Computational Mathematics for Learning and Data Analysis

Implementation of a Neural Network optimized through Stochastic Gradient Descent and Conjugate Gradient Descent



Sabrina Briganti - 465214 - brisabry5@gmail.com Gianmarco Ricciarelli - 555396 - gianmarcoricciarelli@gmail.com

Contents

Co	onten	ts	1
1	The 1.1 1.2 1.3 1.4 1.5	Artificial Neural Network The ANN's structure	2 2 3 4 5 6
2	Ont	imizers	7
_	2.1	Stochastic Gradient Descent	7
	2.1	2.1.1 Momentum	9
			10
	2.2	9	$\frac{11}{11}$
			12
			13
			15
3	Exp	eriments	17
	3.1		17
			18
		` - /	20
		3.1.3 Results for Stochastic Gradient Descent	20
		3.1.4 Results for Conjugate Gradient Methods	21
	3.2	CUP	22
Aı	ppen	dices	23
\mathbf{A}	мо	NKS' learning curves	23
	A.1		24
		A.1.1 Standard momentum	24
		A.1.2 Nesterov's momentum	26
	A.2	Conjugate Gradient Methods	28
			28
			30
		A.2.3 PR^+	31
В		0	33
	B.1	Stochastic Gradient Descent	33
Bi	hling	raphy	34

Chapter 1

The Artificial Neural Network

In this first Chapter, we provide some informations about the Artificial Neural Network, i.e. a fully connected Multilayer Perceptron, we implemented from scratch. We'll describe both the network's structure and the algorithm we used in order to make our network learn from the data used during the testing and validation phases. Finally we'll present the loss function we have chosen for our network, and we'll provide and explanation on how it is differentiable. We'll use the notation proposed in [9].

1.1 The ANN's structure

Since we have to write from scratch an *Artificial Neural Network*, ANN for short, we have considered some alternatives before choosing the network's final structure. We agreed on a structure composed by:

- one input layer;
- two hidden layers;
- one output layer;

As convention, the number of units in the input layer is egual to the number of features of the dataset that is used for the learning, validation and testing phases. The two hidden layers contain, respectively, four and eight hidden neurons, following the convention of putting an increasing series of powers of two as number of hidden units per layer. The number of neurons for the output layer depends on the kind of task the network is trying to fullfil. In the case of a classification task, like the MONKS dataset [5], we have decided to put one unit in the output layer, while in the case of a regression task, like the CUP dataset, we have decided to put two units in the output layer. As we have seen studying the papers and books for gathering the necessary knowledge for the project, as [9, 11, 14], choosing to consider the network's structure as an hyperparameter, that is, a variable, could lead to a series of difficult choices during the validation phase, so we have decided to fix the ANN structure to the one described for both the task we have to fullfil, changing only the number of units in the output layer from task to task. In figure 1.1 you can see our ANN's graph for the classification task.

1.2 Initializing the Network

As we know from [9, 11, 14], an ANN is composed by a set of weights \mathbf{W}_i , and a set of biases \mathbf{b}_i , $i \in \{1, \ldots, l\}$, with l representing the ANN's number of layers. Although it is common practice to initialized the network's weights and biases to random, small, values,



Figure 1.1: The ANN's structure for the classification task, the majority of the input nodes are omitted because they vary from dataset to dataset.

we have decided to follow the *normalized initialization*, as described in [8, 9], which defines the initial values for the weights and the biases for each layer in the uniform distribution taken in the range

$$W \sim U \left[-\frac{\sqrt{6}}{\sqrt{m+n}}, \frac{\sqrt{6}}{\sqrt{m+n}} \right]$$

with m and n, representing the number of inputs and outputs for each layer. This heuristic is designed to compromise between the goal of initializing all layers to have the same activation variance and the goal of initializing all layers to have the same gradient variance. The formula is derived using the assumption that the network consists only of a chain of matrix multiplications, with no nonlinearities. Other than this kind of initialization, we also make available the standard $random\ initialization$ for creating a network, described at the beginning of this \S , which initialize the weights and the biases for each layer in the uniform distribution taken in the range

$$W \sim U[-0.7, 0.7]$$
.

1.3 The back-propagation algorithm

The learning procedure for our ANN essentialy consist in two distinct phases:

- 1. compute the network's gradient, that is, the derivative of the cost function $\nabla_{\theta}J(\theta)$, with θ representing the ANN's hyperparameters, with respect to every network's unit using the well known back-propagation algorithm, described by algorithm 1 and 2;
- 2. optimize the information gathered during the first phase using a distinct optimizer, chosen among the *Stochastic Gradient Descent* and the *Conjugate Gradient Method*, as described in Chapter 2;

For computing the gradient we have chosen to use the well known backpropagation algorithm, firstly introduced in [20] and described in [9, 11, 14]. This algorithm is also

composed by two phases, a first phase, that is, the forward propagation, in which the feature vector \mathbf{x} given in input has to flow from the input layer through the hidden layers and, finally, the output layer, giving the approximation $\hat{\mathbf{y}}$ as output, and a second one, that is, the back-propagation, which allows the information to flow backward through the network in order to compute the gradient by applying the Chain Rule of Calculus, that is, a technique for computing the derivative of a composition of functions.

Algorithm 1 Forward propagation through a typical (deep) neural network and the computation of the cost function. Here $L(\hat{\mathbf{y}}, \mathbf{y})$ represents the loss function evaluated using both \mathbf{y} and $\hat{\mathbf{y}}$ as inputs, more details about that will be provided in §1.5. The function f applied on line 5 represents the layer's activation function, while $\lambda\Omega(\theta)$ represents the network's regularization term, with θ representing the ANN's hyperparameters.

```
1: procedure Forward propagation(l, \mathbf{W}_i i \in \{1, \dots, l\}, \mathbf{b}_i i \in \{1, \dots, l\}, \mathbf{x}, \mathbf{y})
2: \mathbf{h}_0 = \mathbf{x}
3: for k = 1, \dots, l do
4: \mathbf{a}_k = \mathbf{b}_k + \mathbf{W}_k \mathbf{h}_{k-1}
5: \mathbf{h}_k = f(\mathbf{a}_k)
6: \hat{\mathbf{y}} = \mathbf{h}_l
7: J = L(\hat{\mathbf{y}}, \mathbf{y}) + \lambda \Omega(\theta)
```

Since each one of the ANN's layers has its own activation function, that is, a function that has to be applyied to the output of every layer's neuron, it is particularly usefull to think of the ANN like a composition of functions, and, for this reason, the Chain Rule of Calculus play a decisive role in the gradient's computation by back-propagation. It is import to note that with the term back-propagation we mean only the method for computing the gradient, not the whole learning algorithm. We now provide the pseudocode for the forward propagation and the back-propagation phases, as shown in algorithms 1 and 2.

Algorithm 2 Backward computation for the (deep) neural network of algorithm 1. Here, the \odot symbol represents the element-wise (Hadamard) product, while $\nabla_{\hat{\mathbf{y}}}J = \nabla_{\hat{\mathbf{y}}}L(\hat{\mathbf{y}},\mathbf{y})$ represents the gradient of the loss function computed with respect to the output $\hat{\mathbf{y}}$. $\nabla_{\mathbf{b}_k}J$, $\nabla_{\mathbf{W}_k}J$ and $\nabla_{\mathbf{h}_{k-1}}J$ represents the gradient of the loss function computed with respect to, respectively, \mathbf{b}_k , \mathbf{W}_k and \mathbf{h}_{k-1} , and finally $\nabla_{\mathbf{b}_k}\Omega(\theta)$ and $\nabla_{\mathbf{W}_k}\Omega(\theta)$ represents the gradient of the ANN's hyperparameters computed with respect to, respectively, \mathbf{b}_k and \mathbf{W}_k .

```
1: procedure Backward propagation

2: \mathbf{g} \leftarrow \nabla_{\hat{\mathbf{y}}} J = \nabla_{\hat{\mathbf{y}}} L(\hat{\mathbf{y}}, \mathbf{y})

3: for k = l, l - 1, \dots, 1 do

4: \mathbf{g} \leftarrow \nabla_{\mathbf{a}_{k}} J = \mathbf{g} \odot f'(\mathbf{a}_{k})

5: \nabla_{\mathbf{b}_{k}} J = \mathbf{g} + \lambda \nabla_{\mathbf{b}_{k}} \Omega(\theta)

6: \nabla_{\mathbf{W}_{k}} J = \mathbf{g} \mathbf{h}_{k-1}^{T} + \lambda \nabla_{\mathbf{W}_{k}} \Omega(\theta)

7: \mathbf{g} = \nabla_{\mathbf{h}_{k-1}} J = \mathbf{W}_{k}^{T} \mathbf{g}
```

1.4 The activation functions

As we have mentioned in §1.3, each one of the ANN's layers has an activation function, that is, a function that is applied to \mathbf{a}_k in order to obtain \mathbf{h}_k , with $k \in \{1, ..., l\}$. We can say that an activation function of a node defines the output of that node, and maps \mathbf{a}_k into the desired range. For being chosen as an activation function, a function has to possess a series of properties, such as

- *nonlinearity*: when the activation function is non-linear, then a two-layer neural network can be proven to be a universal function approximator;
- range: when the range of the activation function is finite, gradient-based training methods, such as the ones described in chapter 2, tend to be more stable, because pattern presentations significantly affect only limited weights;
- continuously differentiable: since the functions have to be envolved in the Chain Rule of Calculus during the gradient's computation in the back-propagation algorithm;

There are many functions that can be used as activation functions for an ANN; we have chosen to utilize the well known *logistic function*, i.e. the *sigmoid function*, which is computed as

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

and is defined in the range (0, 1). As introduced in §1.3, we can think the ANN as a *composition* of activation functions, and, since we have stated that each one of the network's layers uses the logistic function as activation function, we can represent the ANN as

$$\sigma_l \circ \sigma_{l-1} \circ \cdots \circ \sigma_1$$

with l representing the total number of layers in the network and σ representing the logistic function.

1.5 The Loss function

It §1.3 we have referred to the Loss function as to a function that takes as input the ANN's output vector $\hat{\mathbf{y}}$ and the ground truth vector \mathbf{y} , that is, the vector containing the desired output for the network. But what essentially is a Loss function? As a matter of fact, the Loss function can be considered like one way of measuring the performance, or equivalently the error, of the model that utilizes it, an ANN in this case. There are various types of Loss functions, for our network we have decided to use a well known function: the Mean Squared Error, MSE for short, for both the classification and the regression tasks. The MSE is obtained with the formula

$$MSE = \frac{1}{m} \sum_{i=1}^{m} (\hat{\mathbf{y}} - \mathbf{y})_i^2,$$

where m represents the number of samples for which we computed the output $\hat{\mathbf{y}}$. We can represent this functions also as a composition of the square function and the Euclidean norm by writing the latter formula as

$$MSE = \frac{1}{m} ||\hat{\mathbf{y}} - \mathbf{y}||_2^2.$$

Since this formula is used for computing the performances of our models, our primary goal is to minimize its output as much as possible by computing the gradient during the backward propagation step of the back-propagation algorithm, as described in §1.3. Of course, in order to do so, it must be a differentiable function. The gradient for the MSE with respect to $\hat{\mathbf{y}}$ is defined as:

$$\nabla_{\hat{\mathbf{y}}} MSE(\hat{\mathbf{y}}, \ \mathbf{y}) = \hat{\mathbf{y}} - \mathbf{y}.$$

1.5.1 Properties of the Loss function

Here we discuss the relevant properties of the Loss function we have chosen for our model.

• Continuity. As we introduced in this section, our Loss function is a function in two variables, $\hat{\mathbf{y}}$ and \mathbf{y} , respectively. A function f in two variables is L-Lipschitz continuous if there exists a constant L such that

$$||f(\mathbf{x}_1, \mathbf{y}_1) - f(\mathbf{x}_2, \mathbf{y}_2)|| \le L(||\mathbf{x}_1 - \mathbf{x}_2|| + ||\mathbf{y}_1 - \mathbf{y}_2||) \quad \forall (\mathbf{x}_1, \mathbf{y}_1), (\mathbf{x}_2, \mathbf{y}_2) \in \mathbf{dom} \ f.$$

Being the MSE a composition of the square function and the Euclidean norm, because of the squaring, the function is Lipschitz continuous only if we restrict its domain to a bounded set. Since, as described in §1.4, each network's layer uses the sigmoid function, which is a squashing function that bounds every layer's output in the range (0, 1), the MSE can be considered as a continuous function.

- Differentiability. Again, being the sigmoid function the one used by the ANN, and since the sigmoid function is continuously differentiable with bounded Lipschitz continuous derivative, we can consider the MSE as a differentiable function, being the network a composition of continuously differentiable functions.
- Convexity. We recall that, for $h: \mathbb{R}^k \to \mathbb{R}, g_i: \mathbb{R}^n \to \mathbb{R}$, the function:

$$f(\mathbf{x}) = h(g_1(\mathbf{x}), \dots, g_k(\mathbf{x}))$$

is convex if **dom** $h = \mathbb{R}^k$, **dom** $g = \mathbb{R}^n$, h is convex, h is non-decreasing in each argument and g_i are convex. For the aforesaid result, the squared Euclidean distance is convex, as any distance is non-negative and the square function is convex and increasing for non-negative values; however, when composed with another function it may not be convex. The functions that compose the network, that is, the sigmoid functions, are not convex functions, hence we can conclude that, for our network, the MSE is a not convex function.

Chapter 2

Optimizers

2.1 Stochastic Gradient Descent

When choosing an optimizer, the *Stochastic Gradient Descent*, SGD for short, is a quite common choice. It is not the best though, since, as proved by the last developments in the machine learning field, its convergence's rate is quite slow. Said that, it is also true that it allows to finds a very low value of the cost function quickly enough.

The algorithm 3 shows the standard SGD version implemented, as described in [9], supporting both momentum and regularization. [13]

SGD is an extension of the *Gradient Descent Algorithm* (GD). It is an iterative first-order optimization technique, useful to minimize the objective Loss function.

The main goal is, indeed, to minimize the Loss function, in order to obtain a neural network with good generalization property:

$$\min_{\mathbf{W} \in \mathbb{R}^n} L(\mathbf{W}), \tag{2.1}$$

where L is the Loss function and \mathbf{W} are the synaptic weights of the network.

The way to achieve this result, is to identify and compute a local minimum, moving along the direction of the steepest descent of the function, that is the negative gradient $-\nabla L(\mathbf{W})$.

Of course, in order to find a local minimum, it is necessary to update the synaptic weights \mathbf{W} at each iteration as $\mathbf{W} = \mathbf{W} + \Delta \mathbf{W}$.

The correction applied to the each one of the weights is defined as follows, taking a step in the opposite direction of the cost gradient:

$$\Delta w_{ji} = -\eta \frac{\partial L}{\partial w_{ji}},\tag{2.2}$$

where η is the learning rate. The latter one is a fundamental hyperparameter which has to been chosen wisely, since it represents how much is right to move along the descent direction: too much and the procedure will be vain, missing the minimum; too little and the converge will be slow.

Unlike the GD algorithm, that could get a longer time to converges to the minimum because of the potentially big number of training examples, the SGD algorithm requires only the evaluation of one example for epochs (on-line mode).

Here, however, we refer to SGD even when using the entire or just a subset of training dataset (batch or mini batch).

The name stochastic derives from the fact that the samples are randomly selected, bringing to an approximation of the true gradient, estimated using a small set of samples. This is also the reason of the typical zig-zag pattern in the path towards the minimum of the Loss function, as visible in Fig.2.1.

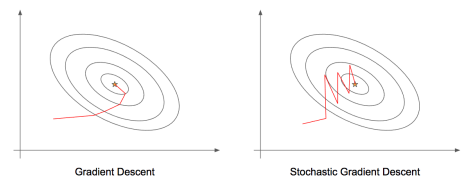


Figure 2.1: The different trajectories from GD and SGD.

For what concernes the convergence of the stochastic gradient descent algorithm, it depends on the choice of η : it is necessary to gradually decrease the learning rate over the epochs for ensure convergence. A sufficient condition to guarantee convergence of SGD is that the sequence of decreasing learning rates satisfy:

$$\sum_{t=1}^{\infty} \eta_t = \infty \text{ and } \sum_{t=1}^{\infty} \eta_t^2 < \infty$$
 (2.3)

Futhermore, if we assume that the Hessian matrix of the Loss function is strictly positive definite at the optimum, which means that the Loss function is strogly convex, the convergence rate is $O(\frac{1}{k})$, with k as the number of epochs in the training. Otherwise, relaxing this assumption in presence of a convex problem, the convergence rate becomes $O(\frac{1}{\sqrt{k}})[9, 15, 21]$.

Unfortunatly, as we showed in §1.5.1, our objective function is not convex, so we can't rely on what has been written before. Anyway, this issue seems to be overcomed: as proved in [2], the SGD is convergent even in presence of nonconvex functions. If the algorithm is run with a stepsize sequence satisfying Eq.2.3 and the following assumptions hold:

Assumption 1 - If the level set $\mathcal{L} = \{w : L(\mathbf{W}) \leq L(\mathbf{W}_1)\}$ is bounded, in some neighborhood \mathcal{N} of \mathcal{L} the objective function L is continuously differentiable, and its gradient is Lipschitz continuous, there exist a constant B > 0 s.t. $\|\nabla L(\mathbf{W}) - \nabla L(\widetilde{\mathbf{W}})\| \leq B\|\mathbf{W} - \widetilde{\mathbf{W}}\|, \forall \mathbf{W}, \widetilde{\mathbf{W}} \in \mathcal{N}$;

Assumption 2 - The Loss function L and SGD satisfy:

- The sequence of weights W_k is contained in an open set over which L is bounded below by a scalar value L_{inf} , that means the function is bounded below over the region explored by the algorithm;
- There exist scalars $\mu_G \geq \mu > 0$ s.t., $\forall k \in \mathbb{N}$,

$$\nabla L(\boldsymbol{W}_k)^T \mathbb{E}_{\xi_k}[\boldsymbol{g}(\boldsymbol{W}_k, \xi_k)] \ge \mu \|\nabla L(\boldsymbol{W}_k)\|^2 \text{ and}$$
(2.4)

$$\|\mathbb{E}_{\xi_k}[\boldsymbol{g}(\boldsymbol{W}_k, \xi_k)]\| \le \mu_G \|\nabla L(\boldsymbol{W}_k)\|, \tag{2.5}$$

that means the vector g (the extimate of the real gradient vector) is a direction of sufficient descent for L with a norm comparable to the norm of the gradient;

• There exist scalars $M \geq 0$ and $M_G \geq 0$ s.t.:

$$\|\mathbb{V}_{\xi_k}[\boldsymbol{g}(\boldsymbol{W}_k, \xi_k)]\| \le M + M_G \nabla L(\boldsymbol{W}_k)\|^2, \forall k \in \mathbb{N},$$
(2.6)

that restricts the variance of g.

then the following property is garanteed:

$$\lim_{k \to \infty} \mathbb{E}[\|\nabla L(\mathbf{W}_k)\|^2] = 0$$

that is the convergence of the algorithm.

As we introduced in section 1.4, each one of the units of our ANN uses the sigmoid function as activation function. This function bounds every layer's output in the range (0,1). In section 1.5, we have proved that our loss function is both Lipschitz continuous and differentiable. We can conclude that assumption 1 is respected. The first requirement of assumption 2 is respected, being L bounded in the interval (0,1), that is, having L_{inf} eguals to 0.

A property of SGD is that the computation time per update does not grow with the number of training examples, allowing convergence even in presence of a large dataset.

Algorithm 3 Stochastic Gradient Descent Algorithm. The learning rate η , the α term and the maximum number of epochs are given.

```
1: procedure Stochastic Gradient Descent
          Initialize W and v
 2:
          k \leftarrow 0
 3:
          while k < max epochs do
 4:
               Sample a minibatch of m training examples \{(x_0, y_0), (x_1, y_1), ..., (x_m, y_m)\}
 5:
               if Nesterov Momentum then
 6:
                    \mathbf{W} \leftarrow \mathbf{W} + \alpha \mathbf{v}
 7:
               Compute gradient estimate: \mathbf{g} \leftarrow \frac{1}{m} \nabla \sum_{i} L(\mathbf{W})
 8:
 9:
               Compute velocity update: \mathbf{v} \leftarrow \alpha \mathbf{v} - \eta \mathbf{g}
               Apply update: \mathbf{W} \leftarrow \mathbf{W} + \mathbf{v}
10:
```

2.1.1 Momentum

When computing the adjustment of the synaptic weights $\Delta \mathbf{W}$ as in Eq. 2.3, the choice of the learning rate η influences the convergence of the SGD algorithm. The smaller is η , the smaller will be the changes in the matrix of weights and the rate of learning, but the smoother will be the trajectory.

On the contrary, a bigger η will bring to a faster convergence, but also to an oscillatory behaviour.

A way to accelerate the SGD is the use of the *Classical Momentum* (CM), a first order optimization technique which accelerate gradient descent, and so the learning rate of the final training.

It consists in the adjustment of the new weights through a velocity vector \mathbf{v} that accumulates the gradient elements in the directions of reduction of the Loss function, and in a momentum coefficient $\alpha \in [0,1]$: the larger is α , the more the previous gradients affect the current direction.

In this case, the classical momentum is given by:

$$\mathbf{v}_k = \alpha \mathbf{v}_{k-1} + \eta \nabla L(\mathbf{W}_k). \tag{2.7}$$

The new synaptic weights are then updated as:

$$\mathbf{W}_k = \mathbf{W}_{k-1} + \mathbf{v}_k. \tag{2.8}$$

A variant of the CM algorithm, is the *Nesterov's Accelerated Gradient* (NAG), which allows to avoid the oscillatory behaviour in the trajectory computed with CM, as visible in Fig.2.2b

The velocity vector \mathbf{v} is computed as:

$$\mathbf{v}_k = \alpha \mathbf{v}_{k-1} + \eta \nabla L(\mathbf{W}_k + \alpha \mathbf{v}_{k-1}). \tag{2.9}$$

The update of the weights **W** follows the one described in Eq. 2.8.

The variant respect Eq. 2.7, shown in Fig.2.2a, is given by the fact that the gradient ∇L is evaluated after the current velocity is applied: NAG first update the \mathbf{W}_k , making a jump in the direction of the previous accumulated gradient, and then evaluate the gradient in that point and makes a correction. This procedure allows it to change velocity vector \mathbf{v}_k in a faster way.

We now discuss the convergence of a SGD using both classic momentum or Nesterov's accelerated gradient by providing some of the results illustrated in [24], in particular the ones describing the case of the optimization of a non-convex function, that is, our case. We denote by $\mathbb{E}[\cdot]$ the expected value taken with respect to the distribution of the random variable whose observed value represents the choice of a particular minibatch at step k and by $\mathbf{g}^{(k)}$ the estimate of the true full-batch gradient $\nabla F(\theta^{(k)})$.

Theorem 2.1.1 (Convergence of Gradient Methods for Non-Convex Functions) Suppose F is a function with L-Lipschitz continuous gradient, $\mathbb{E}\left[||\mathbf{g}^{(i)} - \nabla F(\theta^{(i)})||^2\right] \leq \delta^2$, and $||\nabla F(\theta^{(i)})|| \leq G$ for any $\theta^{(i)} \in \Theta$. Then, for any constant C > 0, running for k iteration the stochastic gradient method

1. with step size $\eta = \min\{1/(2L), C/\sqrt{k+1}\}\ yields$

$$min_{i=0,...,k}\mathbb{E}\left[||\nabla F(\theta^{(i)})||^2\right] \leq \frac{2(F(\theta^{(0)})) - F^*}{k+1}max\left\{2L, \frac{\sqrt{k+1}}{C}\right\} + \frac{CL\delta^2}{\sqrt{k+1}}$$
 and

2. with step size $\eta = \min\{(1-\alpha)/(2L), C/\sqrt{k+1}\}$ and a momentum $\alpha \in [0,1)$ yelds

$$\min_{i=0,\dots,k} \mathbb{E}\left[||\nabla F(\theta^{(i)})||^2 \right] \le \frac{2(F(\theta^{(0)}) - F^*)(1-\alpha)}{k+1} \max\left\{ \frac{2L}{1-\alpha}, \frac{\sqrt{k+1}}{C} \right\} + \frac{C}{sqrtk+1} \frac{L\alpha^2 + L\delta^2(1-\alpha)^2}{(1-\alpha)^3}$$

Theorem 2.1.1 ensures that SGD with or without momentum converges in expectation for non-convex functions.

It's worth to underline that, in case of batch mode and convex functions, Nesterov momentum brings the rate of convergence from $O(\frac{1}{k})$ (after k steps) to $O(\frac{1}{k^2})[17]$.

2.1.2 Regularization

In order to garantee a tradeoff between goodness and complexity of the model, the regularization is allowed in the network. This choice is important to ensure that the model doesn't grow too much in complexity.

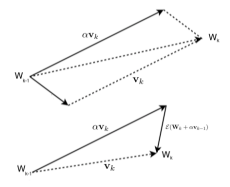
Regularization, in fact, adds a penalty as the model's complexity increases, forcing some weights to take values close to zero, if they have little influence on the newtork performance and so resulting in poor generalization.

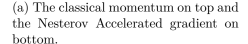
It basically modifies the objective Loss functions as follows:

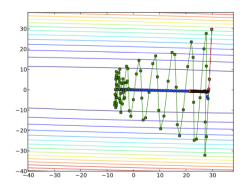
$$\min_{\mathbf{W} \in \mathbb{R}^n} L(\mathbf{W}) + \lambda \Omega(\mathbf{W}) \tag{2.10}$$

where $\Omega(\mathbf{W})$ is a complexity penalty term based of the weights, and λ is a parameter which tells how much importance must have the complexity penalty term.

Two kinds of regularization are tipically used:







(b) The trajectory from CM (in green) and the one from NAG (in blue).

- L1: also called Lasso Regression, which results in $\Omega(\mathbf{W}) = \sum_{i=1}^{k} |w_i| = ||\mathbf{W}||_1$;
- L2: also known as Ridge Regression, which results in $\Omega(\mathbf{W}) = \sum_{i=1}^k w_i^2 = \|\mathbf{W}\|_2^2$.

The addition of squared terms to the Loss function of Eq.1.5 in the Ridge Regression, returns again a smooth continuous and differentiable function.

However, the Lasso penalty, which pushes several elements of \mathbf{W} to be exactly zero, making the result a sparse parameter vector, is not differentiable. So, since when applied to the Loss function, it returns a non-smooth function, it hasn't been tested on SGD[22].

2.2 Nonlinear Conjugate Gradient

An intresting optimization ables to lead to an improvement of the performances of the neural network, is the use of high-order information during the training phase: this brings to a more accurate choice of the search direction and of the step size, by using information from the second order approximation.

In order to avoid the expensive computation of the inverse of the Hessian, we can use the *Conjugate Gradient* methods, which are a class of iterative second-order optimization methods, derived from the steepest-descent algorithm, that ensure low memory requirements.

In this way, the adjustment to the synaptic weights of the network is computed as:

$$\Delta \mathbf{W} = \alpha \mathbf{d},\tag{2.11}$$

where α is the learning rate and **d** is the new direction found.

In our case, the nonlinear conjugate gradient methods are designed to solve the minimization problem defined in Eq.2.1.

As showed in the pseudocode 4, the iterative formula generates a sequence of weights $\{W_k\}$, for every epoch of training k, as:

$$\mathbf{W}_{k+1} = \mathbf{W}_k + \alpha_k \mathbf{d}_k, \quad k = 0, 1, ...,$$
 (2.12)

where α_k is a learning rate and \mathbf{d}_k is a descent direction. These are the new synaptic weights computed with the adjustment of Eq.2.11.

Algorithm 4 Nonlinear Conjugate Gradient Algorithm. The maximum number of epochs and the tolerance are given.

```
1: procedure Nonlinear Conjugate Gradient
 2:
         Initialize \mathbf{W}_0 and L_g
 3:
         k \leftarrow 0, g_0 \leftarrow 0
         while k < max epochs do
 4:
             Evaluate the Loss function L_k and its gradient \mathbf{g}_k
 5:
             if L_k < L_g or \|\mathbf{g}_k\| > tolerance then
 6:
                  return Error goal reached
 7:
             Compute the \beta with one of the methods HS, MHS, FR, PR
 8:
             Compute the direction: \mathbf{d}_k \leftarrow -\mathbf{g}_k + \beta \mathbf{d}_k
 9:
             Compute the learning rate \alpha_k with a Line Search
10:
             Update the weights: \mathbf{W}_{k+1} \leftarrow \mathbf{W}_k + \alpha_k \mathbf{d}_k
11:
             k \leftarrow k + 1
12:
```

2.2.1 Search Direction

The direction \mathbf{d}_k holds the sequent property:

$$\mathbf{d}_k^T \mathbf{H} \mathbf{d}_{tk-1} = 0, \tag{2.13}$$

that means it is conjugate to the previous direction \mathbf{d}_{k-1} . Furthermore, it doesn't need to know all the previous directions, but it only needs the last one, which is why it requires very little storage and computation.

When dealing with quadratic functions, this method keeps the progress obtained so far in the minimization of the Loss function, by ensuring that the gradient along the previous direction does not increase. Anyway, it's worth to underline that this method can also be applyed with nonlinear functions: in this case, it should be necessary to restart the process, since there is no assumption that the conjugate directions previously found are still at the minimum of the function.

Each new direction it's a linear combination of the steepest descent -**g** and the previous direction \mathbf{d}_{k-1} , and it is defined as:

$$\mathbf{d}_k = \begin{cases} -\mathbf{g}_0, & \text{if } k = 0; \\ -\mathbf{g}_k + \beta_k \mathbf{d}_{k-1}, & \text{otherwise,} \end{cases}$$
 (2.14)

where β_k is a scalar, to be determined, that says how much of the previous direction should be added to the newest one. When applied to minimize a strictly convex quadratic function, it ensure that the directions \mathbf{d}_k and \mathbf{d}_{k-1} are conjugate with respective to the Hessian of the objective function, that is the property 2.2.1 holds.

Of course, the first search direction when k = 0 is defined as the steepest descent direction at the initial weight \mathbf{W}_0 while, for k > 1, a minimization along each of the search direction is performed.

Since it may be that the direction found is not a descent direction of the objective function, another modified search direction, proposed by Zang et al.[12], has been tested in the project. It ensures sufficient descent $g_k^T = -\|g_k\|^2$, indipendent of the line search used or the convexity of the objective function, and is defined as follows:

$$\mathbf{d}_{k}^{+} = \begin{cases} -\mathbf{g}_{0}, & \text{if } k = 0; \\ -(1 + \beta_{k} \frac{\mathbf{g}_{k}^{T} \mathbf{d}_{k}}{\|\mathbf{g}_{k}\|}) \mathbf{g}_{k} + \beta_{k} \mathbf{d}_{k-1}^{+}, & \text{otherwise.} \end{cases}$$
(2.15)

2.2.2 Beta

What really makes the difference in the computation of the conjugate gradient algorithm, is the choice of the method used to compute the β coefficient.

In fact, there has been proposed various choices for computing it, each one giving different efficiency and properties.

The formulas tested in our implementation are three: the Polak-Ribierère (PR), the Hestenes-Stiefel (HS) and a Modified Hestenes-Stiefel (MHS^+).

One of the properties that must be garanteed, is the global convergence of the method. When the function to be minimized is convex and quadratic, indeed, the Conjugate Gradient algorithm ensures the convergence and the detection of the global minimum in at most N iterations, that is the number of dimensions. Often, expecially when N is very large, there are great chances that the algorithm terminates in less than N epochs. [4]. However, since in our network we are dealing with a nonquadratic Loss function, as showed in §1.5.1, the direction computed as in Eq. 2.14 could not be a descent direction. In order to avoid this issue, all the methods have been modified as follows, ensuring the global convergence [6]:

$$\beta^{+} = \max\{\beta, 0\}. \tag{2.16}$$

This change provides a sort of restart of the algorithm, in case the β found is negative. This is equivalent to forget the last search direction and start again the search from the steepest descent direction. The use of β in Eq. 2.16 is similar to adopt the strategy of restarting the algorithm after N steps, initializing d_k to the current steepest descent direction [16, 7].

$$\beta_k^{PR} = \frac{\mathbf{g}_k^T(\mathbf{g}_k - \mathbf{g}_{k-1})}{\|\mathbf{g}_{k-1}\|^2}, \ \beta_k^{HS} = \frac{\mathbf{g}_k^T(\mathbf{g}_k - \mathbf{g}_{k-1})}{(\mathbf{g}_k - \mathbf{g}_{k-1}^T \mathbf{d}_{k-1})}.$$
(2.17)

The HS and the PR methods in Eq. 2.17 have very similar performances and they are two of the most efficient conjugate gradient methods, but they are not globally convergent for nonlinear function[10]. That's why the modification of Eq. 2.16 has been adopted[18], since it enforces the descent property of the algorithm. Both the methods are formulated in such a way that, when occurring small steps, the search direction found is close to the negative gradient direction, getting a final step of decent size[7]. Moreover, the HS method is considered superior to other methods when applied to nonquadratic functions.

If we assume the Assumption 1 and we use a β HS or PR, modified as in Eq.2.16 and a Line Search as the one described in §2.2.3, then it holds the convergence of the algorithm as follows[7]:

$$\lim_{k \to \infty} \|\mathbf{g}_k\| = 0,\tag{2.18}$$

a weaker result with respect to the one involved with strongly convex functions, $\lim_{k\to\infty} \mathbf{g}_k = 0$.

The last method tested is the MHS^+ , a modified version of the Hestenes-Stiefel one [13]. It garantees sufficient descent with inexact line search and is based on a modified secant equation which approximates the second order information of the Loss function with high order accuracy. Moreover, it is globally convergent.

It is defined as follows:

$$\beta_k^{MHS} = \frac{\mathbf{g}_k^T \widetilde{\mathbf{y}}_{k-1}^*}{\mathbf{d}_{k-1}^T \widetilde{\mathbf{y}}_{k-1}^*}.$$
 (2.19)

In order to better understand the formula 2.19, it's important to describe all the components involved in its definition.

When dealing with quasi-Newton methods, an approximation \mathbf{B}_{k-1} of the Hessian of the Loss function $\nabla^2 L_{k-1}$ is update such that \mathbf{B}_k satisfies the secant condition:

$$\mathbf{B}_k(\mathbf{W}_k - \mathbf{W}_{k-1}) = \mathbf{y}_{k-1},\tag{2.20}$$

where \mathbf{y}_{k-1} is defined as $\mathbf{g}_k - \mathbf{g}_{k-1}$.

Wei et al. [19] derived a class of modified secant condition:

$$\mathbf{B}_{k-1}(\mathbf{W}_k - \mathbf{W}_{k-1}) = \widetilde{\mathbf{y}}_{k-1},\tag{2.21}$$

$$\widetilde{\mathbf{y}}_{k-1} = \mathbf{y}_{k-1} + \frac{\theta_{k-1}}{(\mathbf{W}_k - \mathbf{W}_{k-1})^T \mathbf{u}} \mathbf{u}, \tag{2.22}$$

with **u** a vector satisfying $(\mathbf{W}_k - \mathbf{W}_{k-1})^T \mathbf{u} \neq 0$ and θ_{k-1} defined as:

$$\theta_{k-1} = 2(L_{k-1} - L_k) + (\mathbf{g}_k + \mathbf{g}_{k-1})^T (\mathbf{W}_k - \mathbf{W}_{k-1}).$$
(2.23)

Since for $\|(\mathbf{W}_k - \mathbf{W}_{k-1})\| > 1$ the standard secant Eq.2.20 better approximates $\nabla^2 L_{k-1}(\mathbf{W}_k - \mathbf{W}_{k-1})$ than the modified version in Eq.2.22, Livieris and Pintelas[13] proposed a modification of the equation in this way:

$$\mathbf{B}_{k-1}(\mathbf{W}_k - \mathbf{W}_{k-1}) = \widetilde{\mathbf{y}}_{k-1}^*, \tag{2.24}$$

$$\widetilde{\mathbf{y}}_{k-1}^* = \mathbf{y}_{k-1} + \rho_{k-1} \frac{\max\{\theta_{k-1}, 0\}}{(\mathbf{W}_k - \mathbf{W}_{k-1})^T \mathbf{u}} \mathbf{u}, \tag{2.25}$$

where $\rho_{k-1} \in \{0, 1\}$ is a parameter that switch between the standard secant equation Eq.2.20 and the modified one Eq.2.24, setting ρ_{k-1} as:

$$\rho_{k-1} = \begin{cases} 1, & \text{if } \|(\mathbf{W}_k - \mathbf{W}_{k-1})\| \le 1; \\ 0, & \text{otherwise.} \end{cases}$$
 (2.26)

Since the following assumptions are satisfied by the Loss functions in Eq.1.5:

Assumption 3 - The level set $\mathcal{L} = \{w \in \mathbb{R}^n | L(\mathbf{W}) \leq L(\mathbf{W}_0)\}$ is bounded, there exist a constant B > 0 s.t. $\|\mathbf{W}\| \leq B, \forall \mathbf{W} \in \mathcal{L};$

Assumption 4 - If in some neighborhood $\mathcal{N} \in \mathcal{L}$, L is differentiable and its gradient g is Lipschitz continuous, then there exists a constant L > 0 such that

$$\|g(\mathbf{W}) - g(\widetilde{\mathbf{W}})\| \le L \|\mathbf{W} - \widetilde{\mathbf{W}}\|, \forall \mathbf{W}, \widetilde{\mathbf{W}} \in \mathcal{N},$$
 (2.27)

if the conjugate gradient algorithm is performed using MSH^+ and computing the search direction \mathbf{d}^+ as defined by Eq.2.15, we have:

$$\lim_{k \to \infty} \|\mathbf{g}_k\| = 0,\tag{2.28}$$

that is the convergence of the algorithm.

Assumption 3 is satisfied, since, as we have said before, our loss function is bounded in the interval (0,1), and hence the level set is also bounded. Assumption 4 is also satisfied, having described the properties for our loss function in section 1.5.

2.2.3 Line Search

Once computed the new direction \mathbf{d} involved in the new weights $\mathbf{W} + \alpha \mathbf{d}$, a line search has to be implemented in order to find the right step size which minimize the Loss function. The step size α is nothing more than a scalar: the learning rate for the conjugate gradient algorithm, which tells how far is right to move along a given direction.

So, fixed the values of the weights **W** and the descent direction **d**, the main goal is to find the right value for α that is able to minimize the Loss function:

$$\min_{\alpha} L(\mathbf{W} + \alpha \mathbf{d}). \tag{2.29}$$

Of course, we have to deal with a tradeoff: we want a good reduction, but we can't spend too much time computing the exact value for the optimum solution. So, the smarter way to get it is to use an inexact line search, that try some candidate step size and accepts the first one satisfying some conditions.

This search is performed in two phases:

- a bracketing phase, that finds an initial interval containing a minimizer;
- an interpolation phase that, given the interval, finds the right step length in it.

We decided to use one of the most popular line search condition: the *Armijo-Wolfe* condition.

The search for the better α is led by two condition:

• the *Armijo* one:

$$L(\mathbf{W}_k + \alpha_k \mathbf{d}_k) \le L(\mathbf{W}_k) + \sigma_1 \alpha \nabla L_k^T \mathbf{d}_k$$
 (2.30)

which ensure that α gives a sufficient decrease of the objective function, being this reduction proportional to the step length α and the directional derivative $\nabla L_k^T d_k$.

The constant σ_1 has been set $\sigma_1 = 10^{-4}$, since it is suggested in literature to be quite small.

• the Strong Wolfe condition:

$$|\nabla L(\mathbf{W}_k + \alpha_k \mathbf{d}_k)^T \mathbf{d}_k| \le L(\mathbf{W}_k) + \sigma_2 |\nabla L_k^T \mathbf{d}_k|$$
(2.31)

which garantees to choose steps whose size is not too small.

It is also known as curvature condition and ensures that, moving of a step α along the given direction, the slope of our function if greater than σ_2 times the original gradient (if the slope is only slightly negative, the function cannot decrease rapidly along that direction, so it's better to stop the search).

In this case, the constant σ_2 is equal to 0.1, since a smaller value gives a more accurate line search. Futhermore, having choosen the strong condition, which doesn't allow the derivative to be too positive, we are sure that the α found lies close to a stationary point of the function.

The algorithm satisfing the Strong Wolfe conditions is implemented through the functions described in the pseudocodes 5, 6 and is based on the algorithms presented in [3], chapter 3.

Since two consecutive values may be similar in finite-precision arithmetic, we set a threshold in both the line_search and the quadratic interpolation functions, which garantees that the algorithm stops if two values of α are too close or if the maximum number of iterations has been reached.

Algorithm 5 Line Search satisfying the strong Wolfe conditions. $\alpha_1 > 0$ and α_{max} are given.

```
1: procedure LINE SEARCH
 2:
            \alpha_0 \leftarrow \theta;
 3:
            i \leftarrow 1;
 4:
            while i \leq max\_iter do
                  Evaluate L(\alpha_i);
 5:
                 if [L(\alpha_i) > L(0) + \sigma_1 \alpha_i \nabla L_0^T d_0] or [L(\alpha_i) \leq L(\alpha_{i-1}) and i > 1] then
 6:
                        \alpha_* \leftarrow \mathbf{zoom}(\alpha_{i-1}, \alpha_i); \mathbf{return} \ \alpha_*;
 7:
                  Evaluate \nabla L_i
 8:
                  if |\nabla L_i| \leq -\sigma_2 \nabla L_0^T d_0 then
 9:
                        \alpha_* \leftarrow \alpha_i; return \alpha_*;
10:
                  if \nabla L_i \geq 0 then
11:
                        \alpha_* \leftarrow \mathbf{zoom}(\alpha_i, \alpha_{i-1}); \mathbf{return} \ \alpha_*;
12:
                  if (|L_i - L_{i-1}| \le threshold then
13:
                        \alpha_* \leftarrow \alpha_i \text{ return } \alpha_*;
14:
                  Choose \alpha_{i+1} \in (\alpha_i, \alpha_{max});
15:
                  i \leftarrow i + 1;
16:
```

Algorithm 6 Zoom

```
1: procedure ZOOM
 2:
            while True do
                  \alpha_i \leftarrow quadratic\_interpolation(\alpha_{lo}, \alpha_{hi});
 3:
                  Evaluate L(\alpha_i);
 4:
                  if [L(\alpha_j) > L(0) + \sigma_1 \alpha_j \nabla L_0^T d_0] or [L(\alpha_j) \leq L(\alpha_{lo})] then
 5:
 6:
                        \alpha_* \leftarrow \alpha_i;
 7:
                        return \alpha_*;
                  else
 8:
                        Evaluate \nabla L_j^T d_j;
 9:
                        if \left|\nabla L_i^T d_i\right| \leq -\sigma_2 \nabla L_0^T d_0 then
10:
                              \alpha_* \leftarrow \alpha_i;
11:
                              return \alpha_*;
12:
                        if \nabla L_i^T d_i(\alpha_{hi} - \alpha_{lo}) \geq 0 then
13:
14:
                              \alpha_{hi} \leftarrow \alpha_{lo};
                        if (|L_i - L_0| \le threshold then
15:
                              \alpha_* \leftarrow \alpha_i
16:
                              return \alpha_*;
17:
18:
                  \alpha_{lo} \leftarrow \alpha_j;
```

Chapter 3

Experiments

In this final chapter we present the results we obtained by applying our model to the datasets we have used to validate and test our ANN, namely, MONKS and CUP. Other than the results, we also present some details about the validation phase for each one of the datasets. In appendix A and B we added some graphs of the ANN's performances during the experimental phases, in order to enrich the presentation.

3.1 MONKS

Before delving into the details of the results we obtained by applying our model to the dataset, we provide some informations about the *preprocessing routines* and *validation schema* we decided to use. Here are the steps we followed in order to reach the final states of our analysis.

- 1. Since the MONKS datasets feature are categorical, that is, every features value represents a class, not a numerical value, we preprocessed the three datasets by writing a script for applying a 1-of-k encoding, hence obtaining 17 binary input features.
- 2. As a supplementary preprocessing phase, we have applied a *symmetrization* to the matrix containing the datasets values, in order to ease the training during the validation phase by having a matrix of values closer to the symmetric behavior of the sigmoid function, which was introduced in section 1.4.
- 3. Since we have chosen to follow [1] for the hyperparameters' search during the validation phase, we first performed some *preliminary trials* in order to have a glimpse on the best intervals for searching our model's hyperparameters. During this trials we manually varied the model's hyperparameters, e.g. the learning rate, the momentum constant and so on for the SGD and the rho constant for the CGD, and observed the resulting *learning curves*. For this part of the analysis we have used the 20% of the training set as validation set, and the remaining part for training the network.
- 4. We then deepen the search using the most interesting intervals discovered during the preliminary trials in the validation phase by using our implementation of the (random) grid search algorithm, in which we also used our implementation of the k-fold cross validation algorithm (which follows the approach of using a value of 5 for the k parameter).

Our validation schema for the MONKS dataset essentially consists in using the random grid search algorithm to investigate some random sampled "points" in the hyperparameters' space, evaluating the performances for each one of this points and finally selecting the best

combinations of parameters based on the diffent metrics like $generalization\ error,\ accuracy,\ precision,\ recall\ and\ f1-score.$ In Tab. 3.1 are reported the ranges for the hyperparameters involved in the validation phase.

Table 3.1: Hyperparameters' ranges for the random grid search algorithm with SGD and CG.

Hyperparameters	Ranges
η	[0.6, 0.8]
α	[0.5, 0.9]
λ	[0.001, 0.01]

Hyperparameters	Ranges
σ_2	[0.1, 0.4]
ρ	[0.0, 1.0]

3.1.1 Results (no max epochs)

Task	Optimizer	σ_1	σ_2	ρ	η	α	λ	MSE (TR - TS)	Accuracy (TR - TS) (%)
MONK 1	SGD (CM)	-	-	-	0.71	0.53	0.0	$4.21e^{-6} - 4.23e^{-6}$	100 % - 100 %
MONK 1	SGD (NAG)	-	-	-	0.60	0.67	0.0	$1.15e^{-5}$ - $5.17e^{-6}$	100 % - 100 %
MONK 1	$CGD(PR^+)$	0.0001	0.17	0.0	-	-	-	0.020 - 0.040	96 % - 92 %
MONK 1	$CGD(HS^+)$	0.0001	0.33	0.0	-	-	-	0.012 - 0.040	98 % - 92 %
MONK 1	CGD (MHS^+)	0.0001	0.20	0.31	-	-	-	$9.62e^{-6}$ - $7.28e^{-6}$	100 % - 100 %
MONK 2	SGD (CM)	-	-	-	0.60	0.90	0.0	$8.11e^{-6}$ - $7.98e^{-6}$	100 % - 100 %
MONK 2	SGD (NAG)	-	-	-	0.73	0.80	0.0	$9.08e^{-5} - 9.73e^{-6}$	100 % - 100 %
MONK 2	$CGD(PR^+)$	0.0001	0.21	0.0	-	-	-	$5.86e^{-6}$ - $7.28e^{-6}$	100 % - 100 %
MONK 2	$CGD(HS^+)$	0.0001	0.31	0.0	-	-	-	$1.01e^{-5}$ - $6.30e^{-6}$	100 % - 100 %
MONK 2	$CGD (MHS^+)$	0.0001	0.11	0.94	-	-	-	$5.10e^{-6} - 5.10e^{-6}$	100 % - 100 %
MONK 3	SGD (CM)	-	-	-	0.68	0.88	0.0081	$2.08e^{-6}$ - $3.28e^{-6}$	100 % - 100 %
MONK 3	SGD (NAG)	-	-	-	0.61	0.77	0.0019	$2.19e^{-6}$ - $1.99e^{-6}$	100 % - 100 %
MONK 3	$CGD(PR^+)$	0.0001	0.22	0.0	-	-	-	$2.28e^{-5}$ - $2.52e^{-6}$	100 % - 100 %
MONK 3	CGD (HS^+)	0.0001	0.12	0.0	-	-	-	$8.96e^{-7}$ - $8.92e^{-7}$	100 % - 100 %
MONK 3	$CGD (MHS^+)$	0.0001	0.27	0.20	-	-	-	$5.37e^{-6}$ - $5.64e^{-6}$	100 % - 100 %

Table 3.2: Comparisons between the iterations having no maximal number of epochs. Each one of the iterations has been completed with a network having topology 17 -> 4 -> 8 -> 1.

Task	Optimizer	Convergence Epoch	Elapsed Time	LS Iterations	BP Time	LS Time	Dir Time
MONK 1	SGD (CM)	32624	96794.43	-	7268.37	-	-
MONK 1	SGD (NAG)	7626	24000.93	-	1747.60	-	-
MONK 1	$CGD(PR^+)$	733	9992.86	7	-	-	-
MONK 1	$CGD (HS^+)$	1045	14121.16	8	-	-	-
MONK 1	CGD (MHS^+)	449	5799.25	8	-	-	-
MONK 2	SGD (CM)	14406	52401	-	3630.76	-	-
MONK 2	SGD (NAG)	7555	28465.88	-	1935.95	-	-
MONK 2	$CGD(PR^+)$	677	9657.37	7	-	-	-
MONK 2	$CGD(HS^+)$	265	4364.99	8	-	-	-
MONK 2	$CGD (MHS^+)$	611	8729.49	8	-	-	-
MONK 3	SGD (CM)	70059	206788.14	-	15704.64	-	-
MONK 3	SGD (NAG)	35890	100356.26	-	7579.01	-	-
MONK 3	$CGD(PR^+)$	5366	78435.54	8	-	-	-
MONK 3	$CGD (HS^+)$	6479	86644.81	8	-	-	-
MONK 3	CGD (MHS^+)	2786	31860.66	8	-	-	-

Table 3.3: Additional statistics.

In Table 3.2 we can find the results for the iteration completed without constraining the optimizers by imposing a maximal number of epochs. In order to compare the results in a similar configuration between the SGD and the CG, we have decided to adopt only the batch mode for training the ANN. The regularization constant λ is used only in the third

dataset, since Monk 3 is the only one among the three that has noisy samples. As we can see the tasks are divided by the kind of dataset that has been used during the iteration, and, for each one of the tasks, the network's topology is the same, that is, 17 -> 4 -> 8 -> 1. For each task, the results concerning the MSE and the accuracy are collected by taking the mean of the output of 10 different iterations. In gray we can see the best optimizer for each one of the tasks. In Figure 3.1 we can see a comparison between the optimizers, for each one of the three tasks.

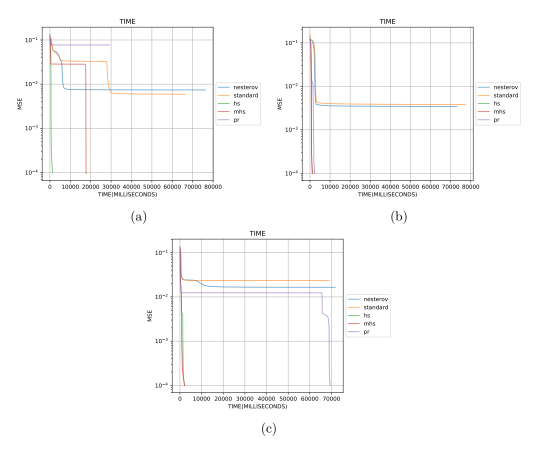


Figure 3.1: Comparisons between the diffent optimizers without the constrain of setting a maximal number of epochs for the iterations. In Figure 3.1a we can see the comparison for MONKS 1, while in Figure 3.1b we can see the one for MONKS 2 and finally in Figure 3.1c we can see the one for MONKS 3.

3.1.2 Results (max epochs 1000)

Task	Optimizer	σ_1	σ_2	ρ	η	α	λ	MSE (TR - TS)	Accuracy (TR - TS) (%)
MONK 1	SGD (CM)	-	-	-	0.71	0.53	0.0	$4.21e^{-6}$ - $4.23e^{-6}$	100 % - 100 %
MONK 1	SGD (NAG)	-	-	-	0.60	0.67	0.0	$1.15e^{-5}$ - $5.17e^{-6}$	100 % - 100 %
MONK 1	$CGD(PR^+)$	0.0001	0.17	0.0	-	-	-	0.020 - 0.040	96 % - 92 %
MONK 1	$CGD(HS^+)$	0.0001	0.33	0.0	-	-	-	0.012 - 0.040	98 % - 92 %
MONK 1	CGD (MHS^+)	0.0001	0.20	0.31	-	-	-	$9.62e^{-6}$ - $7.28e^{-6}$	100 % - 100 %
MONK 2	SGD (CM)	-	-	-	0.60	0.90	0.0	$8.11e^{-6}$ - $7.98e^{-6}$	100 % - 100 %
MONK 2	SGD (NAG)	-	-	-	0.73	0.80	0.0	$9.08e^{-5}$ - $9.73e^{-6}$	100 % - 100 %
MONK 2	CGD (PR^+)	0.0001	0.21	0.0	-	-	-	$5.86e^{-6}$ - $7.28e^{-6}$	100 % - 100 %
MONK 2	$CGD(HS^+)$	0.0001	0.31	0.0	-	-	-	$1.01e^{-5}$ - $6.30e^{-6}$	100 % - 100 %
MONK 2	CGD (MHS^+)	0.0001	0.11	0.94	-	-	-	$5.10e^{-6} - 5.10e^{-6}$	100 % - 100 %
MONK 3	SGD (CM)	-	-	-	0.68	0.88	0.0081	$2.08e^{-6}$ - $3.28e^{-6}$	100 % - 100 %
MONK 3	SGD (NAG)	-	-	-	0.61	0.77	0.0019	$2.19e^{-6} - 1.99e^{-6}$	100 % - 100 %
MONK 3	$CGD(PR^+)$	0.0001	0.22	0.0	-	-	-	$2.28e^{-5}$ - $2.52e^{-6}$	100 % - 100 %
MONK 3	CGD (HS^+)	0.0001	0.12	0.0	-	-	-	$8.96e^{-7} - 8.92e^{-7}$	100 % - 100 %
MONK 3	$CGD (MHS^+)$	0.0001	0.27	0.20	-	-	-	$5.37e^{-6} - 5.64e^{-6}$	100 % - 100 %

Table 3.4: Comparisons between the iterations having a maximal number of epochs egual to 1000. Each one of the iterations has been completed with a network having topology 17 -> 4 -> 8 -> 1.

3.1.3 Results for Stochastic Gradient Descent

Task	Topology	Momentum	η	α	λ	MSE (TR - TS)	Accuracy (TR - TS) (%)
MONK 1	17 -> 4 -> 8 -> 1	standard	0.65	0.75	0.0	0.010 - 0.016	100 % - 99 %
MONK 2	17 -> 4 -> 8 -> 1	standard	0.71	0.89	0.0	0.0072 - 0.010	100 % - 100 %
MONK 3	17 -> 4 -> 8 -> 1	standard	0.67	0.85	0.0027	0.012 - 0.014	98 % - 98 %
MONK 1	17 -> 4 -> 8 -> 1	nesterov	0.63	0.73	0.0	0.016 - 0.024	98 % - 98 %
MONK 2	17 -> 4 -> 8 -> 1	nesterov	0.64	0.85	0.0	0.010 - 0.014	99 % - 99 %
MONK 3	17 -> 4 -> 8 -> 1	nesterov	0.61	0.76	0.0036	0.014 - 0.016	98 % - 98 %

Table 3.5: Results for the Stochastic Gradient Descent.

In order to compare the results in a similar configuration between the SGD and the CG, we have decided to adopt only the batch mode for training the ANN. Futhermore, for investigate more about the SGD's performances, we have decided to use both the Nesterov momentum and the Standard momentum, as described in [9, 23], both in the validation and testing phases. The regularization constant λ is used only in the third dataset, since Monk 3 is the only one among the three that has noisy samples.

Task	Momentum	Convergence on Epoch	Max Accuracy on Epoch	Elapsed Time	Backpropagation time
MONK 1	standard	1000	837	5.01	2.94
MONK 2	standard	1000	607	5.27	2.99
MONK 3	standard	1000	427	5.18	2.97
MONK 1	nesterov	1000	641	5.24	2.94
MONK 2	nesterov	1000	450	5.37	3.02
MONK 3	nesterov	1000	317	5.26	2.99

Table 3.6: Additional statistics for the Stochastic Gradient Descent.

As we can see from Tab. 3.6, the Nesterov's momentum is, in general, faster than the standard one in reaching the epoch in which the accuracy score reaches its maximal value, as described in [9, 23]. The value of 1000 for the convergence's epochs has to be interpreted as a non convergence for the task, since 1000 is the maximal number of epochs that we have used for the training and the testing phases. The average time of execution of the train and backpropagation phases are computed in seconds. Both the momentum choices produce similar results.

3.1.4 Results for Conjugate Gradient Methods

Task	Topology	Activation	β	σ_1	σ_2	ρ	MSE (TR - TS)	Accuracy (TR - TS) (%)
MONK 1	17 -> 4 -> 8 -> 1	sigmoid	MHS^+	0.0001	0.12	0.85	0.0059 - 0.0125	99 % - 97 %
MONK 2	17 -> 4 -> 8 -> 1	sigmoid	MHS^+	0.0001	0.33	0.42	0.0039 - 0.0113	99 % - 97 %
MONK 3	17 -> 4 -> 8 -> 1	sigmoid	MHS^+	0.0001	0.24	0.27	0.0052 - 0.0169	99 % - 96 %
MONK 1	17 -> 4 -> 8 -> 1	sigmoid	HS^+	0.0001	0.21	0.0	0.0029 - 0.0057	99 % - 99 %
MONK 2	17 -> 4 -> 8 -> 1	sigmoid	HS^+	0.0001	0.16	0.0	0.0032 - 0.0078	99 % - 98 %
MONK 3	17 -> 4 -> 8 -> 1	sigmoid	HS^+	0.0001	0.35	0.0	0.0045 - 0.0151	99 % - 96 %
MONK 1	17 -> 4 -> 8 -> 1	sigmoid	PR^+	0.0001	0.17	0.0	9.89e - 05 - 0.0069	100 % - 98 %
MONK 2	17 -> 4 -> 8 -> 1	sigmoid	PR^+	0.0001	0.34	0.0	9.35e - 05 - 0.0048	100 % - 99 %
MONK 3	17 -> 4 -> 8 -> 1	sigmoid	PR^+	0.0001	0.12	0.0	0.0088 - 0.0118	98 % - 97 %

Table 3.7: Results for the Conjugate Gradient Methods.

For what concernes the results for the Conjugate Gradient Methods, for all the configurations tested, the direction has been set to the modified one, since it's the one who gave better results in the preliminary tests. It's immediate to see high performances achieved by the all the methods. In this case, the PR^+ method performes better than the other methods, getting an higher accuracy and converging before the other ones. On the contrary, the MHS^+ method needs more epochs than the others to get to the convergence and to the highest accuracy rate.

Like in the results obtained from SGD, the third dataset tested (Monk 3) gets a little worse performances because of the presence of noise in it. Anyway, it's interesting to underline that these models are able to reach higher accuracies with the ability to "autotune" themselves, that is without the necessity to modify at hand hyperparameters as the learning rate or the the momentum term.

Task	β	Convergence Epoch	Max Accuracy Epoch	LS Iterations	Elapsed Time	BP Time	LS Time	Dir Time
MONK 1	MHS^+	348	216	6	5.97	0.61	2.65	0.017
MONK 2	MHS^+	258	176	5	4.32	0.42	1.92	0.012
MONK 3	MHS^+	428	136	5	6.88	0.69	3.0	0.020
MONK 1	HS^+	260	135	6	5.01	2.94	1.59	0.111
MONK 2	HS^+	260	117	5	5.27	2.99	1.72	0.113
MONK 3	HS^+	432	94	5	5.18	2.97	2.81	0.194
MONK 1	PR^+	151	95	6	2.16	0.21	0.95	0.006
MONK 2	PR^+	117	75	5	1.73	0.17	0.77	0.004
MONK 3	PR^+	189	53	5	2.84	0.28	1.24	0.008

Table 3.8: Additional statistics for the Conjugate Gradient Methods.

From Tab.3.8, it's interesting to notice that, in all these configurations, the majority of the execution time is spent performing the Line Search: of course, it's an expensive computation because of the frequent evaluation of the Loss function. Futhermore, the average number of iteration per epochs of the LS is included in a range from 5 to 6 times. Another nice behaviour with respect to the one showed in SGD, is evident from the learning curves in Appendix A: the Conjugate Gradient Methods reach the highest accuracy in the very first epochs, while the Stochastic Gradient Descent needs much more epochs of training to converge towards an optimum value.

This is also evident in the plots of the norm of the gradient, where the SGD get a very smooth curve, but far from the minimum (at least at iteration 1000), meaning there could be still room to an improving. The CG, instead, deals with a very good convergence rate, but with an unregular and nonsmooth behaviour in the curve.

In the case of CG, the methods have been declared to converge when the norm of the gradient gets a value less than 1e-5.

3.2 CUP

A main difference with respect to the models used for Monk, is the choice of the topology of the Network. First of all, in this case, being the final task a regression one in which there are two different values to be predicted, the output layer of the ANN is composed by two neurons of output, each one associated to an identity function.

Then, after some preliminary trials, we have decided to set the number of the hidden layers to [16, 32].

Of course, as for the Monk dataset, we have performed a validation phase on the CUP dataset, in order to discover the best parameters for the network. As described in Sec. 3.1, it has been implemented a 3-fold cross validation algorithm with a (random) grid search. Table 3.9 shows the ranges in which the searching of the hyperparameters has been carried out. Once again, the momentum type chosen is Nesterov, while the direction used in the Conjugate Gradient Methods is the modified one.

Table 3.9: Hyperparameters' ranges for the random grid search algorithm with SGD and CG.

Hyperparameters	Ranges
η	[0.004, 0.2]
α	[0.5, 0.9]
λ	[0.0003, 0.003]

Hyperparameters	Ranges
σ_2	[0.1, 0.4]
ρ	[0.0, 1.0]

In tables 3.10 and 3.11 are annotated the average results obtained from 10 executions of each one of the best models identified thanks to the validation step.

Model	Topology	Batch size	Activation	η	α	λ	MSE (TR - TS)
SGD	10 -> 16 -> 32 -> 2	batch	identity	0.084	0.79	0.0009	1.00 - 1.35

Table 3.10: Results for the Stochastic Gradient Descent.

β	Topology	Batch size	Activation	σ_1	σ_2	ρ	MSE (TR - TS)
MHS^+	10 -> -> 16 -> 32 -> 2	batch	identity	0.0001	0.27	0.29	0.97 - 1.50
HS^+	10 ->-> 16 -> 32 -> 2	batch	identity	0.0001	0.39	0.0	0.97 - 1.50
PR^+	10 ->-> 16 -> 32 -> 2	batch	identity	0.0001	0.86	0.00	1.15 - 1.41

Table 3.11: Results for the Conjugate Gradient Methods.

As for the experiments with the Monk datasets, we attach the learning curves in Appendix B.

Appendix A

MONKS' learning curves

Here we present the *learning curves* for the three MONKS datasets. We have sampled these curves during the final tests on each dataset by plotting one of the 10 trails we used for building the statistics we presented in section 3.1, hence each plot presents a possible learning curve for the best hyperparameters' selection for each dataset. Alongside of the learning curves we also provide the *accuracy plots* in order to show how the accuracy score progresses during the epochs, and the *gradient's norm plots* in order to show the convergence rate. In the first subsections of both the SGD and the CG sections, we attach some plots in order to show the differences between the various models and to better compare their behaviour. Again, the plot are relative to one sampled execution between the 10 trails done.

A.1 Stochastic Gradient Descent

A.1.1 Standard momentum

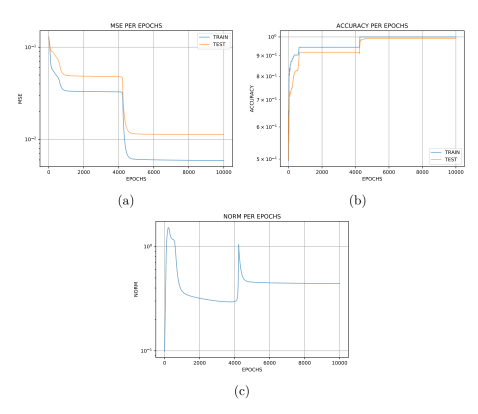


Figure A.1: Example of a final learning, accuracy score curve and convergence rate curve on MONKS 1 with standard momentum.

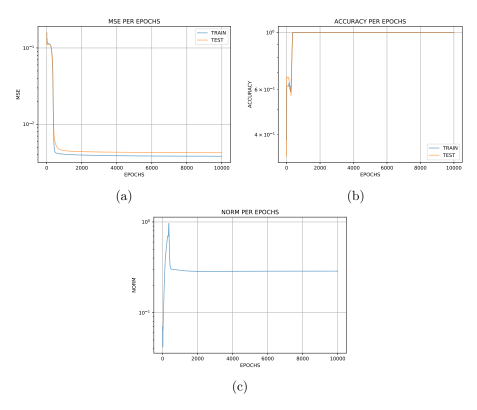


Figure A.2: Example of a final learning, accuracy score curve and convergence rate curve on MONKS 2 with standard momentum.

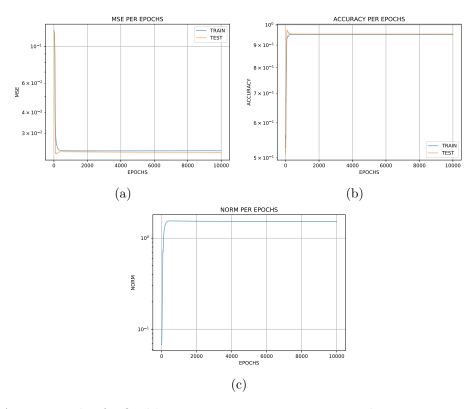


Figure A.3: Example of a final learning, accuracy score curve and convergence rate curve on MONKS 3 with standard momentum.

A.1.2 Nesterov's momentum

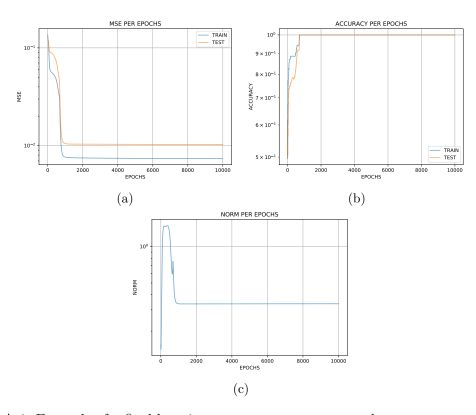


Figure A.4: Example of a final learning, accuracy score curve and convergence rate curve on MONKS 1 with Nesterov's momentum.

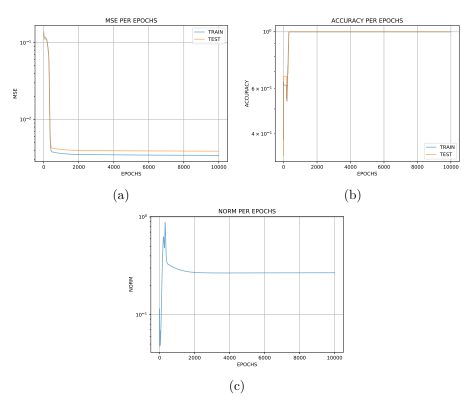


Figure A.5: Example of a final learning, accuracy score curve and convergence rate curve on MONKS 2 with Nesterov's momentum.

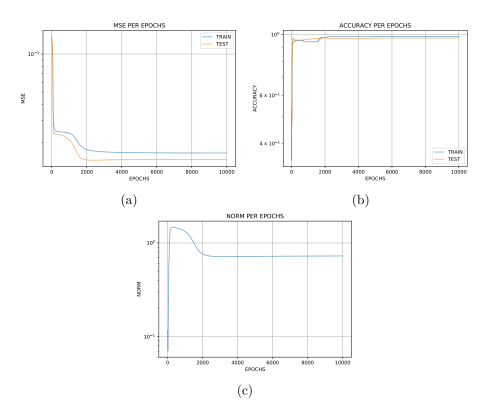


Figure A.6: Example of a final learning, accuracy score curve and convergence rate curve on MONKS 3 with Nesterov's momentum.

A.2 Conjugate Gradient Methods

A.2.1 MHS^{+}

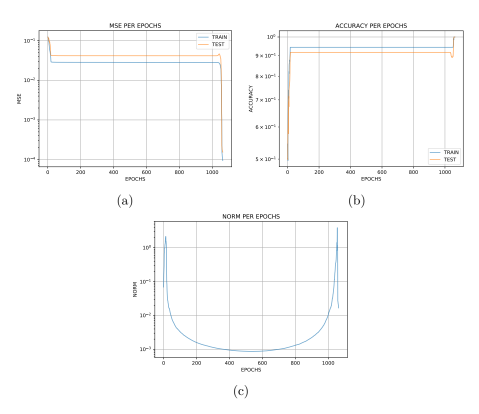


Figure A.7: Example of a final learning, accuracy score curve and convergence rate curve on MONKS 1 with MHS^+ method.

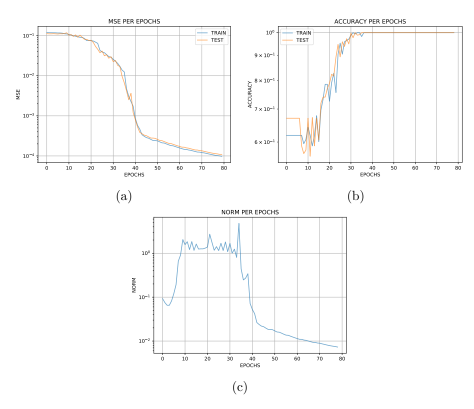


Figure A.8: Example of a final learning, accuracy score curve and convergence rate curve on MONKS 2 with MHS^+ method.

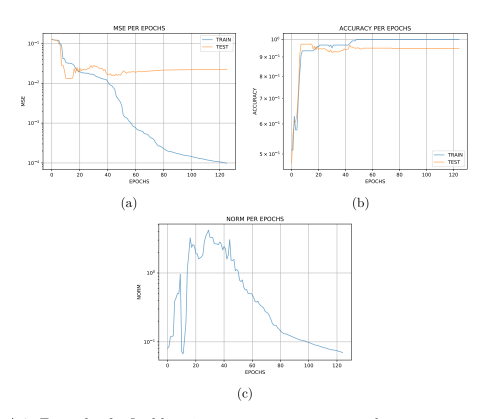


Figure A.9: Example of a final learning, accuracy score curve and convergence rate curve on MONKS 3 with MHS^+ method.

A.2.2 HS^+

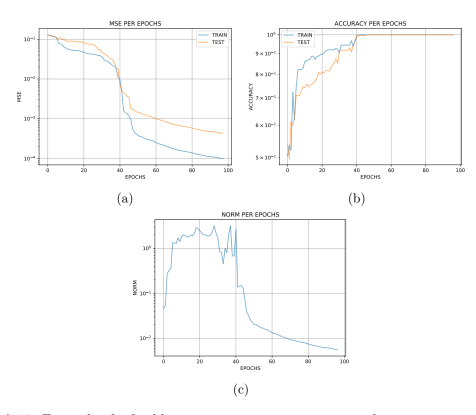


Figure A.10: Example of a final learning, accuracy score curve and convergence rate curve on MONKS 1 with HS^+ method.

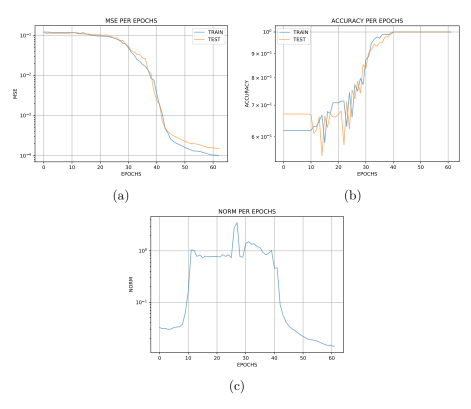


Figure A.11: Example of a final learning, accuracy score curve and convergence rate curve on MONKS 2 with HS^+ method.

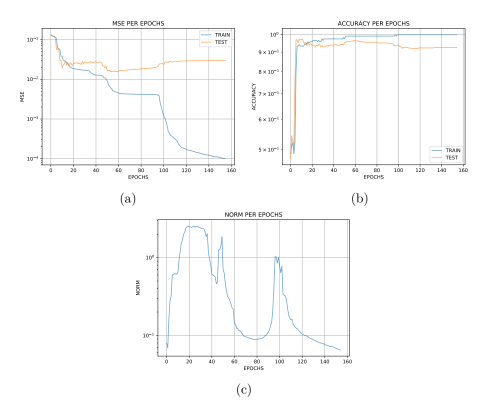


Figure A.12: Example of a final learning, accuracy score curve and convergence rate curve on MONKS 3 with HS^+ method.

A.2.3 PR^{+}

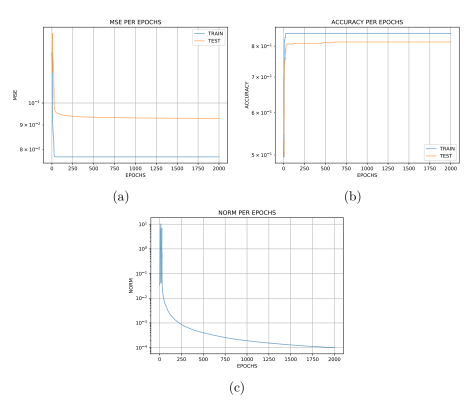


Figure A.13: Example of a final learning, accuracy score curve and convergence rate curve on MONKS 1 with PR^+ method.

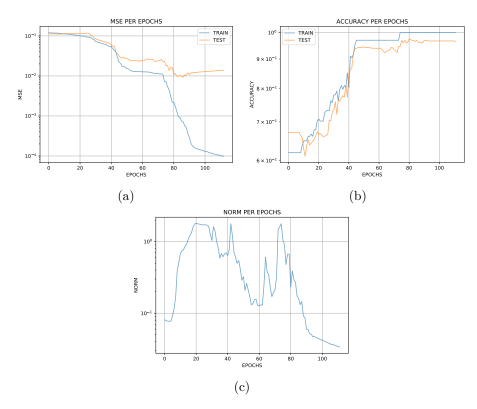


Figure A.14: Example of a final learning, accuracy score curve and convergence rate curve on MONKS 2 with PR^+ method.

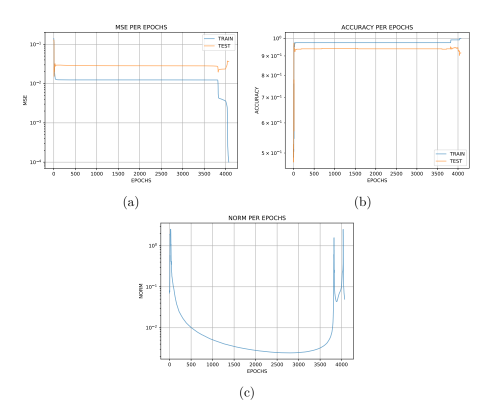


Figure A.15: Example of a final learning, accuracy score curve and convergence rate curve on MONKS 3 with PR^+ method.

Appendix B

CUP's learning curves

As in the previous section, the following curves are the result of the final tests on the test dataset. It has been plotted one of the 10 trails we used for building the statistics we presented in Section 3.2, hence each plot presents a possible learning curve for the best hyperparameters selection for each dataset.

B.1 Stochastic Gradient Descent

Bibliography

- [1] James Bergstra and Yoshua Bengio. Random search for hyper-parameter optimization. J. Mach. Learn. Res., 13:281–305, 2 2012.
- [2] Léon Bottou, Frank E. Curtis, and Jorge Nocedal. Optimization methods for large-scale machine learning, 2016. quantization overview.
- [3] Stephen Boyd and Lieven Vandenberghe. *Convex Optimization*. Cambridge University Press, New York, NY, USA, 2004.
- [4] L. C. W. DIXON. Conjugate gradient algorithms: Quadratic termination without linear searches. *IMA Journal of Applied Mathematics*, 15, 1975.
- [5] Dheeru Dua and Casey Graff. UCI machine learning repository, 2017.
- [6] J. Gilbert and J. Nocedal. Global convergence properties of conjugate gradient methods for optimization. SIAM Journal on Optimization, 2(1):21–42, 1992.
- [7] Jorge Gilbert, Jean Charles; Nocedal. Global convergence properties of conjugate gradient methods for optimization. SIAM Journal on Optimization, 2, 02 1992.
- [8] Xavier Glorot and Yoshua Bengio. Understanding the difficulty of training deep feedforward neural networks. In *In Proceedings of the International Conference on Artificial Intelligence and Statistics (AISTATS10). Society for Artificial Intelligence and Statistics*, 2010.
- [9] Ian Goodfellow, Yoshua Bengio, and Aaron Courville. *Deep Learning*. MIT Press, 2016. http://www.deeplearningbook.org.
- [10] David F. Griffiths. [Lecture Notes in Mathematics] Numerical Analysis Volume 1066 // Nonconvex minimization calculations and the conjugate gradient method, volume 10.1007/BFb0099514. 1984.
- [11] S.S. Haykin. *Neural Networks and Learning Machines*. Pearson International Edition. Pearson, 2009.
- [12] Li Zhang; Weijun Zhou; Donghui Li. Global convergence of a modified fletcher-reeves conjugate gradient method with armijo-type line search. *Numerische Mathematik*, 104, 10 2006.
- [13] Ioannis E. Livieris and Panagiotis Pintelas. A new conjugate gradient algorithm for training neural networks based on a modified secant equation. *Applied Mathematics and Computation*, 221:491 502, 2013.
- [14] T.M. Mitchell. *Machine Learning*. McGraw-Hill International Editions. McGraw-Hill, 1997.

- [15] Grgoire Montavon, Genevive Orr, and Klaus-Robert Mller. *Neural Networks: Tricks of the Trade*. Springer Publishing Company, Incorporated, 2nd edition, 2012.
- [16] Martin Fodslette Møller. A scaled conjugate gradient algorithm for fast supervised learning. Neural Networks, 6(4):525 533, 1993.
- [17] Y. E. NESTEROV. A method for solving the convex programming problem with convergence rate $o(1/k^2)$. Dokl. Akad. Nauk SSSR, 269:543–547, 1983.
- [18] M J. D. Powell. Convergence properties of algorithms for nonlinear optimization. SIAM Review, 28, 12 1986.
- [19] Zengxin Wei; Guoyin Li; Liqun Qi. New quasi-newton methods for unconstrained optimization problems. *Applied Mathematics and Computation*, 175, 2006.
- [20] D. E. RUMERLHAR. Learning representation by back-propagating errors. *Nature*, 323:533–536, 1986.
- [21] David Saad, editor. On-line Learning in Neural Networks. Cambridge University Press, New York, NY, USA, 1998.
- [22] Shai Shalev-Shwartz and Ambuj Tewari. Stochastic methods for 11-regularized loss minimization. *Journal of Machine Learning Research*, 12:1865–1892, 2011.
- [23] Ilya Sutskever, James Martens, George Dahl, and Geoffrey Hinton. On the importance of initialization and momentum in deep learning. In *Proceedings of the 30th International Conference on International Conference on Machine Learning Volume 28*, ICML'13, pages III–1139–III–1147. JMLR.org, 2013.
- [24] Tianbao Yang, Qihang Lin, and Zhe Li. Unified convergence analysis of stochastic momentum methods for convex and non-convex optimization. 04 2016.