-1)^2+(4-1)^2}$ = 5.83

dist(tomato,carrot) =
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dist(tomato,bacon) =
$$\sqrt{(6-1)^2+(4-4)^2} = 5$$

dist(tomato,banana) =
$$\sqrt{(6-10)^2+(4-1)^2} = 5$$

dist(tomato,cheese) =
$$\sqrt{(6-1)^2+(4-1)^2}$$
 = 5.83

- **k=1** we consider the smallest distance: bacon and banana
- k=2 we consider the 2 smallest distances: bacon and banana 50%-50% that tomato is a fruit or a protein
- k=3 we consider the **3** smallest distances: bacon, banana and cheese So tomato appears to be a protein !!!

HOW TO CHOOSE THE OPTIMAL K VALUE

- deciding how many neighbors to use for kNN → determines how well the model will generalize and work on other datasets
- k is small → noisy data or outliers have a huge impact on our classifier ...
 this is called "underfitting"
- k is large → the classifier has the tendency to predict the majority class regardless of which neighbors are nearest ... this is called "overfitting"

Normalization

- features are usually transformed into a range before the kNN algorithm is applied
- WHY?
- the distance formula depends on how features are measured
- if certain features have much larger values than others → the distance measurements will be strongly dominated by the larger values
- we have to rescale the various features such that each one contributes relatively equally to the distance formula
 - 1.) min-max normalization
 - 2.) z-transformation

Normalization

MIN-MAX NORMALIZATION

- → this process transforms a feature such that all of its values fall in a range between **0** and **1**
- → normalized feature values can be interpreted as indicating how far, from 0% to 100%, the original value fall along the range between the original minima and maxima

$$X_{\text{new}} = \frac{X - \min(X)}{\max(X) - \min(X)}$$

Normalization

Z-SCORE NORMALIZATION (STANDARDIZATION)

→ it is a way of normalizing the dataset as well: the algorithm uses mean and standard deviation to do so

$$X = \frac{X - mean(X)}{StandardDeviation(X)}$$

For **Principle Component Analysis** we prefer using z-score normalization

~ but for image processing: **pixel intensities** have to be normalized to fit within a certain range + neural networks requires data that on a **0-1** scale

- very efficient supervised learning algorithm
- it scales well even in high dimensions !!!
- it is able to compete with **SVM** or **random forest** classifiers
- it is able to make good predictions even when the training data is relatively small

Why is it naive?

The naive assumption is that every pair of features are independent

Naive means there is a strong **independence assumptions** between the given features

For example: a fruit can be considered to be an apple if it is red, rounded and about 8cm in diameter

Naive Bayes Classifier considers each of these features contribute independently to the probability that this fruit is an apple (do not care about the correlation between color, roundness and diameter)

ABSTRACT MATHEMATICAL APPROACH

x are the features

$$P(C_k | x_1 x_2 ... x_n)$$
 this model relies heavily on conditional probability

C is the possible outcome of **k** classes

$$P(C_k \mid x_1x_2...x_n) = \frac{p(C_k) p(\underline{x} \mid C_k)}{p(\underline{x})}$$
 this is the **Bayes theorem**, we can decompose the conditional probability

the same for all $\mathbf{c_k}$ values

P(
$$x_1 x_2 ... x_n | C_k$$
) = P($x_1 | C_k$) P($x_2 | C_k$) ... P($x_n | C_k$) INDEPENDENT FEATURES !!!

P($C_k | x_1 x_2 ... x_n$) ~ p(C_k) $\prod_{i=1}^{n} p(x_i | C_k)$

ABSTRACT MATHEMATICAL APPROACH

If we assume the features are independent we can come up with a powerful probability-based classification algorithm

 \rightarrow we have to choose the C_k class with the highest probability

C = arg max
$$p(C_k) \prod_{i=1}^{n} p(x_i | C_k)$$

ADVANTAGES

- → relatively simple to understand
- → it can be trained on small datasets as well
- → it is a fast approach
- → it is not sensitive to irrelevant features

DISADVANTAGES

→ it assumes every feature is independent: of course it is not always true !!!

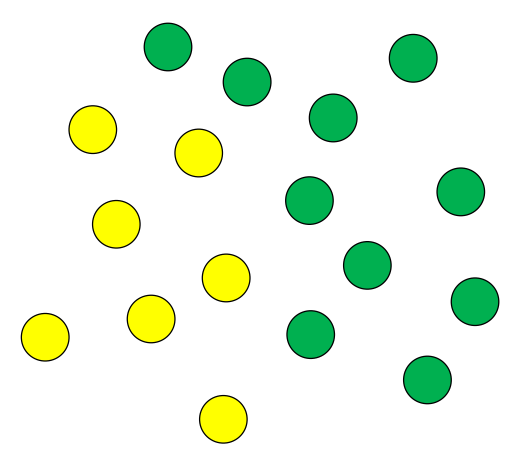
Why is it so powerful for **text classification**?

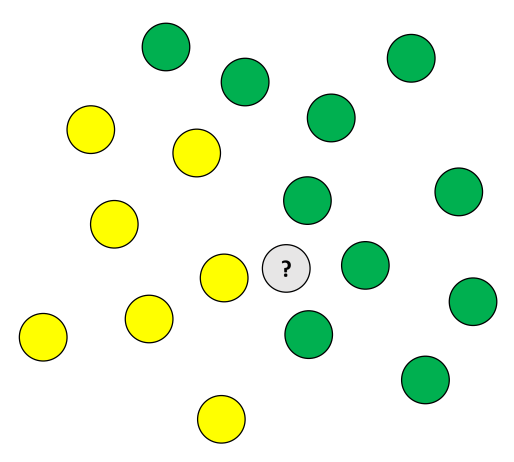
The two assumptions of Naive Bayes Classifier:

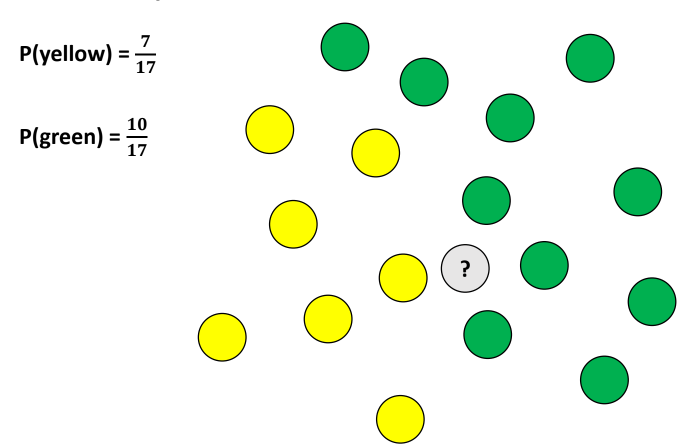
- → the probability of occurrence of any word given the class label is independent of the probability of occurrence of any other word given that label
- → the probability of occurrence of a word in a document is independent of the location of that word within the document

It is the same assumption of bag-of-words model: documents are just a bunch of words thrown together

THESE ASSUMPTIONS ARE TRUE FOR TEXT CLASSIFICATION !!!

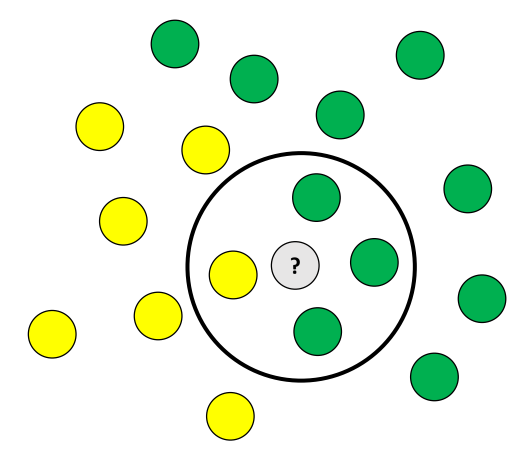






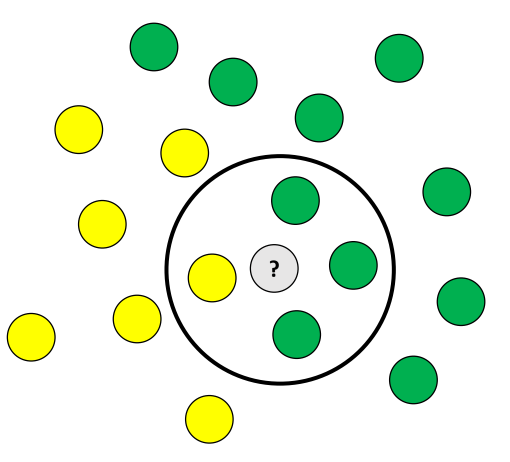


$$P(green) = \frac{10}{17}$$





$$P(green) = \frac{10}{17}$$

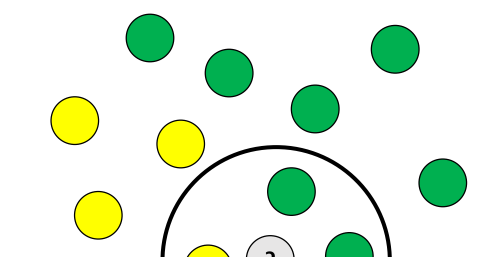


P'(? | green) =
$$\frac{3}{10}$$

P'(? | yellow) =
$$\frac{1}{7}$$



$$P(green) = \frac{10}{17}$$



P'(? | green) =
$$\frac{3}{10}$$

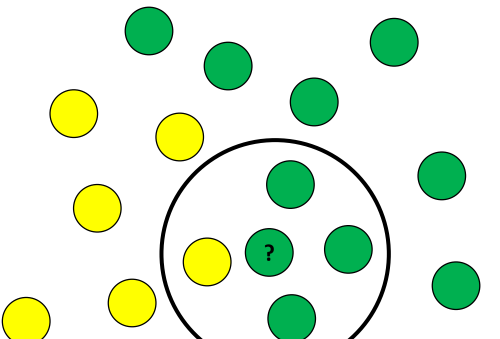
P'(? | yellow) =
$$\frac{1}{7}$$

P"(? is green) = P(green) * P'(? | green) =
$$\frac{10}{17}$$
 * $\frac{3}{10}$ = $\frac{30}{170}$

P"(? is yellow) = P(yellow) * P'(? | yellow) =
$$\frac{7}{17} * \frac{1}{7} = \frac{7}{119}$$



$$P(green) = \frac{10}{17}$$



P'(? | green) =
$$\frac{3}{10}$$

P'(? | yellow) =
$$\frac{1}{7}$$

posterior probability

posterior probability

P"(? is green) = P(green) * P'(? | green) =
$$\frac{10}{17}$$
 * $\frac{3}{10}$ = $\frac{30}{170}$

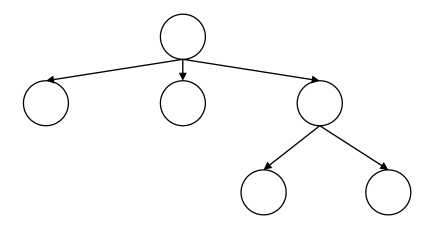
P"(? is yellow) = P(yellow) * P'(? | yellow) =
$$\frac{7}{17} * \frac{1}{7} = \frac{7}{119}$$

Decision Trees

Decision Tree is a type of supervised learning approaches: mostly used in classification problems but it can be used for regression as well

~ works fine for both categorical variables and continuous input as well

- → very similar to search trees
- → split the data/population into two or more homogeneous sets based on significant splitter in input variables



Decision Trees

Decision Tree is a type of supervised learning approaches: mostly used in classification problems but it can be used for regression as well

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- → very similar to search trees
- → split the data/population into tow or more homogeneous sets based on significant splitter in input variables

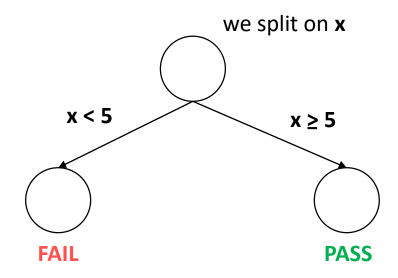
For example: we have a single feature **x**, the number of hours a student spent with studying Want to predict the **y** probability of passing the exam

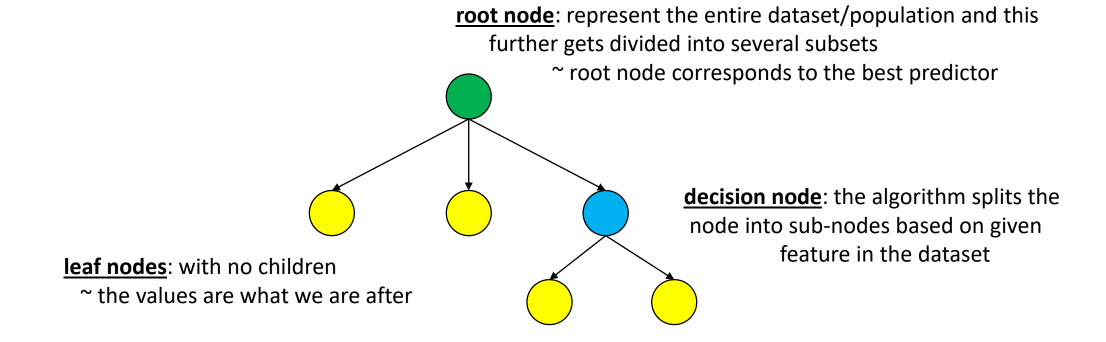
Categorical Variable Decision Tree:

→ categorical target variable such as yes/no or fail/pass

Continuous Variable Decision Tree:

→ continuous target variable: such as for regression





HOW TO DECIDE WHAT NODES (FEATURES) ARE IMPORTANT? WHAT SHOULD BE THE ROOT NODE?

Decision Tree classifier accuracy depends heavily on splits Hot to construct the tree? What are the nodes?

There are <u>several algorithms for this problem</u>:

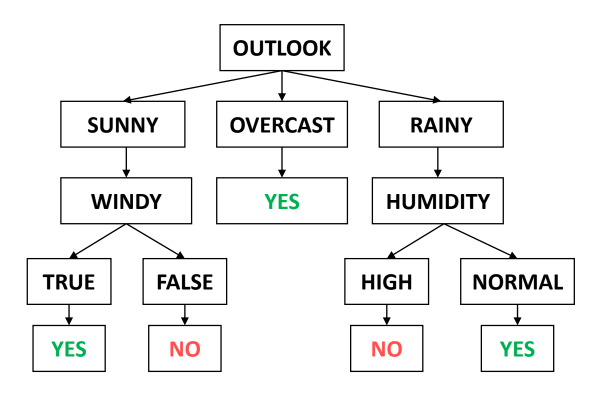
- 1.) Gini Index Approach
- 2.) Calculating the information entropy (ID3 algorithm or C4.5 approach)
- 3.) algorithm based on variance reduction

outlook	temperature	humidity	wind	play
sunny	hot	high	false	no
sunny	hot	high	true	no
overcast	hot	high	false	yes
rainy	mild	high	false	yes
rainy	cold	normal	false	yes
rainy	cold	normal	true	no
overcast	cold	normal	true	yes
sunny	mild	high	false	no
sunny	cold	normal	false	yes
rainy	mild	normal	false	yes
sunny	mild	normal	true	yes
overcast	mild	high	true	yes
overcast	hot	normal	false	yes
rainy	mild	high	true	no

We are dealing with categorical variables (predictors) or features: **outlook**, **temperature**, **humidity**, **wind**

~ we want to predict whether to play golf or not (play is he **target variable**)

outlook	temperature	humidity	wind	play
sunny	hot	high	false	no
sunny	hot	high	true	no
overcast	hot	high	false	yes
rainy	mild	high	false	yes
rainy	cold	normal	false	yes
rainy	cold	normal	true	no
overcast	cold	normal	true	yes
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sunny	cold	normal	false	yes
rainy	mild	normal	false	yes
sunny	mild	normal	true	yes
overcast	mild	high	true	yes
overcast	hot	normal	false	yes
rainy	mild	high	true	no



Usually **ID3** algorithm is used to build the decision tree:

~ it is a top-down greedy search of possible branches

it uses **entropy** and **information gain** to build the tree

The H(X) Shannon-entropy of a dicrete random variable X with possible values $x_1x_2...x_n$ and probability mass function P(X) is defined as:

$$H(X) = -\sum_{i=1}^{n} P(x_i) \log_2 P(x_i)$$

Example: https://en.wikipedia.org/wiki/Entropy_(information_theory)

For completely homogoeneous dataset (all TRUE or all FALSE values): entropy is **0** If the dataset is equally divided (same amount of TRUEs and FALSEs): entropy is **1**

A BRANCH WITH ENTROPY MORE THAN 1 NEEDS SPLITING !!!

- + root node has the maximum information gain (entropy reduction)
- + leaf nodes have entropy 0

outlook	temperature	humidity	wind	play
sunny	hot	high	false	no
sunny	hot	high	true	no
overcast	hot	high	false	yes
rainy	mild	high	false	yes
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sunny	cold	normal	false	yes
rainy	mild	normal	false	yes
sunny	mild	normal	true	yes
overcast	mild	high	true	yes
overcast	hot	normal	false	yes
rainy	mild	high	true	no

PLAYING GOLF

→ 9 times YES

→ 5 times NO

We just have to use the Shannon-entropy formula to calculate the **H(x)** values

$$H(PlayingGolf) = H(9,5) =$$

$$= -(0.64 \log_2 0.64) - (0.36 \log_2 0.36) = 0.94$$

outlook	temperature	humidity	wind	play
sunny	hot	high	false	no
sunny	hot	high	true	no
overcast	hot	high	false	yes
rainy	mild	high	false	yes
rainy	cold	normal	false	yes
rainy	cold	normal	true	no
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sunny	mild	normal	true	yes
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overcast	hot	normal	false	yes
rainy	mild	high	true	no

$$E(T,X) = \sum_{x} P(x) E(x)$$

We have to calculate the entropy with respect to a given predictor/feature in order to be able to calculate information gain

		PLAY GOLF		
		YES	NO	
	sunny	3	2	
OUTLOOK	overcast	4	0	
	rainy	2	3	

E(PlayGolf,Outlook) = P(sunny)E(3,2) + P(overcast)E(4,0) + P(rainy)E(2,3)

$$\frac{5}{14}$$
 0.971 + $\frac{4}{14}$ 0 + $\frac{5}{14}$ 0.971 = 0.693

outlook	temperature	humidity	wind	play
sunny	hot	high	false	no
sunny	hot	high	true	no
overcast	hot	high	false	yes
rainy	mild	high	false	yes
rainy	cold	normal	false	yes
rainy	cold	normal	true	no
overcast	cold	normal	true	yes
sunny	mild	high	false	no
sunny	cold	normal	false	yes
rainy	mild	normal	false	yes
sunny	mild	normal	true	yes
overcast	mild	high	true	yes
overcast	hot	normal	false	yes
rainy	mild	high	true	no

<u>Information gain</u>: the decrease in entropy after a dataset is split on an attribute/feature

→ feature/attribute with the highest information gain will be the root node in the tree

		PLAY GOLF		
		YES	NO	
	sunny	3	2	
OUTLOOK	overcast	4	0	
	rainy	2	3	

outlook	temperature	humidity	wind	play
sunny	hot	high	false	no
sunny	hot	high	true	no
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<u>Information gain</u>: the decrease in entropy after a dataset is split on an attribute/feature

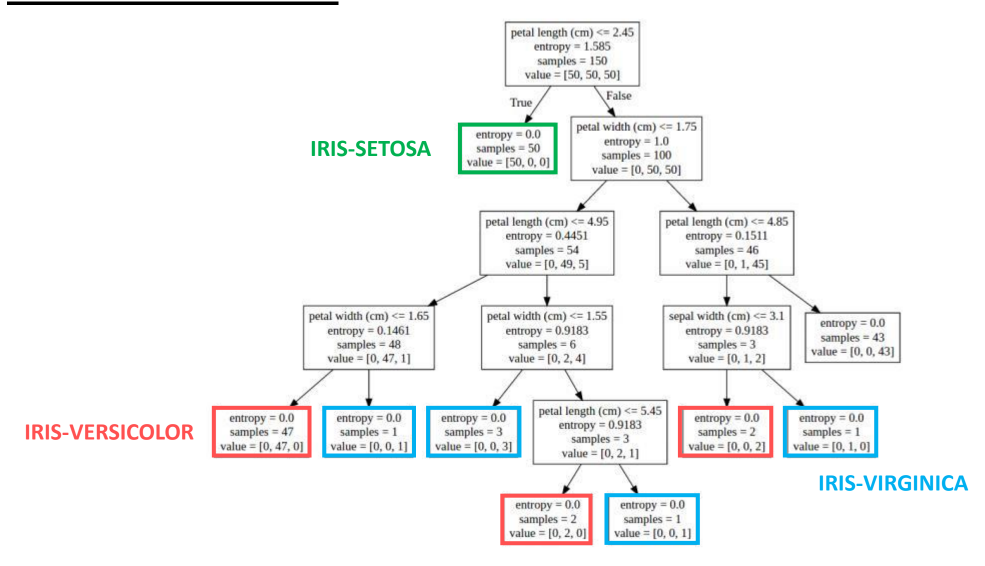
→ feature/attribute with the highest information gain will be the root node in the tree

Information Gain (outlook) = 0.247

Information Gain (temperature) = 0.029

Information Gain (humidity) = 0.152

Information Gain (wind) = 0.048



Most significant problem: every split it makes at each node is optimized for the dataset it is fit to

~ this splitting process will rarely generalize well to other data !!!

ADVANTAGES

- → easy to understand and interpret
- → it is one of the best approaches to identify most significant variables and the relationships between the variables
- → no need for data preprocessing

 Decision trees are not influenced by outliers for example
- → can handle numerical variables as well as categorical variables

 Categorical variables: YES/NO or SUNNY/RAINY

DISADVANTAGES

- → have the tendency to overfit~ we can solve it by pruning for example
- → decision trees can be unstable because small variations in the data might result in a completely different tree being generated
 - ~ generating the optimal tree is **NP-complete**: heuristic solutions are used (greedy approach)

CART (Classification and Regression Tree) algorithm uses Gini indexes to decide how to make the splits

→ using Gini Index Approach is a bit better than calculating the information gain and entropy

THE ALGORITHMS ARE APPROXIMATELY THE SAME !!!

→ when dealing with entropy: we have to calculate logarithmic functions, which are computationally expensive
 ~ thats why we prefer Gini Index Approach

$$G(X) = 1 - \sum_{i=1}^{n} P(x_i)^2$$

This is the formula we have to use in order to calculate the Gini-index of a **X** random variable

$$E(s,t) = G(t) - P(left) G(left_t) - P(right) G(right_t)$$

As we have seen for Information Gain, here as well we have to calculate the Gini-index concerning a given split

WE SPLIT THE FEATURE WITH THE LOWEST GINI-INDEX

outlook	temperature	humidity	wind	play
sunny	hot	high	false	no
sunny	hot	high	true	no
overcast	hot	high	false	yes
rainy	mild	high	false	yes
rainy	cold	normal	false	yes
rainy	cold	normal	true	no
overcast	cold	normal	true	yes
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sunny	mild	normal	true	yes
overcast	mild	high	true	yes
overcast	hot	normal	false	yes
rainy	mild	high	true	no

PLAYING GOLF

→ 9 times YES

→ 5 times NO

We just have to use the Gini-index formula to calculate the **G(x)** values

$$= 1 - 0.64^2 - 0.36^2 = 0.46$$

$$E(s,t) = G(t) - P(left) G(left_t) - P(right) G(right_t)$$

Gini-index for input node **t**

proportion of observation in the left node after splitting + Gini-index of the left node after splitting proportion of observation in the right node after splitting + Gini-index of the right node after splitting

		DEFAULT		
		YES	NO	
GENDER	male	3	2	
GENDER	female	4	0	

G(t) = 1 -
$$(\frac{7}{9})^2$$
 - $(\frac{2}{9})^2$ = 0.3432

$$E(s,t) = G(t) - P(left) G(left_t) - P(right) G(right_t)$$

Gini-index for input node **t**

proportion of observation in the left node after splitting + Gini-index of the left node after splitting proportion of observation in the right node after splitting + Gini-index of the right node after splitting

		DEFAULT		
		YES	NO	
GENDER	male	3	2	
GENDER	female	4	0	

G(male) =
$$1 - (\frac{3}{5})^2 - (\frac{2}{5})^2 = 0.48$$

G(female) = $1 - (\frac{4}{4})^2 - (\frac{0}{4})^2 = 0$
E(s,t) = $0.34 - \frac{5}{9}0.48 - \frac{4}{9}0 = 0.07$

Pruning and Bagging

What is the aim when dealing with machine learning algorithms? We want to choose a model that capture the relatinships within the training dataset + generalizes well to unseen data (test set)

GENERALLY IT IS IMPOSSIBLE TO ACHIEVE BOTH OF THEM AT THE SAME TIME

~ this is called the **bias-variance trade-off**

Pruning and Bagging

bias: error from misclassifications in the learning algorithm

High bias → the algorithm misses the relevant relationships

between features and target outputs (underfitting)

ERROR DUE TO MODEL MISMATCH

variance: error from sensitivity to small changes in the training set

High variance → can cause overfitting (the algorithm models the noise)

VARIATION DUE TO TRAINING SAMPLE AND RANDOMIZATION

bias / variance trade-off

~ we are not able to optimize both bias and variance at the same time

low bias → high variance low variance → high bias

Pruning and Bagging

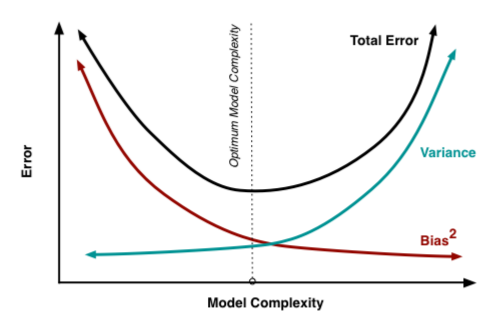


Fig. 6 Bias and variance contributing to total error.

http://scott.fortmann-roe.com/docs/BiasVariance.html

Pruning

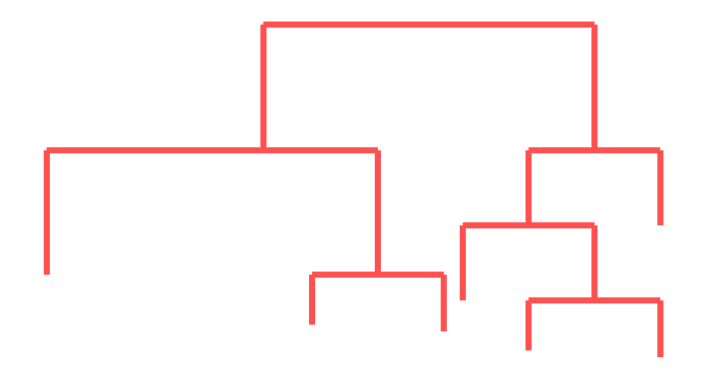
- usually decision trees are likely to overfit the data leading to poor test performance
 - + trees are unstable classifiers: if you perturb the data a little the tree might significantly change

(low bias but high variance model !!!)

- smaller tree + fewer splits → better predictor at the cost of a little extra bias
- better solution: grow a large tree and then prune it back to a smaller subtree

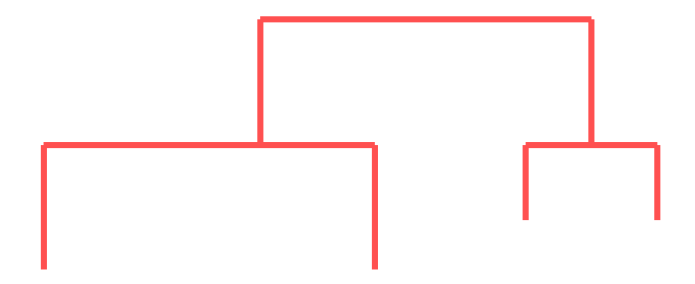
"weakest link pruning"

Pruning



BEFORE PRUNING

Pruning



AFTER PRUNING

BOOTSTRAP AGGREGATION

A rather counter-intuitive theory: a weak learner is not able to make good predictions

- → weak learner is just a bit better than random guess or coin flip For example: decision trees with depth **1**
- → combining weak learners can prove to be an extremely powerful classifier !!!

"wisdom of the crowd"

(Black-Scholes model is approximately the same: two risky positions taken together can effectively eliminate risk itself)

BOOTSTRAP AGGREGATION

- → reduces the variance of a learning algorithm
- \rightarrow if we have a **X** set of **n** independent varibles $\mathbf{x}_1, \mathbf{x}_2, \dots, \mathbf{x}_n$ each with variance **V** then the variance of the mean **X** (the mean of the $\mathbf{x}_1, \mathbf{x}_2 \dots \mathbf{x}_n$ variables) is $\frac{\mathbf{V}}{\mathbf{n}}$

WE CAN REDUCE THE VARIANCE BY AVERAGING A SET OF OBSERVATIONS !!!

- → good idea: have multiple training sets and construct a decision tree (without pruning) on every single training set !!!
- → **PROBLEM**: we do not have several training sets

BOOTSTRAP AGGREGATION

→ we should take repeated samples from the single data set + construct trees + average all the predictions in the end

~ all the trees are fully grown unpruned decision trees

THIS IS CALLED BAGGING !!!

→ pruning: variance decreases but we have some bias ... here we can reduce the variance without extra bias

Regression problem: we take the average

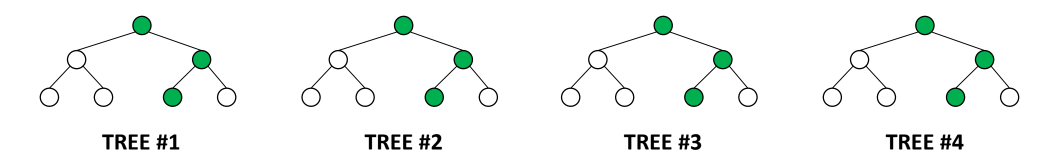
Classification problem: we take the majority vote

BOOTSTRAP AGGREGATION

One problem with bagging: the constructed trees are highly correlated

Why do correlation occur?

Because every dataset has a strong predictor/feature. All the bagged trees tend to make the same splits because they all share the same features !!! ~ because of this all of these trees look very similar



CORRELATED TREES BECAUSE WE USE ALL THE FEATURES

Random Forest Classifier

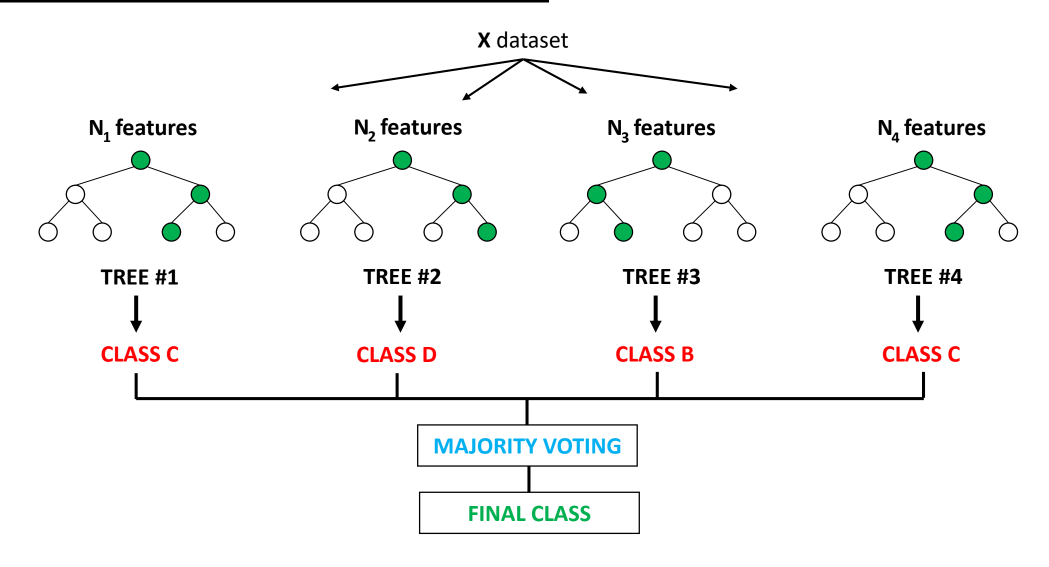
- → better than bagging: this algorithm **decorrelates** the single decision trees that has been constructed
- → this reduces the variance even more when averaging the trees
- → similar to bagging: we keep constructing decision trees on the training data **BUT** on every split in the tree, a random selection of features / predictors is chosen from the full feature set

The number of features considered at a given split is approximately equal to the square root of the total number of features (for classification)

Bagging: algorithm searches over all the **N** features to find the best feature that best splits the data at that node

Random Forest Classifier: algorithm searches over a random \sqrt{N} features to find the best one

Random Forest Classifier



Random Forest Classifier

Why is it good?

- if one or a few features are very strong predictors for the response variable (target output), these features will be selected in many of the decision trees: so they will become correlated
- huge advantage: at some point the variance stops decreasing no matter how many more trees we add to our random forest + it is not going to produce overfitting !!!

- it can be used for classification and regression too
- helps to reduce variance and bias !!!
- <u>bagging</u>: creates multiple copies of the original data: constructs several decision trees on the copies and combining all the trees to make predictions

WE CONSTRUCT THESE TREES INDEPENDENTLY !!!

• **boosting**: here the decision trees are grown sequentially so each tree is grown using information from previously grown trees

THESE TREES ARE NOT INDEPENDENT OF EACH OTHER

~ boosting is a sequential learning algorithm

A rather counter-intuitive theory: a weak learner is not able to make good predictions

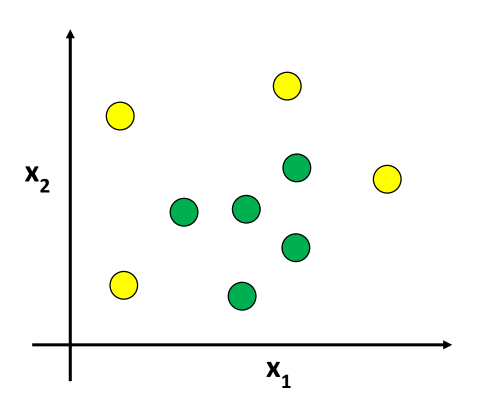
- → weak learner is just a bit better than random guess or coin flip For example: decision trees with depth **1**
- → combining weak learners can prove to be an extremely powerful classifier !!!
- → by fitting small trees (**decision stumps**) we slowly improve the final result in cases when it does not perform well

We will consider adaptive boosting "AdaBoost" algorithm !!!

Boosting Applications

Viola-Jones Face Detection algorithm uses boosting ~ combines decision stumps to detect faces

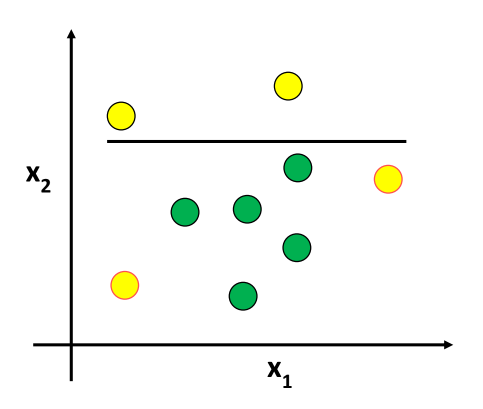
- → weak learners decide whether the given section of the image contains a face or not
- → extremely accurate and fast algorithm



For example: we want to classify the dots

~ two x features + two output classes (yellow and green)

Boosting: combines very simple weak learners such as **decision trees** with depth 1 (capable of linear classification)



For example: we want to classify the dots

~ two x features + two output classes (yellow and green)

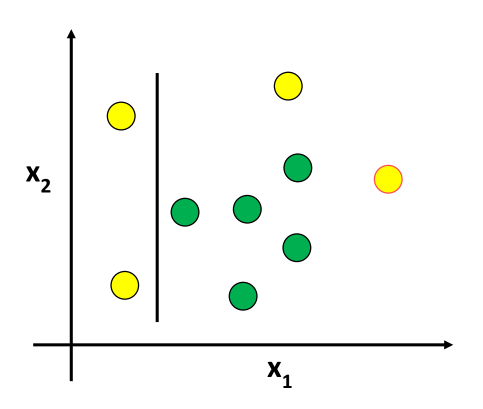
Boosting: combines very simple weak learners such as **decision trees** with depth **1** (capable of linear classification)

→ the classifier made **2** mistakes: two yellow dots are misclassified

→ boosting algorithm: in the next iteration it will focus on the misclassified items

Increase the **w** weights: for misclassified items

Decrease the **w** weights: for correctly classified items



For example: we want to classify the dots

~ two x features + two output classes (yellow and green)

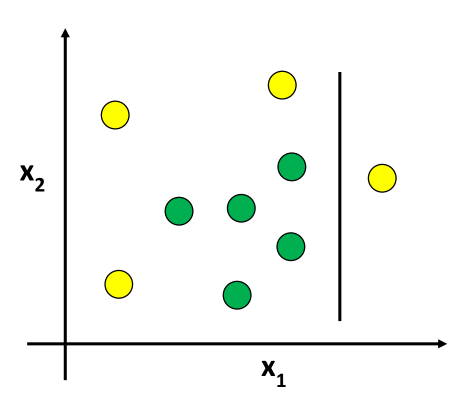
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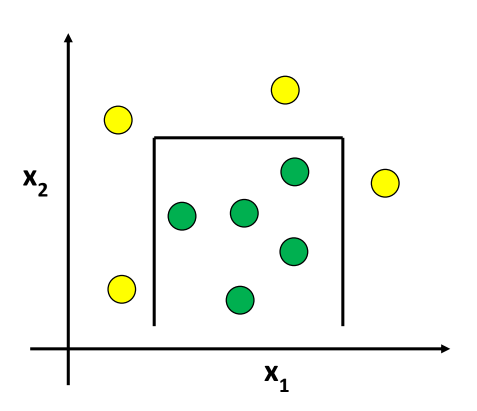
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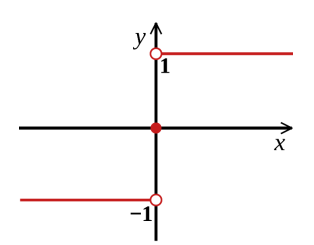
WE JUST HAVE TO COMBINE THESE WEAK CLASSIFIERS !!!

we keep combining **h(x)**weak learners (each learner knows just a
little fraction of the space)

$$H(x) = sign \sum_{i=1}^{n} \alpha_i h_i(x)$$

final **H(x)** model which is a strong classifier

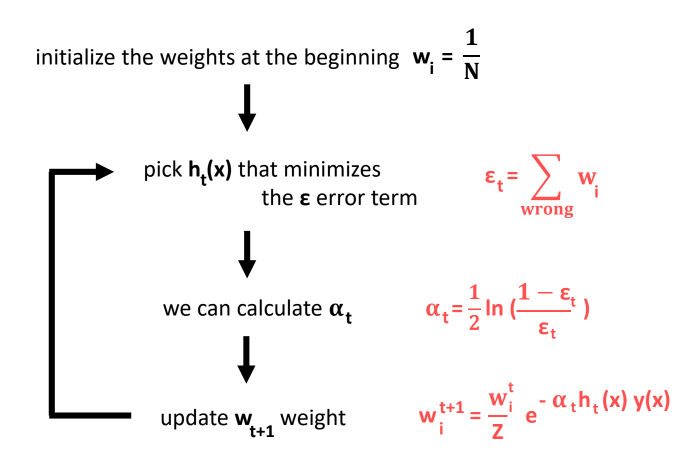
// we assign +1 and -1 for the output classes (yellow and green)



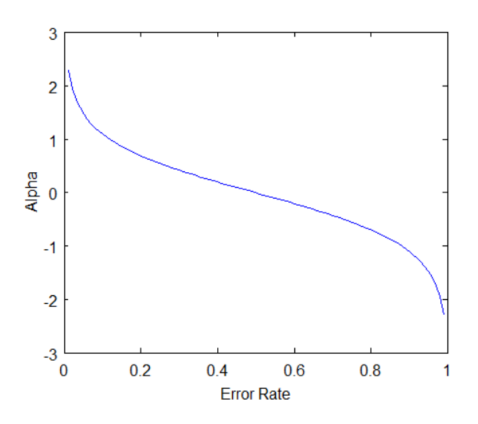
 \rightarrow we initialize the weights parameters at the beginning $\mathbf{w}_i = \frac{1}{N}$

$$\sum_{i=1}^{n} w_i = 1$$
 we make sure this is a distribution

$$\varepsilon = \sum_{\text{wrong}} \mathbf{w}_{i}$$
 error is the sum of the misclassified weights



On every iteration we add a new h(x) weak learner to the final model



$$\alpha_t = \frac{1}{2} \ln \left(\frac{1 - \varepsilon_t}{\varepsilon_t} \right)$$

- ⇒ given h(x) classifier α value increases as the error converges to 0: of course, good classifiers are given more weight
- ⇒ given h(x) classifier α value is 0 if the error is 0.5
 Why? Because it is a random guess (coin toss)
 ~ we do not want our algorithm to rely on random guesses
- we give negative α value for h(x) classifiers that are worse than random guesses
 we do the opposite thats the best action

This α parameter as something to do with the h(x) learners !!!

$$w_i^{t+1} = \frac{w_i^t}{z} e^{-\alpha_t h_t(x) y(x)}$$

this is how we update the weights in every iteration

- → the w weights have something to do with the dataset
- → we set higher weights to more important samples and lower weight values to less important ones
- → the **Z** makes sure **w** is a distribution so the sum is **1**
- → y(x) flips the sign of the exponent if h(x) is wrong

 Why is it good? It makes sure to assign smaller weights to samples

 that are correctly classified and bigger weights for misclassification

~ in the next iteration the next **h(x)** learner can focus on those samples with higher weights

Why to use α in the formula? This is how we make sure that stronger classfiers' decisions are more important If a weak classifier misclassifies an input we do not take that as seriously as a strong classifier's mistake

Boosting and Bagging

BAGGING BOOSTING

both bagging and boosting use **N** learners + yields more stable models

every item has the same probability to appear in a new dataset

parallel training stage

final decision is the average of the **N** learners

reduces variance and solves over-fitting

PREFERRED

the samples are weighted so some of them will occur more often

builds learners in sequential way

final decision is the weighted average of the **N** learners (better classifiers have higher weights)

reduces bias but increases over-fitting a bit

Computer Vision

So far we have been dealing with known datasets

MNIST handwritten digit dataset: we know that there are **28x28** pixels image + we know that there are **10** output classes

Olivetti Faces dataset: contains 64x64 pixels images

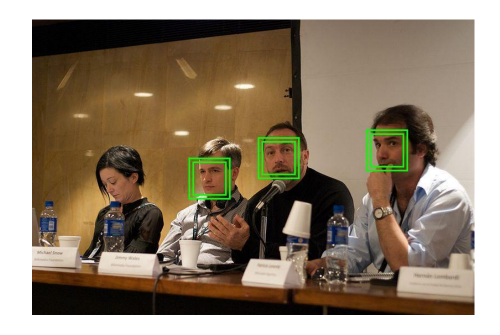
WE KNOW WHAT WE ARE LOOKING FOR

Computer vision: we are after a general solution

If we have a given image → we want to make sure the algorithm is able to detect and recognize objects (faces, cars or horses)

Computer Vision

we can tune the given machine learning algorithm or neural networks to deal with this specific task



we have to find the object on the image and make sure our detection algorithm is correct

This algorithm tries to find the most relevant features for a human face (we are dealing with face detection)

- → what are relevant features for detecting faces?
- → two eyes, nose, lips, forehead ...
- → we can construct an algorithm based on the most relevant features: if the algorithm does not find one of these features it comes to the conclusion that there is no human face on that region of the image

THIS ALGORITHM HANDLES GRAYSCALE IMAGES

~ so the first step is to convert the image into grayscale

The algorithm was formulated by Paul Viola and Michael Jones in 2001

→ it is a machine learning algorithm: so it needs training as well
 ~ training phase + testing (detecting the objects)

→ the algorithm needs positive images (images of faces) and negative images (images without faces) as well ~ this is how it learns the most relevant feature









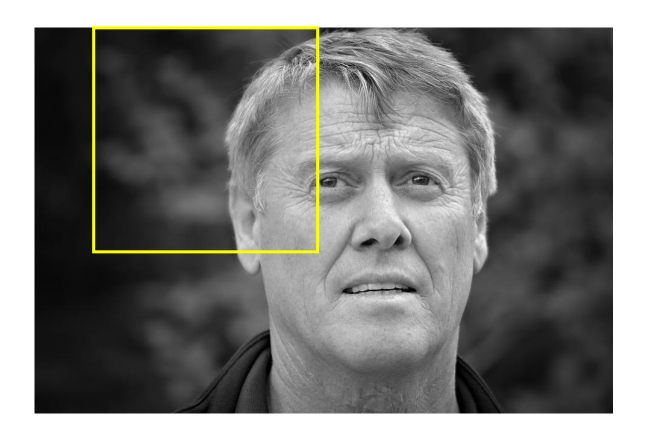


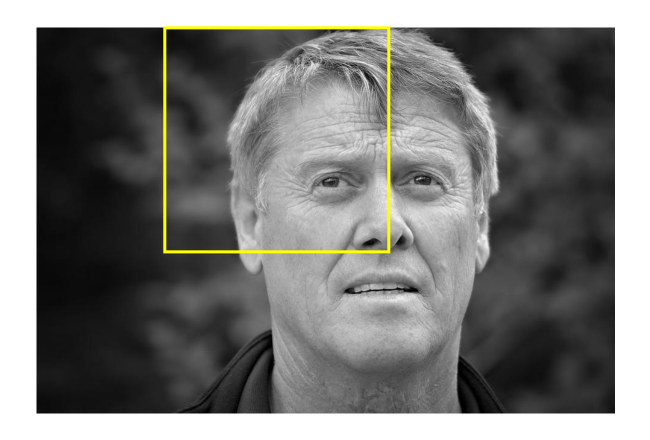


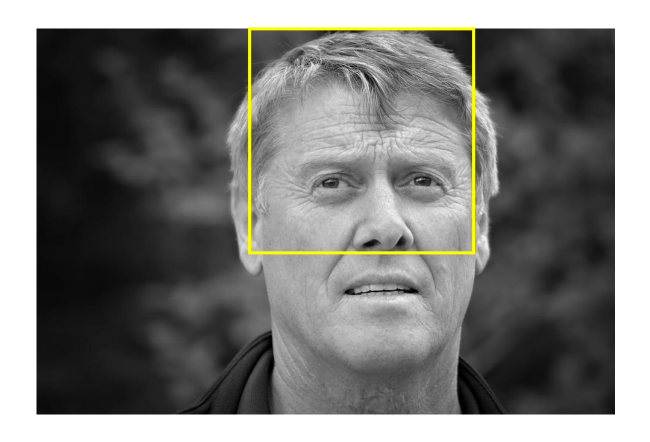


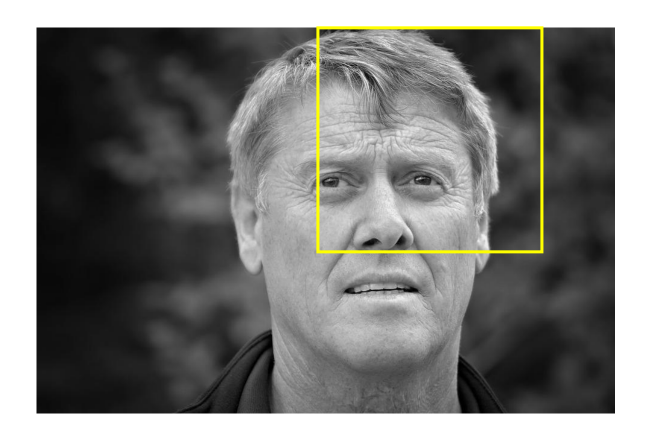


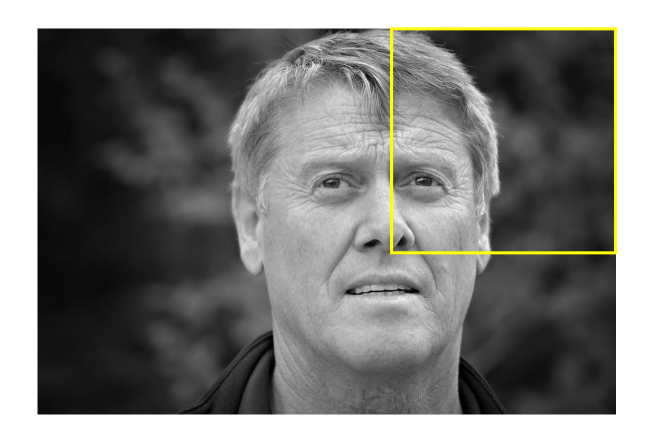




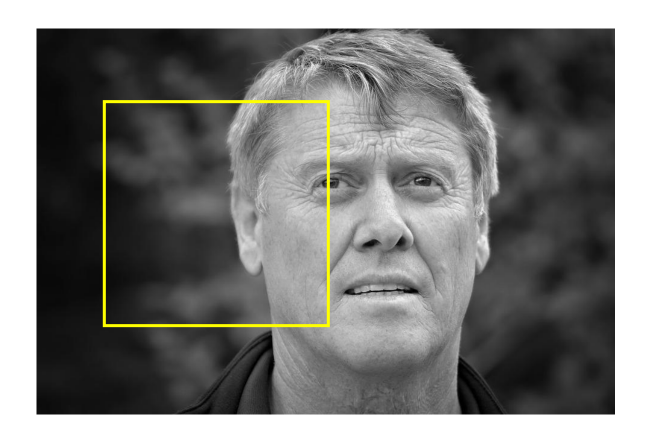


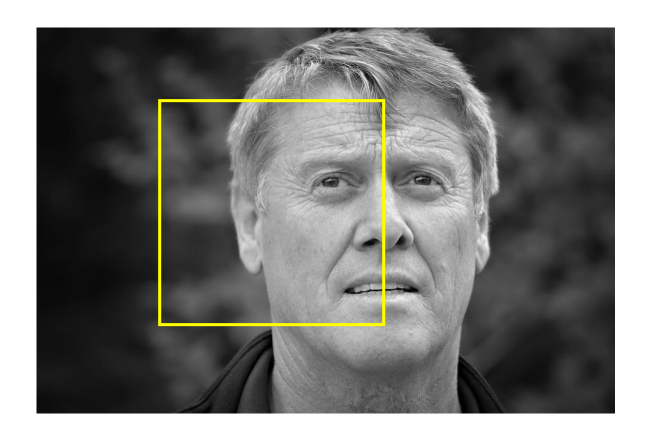


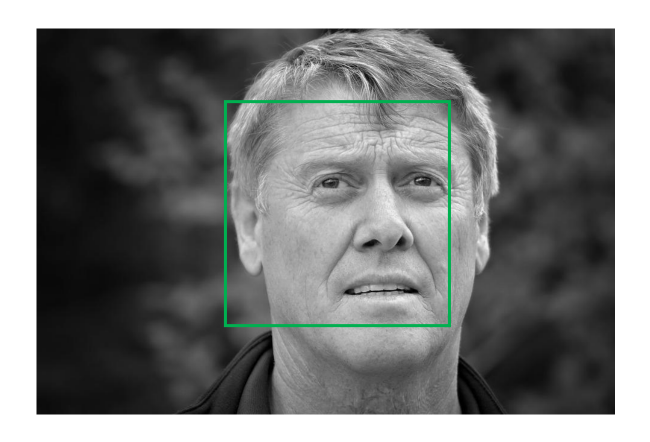


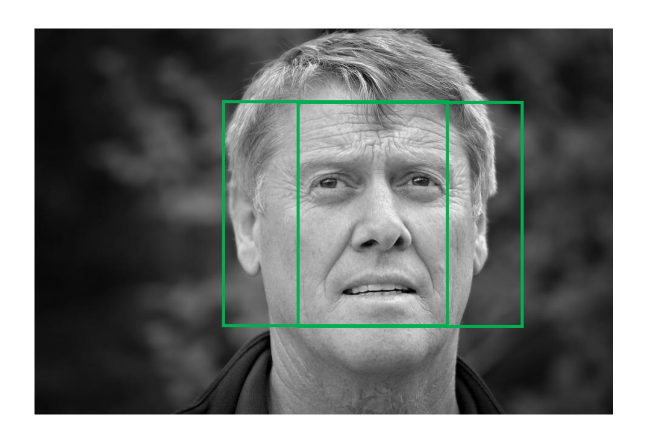


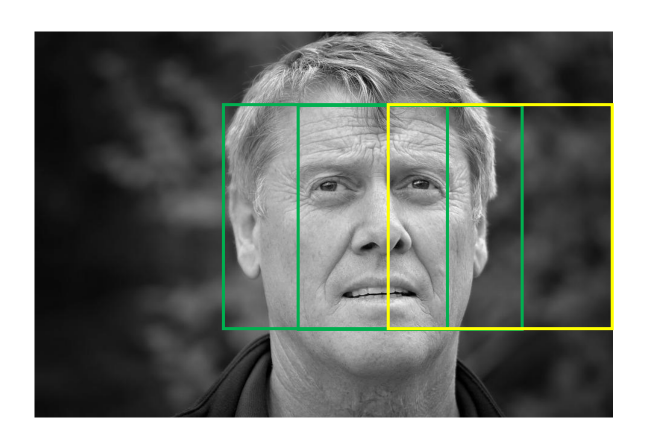


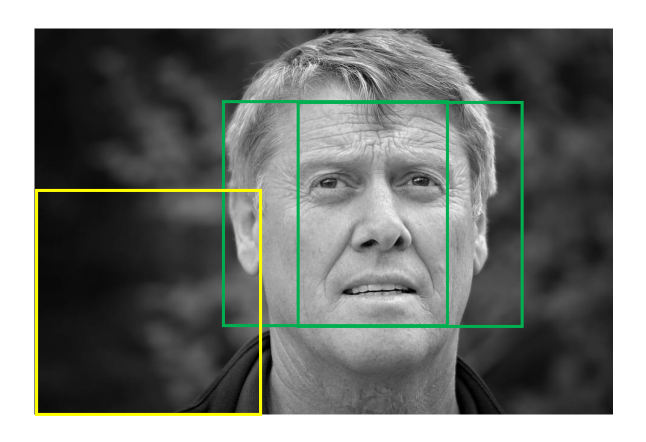


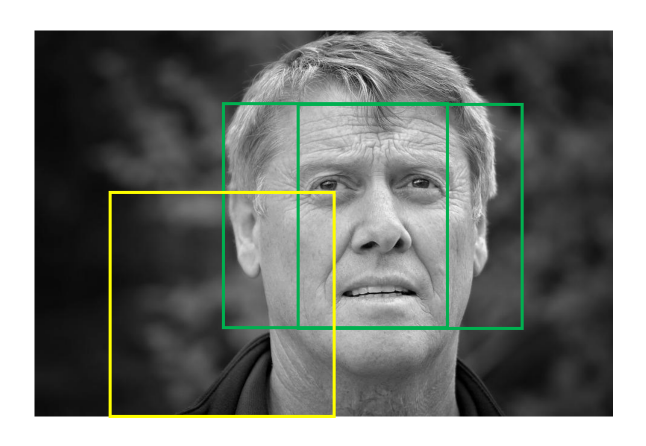


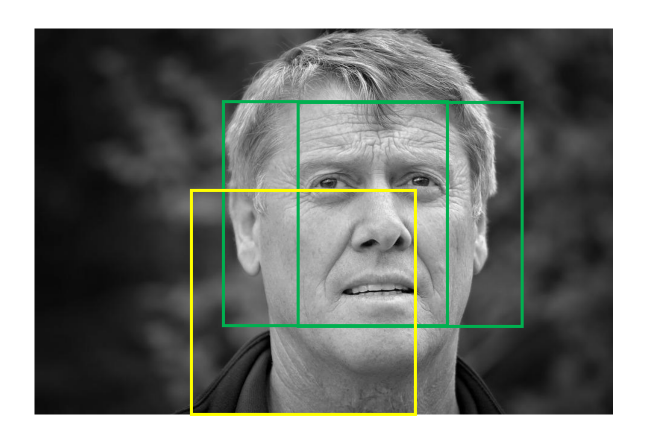


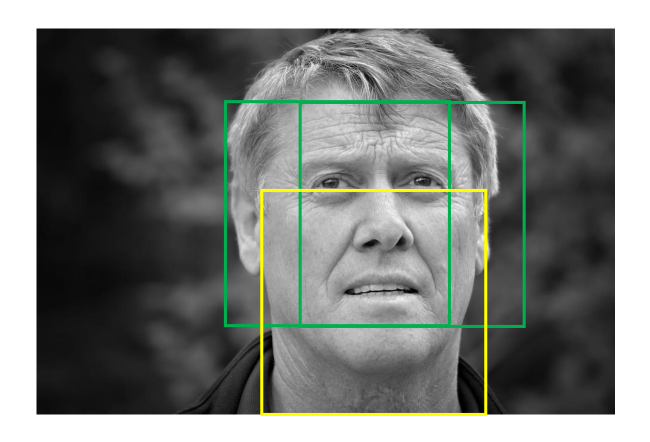


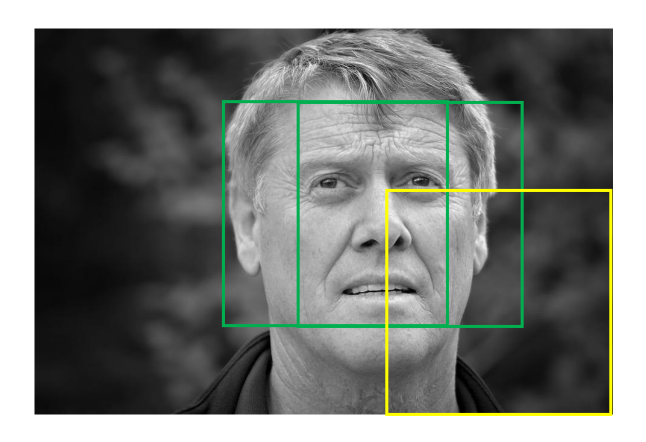


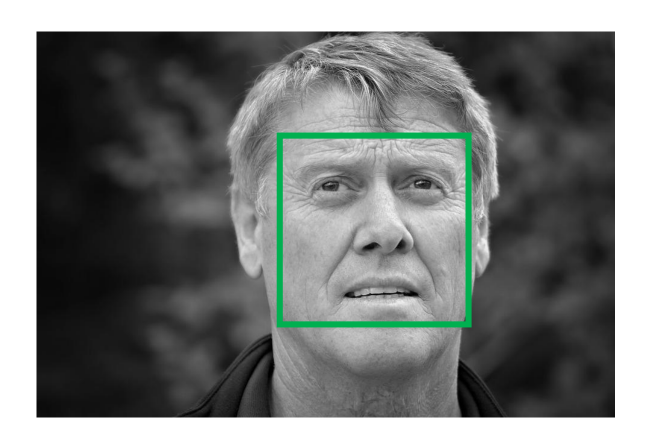












We have a huge problem with this approach: size of faces may differ (window size is too small to include all the relevant features of a face so the algorithm will not work fine)

~ some faces may be closer to the camera which means they appear bigger than other faces in the background

scaleFactor: this feature in **OpenCV** compensates for this issue

The training uses **24x24** pixels images so we have to rescale the input image ~ so we can resize a larger face to a smaller one

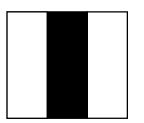
Haar-wavelet is a sequence of rescaled square-shaped "functions" ~ very similar to Fourier-analysis

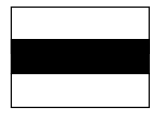
- → it was proposed by **Alfréd Haar** in **1909**
- → they are like convolutional kernels

HAAR FEATURES ARE THE RELEVANT FEATURES FOR FACE DETECTION



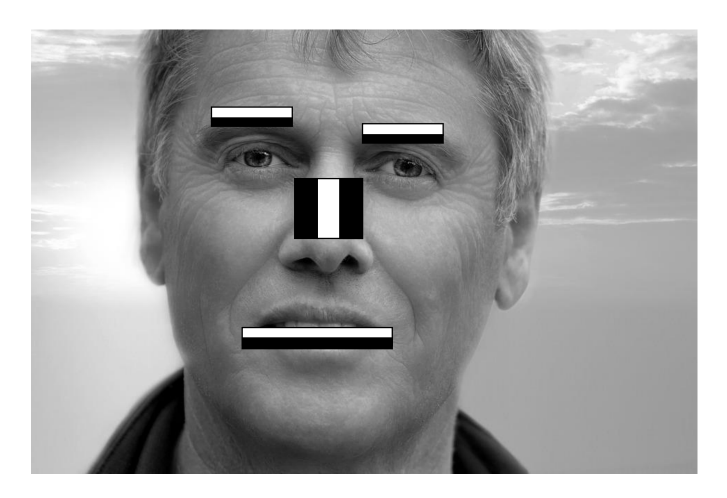
edge features can detect edges quite effectively





line features can detect lines quite effectively





WE CAN REPRESENT THE MOST RELEVANT FEATURES WITH HAAR-FEATURES!!!

0	0	1	1
0	0	1	1
0	0	1	1
0	0	1	1

ideal **Haar-feature** pixel intensities

0: white

1: black

0.1	0.2	0.6	0.8
0.2	0.3	0.8	0.6
0.2	0.1	0.6	0.8
0.2	0.1	0.8	0.9

these are real values detected on an image

Δ for ideal Haar-feature is 1

Viola-Jones algorithm will compare how close the real scenario is to the ideal case

- **1.)** let's sum up the white pixel intensities
- **2.)** calculate the sum of the black pixel intensities

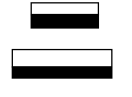
$$\Delta = \text{dark} - \text{white} = \frac{1}{n} \sum_{\text{dark}}^{n} I(x) - \frac{1}{n} \sum_{\text{white}}^{n} I(x)$$

 Δ for the real image: **0.74** – **0.18** = **0.56**

The closer the value to **1**, the more likely we have found a **Haar-feature** !!! (of course we will never get **0** or **1**: there are thresholds)

Integral Image

0.1	0.1	0.2	0.1	0.7	0.1
0.2	0.3	0.2	0.7	0.8	0.2
0.1	0.4	0.3	0.3	0.1	0.3
0.1	0.5	0.1	0.1	0.2	0.8
0.1	0.4	0.8	0.5	0.6	0.5



these are the same kernels but with different sizes The problem is that we have to calculate the average of a given region several times \sim the time complexity of these operations are $O(N^2)$

WE CAN USE INTEGRAL IMAGE APPROACH TO ACHIEVE O(1) RUNNING TIME

Why are there so many operations?

Because we have to use Haar-features with all possible sizes and locations

~ 200k features to calculate !!!

→ every time we have to use a quadratic algorithm~ we have to find a better approach

0.1	0.1	0.2	0.1	0.7	0.1
0.2	0.3	0.2	0.7	0.8	0.2
0.1	0.4	0.3	0.3	0.1	0.3
0.1	0.5	0.1	0.1	0.2	0.8
0.1	0.4	0.8	0.5	0.6	0.5

ŕ

0.2 0.4 0.5 1.2 0.1 1.3 0.7 1.1 0.3 3.7 1.9 3.4 0.4 1.2 1.9 3.0 4.6 **5.2** 0.5 2.5 1.7 3.7 **6.7** 2.3 3.9 **5.6** 8.0 9.9 0.6

original image

0.1	0.1	0.2	0.1	0.7	0.1
0.2	0.3	0.2	0.7	0.8	0.2
0.1	0.4	0.3	0.3	0.1	0.3
0.1	0.5	0.1	0.1	0.2	0.8
0.1	0.4	0.8	0.5	0.6	0.5

original image

0.1	0.2	0.4	0.5	1.2	1.3
0.3	0.7	1.1	1.9	3.4	3.7
0.4	1.2	1.9	3.0	4.6	5.2
0.5	1.7	2.5	3.7	5.3	6.7
0.6	2.3	3.9	5.6	8.0	9.9

0.1	0.1	0.2	0.1	0.7	0.1
0.2	0.3	0.2	0.7	0.8	0.2
0.1	0.4	0.3	0.3	0.1	0.3
0.1	0.5	0.1	0.1	0.2	0.8
0.1	0.4	0.8	0.5	0.6	0.5

original image

0.1	0.2	0.4	0.5	1.2	1.3
0.3	0.7	1.1	1.9	3.4	3.7
0.4	1.2	1.9	3.0	4.6	5.2
0.5	1.7	2.5	3.7	5.3	6.7
0.6	2.3	3.9	5.6	8.0	9.9

0.1	0.1	0.2	0.1	0.7	0.1
0.2	0.3	0.2	0.7	0.8	0.2
0.1	0.4	0.3	0.3	0.1	0.3
0.1	0.5	0.1	0.1	0.2	0.8
0.1	0.4	0.8	0.5	0.6	0.5

0.1	0.2	0.4	0.5	1.2	1.3
0.3	0.7	1.1	1.9	3.4	3.7
0.4	1.2	1.9	3.0	4.6	5.2
0.5	1.7	2.5	3.7	5.3	6.7
0.6	2.3	3.9	5.6	8.0	9.9

original image

0.1	0.1	0.2	0.1	0.7	0.1
0.2	0.3	0.2	0.7	0.8	0.2
0.1	0.4	0.3	0.3	0.1	0.3
0.1	0.5	0.1	0.1	0.2	0.8
0.1	0.4	0.8	0.5	0.6	0.5

 \longrightarrow

original image

SUM = 3.7

0.1	0.2	0.4	0.5	1.2	1.3
0.3	0.7	1.1	1.9	3.4	3.7
0.4	1.2	1.9	3.0	4.6	5.2
0.5	1.7	2.5	3.7	5.3	6.7
0.6	2.3	3.9	5.6	8.0	9.9

integral image

0.1	0.1	0.2	0.1	0.7	0.1
0.2	0.3	0.2	0.7	0.8	0.2
0.1	0.4	0.3	0.3	0.1	0.3
0.1	0.5	0.1	0.1	0.2	0.8
0.1	0.4	0.8	0.5	0.6	0.5

original image

SUM = 3.7 - 0.5

0.1	0.2	0.4	0.5	1.2	1.3
0.3	0.7	1.1	1.9	3.4	3.7
0.4	1.2	1.9	3.0	4.6	5.2
0.5	1.7	2.5	3.7	5.3	6.7
0.6	2.3	3.9	5.6	8.0	9.9

integral image

0.1	0.1	0.2	0.1	0.7	0.1
0.2	0.3	0.2	0.7	0.8	0.2
0.1	0.4	0.3	0.3	0.1	0.3
0.1	0.5	0.1	0.1	0.2	0.8
0.1	0.4	0.8	0.5	0.6	0.5

original image

SUM = 3.7 - 0.5 + 0.2

0.1	0.2	0.4	0.5	1.2	1.3
0.3	0.7	1.1	1.9	3.4	3.7
0.4	1.2	1.9	3.0	4.6	5.2
0.5	1.7	2.5	3.7	5.3	6.7
0.6	2.3	3.9	5.6	8.0	9.9

integral image

0.1	0.1	0.2	0.1	0.7	0.1
0.2	0.3	0.2	0.7	0.8	0.2
0.1	0.4	0.3	0.3	0.1	0.3
0.1	0.5	0.1	0.1	0.2	0.8
0.1	0.4	0.8	0.5	0.6	0.5

0.5 0.2 1.2 0.1 0.4 1.3 0.3 0.7 1.1 3.4 1.9 3.7 0.4 1.2 1.9 3.0 4.6 **5.2** 0.5 **1.7** 2.5 3.7 5.3 **6.7** 0.6 2.3 3.9 5.6 8.0 9.9

original image

integral image

SUM = 3.7 - 0.5 + 0.2 - 1.7 = 1.7

Why is it good? We can achieve **O(1)** running time for handling **Haar-features** ~ we assume these features are rectangles

- → we can boost some part of the algorithm with the help of integral image approach
- → BUT there are way too many features
 ~ most of the features are irrelevant and not important at all

HOW TO SELECT THE BEST FEATURES? WITH BOOSTING !!!

 $H(x) = sign \sum_{i=1}^{n} \alpha_i h_i(x)$

final **H(x)** model which is a strong classifier

we keep combining h(x)
weak learners (weak learner with
a single Haar-feature)

every **h(x)** week learner make a prediction based on a single **Haar-feature**

At the beginning all the **h(x)** weak learners have the same weight ~ all of them contribute to the final decision (face is detected or not)







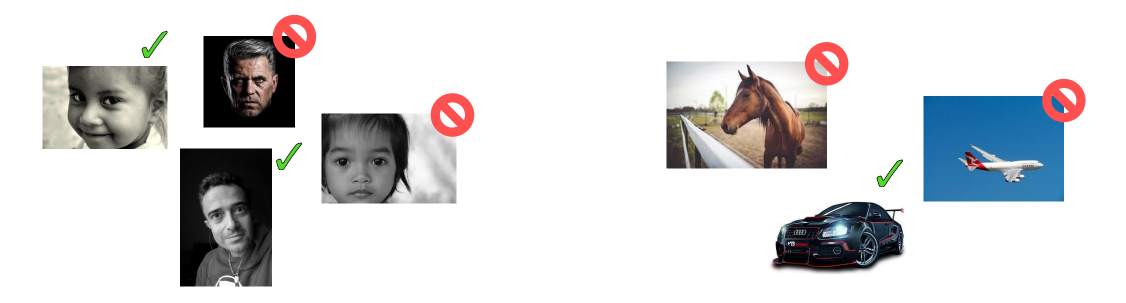




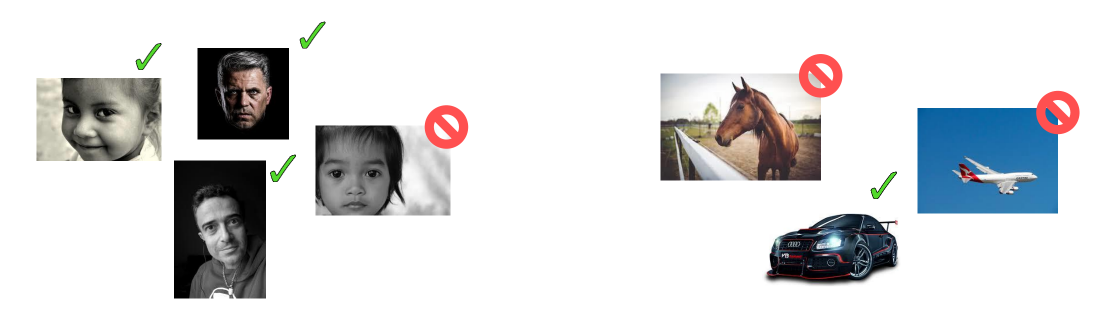




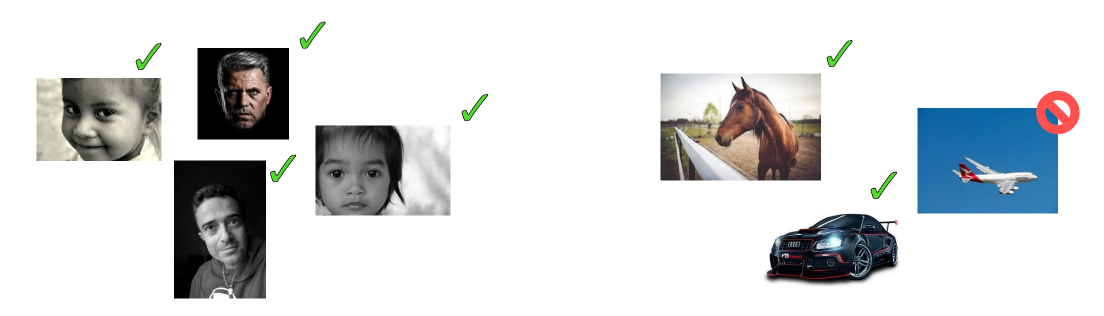
At the beginning all the **h(x)** weak learner have the same weight ~ all of them contribute to the final decision (face is detected or not)



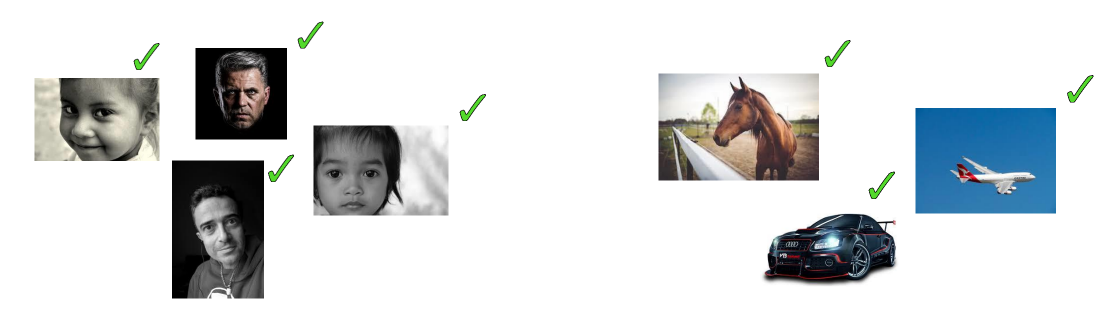
At the beginning all the **h(x)** weak learner have the same weight ~ all of them contribute to the final decision (face is detected or not)



At the beginning all the **h(x)** weak learner have the same weight ~ all of them contribute to the final decision (face is detected or not)



At the beginning all the **h(x)** weak learner have the same weight ~ all of them contribute to the final decision (face is detected or not)



Cascading

With boosting we can make the algorithm quite fast ...

But can we do even better?

- → we know that most of the image region is non-face region
- → it is a better idea to have a simple method to check if a window is not a face region: if it is not, discard it in a single shot
- → do not process unnecessary regions: focus on regions where there can be a face instead

THIS IS WHY WE USE THE CASCADE CLASSIFIER CONCEPT

Instead of applying all the ~6000 Haar-features: we use the most relevant ones in the first iteration (first stages contain very less features: 1, 10, 15, 50...)

Cascading

How to find the most relevant features?

~ boosting algorithm has already found the best features

 $H(x) = sign \sum_{i=1}^{n} \alpha_{i} h_{i}(x)$

final **H(x)** model which is a strong classifier

every **h(x)** week learner make a prediction based on a single **Haar-feature**

we keep combining h(x)
weak learners (weak learner with
a single Haar-feature)

THE h(x) CLASSIFIERS WITH HIGHER α VALUES ARE THE RELEVANT FEATURES !!!

→ if the window does not contain the most relevant features we can consider the next region on the image

Cascading

