# The Rosenblatt Perceptron Neural Networks and Computational Intelligence Practical 1

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### 1 Introduction

For our first neural networks and computational intelligence assignment, we were asked to implement the Rosenblatt perceptron. The Rosenblatt perceptron is a two-class classification algorithm that is bound to find a separating hyper-plane in a finite amount of steps for any N-dimensional labeled data set of P examples, given that this data is linearly separable. The architecture of the Rosenblatt perceptron is that of a simple feed forward network, with N-dimensional inputs, an N-dimensional vector of adaptive weights, and a single threshold output. In the training phase, the weights of the network are only adapted if the output doesn't correspond to the label of an input example. That is to say, it learns from mistakes. Training with the Rosenblatt perceptron occurs sequentially for all examples in a given order, and then repeats iteratively until no more mistakes are made for any example, after which the solution is found [1, Part C1].

### 2 Implementation

#### 2.1 a: generating random data

We created a function data\_matrix(P,N), which creates an artificial N-dimensional labeled data set of P examples. The data is drawn from a normal distribution with a mean of 0 and a standard deviation of 1. The labels are generated by drawing from the same normal distribution, and taking the sign. This ensures that the labels are randomly and (on average) evenly distributed between -1 and 1. The source code for the data matrix function can be found in the listing below:

```
function [ data_matrix, label_vector ] = data_matrix( P, N )
%Function to create artificial dataset
```

```
%input args:
%P, nr of data points in the dataset
%N, nr of dimensions of the data
%output args:
%data_matrix, a P by N datamatrix
%label_vector, a corresponding labelvector of length P
    data_matrix = randn(P,N); % data creation
    label_vector = sign(randn(P,1)); % label creation, labels are -1 or 1
    label_vector(label_vector==0)=1; % 0 labels are converted to 1
end
```

### 2.2 b: rosenblatt perceptron algorithm

The Rosenblatt perceptron algorithm was implemented as a function, which returns for a single labeled data set whether a linear separation is achieved in a given number of iterations, and returns the last set of weights of the perceptron. For each time step, weights are updated with the function

$$w(t+1) = \begin{cases} w(t) + \frac{1}{N} \xi^{\mu(t)} S^{\mu(t)} & \text{if } w(t) \cdot \xi^{\mu(t)} S^{\mu(t)} \le c \\ w(t) & \text{if } w(t) \cdot \xi^{\mu(t)} S^{\mu(t)} > c \end{cases}$$

where w(t) is the weight vector of the perceptron in time step t, N is the total number of examples,  $\xi^{\mu(t)}$  is a specific example with index  $\mu(t)$  which is selected in time step t, and  $S^{\mu(t)}$  is the label of example  $\xi^{\mu(t)}$ . c is a constant which determines the threshold for whether or not the weights will be updated after being presented with an example. For the main experiment c=0, meaning the weights will be updated if the perceptron classifies an example wrongly. The weights are initialized to zero:  $w(0)=\vec{0}$ . If the weights haven't changed for an entire iteration after evaluating all the examples, we know that the algorithm has converged to a solution, and we stop updating the weights. The algorithm runs for the max number of iterations specified by the user, plus one extra. This way the algorithm tries to find a solution for the number of epochs specified by the user, because it needs to check whether the weights have changed compared to the previous iteration, to know if a solution has been found. If the data is two-dimensional, the function plots the data and the solution weight vector and separating plane, as feedback to the user.

```
w = zeros(1, size(data, 2)); % create w(0), size of dimensions
N = size(w, 2);
                 % placeholder
if(N==2)
          % for printing in 2D
    scatter_(data, labels);
for n = 1:(n_max + 1)% number of epochs
    changed = 0;
    for t = 1:size(data,1) % for each data-point
        E_mu_t = dot(w, data(t,:)*labels(t));
        if (E_mu_t <= 0)</pre>
            w = w + (1/N)*data(t,:)*labels(t);
            changed = 1;
        end
    end
    if (changed==0)
        break
    end
end
% if input is two dimensional (N == 2),
% plot it along with the separating plane of the proposed solution
if(N==2)
   hold on
   plotv(w', 'black')
   x = [0, w(1)];
   y = [0, w(2)];
    w-coeffs = polyfit(x, y, 1);
    w_{orth_a} = -1/w_{coeffs}(1);
    w_orth_b = 0;
    axis equal
    xlims = xlim(gca);
    w_orth = xlims*w_orth_a+w_orth_b
    line( xlims, w_orth);
    hold off
end
end
```

### 3 Evaluation

In the main experiment, the explained algorithm for the Rosenblatt perceptron was trained multiple times with different variables. The perceptron was trained with different N dimensions and a range of  $\alpha$ , with a fixed number  $n_d$  of randomized data-sets used per N and  $\alpha$  to correctly average, and a fixed number of epochs  $n_{max}$  per training step. To summarize the setup for the experiment was:

• range of N dimensions (5, 20, 50, 100)

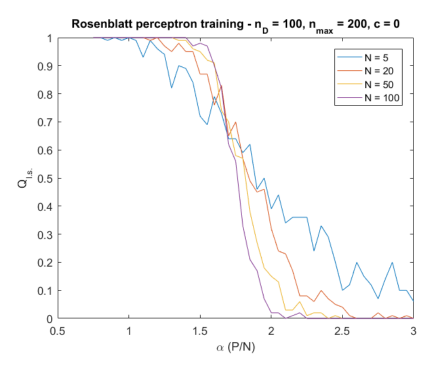


Figure 1: Success rate of Rosenblatt perceptron

- fixed  $n_{max}$  maximum training steps (200)
- fixed  $n_d$  random data sets (100)
- range of  $\alpha$  (0.75 : 0.05 : 3.0)

For each setting of N and  $\alpha$  the success rate  $(Q_{l.s.})$  was stored. This success rate is an average of the number of successes of the perceptron for the  $n_d$  random data sets. Figure 1 show the results of the performed experiment, where Figure 3a shows the results of the same experiment done a second time, with standard error bars added. Note that the purple line (N=100) stays at  $Q_{l.s.} = 1$  for all  $\alpha$ , where all other lines descend to  $Q_{l.s.}(\alpha) = 0$ 

## 3.1 Evaluating the influence of the weight adaption threshold c

A second experiment was performed to evaluate the influence of the weight adaption threshold constant c. The setup for this experiment was as follows:

- fixed N, number of dimensions (20)
- fixed  $n_{max}$  maximum training steps (200)

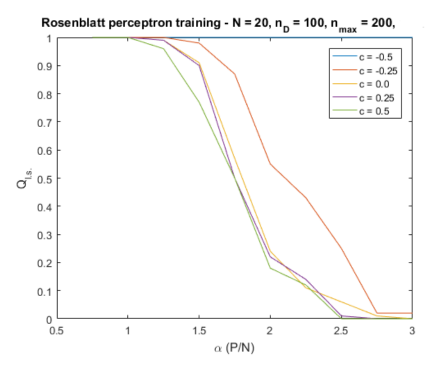


Figure 2: Success rate of the Rosenblatt perceptron for different weight adaption thresholds c.

- fixed  $n_d$  random data sets (100)
- range of  $\alpha$  (0.75 : 0.25 : 3.0)
- range of values for c (-0.5, -0.25, 0, 0.25, 0.5)

The step size for  $\alpha$  was increased, compared to the first experiment due to time and computational constraints. Similarly to the first experiment, a success rate (Q) was stored, for each setting of  $\alpha$  and c. The resulting success rates have been plotted in figure 2. For negative values of c, the success rate seems to increase. The results of a second similar experiments can be found in Figure ??, where standard error bars are added.

### 4 Discussion

For all N,  $Q_{l.s.}(\alpha)$  is 1 when  $\alpha$  is 1 or lower. This is as expected and in line with the presented probability  $P_{l.s.}(\alpha)$  that was derived in class. Beyond  $\alpha = 1$  the  $Q_{l.s.}(\alpha)$  decreases for all N. For N = 5 this success rate immediately decreases, but slowly decreases. When N is increased this descend starts later but is far more steeper. The best example for this is seen in the line for N = 100, which

is much steeper than the line for N=5, and starts to descend at  $\alpha = 1.4$ . All the success rates seem to reach 0.5 somewhere between  $\alpha = 1.8$  and  $\alpha = 2$ . At  $\alpha = 2$  the success rate for N=5 is approximately 0.4, decreasing to an astounding approximation of 0.1 for N=100. We hypothesize this is much lower than the expected success rate of 0.5 at  $\alpha = 2.0$  due to the suppressing nature of  $n_{max}$ . The training is stopped when a certain number of training epochs have been reached. It is possible that the perceptron did not find a solution in the given time, while there could be one found when this  $n_{max}$  is set larger. We expect that when  $n_{max}$  is increased the success rate  $Q_{l.s.}(\alpha)$  at  $\alpha = 2.0$  will tend more towards 0.5 for all N dimensions. The success rate for N=5 tends to reach 0 beyond  $\alpha = 3$ , where this tends to zero much faster for N=20 and even faster for N=50 (this already resembles zero at approximately  $\alpha = 2.6$ . The success rate  $Q_{l.s.}(\alpha)$  for N=100 reaches 0 at approximately  $\alpha = 2.1$ . All this is clearly in line with the presented probability  $P_{l.s.}(\alpha)$  that was derived in class, and even the plots slightly resemble each other. It can be seen that when N is increased, the success rate function more and more resembles a step function. The only difference is found in that the success rate  $Q_{l.s.}(\alpha)$  of 0.5 is reached at an earlier  $\alpha$  than 2. As noted before we hypothesize this effect will disappear when a higher  $n_{max}$  is taken. Training will however take much longer, and time issues might surface in that case.

### 4.1 The influence of changing the weight adaption threshold c.

As seen in figure 2, the success rate Q increases greatly for negative values of c, going to all the way up to a success rate of 1 for c=-0.5. However, this success rate of the Rosenblatt function with negative values of c no longer corresponds to the successful linear separation rate  $Q_{l.s.}$ . Classification in the Rosenblatt perceptron is deemed successful by the algorithm if the dot product of the perceptron weight vector  $\vec{w}$  with a (positive) example vector  $\vec{\xi}$  is larger than c. If c is zero, like in the standard Rosenblatt algorithm, having c equal to this dot product corresponds to a point lying exactly on the (hyper)plane orthogonal to the weight vector  $\vec{w}$ . Therefore successful classification of all points implies linear separation between the classes.

Taking a negative value for c makes the algorithm lenient with respect to errors in classification, provided the error margin is smaller than (-)c. This is why the success rate tends to 1 for large enough negative values of c, because the angle that the weight vector and a (positive) example vector are allowed to have for a "successful" classification, will eventually grow large enough to encompass the entire N-dimensional space.

For positive values of c the opposite happens. The algorithm becomes so stringent, that it rejects valid solution weight vectors (in terms of linear separation), for which the angle of the separating (hyper)plane with the nearest example is smaller than some margin angle, determined by c. When looking at figure 2, this does not seem to have as large as an impact on the success rate as equal negative values of c. We expect that for large enough values of c, the success

rate will eventually drop towards zero, regardless of  $\alpha$ . Setting c to a small positive value might actually be good solution in some cases where there is input noise (if the data set is still expected to be linearly separable), because then if a solution is found, it is guaranteed to be somewhat robust to small changes of the examples.

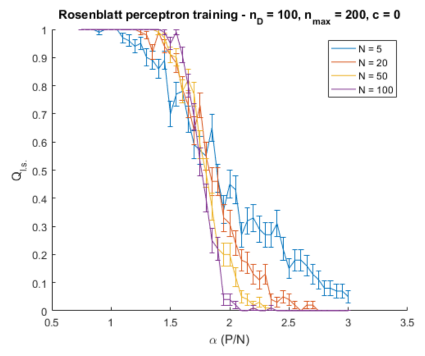
#### 4.2 conclusion

We implemented the Rosenblatt algorithm and ran an experiment with our implementation, varying the number of dimensions N from 5 to 100, and the rate between the number of dimensions and the number of examples  $\alpha$  from 0.75 till 3. We found that the success rate function of the Rosenblatt algorithm  $Q_{l.s.}$  of  $\alpha$  is decreasing from 1 to 0 as alpha increases, and this decrease is steeper for higher N. We expect  $Q_{l.s.}$  of  $\alpha$  to approach a step function with a threshold slightly below  $\alpha = 2$ , as N tends to infinity.

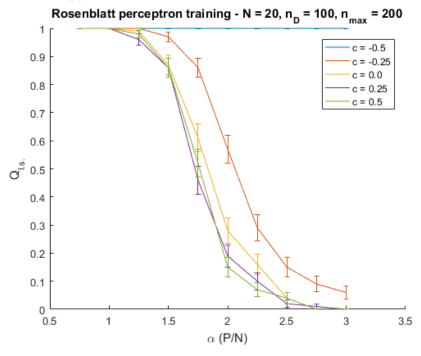
We also ran an experiment where we varied  $\alpha$  from 0.75 till 3, but kept N constant and varied the weight adaption threshold c of the Rosenblatt algorithm between -0.5 and 0.5. With regard to the weight adaption threshold, we found that a negative c increases the success rate, by being tolerant to false solutions as long as the error margin determined by c is small enough, while a positive c slightly decreases the success rate, by rejecting true solutions if the margin between the separating (hyper)plane and the nearest example isn't large enough.

### References

[1] Michael Biehl. Lecture notes on Neural Networks and Computational Intelligence, , 2017-2018.



(a) Succes rate of Rosenblatt perceptron with error bars



(b) Success rate of the Rosenblatt perceptron for different weight adaption thresholds  $\boldsymbol{c}$  with error bars

Figure 3: results with added error bars