# AdaBoost classifier (1.5 points)

In this assignment, your task is to train an AdaBoost classifier on synthetic data. For reference, you are provided with the posterior  $P(y=1\mid x)$ , with x regularly sampled over the domain  $\mathcal{X}=[0,1]\times[0,1]$ , so that you can see, in the end, how the output of the AdaBoost classifier better approximates the posterior at each round.

Please read the assignment entirely before you start coding, in order to get a sense of how it is organized. In particular, note that the AdaBoost algorithm is only run at the <u>very last cell</u> of the 'Train the classifier' section. Before that, a number of functions are defined, one of which you need to complete.

- Question 1 (1.) Fill in the missing parts to implement the Adaboost algorithm described in class (slide 64 of the course). This involves iterating over the following steps:
  - a. Find the best weak learner  $h_t$  at each round.
  - b. Using the weak learner's weighted error  $\epsilon_t$ , compute  $\alpha_t$ .
  - $\underline{c}$ . Update the weight distribution  $D_t$  of the training samples.
- Question 2 (.3) Modify your loop to compute the loss  $E_t = E(f(\mathbf{x}), \mathbf{y}) = \sum_{i=1}^N \exp(-y^i f(x^i))$  at each round. Then, plot  $E_t$  and make sure that it is monotonically decreasing with time. Verify that  $E_t$  provides an upper bound for the number of errors.
- Question 3 (.2) First show the approximate posterior of your strong learner side-by-side with the
  original posterior. Then, show the approximate posteriors for each step at which the learner's
  response has been saved. Make sure that they look increasingly similar to the original posterior.

#### A word on notation:

- The response of a weak learner h for the sample x is  $h(x) \in \{-1, 1\}$ .
- At each round we find the best weak learner,  $h_t$ , and define  $f_t = \alpha_t h_t$ . The *overall response* of the strong learner at round t for the sample x, then, is  $f(x) = \sum_t f_t(x) \in [-1, 1]$  (note that we have an interval this time).

In order to be coherent with the weak learner's expression, we can also define  $H(x) = \text{sign}(f(x)) \in \{-1, 1\}$ , which can also be called the *overall response*. However, in this assignment, we are only interested in f.

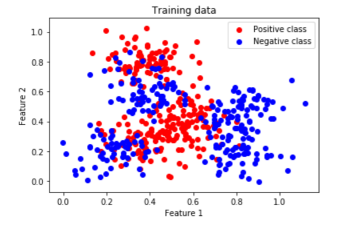
## Code

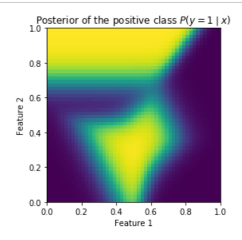
## **Imports**

```
In [1]: import matplotlib.pyplot as plt
import numpy as np
from numpy import *
from construct_data import construct_data
```

# Visualize training data and posterior

```
In [2]: features, labels, posterior = construct data(500, 'train', 'nonline
        ar', plusminus=True)
        # Extract features for both classes
        features pos = features[labels == 1]
        features neg = features[labels != 1]
        # Display data
        fig = plt.figure(figsize=plt.figaspect(0.3))
        ax = fig.add subplot(1, 2, 1)
        ax.scatter(features pos[:, 0], features pos[:, 1], c="red", label="
        Positive class")
        ax.scatter(features neg[:, 0], features neg[:, 1], c="blue", label=
        "Negative class")
        ax.set_title("Training data")
        ax.set xlabel("Feature 1")
        ax.set ylabel("Feature 2")
        ax.legend()
        ax = fig.add_subplot(1, 2, 2)
        ax.imshow(posterior, extent=[0, 1, 0, 1], origin='lower')
        ax.set_title("Posterior of the positive class $P(y=1 \mid x)$")
        ax.set xlabel("Feature 1")
        ax.set ylabel("Feature 2")
        plt.show()
```





## Train the classifier

#### Weak learner evaluation

The weak learner we use for this classification problem is a *decision stump* (cf. slide 63 of the course), whose response is defined as  $h(x) = s(2[x_d \ge \theta] - 1)$ , where

- *d* is the the dimension along which the decision is taken,
- $[\cdot]$  is 1 if  $\cdot$  is true and 0 otherwise,
- $\theta$  is the threshold applied along dimension d and
- $s \in \{-1, 1\}$  is the polarity of the decision stump (this is a multiplicative factor, not a function!).

For example, if s=1, the decision stump will consider that all samples whose d-th feature is greater than  $\theta$  are in the positive class (h(x)=+1), and all samples with a feature strictly lower than  $\theta$  are in the negative class (h(x)=-1).

### Finding the best weak learner

At each round of AdaBoost, the samples are reweighted, thus producing a new classification problem, where the samples with a larger weight count more in the classification error. The first step of a new round is to find the weak learner with the best performance for this new problem, that is, with the smallest classification error:

$$\epsilon_t = \min_t \epsilon, \quad \text{with} \quad \epsilon = \sum_{i=1}^N D_t^i [y^i \neq h(x^i)].$$

Notes on the implementation:

- The error is normalized in the course's slides, but in practice you don't need to, since the weights themselves are already normalized in the main loop of the algorithm.
- When searching for the best weak learner, you don't need to consider all possible combinations of θ, d, s. For a given dimension d, the relevant θ values to try are the x<sup>i</sup><sub>d</sub> (where i indexes the training samples).

```
In [4]: def find best weak learner(weights, features, labels):
            """Find the best decision stump for the given weight distributi
        on.
            Returns
            _____
            coordinate wl : int
              Dimension 'd' along which the threshold is applied.
            polarity_wl : {-1, 1}
              Polarity 's' of the decision stump.
            theta wl : float
              Threshold 'theta' for the decision.
            err wl : float
              Weighted error for the decision stump.
            coordinate wl = 0
            polarity wl = 1
            theta wl = 0.
            err wl = np.inf
            # TODO (Question 1)
            dataMatrix = mat(features)
            labelMat = mat(labels).T
            m,n = shape(dataMatrix)
            numSteps = 15
            bestClasEst = mat(zeros((m,1)))
            # Loop over all dimensions
            for i in range(n):
                rangeMin = dataMatrix[:,i].min()
```

```
rangeMax = dataMatrix[:,i].max()
        stepSize = (rangeMax-rangeMin)/numSteps
        # Loop over all range in current dimension
        for j in range(-1,int(numSteps)+1):
            # Go over less than and greater than
            for inequal in ['lt', 'gt']:
                threshVal = (rangeMin + float(j) * stepSize)
                predictedVals = stumpClassify(dataMatrix,i,threshVa
1, inequal)
                errArr = mat(ones((m,1)))
                errArr[predictedVals == labelMat] = 0
                # Calculate total error multiplied by weights
                weightedError= weights.T*errArr
                if np.sum(weightedError) < err wl:</pre>
                    err wl= np.sum(weightedError)
                    bestClasEst = predictedVals.copy()
                    coordinate wl = i
                    theta wl = threshVal
                if inequal=='lt':
                    polarity_wl=-1.0
                else:
                    polarity wl=1.0
    # /TODO (Question 1)
    return coordinate_wl, polarity_wl, theta_wl, err_wl, bestClasEs
t
def stumpClassify(dataMatrix,dimen,threshVal,threshIneq):
    retArray = ones((shape(dataMatrix)[0],1))
    if threshIneq == 'lt':
        retArray[dataMatrix[:,dimen] <= threshVal] = -1.0
    else:
        retArray[dataMatrix[:,dimen] > threshVal] = -1.0
    return retArray
```

### AdaBoost algorithm

```
In [5]: npoints = features.shape[0]
    num_rounds_boosting = 400

# Initialize arrays.
weights = mat(ones((npoints,1)) / npoints) # Weight distribution o
    n samples

## TODO (Question 1)
aggClassEst = mat(zeros((npoints,1)))
E=np.zeros(num_rounds_boosting)
## /TODO (Question 1)

f_on_grid = 0 # Used to plot function
x_rng = y_rng = np.linspace(0, 1, 50)
```

```
for i in range(num rounds boosting):
   ## TODO (Question 1)
   # Find best weak learner at current round of boosting.
   coordinate wl, polarity wl, theta wl, err wl, ClasEst= find bes
t weak learner(weights, features, labels)
   # Estimate alpha.
   # Calculate alpha, throw in max(error,eps) to account for error
=0
   alpha = float(0.5*log((1.0-err wl)/max(err wl,1e-16)))
   # Reweight samples.
   # Exponent for weights calculation
   expon = multiply(-1*alpha*mat(labels).T,ClasEst)
   # Calculate new weights for next iteration
   weights= multiply(weights,exp(expon))
   weights= weights/weights.sum()
   ## /TODO (Question 1)
   ## TODO (Question 2)
   # Compute overall response at current round.
   # Calculate training error of all classifiers, if this is 0 qui
t for loop early (use break)
   aggClassEst += alpha*ClasEst
   #print("aggClassEst: ",aggClassEst.T)
   aggErrors = multiply(sign(aggClassEst) != mat(labels).T,ones((n
points, 1)))
   errorRate = aggErrors.sum()/npoints
   #print("total error: ",errorRate)
   if errorRate == 0.0:
        break
   # Compute loss at current round.
    for j in range(len(labels)):
        E[i]+=np.exp(-sum(labels[j]*aggClassEst[j]))
   #print (E[i])
   ## /TODO (Question 2)
   # Evaluate f on a grid to produce the images.
   weak learner on grid = evaluate_stump_on_grid(x_rng, y_rng, coo
rdinate wl, polarity wl, theta wl)
   f on grid += alpha*weak learner on grid
   # Save gridded f at specific iterations.
   if i == 10:
        f 10 = f_on_grid.copy()
   elif i == 50:
        f 50 = f on grid.copy()
   elif i == 100:
        f 100 = f on grid.copy()
```

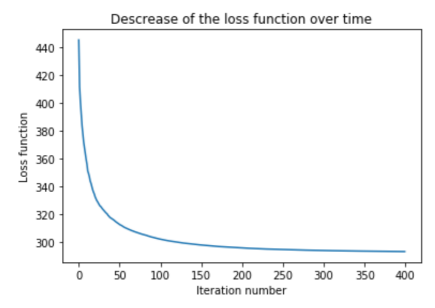
## **Visualize loss function**

```
In [6]: ## TODO (Question 2)

fig, ax = plt.subplots()
ax.plot(E)
ax.set_title("Descrease of the loss function over time")
ax.set_xlabel("Iteration number")
ax.set_ylabel("Loss function")

## /TODO (Question 2)

plt.show()
```



## Visualize strong learner progress

It can be shown (cf. slide 69 of the course\*) that the AdaBoost strong classifier's response converges to half the *posterior log-ratio*:

$$\sum_{t=1}^{\infty} f_t(x) = \frac{1}{2} \log \left( \frac{P(y=1 \mid x)}{P(y=-1 \mid x)} \right),$$

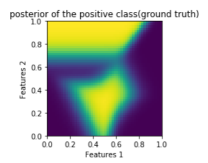
which leads to an interesting method to approximate the posterior using the strong learner's response:

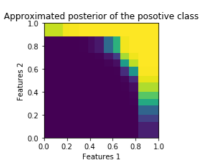
$$P(y = 1 \mid x) \approx \frac{1}{1 + \exp(-2f(x))}.$$

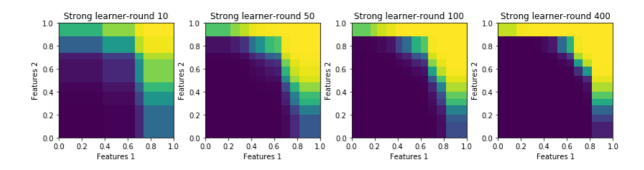
Therefore, we can check how good the response gets in terms of approximating the posterior.

\\*NB: There is a typo in this slide, the  $\frac{1}{2}$  is missing.

```
In [7]: approx posterior 10 = 1 / (1 + np.exp(-2 * f 10))
        approx posterior 50 = 1 / (1 + np.exp(-2 * f 50))
        approx_posterior_100 = 1 / (1 + np.exp(-2 * f_100))
        approx_posterior_400 = 1/(1 + np.exp(-2 * f_on_grid))
        # TODO (Ouestion 3)
        fig = plt.figure(figsize=(14, 10))
        ax = fig.add subplot(3,4,(1,2))
        ax.set title("posterior of the positive class(ground truth)")
        ax.set xlabel("Features 1")
        ax.set ylabel("Features 2")
        ax.imshow(posterior,extent=[0,1,0,1],origin='lower')
        ax = fig.add subplot(3,4,(3,4))
        ax.set_title("Approximated posterior of the posotive class")
        ax.set xlabel("Features 1")
        ax.set ylabel("Features 2")
        ax.imshow(approx posterior 400,extent=[0,1,0,1],origin='lower')
        ax = fig.add subplot(3, 4, 9)
        ax.set title("Strong learner-round 10")
        ax.set_xlabel("Features 1")
        ax.set ylabel("Features 2")
        ax.imshow(approx posterior 10,extent=[0,1,0,1],origin='lower')
        ax = fig.add subplot(3, 4, 10)
        ax.set title("Strong learner-round 50")
        ax.set xlabel("Features 1")
        ax.set ylabel("Features 2")
        ax.imshow(approx posterior 50,extent=[0,1,0,1],origin='lower')
        ax = fig.add subplot(3, 4, 11)
        ax.set title("Strong learner-round 100")
        ax.set xlabel("Features 1")
        ax.set ylabel("Features 2")
        ax.imshow(approx posterior 100,extent=[0,1,0,1],origin='lower')
        ax = fig.add subplot(3, 4, 12)
        ax.set title("Strong learner-round 400")
        ax.set xlabel("Features 1")
        ax.set ylabel("Features 2")
        ax.imshow(approx_posterior_400,extent=[0,1,0,1],origin='lower')
        # /TODO (Question 3)
        plt.show()
```







In [ ]: