Freeing Neural Training Through Surfing

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Abstract

Gradient methods based on backpropagation are widely used in training multilayer feedforward neural networks. However, such algorithms often converge to suboptimal weight configurations known as local minima. This report presents a novel minimal example of the local minimum problem with only three training samples and demonstrates its suitability for investigating and resolving said problem by analysing its mathematical properties and conditions leading to the failure of conventional training regimes. A different perspective for training neural networks is introduced that concerns itself with neural spaces and is applied to study the local minimum example. This gives rise to the concept of setting intermediate subgoals during training which is demonstrated to be a viable and effective means of overcoming the local minimum problem. The versatility of subgoal-based approaches is highlighted by showing their potential for training more generally. An example of a subgoal-based training regime using sampling and an adaptive clothoid for establishing a goal-connecting path is suggested as a proof of concept for further research. In addition, this project includes the design and implementation of a software framework for monitoring the performance of different neural training algorithms on a given problem simultaneously and in real time. This framework can be used to reproduce the findings of how classical algorithms fail to find the global minimum in the aforementioned example.
Declaration

I declare that the material submitted for assessment is my own work except where credit is explicitly given to others by citation or acknowledgement. This work was performed during the current academic year except where otherwise stated.

The main text of this project report is 24443 words long.

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Georg Wölflein
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Scalar values are generally denoted $v$, vectors $\mathbf{v}$, and matrices $\mathbf{V}$ (their inverse is $\mathbf{V}^{-1}$ and transpose is $\mathbf{V}^T$). Vector-valued functions are denoted in bold font.
Chapter 1

Introduction

This project is primarily a research-oriented project. That is, it is a project investigating how research on the neural manifestation of a classical problem in numerical optimisation and heuristic search may be set up and progressed. More specifically, its main focus lies in contriving and investigating an example of the local minimum problem in neural networks\(^1\) and designing a training regime that tackles this issue. Of auxiliary importance is a software framework that should be developed not only to compare different neural training techniques, but also to ensure that the main theoretical results obtained regarding the local minimum problem are empirically verified and reproducible.

1.1 Motivation

Imagine you are hiking up a mountain. The trail in front of you leads gradually upwards, and in the distance, you can spot a peak. After hiking for a while, you reach the top that peak, but then you realise it was not in fact the summit because now (from this new vantage point) you can see a small basin in front of you that leads to an even higher peak. This process repeats until at some point the peak up ahead will have the summit cross – to your great relief. Then it is just a matter of hiking across that final valley and up to the summit.

You could only ever see the next peak because it obstructed the view of subsequent peaks until you climbed it. This is an example of local information: without prior knowledge or other aid there is no way of knowing if the peak in front is the penultimate one. In fact, in the absence of trails and signposts, how would you know which way to go, if you cannot see the summit cross?

Let us continue with this thought experiment. Assume you could only see a distance of one metre around you, and that is the only local information available to you. How would you find the summit? The most natural approach is just repeatedly taking a step in the direction of the steepest upwards slope. This method is called gradient ascent (the gradient is just the slope).

At some point, you will reach the highest point in the one-metre vicinity which means that you are at the top of a peak. We call this a local optimum because all points in the local neighbourhood are of lower elevation. If you

\(^1\)Throughout this report, the terms neural network and artificial neural network (ANN) are used interchangeably.
are standing at the summit cross, then you are very lucky and have found the
highest point of the mountain. In this case, your position marks the global
optimum because you are higher than all the other peaks of this mountain.

How do you proceed once you are at a local optimum? When you have
already reached it, your only option is to randomly move in any direction be-
cause you have no useful information. A more principled approach might be
to sometimes throughout the process allow steps that go downwards in hope of
increasing the likelihood of finding a higher peak. This is essentially the idea
behind simulated annealing and related techniques. However, while this tech-
nique might find a better local optimum, it is still quite unlikely to find the
global optimum. This is what we call the local optimum problem.

Another point to consider is that if the summit did not have a cross, it would
be impossible to know whether a given peak is actually the global optimum using
only the local information.

To relate this thought experiment to numerical optimisation problems, let
us turn it upside down: instead of trying to locate the highest peak, the goal is
now to find the deepest valley, i.e. the lowest point in the landscape. The same
logic still applies, except that now we think of an optimum as being a minimum
instead of a maximum, and the technique is called gradient descent. The reason
for applying this transformation is that the aim of a numerical optimisation
problem is to minimise a cost function for a set of parameters. The surface of
this function is like a mountainous landscape, and in finding its global minimum,
we run into the aforementioned problem of local optima which in this context
is called the local minimum problem.

This project will develop a technique that differs from gradient descent and
simulated annealing (and other probabilistic techniques) by using a chain of
intermediate targets (subgoals) along the cost surface to pull the process forward
analogous to a surfer using a travelling wave to drive their motion.

This report will begin with a context survey identifying not only the classical
neural training algorithms, but also the efforts that have been made to deal with
the local minimum problem and their limitations. The classical theory of neural
networks is presented from the ground up in Chapter 2 which naturally leads to
the analysis of popular neural training techniques in Chapter 3. In Chapter 4, a
different paradigm of viewing neural training – ‘neural surfing theory’ – is intro-
duced. Chapter 5 provides a precise definition of the local minimum problem,
thereafter facilitating the design of an instance of said problem which is then
analysed from both viewpoints described in Chapters 2 and 4. The subsequent
chapter lays out a neural surfing technique for attempting the local minimum
problem. Finally, an outlook is provided how this type of technique can be
generalised and applied to other problems before finally presenting the software
framework and an evaluation of the project.

1.2 Context survey

1.2.1 Neural training

The first mathematical model representing neurons in the human brain, so-called
perceptrons, was formulated by McCulloch and Pitts [1943] (see Section 2.2). In
1958, the psychologist Frank Rosenblatt published the first perceptron learning
algorithm [Rosenblatt 1958], but this type of network lacked the ability to learn mappings that were not \textit{linearly separable}. It was not until the 1980s with the introduction of the backpropagation algorithm capable of training networks with hidden layers, that neural networks experienced a substantial rise in popularity.

**Backpropagation** The backpropagation (BP) algorithm – discovered independently by multiple researchers in the 1960s and popularised for neural networks by Rumelhart et al. [1986] – remains the prominent method of training neural networks to this date. It involves computing the derivative of the loss function with respect to the weights and then using some gradient-based optimisation technique (gradient descent or an approximation\(^2\)) to update the weights. With the rise in popularity of deep neural networks, methods have been developed to accelerate training and allow more complex networks to feasibly learn more complex problems. Two main approaches are parallelising the computation and using adaptive learning rates like in the ‘Adam optimizer’ [Kingma and Ba 2014]. It is well-established that BP, provided a suitable choice of hyperparameters, is guaranteed to converge to a local (but likely not global) minimum. A common technique to subdue the effect of this issue is to run BP multiple times with different random initialisations.

**Derivative-free optimisation** The class of derivative-free optimisation (DFO) algorithms are optimisation techniques that attempt to find a global optimum, requiring only an objective function, but no derivative information. One example of such an algorithm is simulated annealing (SA), proposed by Kirkpatrick et al., that mimics the motion of atoms in the physical process of a slowly cooling material [1983]. Originally employed in discrete optimisation problems such as the combinatorial travelling salesman problem [Černý 1985], it was later generalised and applied to problems with continuous domains [Bélisle et al. 1993]. However, in a comparative study of derivative-free optimisation algorithms, Rios and Sahinidis found that SA performed relatively poorly in comparison to more modern DFOs on general optimisation problems\(^3\) [2009].

The concept of applying DFO as a means of training neural networks is not unique to this project. In the 1990s, several training regimes for neural networks were proposed that did not rely on derivative calculations, employing variants of random and local search [Battiti and Tecchiolli 1995; Hirasawa et al. 1998]. These approaches seemed to find better minima in some settings and did not get stuck in local minima as BP did. More recently, a particular random search approach was affirmed in outperforming BP in the context of deep neural networks for reinforcement learning, although a different family of DFO algorithms, so-called genetic algorithms were proposed as a superior alternative [Such et al. 2017].

A very recent work presents a DFO technique for neural networks that uses a variant of local search belonging in the family of random search algorithms [Aly et al. 2019]. This technique parallels the finding from other works that DFOs

\(^2\)Stochastic gradient descent (SGD) is often used as an approximation for gradient descent whereby the gradient is calculated on a random subset of the data (instead of the whole dataset) for computational efficiency.

\(^3\)It is important to note that Rios and Sahinidis did not assess DFOs for the purpose of neural network optimisation, but rather compared their performances on general convex and non-convex optimisation problems.

3
are often able to escape some\(^4\) local minima and thus produce better training results; however, they require more iterations and computational resources than BP.

Aly et al., Such et al., and similar works studied the performance of their respective DFO algorithms for training neural networks with a large parameter space (in the order of \(10^6\) parameters). Although providing valuable practical insight, this made it infeasible to examine the structure of the loss surface analytically in order to assess issues such as severely suboptimal local minima.

A common theme underlying DFO algorithms is the promise that near-optimal solutions can be found given enough resources. To achieve this, they rely on stochasticity in some form or another: Kirkpatrick et al.’s SA algorithm tolerates suboptimal moves with a certain probability, and the others employ variants of random search as part of their algorithms [Battiti and Tecchiolli 1995; Hirasawa et al. 1998; Such et al. 2017; Aly et al. 2019].

1.2.2 The local minimum problem

The local minimum problem, which arises when an algorithm converges to a suboptimal local minimum with a comparatively high loss value, has been extensively studied as a phenomenon in optimisation problems. However, with regards to neural networks, there seem to be differing opinions on the severity of this issue. One frequently cited article claims that “In practice, poor local minima are rarely a problem with large networks” [LeCun et al. 2015]. This is underpinned in theory by other works which proved the nonexistence of suboptimal local minima, although they make varying assumptions on the structure of the underlying neural networks [Kawaguchi 2016; Laurent and von Brecht 2018; Nguyen et al. 2018]. On the other hand, a recent article asserts that “The apparent scarcity of poor local minima has lead practitioners to develop the intuition that bad local minima […] are practically non-existent” [Goldblum et al. 2019]. The neural local minimum problem remains an active area of research.

There have been various approaches attempting to overcome the local minimum problem as it relates to neural training. Choi et al. presented a method whereby the network is split into two separate parts that are trained separately, but this technique works only on networks with one hidden layer [2008]. Lo et al. followed a different approach through which the mean squared error function is modified in order to ‘convexify’ the error-weight surface [2012; 2017]. This is achieved using a “risk-averting criterion” that should decrease the likelihood of training samples being underrepresented, but the claim is only to find better local minima as opposed to global ones.

The local minimum problem has been investigated here in St Andrews as well. One particularly promising approach seems to be setting subgoals on the goal path. However, setting these subgoals requires some finesse. Lewis and Weir [1999] show that simply employing a linear chain of subgoals (such as in Gorse et al. [1997]) does not suffice in reliably finding the global minimum, but instead a non-linear chain of subgoals is required. A technique of setting and achieving subgoals that does not rely on BP has been explored in Weir, Lewis et al. [2000].

\(^4\)Guaranteed convergence to a global minimum in every scenario is not asserted, although the results indicate that the local minima are not as ‘poor’.

4
1.2.3 Implementation tools

This project will adopt Python as the main programming language. In both academia and industry, Python is the de facto standard programming language for machine learning. A 2019 analysis conducted on the world-leading software development platform GitHub found that Python is the most popular language for open source machine learning repositories [Elliott 2019]. Python is a simple yet versatile language that natively supports different programming paradigms (imperative, functional, object-oriented, and more). It is often called an interpreted language\(^5\) because it is dynamically typed and performs automatic memory management (garbage collection) which generally facilitates shorter code than compiled languages such as C or Java, but also means that pure-Python implementations of data-intensive algorithms will usually not be as efficient. One of the most fundamental packages, NumPy, implements very efficient array manipulation operations that, although specified in Python, are carried out at a lower level for performance.

NumPy is just one piece of Python’s rich ecosystem of packages that are maintained by open-source contributors in the scientific and engineering community. The two main frameworks for machine learning are TensorFlow by Google and PyTorch by Facebook. At their core, both frameworks facilitate the computation of mathematical operations on tensors\(^6\), offering support for hardware acceleration via graphics processing units (GPUs) and providing parallelisation strategies for distributed computing which is especially potent in the context of machine learning where many operations fit the single instruction, multiple data (SIMD) pattern. A TensorFlow program is specified as a directed computational graph where nodes represent operations and edges represent their inputs and outputs (data tensors) [Martín Abadi et al. 2015]. In the new TensorFlow 2, this graph does not need to be explicitly constructed anymore but is created on the fly which is known as eager execution, thereby providing the user with a simpler API similar to NumPy. The slightly younger PyTorch framework provided dynamic computation graphs and a NumPy-like interface since its initial release in 2016, and more recently added support for static computational graphs. Hence the newest versions of both frameworks provide similar computational capabilities. They also facilitate the automatic computation of gradients which is useful for training neural networks. TensorFlow is one of the most popular repositories on GitHub, and PyTorch’s popularity is rapidly growing [GitHub 2019].

Keras is a neural network library for Python which is conceived as a high-level interface rather than a framework. It provides implementations of, and abstractions over, common components of neural networks such as layers, optimisers, and activation functions. TensorFlow 2 adopted Keras as part of its core library so that the abstractions provided by Keras can easily be used with the TensorFlow backend.

One should not overlook the concept of interactive notebooks made possible by Python’s interpreted nature – that is, mixing rich text (markdown), Python code, and its output. Not only does this allow the programmer to make changes

\(^5\)There is nuance associated with this statement, but Python certainly exhibits more traits of an interpreted than a compiled language.

\(^6\)Tensors are essentially a generalisation of scalars, vectors, and matrices. They can be thought of as representing a multi-dimensional array.
to the code without having to rerun the program, but it also provides a means of presenting Python code in a more engaging way than just comments. Any type of Python output, including data visualisations, can be presented in such notebooks which makes it attractive for machine learning. These notebooks can be created using the Jupyter package or even run online with services such as Google Colab.

1.3 Objectives

The initial objectives formulated in the DOER document evolved significantly which is owed to the research-heavy nature of the project and expected. Throughout the course of this project, as a better understanding of the theoretical aspect of neural surfing was attained by research and experimentation, the objectives were adapted. The refined primary objectives are enumerated below in order of decreasing importance.

1. Contrive a minimalist version of the stripe problem and show that it provides a strong basis for investigating and resolving the suboptimal local minimum problem for neural networks.

2. Investigate goal-connecting paths for this problem and design a “neural surfer” that attempts to find such a goal-connecting path.

3. Design a generic framework with a well-defined interface for implementing different gradient-based and derivative-free neural training algorithms and implement such algorithms.

4. For this framework, implement a tool that facilitates the comparison of neural training algorithms on a given problem (dataset) by visualising arbitrary user-specified metrics (including weight and output trajectories) during training in real time.

In addition, a secondary objective for this project was identified:

5. Investigate how the neural surfer can be generalised to more complex problems.

1.4 Requirements specification

The requirements below were formulated for the software framework aspect of the project based mainly on the third and fourth objectives from the previous section. It is assumed that the user of the framework is familiar with Python, TensorFlow, and Keras.

1. The framework should be written in Python 3 and use the TensorFlow 2 library for neural computation.

2. The user should be able to specify a neural problem as a Keras model with either a custom or random weight initialisation.

3. Each problem may record metrics during training, and the user can implement custom metrics.
CHAPTER 1. INTRODUCTION

4. The user may implement a custom agent that can be used to train on any problem specified using the framework.

5. The user should be able to specify an experiment that runs specified agents simultaneously, reporting and visualising the associated problem metrics for each agent in real time.

6. The framework should provide some implementations of agents (both gradient-based and derivative-free), problems (the stripe problem and others), and experiments for demonstrational purposes.

1.5 Software engineering process

A very agile approach was adopted due to the primarily research-oriented character of the project. Weekly supervisor meetings were held where progress was discussed, and tasks were set for the next week. This ensured that changes could be made quickly depending on the outcomes of the experiments that were conducted. The most important aspects were written up in a \LaTeX document on a week-by-week basis\(^7\) and sent to the supervisor before each meeting, so the new content could be discussed. This facilitated a disciplined and agile approach to developing experiments and analysing their results. Apart from providing a structured set of notes for reference later on, some of the text and figures could be reused for this report as well.

The experiments themselves were conducted in interactive Python notebooks\(^8\). This approach is commonplace for machine learning projects, and as a side benefit this made it easy to use the notebooks in the Google Colab service to leverage free GPU acceleration. Important statistics and results were persisted in data files\(^9\) so they could be used for analysis and plotting later.

The first version of the software framework\(^10\) was developed over the inter-semester break and presented to the supervisor. This version included only one agent and one problem as a proof of concept. Initially, visualisations were achieved using the Python library matplotlib, but as additional requirements unfolded (such as that the user should be able to interact with the live-updating graphs to toggle the visibility of agents), a web-based front-end was developed over the second semester using the bokeh library. At the same time, more agents were implemented, and some of the experiments from the interactive notebooks were ported to the framework, too.

All code related to this project (including this report’s \LaTeX markup itself) was maintained using the version control system Git in a single repository hosted on GitHub\(^11\). This approach was undertaken for the reason of avoiding file and code duplication: the data files produced using the interactive notebooks could be used directly to generate the plots for the weekly notes as well as this report. Due to the fact that there was only one developer, all commits were made to the master branch; adopting a more sophisticated model utilising feature branches or pull requests would cause more overhead than benefit in the

\(^7\)This document is available at research/progress/main.pdf in the code submission.

\(^8\)The interactive notebooks are found in the research/notebooks folder.

\(^9\)The data files are available in the *.dat format in the research/data folder.

\(^10\)The software framework is available in the framework folder.

\(^11\)The repository can be found at https://github.com/georgw777/neural-surfing.
CHAPTER 1. INTRODUCTION

single-developer scenario. Furthermore, no continuous integration system with automated testing was employed because that, too, would be excessive for a research project of this scale.

1.6 Ethics

There are no ethical considerations. All questions on the preliminary self-assessment form were answered with “NO” and hence no ethics form was completed.
Chapter 2

Neural network theory

Before tackling the local minimum problem, we must first understand the motivation and function of neural networks. We will begin by introducing the general concept of supervised learning algorithms which neural networks are an example of. This lays the foundation for a more rigorous definition of artificial neural networks in Section 2.2 as regression models which we widen in the following section to include binary classification tasks as well. The definitions, examples, and lemmata from this chapter are the groundwork for the stripe problem later on.

2.1 Supervised learning

At its core, the purpose of a neural network is to infer a function that maps some input to some output, based on sample input-output pairs. In machine learning, we call this a supervised learning task. Let us define that more precisely below.

Definition 1 (Regression model). In machine learning, a regression model $R$ is defined as a mathematical function of the form $R : \mathbb{R}^D \rightarrow \mathbb{R}$ given by

$$R(x) = \hat{y} = y + \epsilon$$

that models the relationship between a $D$-dimensional feature vector $x \in \mathbb{R}^D$ of independent (input) variables and the dependent (output) variable $y \in \mathbb{R}$. Given a particular $x$, the model will produce a prediction for $y$ which we denote $\hat{y}$. Here, the additive error term $\epsilon$ represents the discrepancy between $y$ and $\hat{y}$.

Definition 2 (Input space). The input space $\mathcal{I}_R$ of a regression model $R$ is the set of all possible assignments to the feature vector $x$. For a feature vector of $D$ dimensions,

$$\mathcal{I}_A = \mathbb{R}^D.$$  

Definition 3 (Labelled dataset). A labelled dataset consists of $N$ tuples of the form $(x_i, y_i)$ for $i = 1, \ldots, N$. For each feature vector $x_i$ (a row vector), the corresponding $y_i$ represents the observed output, or label [Burkov 2019]. We use the vector

$$y = [y_1 \ y_2 \ \cdots \ y_N]^T$$

9
to denote all the labelled outputs in the dataset, and the \( N \times D \) matrix

\[
X = [x_1 \ x_2 \ \cdots \ x_N]^T
\]  

(2.4)

for representing the corresponding feature vectors.

**Definition 4** (Supervised learning). A supervised learning algorithm for a regression task infers the function \( R \) given in Equation (2.1) from a set of labelled training data of the form explained previously. We use the vector

\[
\hat{y} = [\hat{y}_1 \ \hat{y}_2 \ \cdots \ \hat{y}_N]^T
\]  

(2.5)

to denote the prediction that \( R \) produces for each training sample.

### 2.2 Artificial neural networks

Artificial neural networks (ANNs) take inspiration from the human brain and can be regarded as a set of interconnected neurons. More formally, an ANN is a directed graph of \( n \) neurons (referred to as nodes or units) with weighted edges (links). Each link connecting two units \( i \) and \( j \) is directed and associated with a real-valued weight \( w_{i,j} \).

A particular unit \( i \)'s excitation, denoted \( z_i \), is calculated as the weighted sum

\[
z_i = \sum_{j=1}^{n} w_{j,i} a_j + b_i
\]  

(2.6)

where \( a_j \in \mathbb{R} \) is another unit \( j \)'s activation and \( b_i \in \mathbb{R} \) is the \( i \)th unit’s bias. Notice that in this model, if there exists no link between unit \( i \) and a particular \( j \) then simply \( w_{i,j} = 0 \) and therefore \( j \) will not contribute to \( i \)'s excitation.

The unit \( i \)'s activation is its excitation applied to a non-linear activation function, \( g : \mathbb{R} \to \mathbb{R} \). We have

\[
a_i = g(z_i) = g \left( \sum_{j=1}^{n} w_{j,i} a_j + b_i \right).
\]  

(2.7)

**Activation functions** In its original form, McCulloch and Pitts defined the neuron as having only binary activation [1943]. This means that in our model from Equation (2.7), we would require \( a_i \in \{0, 1\} \) and hence an activation function of the form \( g_{\text{thres}} : \mathbb{R} \to \{0, 1\} \) which would be defined\(^\text{12}\) as

\[
g_{\text{thres}}(x) = \begin{cases} 
0 & x < 0 \\
1 & x \geq 0
\end{cases}
\]  

(2.8)

Commonly used activation functions in modern neural networks include the sigmoid

\[
g_{\text{sig}}(x) = \frac{1}{1 + e^{-x}}
\]  

(2.9)

\(^{12}\)In fact, McCulloch and Pitts defined the activation to be zero when \( x < \theta \) for a threshold parameter \( \theta \in \mathbb{R} \) and one otherwise, but in our model the bias term \( b_i \) acts as the threshold.
and the rectified linear unit (ReLU)

\[ g_{\text{ReLU}}(x) = \begin{cases} 
0 & x < 0 \\
 x & x \geq 0
\end{cases} \]  

which are depicted in Figure 2.1. Unlike \( g_{\text{step}} \), these activation functions are differentiable which is an advantage for being able to use gradient descent [Russell and Norvig 2010, p. 729].

Rectified units do not suffer from the vanishing gradient effect [Glorot et al. 2011]. This phenomenon occurs with sigmoid activation functions when they reach high saturation, i.e. when the input is significantly far from zero such that the gradient is almost horizontal. However, the vanishing gradient problem is usually not prevalent in shallow networks so the sigmoid function still remains popular [Neal 1992].

Particularly in deep neural networks, different neurons (grouped in layers, see Section 2.2.2) often have different activation functions [Burkov 2019], but for the purposes of this report it is more convenient (in terms of notation) to have the activation function be the same for all neurons, so it does not need to be supplied as a parameter to the function describing the particular neural network. Much of the work in this report can easily be generalised to designs with multiple activation functions. This is because the algorithms explained in this report do not concern themselves with the specifics of the activation functions, as long as they are non-linear.

**ANNs as regression models** We can employ an ANN to model a regression problem of the form given in Equation (2.1). To do so, we need at least \( D + 1 \) neurons in the network. We consider the first \( D \) units to be the input neurons, and the last neuron, \( n \), is the output unit. Furthermore, we require \( w_{j,k} = 0 \) for \( j, k \in \mathbb{Z}^+ \) where \( j \leq n \) and \( k \leq D \) to ensure that there are no links feeding into the input neurons.

To obtain the prediction \( \hat{y} \) given the \( D \)-dimensional feature vector \( \mathbf{x} \), we set the activation of the \( i \)th unit to the value the \( i \)th element in \( \mathbf{x} \) for \( i = 1, \ldots, D \). Then, we propagate the activations using Equation (2.7) until finally

---

13Shallow networks refer to ANNs with few layers.
the prediction is the activation of the last neuron, $\hat{y} = a_n$. This process is often called forward propagation or forward pass [Burkov 2019].

### 2.2.1 Single-layer network

We introduce a single-layer network (SLN) as a type of ANN which consists of two conceptual layers, an input and an output layer. Every input node is connected to every output node, but there are no intra-layer links (i.e. there are no links between any two input nodes or any two output nodes), as shown in Figure 2.2. This is what we call a fully-connected feedforward architecture. SLN architectures will always form a directed acyclic graph (DAG) because there are no intra-layer or backwards connections.

We purposefully use the term SLN instead of single-layer perceptron (SLP) to avoid confusion. A SLP has only one output unit and uses the threshold activation function given in Equation (2.8) [Rosenblatt 1958]. In our definition of a SLN we allow more than one output and impose no restrictions on $g$, except that the same activation function is used for every output neuron. We still use the term ‘single layer’ because the input layer, lacking any incoming weight or bias connections, is not considered to be a ‘proper’ layer.

Let us consider a SLN with $m$ inputs and $n$ outputs. Since every output unit $i$ only has connections from every input unit $j$, we can adapt Equation (2.7) to give the activation of a particular output neuron $i$ as

$$a_i = y_i = g(z_i) = g\left(\sum_{j=1}^{m} w_{j,i} x_j + b_i\right) = g(w_i^T x_i + b_i) \quad (2.11)$$

where $w_i = [w_{1,i} \ w_{2,i} \ \cdots \ w_{m,i}]^T$ represents the weights of all the edges that connect to output unit $i$. This is all we need to formally define a SLN.
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**Definition 5** (Single-layer network). A SLN with $m$ inputs and $m$ outputs is the vector-valued function $S : \mathbb{R}^m \rightarrow \mathbb{R}^n$ defined as

$$S(x; W, b) = g(W^T x + b)$$

(2.12)

where the $m \times n$ matrix

$$W = \begin{bmatrix} w_{1,1} & w_{1,2} & \cdots & w_{1,n} \\ w_{2,1} & w_{2,2} & \cdots & w_{2,n} \\ \vdots & \vdots & \ddots & \vdots \\ w_{m,1} & w_{m,2} & \cdots & w_{m,n} \end{bmatrix}$$

(2.13)

captures all weights and the vector

$$b = [b_1 \ b_2 \ \cdots \ b_n]^T$$

(2.14)

represents the biases. The vector-valued activation function $g : \mathbb{R}^n \rightarrow \mathbb{R}^n$ is simply the activation function $g : \mathbb{R} \rightarrow \mathbb{R}$ applied pointwise to a vector, i.e.

$$g(z) = [g(z_1) \ g(z_2) \ \cdots \ g(z_n)]^T$$

for the vector of excitations $z = [z_1 \ z_2 \ \cdots \ z_n]^T$.

Unlike the formula for a regression model, a SLN is a vector-valued function, due to the fact that there are multiple outputs. Note that when $n = 1$, we reach the same form as in Equation (2.1). Moreover, if we additionally use the threshold activation function from Equation (2.8), we arrive at the SLP model given by Rosenblatt [1958].

### 2.2.2 Multi-layer perceptron

A multi-layer perceptron (MLP) is a fully-connected feedforward ANN architecture with multiple layers which we will define in terms of multiple nested functions as in Burkov [2019].

**Definition 6** (Multi-layer perceptron). A MLP $M$ with $m$ inputs and $L$ layers is the mathematical function $M : \mathbb{R}^m \rightarrow \mathbb{R}$ defined as the nested function

$$M(x; \mathcal{P}) = \hat{y} = f_L(f_{L-1}(\cdots(f_1(x))))$$

(2.15)

for the trainable parameters $\mathcal{P} = \langle \mathcal{W}, \mathcal{B} \rangle$ consisting of the weight matrices $\mathcal{W} = W_1, W_2, \ldots, W_L$ and bias vectors $\mathcal{B} = b_1, b_2, \ldots, b_L$ such that the nested functions are given by $f_l(x) = S(x; W_l, b_l)$ for $l = 1, \ldots, L - 1$. The outermost function $f_L$ represents a SLN with only one output unit and is hence the scalar-valued function $f_L(x) = S(x; W_L, b_L)$.

Notice that for every $l < L$, $W_l$ is a $n_l \times m_l$ matrix such that $n_l = m_{l+1}$ to ensure that the number of outputs of layer $l$ is the number of inputs to layer

---

14Unlike SLPs, the activation function in a MLP as defined in literature does not necessarily need to be the binary threshold function $g_{\text{thresh}}$; in fact, it is often one of the more modern activation functions explained in Section 2.2 [Hastie et al. 2017; Burkov 2019]. Hence we can use the term ‘multi-layer perceptron’.
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Figure 2.3: A multi-layer perceptron with three inputs and two hidden layers.

$l + 1$. This means that the MLP has $m_1$ input neurons. Since the final layer has only one output unit, $W_L$ has only one row, and finally $n_L = 1$.

The graph representing this type of network consists of connecting the outputs of the SLN representing layer $l$ with the inputs of the SLN representing layer $l + 1$, as shown in Figure 2.3. The layers between the input and output layers are referred to as hidden layers.

Since MLPs are simply nested SLNs, it follows that MLPs retain the DAG property and are therefore feedforward networks as well. In the forward pass, the activations are propagated from layer to layer (i.e. nested function to nested function) as in Equation (2.12).

### 2.3 The decision boundary in input space

We will briefly introduce the concept of binary classification and show how it fits in the framework of the already defined regression model. This will allow us to examine the so-called decision boundary in input space which will be useful for formulating the stripe problem (Section 5.2).

**Definition 7** (Binary classification model). A binary classification model $C$ is defined as a mathematical function of the form

$$C(x) = \hat{y} = y + \epsilon$$

(2.16)

with the same notation as in Definition 1 except that we impose the additional restriction that $y, \hat{y} \in \{0, 1\}$ such that the signature of the function becomes $C : \mathbb{R}^D \rightarrow \{0, 1\}$. 
Definition 8 (Decision boundary). Given a binary classification model \( C \), the decision boundary is the hypersurface\(^{15} \) in input space \( \mathcal{I}_C \) that separates the two output classes [Russell and Norvig 2010, p. 723]. We will also use the term `hyperplane’ to loosely refer to the decision boundary if it is flat/linear.

Lemma 1. Given a decision threshold \( t \), we can use a regression model \( R \) to solve any binary classification problem.

Proof. We are looking to define an equivalent classification model \( C \) that outputs 0 if \( R(\mathbf{x}) < t \) and 1 otherwise. This can be achieved using the threshold activation function \( g_{\text{thres}} \) from Equation (2.8) in the form

\[
C(\mathbf{x}) = g_{\text{thres}}(R(\mathbf{x}) - t).
\]

(2.17)

Remark. What we have shown is that we can repurpose any regression model for a binary classification task, including for example MLPs. When using a MLP, the sigmoid activation function Equation (2.9) naturally lends itself to be used on the output unit because its range, the interval \((0, 1)\), can be interpreted as a probability. In this case we would set the decision threshold \( t = \frac{1}{2} \).

Lemma 2 (Single-layer sigmoidal decision boundary). A single-layer sigmoidal MLP with a decision threshold \( t \in (0, 1) \) will have only one hyperplane in input space.

Proof. Consider a single-layer MLP \( M \) with \( m \) inputs. By Definition 6, this is equivalent to SLN \( S \) with \( m \) inputs and one output as shown in Figure 2.4. The equation of the decision boundary can be obtained by setting the output equal to the decision threshold, so \( t = S(\mathbf{x}) \) for the input feature vector \( \mathbf{x} = \)

\[^{15}\text{A hypersurface is a manifold with one fewer dimension. Since the input space is D-dimensional, the hypersurface representing the decision boundary will have D−1 dimensions.}\]
Figure 2.5: A simple MLP with one layer and two inputs (equivalently, a SLN with two inputs and one output).

\[
\begin{bmatrix}
    x_1 & x_2 & \cdots & x_m
\end{bmatrix}^T.
\]

We have

\[
t = S(x) = g_{sig}(w^T x + b) = \frac{1}{1 + e^{-w^T x - b}}.
\]

\[
\frac{1}{t} - 1 = e^{w^T x - b}
\]

\[
\ln \left( \frac{1}{t} - 1 \right) = -w^T x - b.
\]

For \( \ln \left( \frac{1}{t} - 1 \right) \) to be real-valued, we must ensure that \( \frac{1}{t} - 1 > 0 \) which is the case because \( 0 < t < 1 \).

We obtain only one linear equation of the form

\[
0 = w_1x_1 + w_2x_2 + \cdots + w_mx_m + b + \ln \left( \frac{1}{t} - 1 \right) \tag{2.18}
\]

which means that there is only one hyperplane.

**Example 1.** Let us consider a MLP \( M \) with only one layer and two inputs, as depicted in Figure 2.5. We will consider the configuration where \( w_1 = w_2 = 1 \) and \( b = 0 \). The output unit will have the sigmoid activation function, and we will choose the decision threshold \( t = \frac{1}{2} \).

The decision boundary will be a line because \( \mathcal{I}_M \) has two dimensions, and a hyperplane in a two-dimensional space is simply a line. The equation of this line can be obtained from Equation (2.18) as

\[
0 = w_1x_1 + w_2x_2 + b + \ln \left( \frac{1}{\frac{1}{2}} - 1 \right)
\]

\[
= x_1 + x_2 + \ln 1
\]

\[
x_2 = -x_1.
\]

Figure 2.6 depicts this hyperplane along with some samples in input space to show how they would be classified. The arrow on the hyperplane shows the direction of increasing output, i.e. what would be classified as 1.
Figure 2.6: Plot of the input space of the MLP from Figure 2.5 with sigmoid activation where $w_1 = w_2 = 1$, $b = 0$, and some sample data. Filled in dots represent a prediction of $\hat{y} > \frac{1}{2}$ whereas the empty circular dots represent $\hat{y} < \frac{1}{2}$. 
Chapter 3

Neural network training

We will now introduce the two neural training techniques outlined in Section 1.1 (gradient descent and simulated annealing) more formally in the context of how we defined neural networks in the previous chapter. For gradient descent, we will derive the famous backpropagation algorithm, but we will also look at a derivative-free notion of gradient descent which we will call greedy probing. Simulated annealing is of course derivative-free in nature. We also define some issues related to these methods more precisely as a means of setting the scene for the neural surfing technique later on.

Training with regard to neural networks refers to the process of altering a network’s weights and biases with the goal of achieving an optimal configuration that reduces the error of the predictions, i.e. how far they are ‘off’. This is how the network facilitates learning the input-output function from Definition 4. We will use a simple loss function that uses mean squared error for this purpose.

Definition 9 (Mean squared error). Let \( \{ (x_i, y_i) \}_{i=1}^{N} \) be a labelled dataset (see Definition 3). The mean squared error of a set of predictions \( \hat{y} \) is given as an average over the sum of squared differences,

\[
E (y, \hat{y}) = \frac{1}{N} \sum_{i=1}^{N} (\hat{y}_i - y_i)^2.
\]  

(3.1)

Definition 10 (Loss function). Given an MLP \( M \) with \( P \) trainable parameters (weights and biases), the loss function \( L : \mathbb{R}^P \rightarrow \mathbb{R} \) is a function that maps weight (and bias) configurations to their associated error values. Let \( y \in \mathbb{R}^N \) be the target outputs for training. Then the loss function is defined as

\[
L(p) = \sum_{i=1}^{N} (M(x_i; p) - y_i)^2.
\]  

(3.2)

Notice the similarity to Equation (3.1); we have only omitted the factor \( \frac{1}{N} \) since the actual loss values are not as important as their relationship to each other, and multiplying by \( N \) will retain that relationship. We use the term error-weight surface to refer to the graph of this function.

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3.1 Backpropagation with gradient descent

Backpropagation (BP) with gradient descent is an iterative algorithm for training neural networks that, provided a suitable learning rate $\alpha$, is guaranteed to converge to a local minimum. The main idea is as follows:

1. Calculate the derivative of the loss function with respect to the current trainable parameters $p$ as $\Delta p = \frac{\partial L}{\partial p}(p)$.

2. Take a step in the negative direction of this gradient, i.e. update the trainable parameters $p \leftarrow p - \alpha \Delta p$ where $\alpha \in \mathbb{R}$ is the learning rate.

3. Repeat steps 1 and 2 until a predefined convergence criterion is met.

Figure 3.1 shows the steps that this algorithm would make on a simple error-weight surface with only one parameter.

Calculating the derivative of the loss function with respect to each of the trainable parameters is a core part of the gradient descent algorithm. Let us look at calculating this gradient for the example of a single-layer MLP. We will come back to these results in Section 5.2.

Example 2 (Gradient in a single-layer MLP). Let us revisit the SLN with $m$ inputs and one output from Figure 2.4. The loss function will be in terms of the trainable parameters, i.e. the weights $w$ and bias $b$, so

$$L = L(w, b) = \sum_{i=1}^{N} (S(x_i; w, b) - y_i)^2$$

$$= \sum_{i=1}^{N} (g(w^T x_i + b) - y_i)^2. \quad (3.3)$$
We obtain the partial derivative of the loss with respect to the bias as
\[
\frac{\delta L}{\delta b} = 2 \sum_{i=1}^{N} (g(w^T x_i + b) - y_i) \frac{\delta}{\delta b} (g(w^T x_i + b) - y_i)
\]
\[
= 2 \sum_{i=1}^{N} (g(w^T x_i + b) - y_i) g'(w^T x_i + b),
\] (3.4)
and similarly we can differentiate with respect to the weights
\[
\frac{\delta L}{\delta w} = 2 \sum_{i=1}^{N} (g(w^T x_i + b) - y_i) \frac{\delta}{\delta w} (g(w^T x_i + b) - y_i)
\]
\[
= 2 \sum_{i=1}^{N} (g(w^T x_i + b) - y_i) g'(w^T x_i + b) x_i.
\] (3.5)

Now we would denote the gradient of the loss with respect to the trainable parameters \(p\) as the row vector
\[
\frac{\delta L}{\delta p} = \begin{bmatrix}
\frac{\delta L}{\delta w_1} & \frac{\delta L}{\delta w_2} & \cdots & \frac{\delta L}{\delta w_m} & \frac{\delta L}{\delta b}
\end{bmatrix}.
\]

### 3.2 Greedy probing

Unlike BP, greedy probing is a simple derivative-free optimisation (DFO) technique. At each iteration, the algorithm will sample a predefined number of configurations in the local neighbourhood of the current parameter configuration \(p\). The loss is calculated at each of these samples, and the best (i.e. lowest value) is chosen as the new parameter configuration. In this sense, greedy probing is similar to gradient descent, except that the gradient is manually calculated instead of using the partial derivative. As a result, greedy probing will suffer similar issues as gradient descent, but depending on the sampling radius \(r \in \mathbb{R}\) it is conjectured that it might be less sensitive to local perturbations ('noise') on the error-weight surface.

The sampling technique may either be exhaustive or random. In the exhaustive case, the samples around point \(p_i\), are given by
\[
\left\{ p_i + r \frac{[p_1 \ p_2 \ \cdots \ p_P]^T}{\|p_1 \ p_2 \ \cdots \ p_P\|} \in [p_1, p_2, \ldots, p_P] \in \{-1, 0, 1\} \text{ and } \|p_1 \ p_2 \ \cdots \ p_P\| \neq 0 \right\}
\] (3.6)
which means that \(3^P - 1\) samples are generated at each iteration. On the other hand, the random sampling technique will generate a predefined number of random samples in weight space with the condition that given the current configuration \(p_i\), for every candidate sample \(\hat{p}\), it must be true that \(\|p_i - \hat{p}\| = r\).

### 3.3 Simulated annealing

The rationale of the simulated annealing (SA) algorithm lies in its analogy to the behaviour that atoms exhibit in a substance that is slowly cooling down
At high temperatures, the atoms move around with high kinetic energy, but as the temperature cools down, they begin to move more slowly until completely losing thermal mobility. When this process is carried out sufficiently slowly, the atoms will settle in a perfectly aligned crystal structure with minimum energy. However, if the cooling process is too fast, the final structure will be chaotic and hence not be at the minimum energy state [Press et al. 1992, p. 444].

At each iteration, the algorithm will explore random sample points one after another in the local neighbourhood of the current configuration \( p_i \) until one is accepted. The probability of accepting a candidate sample point \( \hat{p} \) at the \( i \)th iteration is given by the probability distribution

\[
P(\hat{p}|p_i) = \begin{cases} 
\exp \left( -\frac{k}{T_i} (L(\hat{p}) - L(p_i)) \right) & L(\hat{p}) > L(p_i) \\
1 & L(\hat{p}) \leq L(p_i)
\end{cases}
\]  

(3.7)

for an energy coefficient \( k \in \mathbb{R} \) [Rios and Sahinidis 2009]. This means that the SA algorithm will always accept a better location, but, with a certain probability, might take a suboptimal step.

The temperature at the \( i \)th iteration is determined according to a cooling schedule. We will employ a simple approach as a proof of concept that calculates \( T_i \) as the geometric sequence

\[
T_i = (1 - c) T_{i-1} = (1 - c)^i T_0
\]

(3.8)

where \( c \) is a cooling rate typically of the order of \( 10^{-1} \) or \( 10^{-2} \). Already, this simple SA algorithm has three hyperparameters: the energy coefficient \( k \), the initial temperature \( T_0 \), and the cooling rate \( c \). More sophisticated implementations will require even more hyperparameters (such as the algorithm proposed by Press et al. [1992]) that makes it increasingly difficult to design SA in a generic fashion to suit the training of neural networks.

### 3.4 Issues and outlook

In section Section 1.1, we have intuitively identified one significant issue with these techniques: the local minimum problem. With the knowledge of the previous sections, we are now able to appreciate more profoundly how this problem affects the training techniques. Moreover, we can examine some of their issues of efficiency.

**Suboptimal local minima** It is clear that a prevalent problem these optimisation techniques face is that of suboptimal local minima (known simply as the ‘local minimum problem’). Figure 3.1, which was used to explain the process of gradient descent with BP, actually provides a simple example of said problem. In fact, this example is quite similar to the analogy to hiking in the mountains drawn in Section 1.1: imagine the figure depicts the side-view of the mountain landscape, and you are at the position marked ‘local minimum’. Due to the fact that you cannot see behind the slight incline to the left, you would not know that there is a global minimum in that direction.

The local minimum problem is not unique to gradient descent with BP. It is easy to see that greedy probing, being a form of gradient descent itself, will suffer
from the same problem. SA tries to circumvent the local minimum problem by allowing intermediate states that are worse than their predecessors, but even this technique is not guaranteed to find the global minimum in a finite amount of time. In the hiking analogy, the SA algorithm would likely need to take a lot of suboptimal steps when starting off at the wrong peak.

Due to the fact that the neural training techniques described above are guaranteed to converge to local minima, one could come to the conclusion to simply choose any of the techniques and run them multiple times using different starting points because this will increase the likelihood of finding a better local minimum. This is, in fact, a widely used approach known in practice as the random initialisation technique. However, it is important to note that a finite number of initialisations is still not guaranteed to find a global optimum, and especially if the global minimum basin is quite small, it is quite unlikely to do so.

**Efficiency** In the context of computation time per epoch, BP will outperform the derivative-free techniques because it computes only the gradient of the loss function (along with the loss value itself). Both of these computations are in the order of the complexity of computing a forward pass. On the other hand, derivative-free techniques rely on probing, so they must compute as many forward passes as samples they require per epoch. In that sense, the DFO algorithms will be slower.

However, BP has other efficiency drawbacks as a result of relying solely on derivatives. Firstly, it is more sensitive to local ‘noise’ in the loss function. For the second point, consider the direction of the gradients at the edges of ravines, or “long, narrow valleys” [Press et al. 1992], in the cost surface. When following the gradients with a specific step size, travel will become quite slow because it will proceed almost at right angles, as shown in Figure 3.2. Furthermore, if the step size is too large, the algorithm might ‘jump’ over the ravine which poses an issue if the ravine contains the global minimum. Per contra, DFO algorithms are not as sensitive to local noise, and their probing approach will facilitate more efficient progress along narrow valleys, although they will be more likely to accidentally jump over ravines if the step size is too large. The ravine problem is actually quite common on the error-weight surface. It often arises when there are two competing samples and exhibits the zig-zag trajectory from Figure 3.2. This is because moving in one direction will decrease the error of one of the samples but increase the error of the other. So the algorithm will move back slightly, repeatedly causing the same issue vice-versa.
Chapter 4

Neural surfing theory

In the analogy of Section 1.1 we found that relying solely on our limited local information of the mountain landscape is not sufficient to effectively find the global minimum. Luckily, in the case of neural networks, we actually have more information than just the error-weight surface. This is the main idea behind the neural surfing technique. Instead of only considering the error-weight space, we will also look at the so-called output space. In doing so, we are viewing the neural training problem from a different perspective than it is classically studied. This chapter will discuss the concepts of weight and output space, as well as issues related to these concepts such as unrealisable regions and what is meant by a goal-connecting path.

4.1 Weight and output spaces

In Definition 6 we established that the tuple \( \langle \mathcal{W}, \mathcal{B} \rangle \) along with the activation function is sufficient to fully define a MLP. Most importantly, we have \( \mathcal{W} = W_1, W_2, \ldots, W_L \) and \( \mathcal{B} = b_1, b_2, \ldots, b_L \) representing each layer’s weight matrices and bias vectors, respectively. These parameters will be useful for defining the weight and output spaces.

**Definition 11** (Weight space). The weight space \( \mathcal{W}_A \) of an artificial neural network \( A \) is the set of all possible assignments to its trainable parameters. The trainable parameters are its weights \( \mathcal{W} \) and biases \( \mathcal{B} \). If \( A \) has \( P \) trainable parameters then its weight space is defined as

\[
\mathcal{W}_A = \mathbb{R}^P. \tag{4.1}
\]

**Definition 12** (Output space). The output space \( \mathcal{O}_A \) of an artificial neural network \( A \) with one output neuron spans the space of all possible output predictions on the training set. From Equation (2.5), the vector \( \hat{y} \) represents the prediction \( \hat{y} \) for all \( N \) training samples. The output space spans all possible assignments of \( \hat{y} \), so

\[
\mathcal{O}_A = \mathbb{R}^N. \tag{4.2}
\]

**Lemma 3.** The weight space for a SLN \( S \) with \( m \) inputs and \( n \) outputs is

\[
\mathcal{W}_S = \mathbb{R}^{n(m+1)}. 
\]

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CHAPTER 4. NEURAL SURFING THEORY

Proof. $S$’s trainable parameters are the weight matrix $W \in \mathbb{R}^{m \times n}$ from Equation (2.13) and bias vector $b \in \mathbb{R}^n$ from Equation (2.14). By Definition 11, the weight space encompasses all values of $W$ and $b$, so

$$\mathcal{W}_S = \mathbb{R}^{m \times n} \times \mathbb{R}^n = \mathbb{R}^{mn+n} = \mathbb{R}^{(m+1)n}.$$ 

Lemma 4. A MLP $M$ with $L$ layers where the number of inputs to layer $l$ is given as $m_l$ will have the weight space $\mathcal{W}_M = \mathbb{R}^P$ where $P = \sum_{l=1}^{L-1} (m_{l+1}(m_{l}+1)) + m_L + 1$.

Proof. By Definition 6, $M$ is comprised of $L$ SLNs which we will denote $S_1, S_2, \ldots, S_L$. This allows us to express the weight space of $M$ as the product of the weight spaces of each of the SLNs,

$$\mathcal{W}_M = \prod_{l=1}^{L} \mathcal{W}_{S_l}.$$ 

For every layer $l$, the number of inputs to $S_l$ will be the number of inputs to the $l$th layer, $m_l$. Let $n_l$ denote the number outputs for each layer $l$. Then, by Lemma 3,

$$\mathcal{W}_{S_l} = \mathbb{R}^{n_l(m_l+1)}.$$ 

By splitting of the last factor in the product of weight spaces, we obtain

$$\mathcal{W}_M = \prod_{l=1}^{L-1} \mathcal{W}_{S_l} \times \mathcal{W}_{S_L} = \prod_{l=1}^{L-1} \mathbb{R}^{n_l(m_l+1)} \times \mathbb{R}^{n_L(m_L+1)}.$$ 

Notice that for any layer $l$, the number of outputs is equal to the number of inputs to the next layer, so $n_l = m_{l+1}$ except for the last layer where there is only one output unit leaving $n_L = 1$. This leaves

$$\mathcal{W}_M = \prod_{l=1}^{L-1} \mathbb{R}^{n_{l+1}(m_{l+1})} \times \mathbb{R}^{m_{L+1}} = \mathbb{R}^{\sum_{l=1}^{L-1} m_{l+1}(m_l+1)} \times \mathbb{R}^{m_{L+1}} = \mathbb{R}^{\sum_{l=1}^{L-1} m_{l+1}(m_l+1) + m_L + 1},$$

so $\mathcal{W}_M = \mathbb{R}^P$ with

$$P = \sum_{l=1}^{L-1} m_{l+1}(m_l + 1) + m_L + 1.$$ 

Remark. The significance of Lemma 4 is that we obtain a formula for the number of trainable parameters $P$ in a MLP. By Definition 11, $P$ determines the dimensionality of the weight space. On other hand, Definition 12 states that the number of samples in the training set $N$ determines the dimensionality of the output space. There is no relationship between $P$ and $N$ since the number of samples in the training set can be arbitrarily chosen. It follows that there is no relationship between the dimensionalities of $W$ and $O$. 

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4.1.1 Relationship between weight and output space

We will now examine the nature of the mapping between the two spaces, and whether there exists a linear mapping. Note that linear mappings can exist between spaces of different dimensionalities [Rudin 2006].

**Definition 13** (Weight-output mapping). Given an artificial neural network \( A : \mathbb{R}^m \rightarrow \mathbb{R}^n \) with \( m \) inputs and \( n \) outputs parameterised by a set of trainable parameters \( w \in \mathcal{W}_A \), the weight-to-output-space mapping \( h_A : \mathcal{W}_A \rightarrow \mathcal{O}_A \) for a dataset with \( N \) \( m \)-dimensional feature vectors given by the matrix \( X = [x_1 \ x_2 \ \cdots \ x_N]^T \in \mathbb{R}^{N \times m} \) is

\[
    h_A(w) = \begin{bmatrix} A(x_1; w) \\ A(x_2; w) \\ \vdots \\ A(x_N; w) \end{bmatrix}.
\]

Note that we use the term ‘weight-output mapping’ to refer to the ‘weight-to-output-space mapping’ which should not be confused with the mapping from weight space to a particular output prediction.

**Theorem 5.** For a SLN \( S \) with one output unit, the function \( h_S : \mathcal{W}_S \rightarrow \mathcal{O}_S \) is not a linear mapping.

**Proof.** Let \( S \) have \( m \) inputs, as depicted in Figure 2.4. Modifying the formula for a SLN given in Definition 5 Equation (2.12) for the case where there is only one output unit, we obtain \( \hat{y} = f_{SLP}(x; w^T, b) = g(wx + b) \) where \( x = [x_1 \ x_2 \ \cdots \ x_m]^T \) is the input feature vector.

We will consider a dataset with \( N \) samples where the input is given by the \( N \times m \) matrix \( X = [x_1 \ x_2 \ \cdots \ x_N]^T \) as in Equation (2.4). By Definition 13, the mapping from weight to output space \( h_S : \mathcal{W}_S \rightarrow \mathcal{O}_S \) is

\[
    h_S(w) = \begin{bmatrix} g(w^T x_1 + b) \\ g(w^T x_2 + b) \\ \vdots \\ g(w^T x_N + b) \end{bmatrix}.
\]

We will assume, by way of contradiction, that \( h \) is a linear mapping. From the definition of linear mappings, it must be true that \( h(u + v) = h(u) + h(v) \) for \( u, v \in \mathcal{W}_S \) [Rudin 2006]. On the LHS we have

\[
    h(u + v) = \begin{bmatrix} g((u + v)^T x_1 + b) \\ g((u + v)^T x_2 + b) \\ \vdots \\ g((u + v)^T x_N + b) \end{bmatrix} = \begin{bmatrix} g(u^T x_1 + v^T x_1 + b) \\ g(u^T x_2 + v^T x_2 + b) \\ \vdots \\ g(u^T x_N + v^T x_N + b) \end{bmatrix}.
\]

and on the RHS we get

\[
    h(u) + h(v) = \begin{bmatrix} g(u^T x_1 + b) \\ g(u^T x_2 + b) \\ \vdots \\ g(u^T x_N + b) \end{bmatrix} + \begin{bmatrix} g(v^T x_1 + b) \\ g(v^T x_2 + b) \\ \vdots \\ g(v^T x_N + b) \end{bmatrix} = \begin{bmatrix} g(u^T x_1 + b) + g(v^T x_1 + b) \\ g(u^T x_2 + b) + g(v^T x_2 + b) \\ \vdots \\ g(u^T x_N + b) + g(v^T x_N + b) \end{bmatrix}.
\]
Let \( \alpha_i = u^T x_i \) and \( \beta_i = v^T x_i \) for all \( i \). Since \( u, v \in \mathbb{R}^m \) and all \( x_i \in \mathbb{R}^m \), it follows that \( \alpha_i, \beta_i \in \mathbb{R} \) for all \( i \). Hence \( g(\alpha + \beta + b) = g(\alpha + b) + g(\beta + b) \). The only functions that satisfy \( g \) are functions that satisfy Cauchy’s functional equation\(^\text{16}\), but these solutions only apply when \( b = 0 \) and furthermore are linear, whereas the activation function \( g \) is non-linear. We arrived at a contradiction, thus disproving our initial assumption that \( h \) is a linear mapping, so it must be a non-linear mapping (assuming a non-linear activation function). \( \Box \)

**Corollary 5.1.** For any SLN \( S \), the function \( h_S : W_S \to O_S \) is not a linear mapping.

**Proof.** We will generalise the results from Theorem 5 to SLNs with multiple outputs. Let \( S \) have \( m \) inputs and \( n \) outputs. We construct \( n \) smaller SLNs, \( S_1, S_2, \ldots, S_n \) where each \( S_i \) has all \( m \) input units, but only the \( i \)th output unit. The DAG representing \( S_i \) will only contain links from the input nodes to output node \( \hat{y}_i \) (and, of course, the associated bias term \( b_i \)) as depicted in Figure 4.1.

---

\(^{16}\)Cauchy’s functional equation is \( f(a + b) = f(a) + f(b) \). For \( a, b \in \mathbb{Q} \), the only solutions are linear functions of the form \( f(x) = cx \) for some \( c \in \mathbb{Q} \) [Reem 2017].
Now, we can simulate the function of $S$ by the construction

$$S(x) = \begin{bmatrix} \hat{y}_1 \\ \hat{y}_2 \\ \vdots \\ \hat{y}_n \end{bmatrix} = \begin{bmatrix} S_1(x) \\ S_2(x) \\ \vdots \\ S_n(x) \end{bmatrix}. $$

By Theorem 5, each $S_i$ does not have a linear mapping from weight space to output space, so $S$ cannot have a linear mapping either.

**Corollary 5.2** (Weight-output mapping in general). For any MLP $M$, $h_M : W_M \rightarrow O_M$ is not a linear mapping.

**Proof.** Let $M$ have $L$ layers. By Definition 6, $M$ is a nested function of $L$ SLNs. Corollary 5.1 states that each of these SLNs does not have a linear mapping from weight to output space. Hence the composition of $L$ SLNs that forms $M$ does not have a linear mapping from weight to output space.

**Remark.** The findings from Corollary 5.2 are very significant. They show that there is no apparent relationship between weight and output space that we can easily determine analytically. If there were a straightforward mapping between weight and output space, we would be able to simply determine the ideal weight configuration that would achieve our target $y$ in output space.

However, since this is not possible, the findings above set the scene for the neural surfing technique. One of the core assumptions is that at a small enough scale, the mapping between weight and output space is **locally linear**, or at least close enough.

### 4.1.2 Gradient descent from the perspective of weight and output space

Gradient descent with mean squared error is classically viewed from the perspective of the error-weight surface. In this regard, its objective is to descend the error-weight surface. Now that we have examined the relationship between the weight and output spaces, it follows naturally to determine how gradient descent fits in this frame of reference. It becomes apparent that in output space, MSE can be thought of as greedily trying to reduce the Euclidean distance from $\hat{y}$ to $y$, i.e. from the prediction to the target. To see this, recall Definition 9 and substitute

$$\|\hat{y} - y\| = \sqrt{\sum_{i=1}^{N} (\hat{y}_i - y_i)^2}$$

in Equation (3.1) to obtain $E(y, \hat{y}) = \frac{1}{N} \|\hat{y} - y\|^2$. Since the number of samples $N$ is constant during training, there exists a linear relationship between the mean squared error and the Euclidean distance of the current output to the target output (goal).
4.2 Unrealisable regions

**Definition 14** (Strongly unrealisable point). Given an artificial neural network $A$, a point $p \in O_A$ in output space is strongly unrealisable if and only if there exists no weight configuration $w \in W_A$ such that $h_A(w) = p$. In other words, it is impossible to attain $p$.

**Definition 15** (Strongly unrealisable region). Given an artificial neural network $A$, a strongly unrealisable region $U \subseteq O_A$ is a subspace of the output space where every point $p \in U$ is strongly unrealisable.

It is apparent that there exists no neural learning algorithm that can elicit a change in weight space that will attain a point in a strongly unrealisable region in output space. Hence we define a weakly unrealisable region for a particular neural learning algorithm as a region in output space that cannot be attained by a particular algorithm.

**Lemma 6.** A strongly unrealisable region cannot encompass the whole output space.

*Proof.* Let us consider an artificial neural network $A$. We will show that for every unrealisable region, $U \subseteq O_A$. By Definition 15, $U \subseteq O_A$, so it remains to prove that every unrealisable region $U \neq O_A$.

Choose any weight configuration $w \in W_A$. Let the point $p = h_A(w)$. We know that $p$ is not strongly unrealisable because $w$ achieves $p$. Hence no unrealisable region can contain $p$, so $p \notin U$ but $p \in O_A$. It follows that $U \neq O_A$. \qed

Let us look at a couple of examples of unrealisable regions.

**Example 3.** A trivial example of an unrealisable region is predicting two different outputs for the same training sample. Consider again an MLP $M$ with one layer and two inputs, as shown in Figure 2.5. Let $x \in \mathbb{R}^2$ be any point in input space. For this example, let the training data be the matrix $X = [x\ x]^T$.

Now we can define an unrealisable region

$$U = \left\{ \begin{bmatrix} p_1 \\ p_2 \end{bmatrix} : p_1, p_2 \in \mathbb{R}, p_1 \neq p_2 \right\}$$

because $h_M(x)$ cannot produce two different outputs for the same value of $x$.

**Example 4** (XOR mapping). Let us look at a less contrived example. While it “is well known that any Boolean function [...] can be approximated by a suitable two-layer feed-forward network” [Blum 1989], single-layer networks with non-decreasing activation functions can only learn a Boolean mapping that is linearly separable [Russell and Norvig 2010, p. 723]. A linearly separable mapping has a linear decision boundary which means that there is only one linear hyperplane separating the two classes (true and false).

The XOR function is not linearly separable because it requires at least two linear decision boundaries, as shown in Figure 4.2. We will consider the same single-layer architecture from Figure 2.5 again, using the sigmoid activation function. The sigmoid is a non-decreasing function. Since we only have one unit (the output neuron) with this non-decreasing non-linear activation function, it
follows that we can only have one decision boundary. We just showed that the XOR mapping requires two decision boundaries. Therefore, given the input matrix

$$X = \begin{bmatrix} 0 & 0 \\ 0 & 1 \\ 1 & 0 \\ 1 & 1 \end{bmatrix},$$

the point $p = [0 \ 1 \ 1 \ 0]^T$ in output space is strongly unrealisable. So $\mathcal{U} = \{p\}$ is an example of an unrealisable region.

**Remark.** Example 3 demonstrates that unrealisable regions can arise even in very simple scenarios, so it is vital to take this phenomenon into account when designing a path-finding technique in output space, such as the neural surfer. Furthermore, one must also consider what happens if the target $y$ lies in an unrealisable region (which means that $y$ itself is unrealisable). In this case, the global minimum of the error-weight surface (using mean squared error) would be the weight configuration that produces the point closest to $y$ (in terms of Euclidean distance) which is realisable.

### 4.3 Goal-connecting paths

**Definition 16** (Goal-connecting path). For an artificial neural network $A$ with current weight configuration $w_0 \in \mathcal{W}_A$, a goal-connecting path in output space to the goal $g \in \mathcal{O}_A$ is a sequence of points $s_0, s_1, \ldots, s_S \in \mathcal{O}_A$ where the initial state $s_0 = h_A(w_0)$ and final state $s_S = g$. The points $s_1, s_2, \ldots, s_S$ are referred to as subgoals, hence $S$ is the number of subgoals in the goal-connecting path.

The goal-connecting path is *realizable* if and only if no subgoal is a strongly unrealisable point (Definition 14). This means that a realizable goal-connecting path can equivalently be defined by the weight configurations $w_0, w_1, \ldots, w_S \in \mathcal{W}_A$ such that $h_A(w_i) = s_i$ for $i \leq S$.

**Definition 17** (Ideal goal-connecting path). The ideal goal-connecting path of $S$ subgoals for an artificial neural network $A$ is, in terms of weight space, the *shortest* realizable goal-connecting path with equidistant subgoals.
Lemma 7. Given \( w_0 \) and \( w_S \), the \( i \)th subgoal of the ideal goal-connecting path in weight space is given by \( w_i = w_0 + \frac{i}{S} (w_S - w_0) \).

Proof. First, we will show that the points are equidistant, i.e. \( \|w_0 - w_1\| = \|w_1 - w_2\| = \cdots = \|w_{S-1} - w_S\| \). This is equivalent to asserting that \( \|w_{i-1} - w_i\| = \|w_i - w_{i+1}\| \) for \( 0 < i < S \). Substituting on the LHS,

\[
\|w_{i-1} - w_i\| = \left\| w_0 + \frac{i-1}{S} (w_S - w_0) - w_0 - \frac{i}{S} (w_S - w_0) \right\| = \left\| \frac{1}{S} (w_S - w_0) \right\| ,
\]

and on the RHS,

\[
\|w_i - w_{i+1}\| = \left\| w_0 + \frac{i}{S} (w_S - w_0) - w_0 - \frac{i+1}{S} (w_S - w_0) \right\| = \left\| \frac{1}{S} (w_S - w_0) \right\| .
\]

The shortest path between two points is a straight line, so the ideal goal-connecting path in weight space must form a straight line from \( w_0 \) to \( w_S \), and all subgoals must lie on this line. The equation of the line \( l : \mathbb{R} \to \mathcal{W} \) from \( w_0 \) to \( w_S \) is \( l(\lambda) = w_0 + \lambda (w_S - w_0) \). It is easy to see that \( l \left( \frac{i}{S} \right) = w_i \) for \( 0 \leq i \leq S \), so the subgoals are collinear.

Remark. Lemma 7 shows a construction for achieving the ideal goal-connecting path, given knowledge of the target weight configuration \( w_S \). Of course, this is not known to the neural learning algorithm while it is learning, only once it finished and was able to actually achieve the goal. However, we can use the ideal goal-connecting path in retrospect to evaluate the performance of the neural learning algorithm in comparison to the ideal path. Furthermore, we can plot the ideal goal-connecting path in output space in order to find unrealisable regions.

### 4.4 A ‘cheat’ technique for evaluating subgoal trajectories

The neural surfer must be able to perform two main tasks: (i) set the subgoals in output space; and (ii) achieve these subgoals. This ‘cheat’ technique pertains only to the latter task, ignoring the former. It can be used in order to determine whether and to what extent a training regime\(^{17} \) is capable of realising each subgoal. The idea is that splitting the problem into two parts will facilitate a better analysis of the neural surfing technique by isolating pain points and performance issues. Two main questions can be evaluated:

- How well is the approach getting to the subgoals?
- How good is the state the approach ends up in when it achieves the subgoal?

\(^{17}\)This technique can be used for any regime that provides a mechanism for achieving (sub)goals. As such, this technique not only provides a means of testing the neural surfing algorithm, but also provides a means of using gradient to realise a subgoal trajectory.
Figure 4.3: Output space for the ‘cheat’ technique for $S = 4$ subgoals and $\mu = \frac{1}{2}$. The circles around each point indicate the threshold that constitutes ‘achieving’ a particular point. The radius of the circle around point $\hat{y}_i$ is $(1 - \mu) \| \hat{y}_i - \hat{y}_{i-1} \|$ for $i = 1, \ldots, S$; hence the circles are not necessarily identical in size. While the weight configurations $w_0, \ldots, w_S$ are equidistant and collinear in weight space, it is important to note that the corresponding points in output space $y_1, \ldots, y_{n+1}$ will usually neither be collinear nor equidistant due to the inherent non-linearity of the network. In practice, $\mu$ will be set to a larger value such as 0.9 (which will decrease the circles’ radii) to ensure that enough progress was made in achieving a subgoal before proceeding to the next.

Achieving a subgoal One important question that must be answered is what constitutes realising a subgoal. For the purpose of this technique, we will assume that achieving some fraction $\mu \in (0, 1)$ of the distance to the subgoal constitutes as ‘achieving’ it. In more sophisticated scenarios, this technique could be extended to use functions that give a specific threshold for each subgoal.

Procedure The steps below explain the methodology of this technique, for $S$ subgoals (where the last subgoal represents the goal). Figure 4.3 illustrates this technique in output space.

1. Determine the point in weight space $w_S$ that corresponds to the target in output space (i.e. the global minimum on the error-weight surface).
   This can be done either by (i) analytically finding the global minimum of the error-weight space if the network architecture is simple enough (see Theorem 14); or (ii) running gradient descent from many random initial configurations in order to find the (likely) global minimum.

2. Determine the ideal goal line $w_1, w_2, \ldots, w_S$ in weight space using Lemma 7 and the corresponding goal-connecting path $\hat{y}_1, \hat{y}_2, \ldots, \hat{y}_S$ in output space.

3. Let $i = 0$. Starting at weight configuration $w_i$, perform the particular neural network training technique until achieving a point $p$ in output space where $\| p - \hat{y}_{i+1} \| \leq (1 - \mu) \| \hat{y}_i - \hat{y}_{i+1} \|$, i.e. at least a fraction $\mu$ of the distance to the next subgoal is achieved.

4. Repeat the previous step for $i = 1, 2, \ldots, S$. 

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We will employ this technique later to evaluate the feasibility of the ideal goal line in a suboptimal local minimum setting using both gradient-based and derivative-free optimisation regimes.
Chapter 5

The local minimum problem

The previous chapters explained the theory behind neural networks and their classical training algorithms. We looked at some of these algorithms' shortcomings in Section 3.4 and hypothesised why they would potentially fail to find global minima in the presence of suboptimal local minima. Now we can define the local minimum problem more accurately, contrive an example of said problem, and finally not only analyse it from the classical viewpoint of Chapter 2, but also relate it to the paradigm of Chapter 4.

5.1 The mathematics of local and global minima

In order to contrive and analyse an instance of the local minimum problem, we must formally define what is meant by 'local' and 'global' minima and identify the necessary and sufficient conditions that prove their existence. We will do this by returning to the running analogy of hiking in the mountains to provide some intuition. Let us begin with the global minimum, which is simply a point with an elevation lower than (or equal to) every other point.

Definition 18 (Global minimum). The function \( f : \mathbb{R}^n \to \mathbb{R} \) has a global minimum at point \( p \in \mathbb{R}^n \) if and only if for all \( x \in \mathbb{R}^n \) it is true that \( f(p) \leq f(x) \).

We claimed in Section 1.1 to have a local minimum if the surroundings of our one-metre radius of vision are of higher elevation than the ground beneath our feet. To define local minima, we will use the same concept, just allowing that the radius of the circle describing the visible surroundings can be arbitrarily small.

Definition 19 (Local minimum). The function \( f : \mathbb{R}^n \to \mathbb{R} \) has a local minimum at point \( p \in \mathbb{R}^n \) if there exists a ball with centre \( p \) where \( f(p) \leq f(x) \) for all points \( x \) in that ball. A suboptimal local minimum is a local minimum that is not a global minimum.

Now it is possible to define the local minimum problem using these terms.
CHAPTER 5. THE LOCAL MINIMUM PROBLEM

Problem 1 (Local minimum problem). A training algorithm exhibits the local minimum problem if there exists a weight initialisation that leads to training converging to a suboptimal local minimum on the error-weight surface.

This problem arises when a gradient-based agent is initialised in a valley with a suboptimal local minimum, i.e. it is initialised at a weight configuration where following the gradients will ultimately lead to a suboptimal local minimum.

In order to later examine error-weight surfaces analytically, we must derive the conditions that are necessary and sufficient for local minima to exist. We must first realise that if our immediate surroundings are of higher elevation, then the infinitesimal slope beneath our feet is completely flat (because moving just a bit in any direction will lead to a higher elevation). In formal terms, this infinitesimal slope is the gradient, or vector of first partial derivatives, which is given by the Jacobian.

Definition 20 (Jacobian). Let \( f : \mathbb{R}^n \rightarrow \mathbb{R} \) be a continuously differentiable function of the form \( f = f(x) \) where \( x = [x_1 \ x_2 \ \cdots \ x_n]^T \). The Jacobian of \( f \) (or simply derivative of \( f \)) is a row vector of its first-order partial derivatives, \( J_f = \frac{\delta f}{\delta x} = \left[ \frac{\delta f}{\delta x_1} \ \frac{\delta f}{\delta x_2} \ \cdots \ \frac{\delta f}{\delta x_n} \right] \).

Now that we have defined the Jacobian as representing the infinitesimal slope of the mountain, we must realise an important fact. Knowing that the slope of the mountain is flat at a specific point is not a sufficient condition for there being a local minimum; after all, we could be talking about a global maximum (or a saddle point). We will call these points critical points. To determine whether a critical point constitutes a local minimum, we must examine its immediate surrounding, to see if these points are of higher elevation. This will be achieved by looking at the second partial derivatives given by the Hessian, more specifically the existence of a local minima is predicated on whether the Hessian is positive definite. Let us define these terms.

Definition 21 (Hessian). Let \( f : \mathbb{R}^n \rightarrow \mathbb{R} \) be a function of the form \( f = f(x) \) where \( x = [x_1 \ x_2 \ \cdots \ x_n]^T \) for which all second partial derivatives exist and are continuous over \( \mathbb{R}^n \). The Hessian of \( f \) is a \( n \times n \) matrix of the second-order partial derivatives, given by

\[
H_f = \begin{bmatrix}
\frac{\delta^2 f}{\delta x_1^2} & \frac{\delta^2 f}{\delta x_1 \delta x_2} & \cdots & \frac{\delta^2 f}{\delta x_1 \delta x_n} \\
\frac{\delta^2 f}{\delta x_2 \delta x_1} & \frac{\delta^2 f}{\delta x_2^2} & \cdots & \frac{\delta^2 f}{\delta x_2 \delta x_n} \\
\vdots & \vdots & \ddots & \vdots \\
\frac{\delta^2 f}{\delta x_n \delta x_1} & \frac{\delta^2 f}{\delta x_n \delta x_2} & \cdots & \frac{\delta^2 f}{\delta x_n^2}
\end{bmatrix}.
\]

Definition 22 (Positive definite matrix). A symmetric \( n \times n \) matrix \( M \in \mathbb{R}^{n \times n} \) is said to be positive definite if and only if \( x^T M x > 0 \) for all \( x \in \mathbb{R}^n \setminus \{0\} \).

We will prove a simple technique for showing that a \( 2 \times 2 \) matrix is positive definite, as this will help us prove the existence of local minima later.

Theorem 8 (2 \( \times \) 2 positive definite matrix). The matrix \( M = \begin{bmatrix} a & b \\ b & c \end{bmatrix} \) is positive definite if \( a > 0 \) and \( ac - b^2 > 0 \).
Proof. Let \( x = [x_1 \ x_2]^T \) and \( f(x_1, x_2) = x^T M x \). Performing the multiplication,

\[
f(x_1, x_2) = [x_1 \ x_2] \begin{bmatrix} a & b \\ b & c \end{bmatrix} \begin{bmatrix} x_1 \\ x_2 \end{bmatrix} \\
= [x_1 a + x_2 b \ x_1 b + x_2 c] \begin{bmatrix} x_1 \\ x_2 \end{bmatrix} \\
= x_1^2 a + 2x_1 x_2 b + x_2^2 c.
\]

We will now discuss under what conditions \( f(x_1, x_2) > 0 \) holds. When \( x_2 = 0 \), it must necessarily be the case that \( a > 0 \). Otherwise, dividing by \( x_2^2 \), we can write

\[
\left( \frac{x_1}{x_2} \right)^2 a + \frac{2x_1 b}{x_2} + c > 0,
\]

and substituting \( p = \frac{x_1}{x_2} \) we get

\[
p^2 a + 2pb + c > 0.
\]

Treating this as a quadratic function in terms of \( p \), we realise that since \( a > 0 \), the parabola opens up. The discriminant \( D = 4b^2 - 4ac \) is negative if \( ac - b^2 > 0 \) which means that the parabola has no roots. Thus its range is positive.

We have shown that \( f(x_1, x_2) > 0 \) if \( a > 0 \) and \( ac - b^2 > 0 \) for all \( x_1, x_2 \in \mathbb{R} \) except \( x_1 = x_2 = 0 \). By Definition 22, \( M \) must be positive definite. \( \square \)

Let us finally introduce a theorem that we can later use as a tool to prove the existence of local minima.

**Theorem 9 (Local minimum).** Let \( f : \mathbb{R}^n \to \mathbb{R} \) be a continuously differentiable function, and let the point \( p \in \mathbb{R}^n \) be such that \( J_f(p) = 0 \) and \( H_f(p) \) is positive definite. Then \( p \) is a local minimum of \( f \).

We will require this theorem to justify that gradient-based training converges to a local minimum in Section 5.2. However, the proof of this theorem exceeds the scope of this report. The interested reader may consult Loomis and Sternberg [1990, p. 190].

### 5.2 The stripe problem

The local minimum problem has been studied with regard to sigmoidal MLPs with one hidden layer by Blum [1989]. Amongst others, Blum proved the existence of suboptimal local minima in certain configurations.

The so-called **stripe problem**, as given by Weir [2019] is a practical example of how local minima arise in a 2-2-1 sigmoidal MLP. Consider a two-dimensional input space with two initially parallel hyperplanes that form a stripe. The initial configuration will have the hyperplanes arranged horizontally and misclassify some of the samples. Changing the weights in the neural network will allow the hyperplanes to rotate, but when they do so, they are forced to misclassify even more samples (thereby increasing the mean squared error) until eventually reaching the target configuration with zero error. Figure 5.1 shows the initial
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Figure 5.1: Hyperplanes in input space for the stripe problem with eight samples (adapted from Weir [2019]).

and target configurations of the hyperplanes for this type of network. The hidden layer is required because without it, the sigmoid activation function will produce only one hyperplane, as proved in Lemma 2.

In this section, we will formulate a version of the stripe problem that requires no hidden layers and fewer input samples by using a different kind of activation function. The reduced number of parameters will lend itself better for analysis.

5.2.1 Radial basis activation functions

We will first introduce the concept of radial basis functions. When used as the activation function, they exhibit some advantageous properties that will aid us to contrive a simple version of the stripe problem.

**Definition 23** (Radial basis function). A radial basis function (RBF) is a smooth continuous real-valued⁰⁸ function \( \phi : \mathbb{R} \to \mathbb{R} \) that satisfies the property \( \phi(x) = \phi(|x|) \) [Buhmann 2000]. For RBFs to be useful activation functions, we will impose three additional conditions: (i) \( \phi(0) = 1 \); (ii) \( \phi(x) \) is strictly decreasing for the domain \([0, \infty)\) when \( \phi(x) \neq 0 \); and (iii) that

\[
\lim_{x \to -\infty} \phi(x) = \lim_{x \to \infty} \phi(x) = 0.
\]

Two commonly used RBFs, both infinitely differentiable, are the Gaussian function

\[
\phi(x) = e^{-x^2}
\]

and the bump function⁰⁹

\[
\phi(x) = \begin{cases} 
  e^{1-x^2} & \text{for } -1 < x < 1 \\
  0 & \text{otherwise}
\end{cases}
\]

---

⁰⁸We define RBFs as having a scalar domain and range because this suffices for our purposes. In actual fact, RBFs are defined more generally to map between suitable vector spaces [Buhmann 2000].

⁰⁹We give a slightly modified version of the well-known \( C_\infty \) "bump" function [Johnson 2015] that is vertically scaled such that \( \phi(0) = 1 \) for convenience.
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Figure 5.2: Plots of the two most common radial basis functions.

These functions, graphed in Figure 5.2, exhibit slightly different properties. The Gaussian function never actually reaches zero and its derivative is never zero (except at the peak, i.e. $x = 0$). On the other hand, for the bump function, we have $\phi(x) = 0$ and $\frac{d\phi}{dx} = 0$ for $x \notin (-1, 1)$.

**Lemma 10** (Single-layer RBF decision boundaries). A single-layer Gaussian RBF MLP with decision threshold $t \in (0, 1)$ will have two hyperplanes in input space.

**Proof.** The proof is similar in method as in Lemma 2. Consider an equivalent SLN $S$ with $m$ inputs and one output as shown in Figure 2.4. To obtain the decision boundaries, we set the output equal to the decision threshold, so

$$
t = S(x)
= \phi(w^T x + b)
= e^{-(w^T x + b)^2}
= -\ln t = (w^T x + b)^2
\pm \sqrt{-\ln t} = w^T x + b.
$$

Since $t \in (0, 1)$, it follows that $\ln t < 0$ and thus $\sqrt{-\ln t} > 0$ which of course means that $\sqrt{-\ln t} \neq 0$. Hence

$$w^T x + b \pm \sqrt{-\ln t} = 0 \quad \text{(5.3)}$$

has two distinct solutions, no matter the values of $w$, $x$, and $b$. Thus there will always be two hyperplanes.

**Remark.** Although Lemma 10 proves the existence of two hyperplane decision boundaries for Gaussian RBFs, it is trivial to modify this proof for any other type of RBF, such as the bump function. As a consequence, we know that unlike single-layer sigmoidal networks (see Lemma 2), we can use single-layer RBF networks to generate a decision boundary in the form of a stripe which will allow us to use this type of network to provide a more simple example of the stripe problem.
Example 5. Like in Example 1, let us consider once more a single-layered MLP $M$ with two inputs, depicted in Figure 2.5, where $w_1 = w_2 = 1$ and $b = 0$. Let the threshold be $t = \frac{1}{2}$ again, but this time, we will use the Gaussian RBF as the activation function.

From Equation (5.3), we obtain the equations of the hyperplanes as

$$w^T x + b \pm \sqrt{-\ln \frac{1}{2}} = 0$$

$$w_1 x_1 + w_2 x_2 + b = \pm \sqrt{-\ln \frac{1}{2}}$$

$$x_1 + x_2 = \pm \sqrt{-\ln \frac{1}{2}},$$

so the hyperplanes are at $x_2 = -x_1 - 0.8325\ldots$ and $x_2 = -x_1 + 0.8325\ldots$, as shown in Figure 5.3.

Remark. One key realisation is that when $w_1$ is fixed, changing the value of $w_2$ will result in both hyperplanes being rotated around their respective $x_1$-intercepts (the hyperplanes remain parallel). The same is true vice-versa, except that the hyperplanes are rotated around their $x_2$-intercepts. Changing the value of $b$ simply translates the hyperplanes linearly in input space.

5.2.2 Formulating the problem

Example 5 showed that a simple 2-1 network with radial basis activation constructs a scenario where the hyperplanes form a stripe that can be rotated by adjusting the weights. This means that we could easily contrive the stripe problem from Figure 5.1. However, since we established that the hyperplanes will always remain parallel in our RBF network and since they rotate around the origin\footnote{More precisely, when changing $w_1$, the hyperplanes rotate around their respective $x_2$-intercepts, and similarly when altering $w_2$ the centre of rotation are the $x_1$-intercepts in input space.} when $b$ is fixed, we can create a much simplified version of the stripe problem.\footnote{More precisely, when changing $w_1$, the hyperplanes rotate around their respective $x_2$-intercepts, and similarly when altering $w_2$ the centre of rotation are the $x_1$-intercepts in input space.}
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Figure 5.4: The hyperplanes in the initial and target configurations of the RBF stripe problem. The dashed line represents the zero-excitation line.

Figure 5.4 depicts the initial and target configurations of this simplified version. It is obvious that whichever direction the stripe rotates, it will need to misclassify one of the samples before achieving the target configuration. On the other hand, the zero-excitation line must always pass through the origin (because we have no bias term) which means that the sample at the origin will always have maximal activation. Hence we can discard this sample, leaving only three samples to consider. This will lend itself comfortably for analysis later, as the output space can be visualised in a three-dimensional plot.

We give the dataset for the stripe problem in Table 5.1. Notice that the second and third samples do not have a target output of zero, but rather which is close to zero (for the Gaussian RBF, , and for the bump function ). This will make some calculations later more convenient because it guarantees that there exists at least one weight configuration with a MSE of zero.

Let us examine the error-weight surface of the stripe problem. It is depicted in Figures 5.5 and 5.6 for the Gaussian and bump activation functions, respectively. The graphs are quite similar, showing that the initial weight configuration has a MSE of around 1. Most importantly, we see that in order to get to any of the goal weight states in the region where the MSE is close to zero, we must first overcome a ‘hill’.

For the remainder of this project, we will consider only the Gaussian RBF function, but let it be noted that in principle, any type of RBF that satisfies the criteria given in Definition 23 is suitable. The Gaussian RBF, however, lends itself better for the purposes of analysis because it is not a piecewise defined
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Figure 5.5: Error-weight surface of the stripe problem with Gaussian activation.

Figure 5.6: Error-weight surface of the stripe problem with bump activation.
function, and it does not have a derivative of zero anywhere except at \( x = 0 \).
In addition, gradient descent fails immediately with the bump function because
the initial weight configuration is at an area where the gradient is exactly zero.
Henceforth the term ‘stripe problem’ shall be used to refer to the Gaussian RBF
version of the stripe problem.

5.2.3 Critical points
We will now attempt to find the critical of the error-weight surface analytically,
so we can subsequently determine the local minima in the next step. From
Table 5.1 we obtain the input matrix
\[
X = \begin{bmatrix}
2 & 2 \\
0 & 2 \\
2 & 0
\end{bmatrix}
\]
and target output vector \( y = [1 \ \phi(2) \ \phi(2)]^T \). Modifying the SLN function
from Definition 5 for the case of our 2-1 RBF network without bias, we have
\( S(x) = \phi(w^T x) \). This means that our loss function is given by
\[
L(w) = L = \sum_{i=1}^{3} (\phi(w^T x_i) - y_i)^2
\]
Substituting Equation (5.1), we obtain
\[
L = \left( e^{-4(w_1+w_2)^2} - 1 \right)^2 + \left( e^{-4w_1^2} - e^{-4} \right)^2 + \left( e^{-4w_1^2} - e^{-4} \right)^2. \quad (5.4)
\]
We will now identify and examine the critical points of this function.

**Lemma 11.** Three critical points of the error-weight surface given by \( L \) are
\( p_1 = [-1 \ 1]^T, p_2 = [1 -1]^T, \) and \( p_3 = [0 0]^T \).

**Proof.** We need to find the Jacobian, \( J_L \) like in Example 2. Differentiating \( L \)
with respect to \( w_1 \) gives
\[
\frac{\delta L}{\delta w_1} = 2 \left( e^{-4(w_1+w_2)^2} - 1 \right) \frac{\delta}{\delta w_1} e^{-4(w_1+w_2)^2}
+ 2 \left( e^{-4w_1^2} - e^{-4} \right) \frac{\delta}{\delta w_1} e^{-4w_1^2}
= -16 \left( e^{-(2w_1+2w_2)^2} - 1 \right) (w_1 + w_2) e^{-4(w_1+w_2)^2}
- 16w_1 \left( e^{-4w_1^2} - e^{-4} \right) e^{-4w_1^2},
\]
and for \( w_2 \) we have
\[
\frac{\delta L}{\delta w_2} = 2 \left( e^{-4(w_1+w_2)^2} - 1 \right) \frac{\delta}{\delta w_2} e^{-4(w_1+w_2)^2} \\
+ 2 \left( e^{-4w_2^2} - e^{-4} \right) \frac{\delta}{\delta w_2} e^{-4w_2^2} \\
= -16 \left( e^{-4(w_1+w_2)^2} - 1 \right) (w_1 + w_2) e^{-4(w_1+w_2)^2} \\
- 16w_2 \left( e^{-4w_2^2} - e^{-4} \right) e^{-4w_2^2}.
\]

This allows us to express the Jacobian as
\[
J_L = \begin{bmatrix} \frac{\delta L}{\delta w_1} \\ \frac{\delta L}{\delta w_2} \end{bmatrix} \\
= -16 \left( e^{-4(w_1+w_2)^2} - 1 \right) (w_1 + w_2) e^{-4(w_1+w_2)^2} \\
- 16 \begin{bmatrix} w_1 \left( e^{-4w_2^2} - e^{-4} \right) e^{-4w_2^2} \\ w_2 \left( e^{-4w_2^2} - e^{-4} \right) e^{-4w_2^2} \end{bmatrix}^T.
\]

To find the critical points, we set \( J_L = 0 \). It is trivial to see that \( p_1, p_2, \) and \( p_3 \) are solutions to this equation.

At first, it seems like these three points are the only solutions to \( J_L = 0 \). However, upon examining some trial runs of gradient descent, there seemed to be two more local minima around \([1 \ 1]^T\) and \([-1 \ -1]^T\).

**Lemma 12.** Two more critical points are at \( p_4 = [\eta \ \eta]^T \) and \( p_5 = [-\eta \ -\eta]^T \) where \( \eta \) can be numerically approximated to 0.999916 (6 s.f.).

**Proof.** We can find these critical points by setting \( w_1 = w_2 \) in the Jacobian; due to the symmetry of the Jacobian this results in both components becoming equal. Setting \( J_L = 0 \) with \( w_1 = w_2 \), we obtain
\[
-32 \left( e^{-16w_1^2} - 1 \right) w_1 e^{-16w_1^2} - 16w_1 \left( e^{-4w_1^2} - e^{-4} \right) e^{-4w_1^2} = 0 \\
2 \left( e^{-16w_1^2} - 1 \right) w_1 e^{-16w_1^2} + w_1 \left( e^{-4w_1^2} - e^{-4} \right) e^{-4w_1^2} = 0.
\]

Noting that \( w_1 = 0 \) is a solution (which we have already found in Lemma 11), we can divide by \( w_1 \) to obtain
\[
0 = e^{-32w_1^2} \left( 2 + e^{28w_1^2} \right) - 2e^{-16w_1^2} - e^{-4} \\
= 2e^{-32w_1^2} + e^{-4w_1^2} - 2e^{-16w_1^2} - e^{-4}.
\]

Substituting \( x = e^{-4w_1^2} \), we get the equation
\[
2x^8 - 2x^4 + x - e^{-4} = 0
\]
which cannot be simplified further. Using a numerical solver, we can find the two roots of this equation and then find the value of \( w_1 = \pm \frac{1}{2} \sqrt{-\log x} \) (discarding the non-real solutions) as \( w_1 \approx 0.999916 \) and \( w_1 \approx -0.999916 \). Since \( w_1 = w_2 \) we get the solutions \( p_4 \) and \( p_5 \).

For the remainder of this project, we will assume that these five critical points are the only ones. Analysing the graph from Figure 5.5 does suggest so.
5.2.4 Local minima

Lemma 13. The local minima on the error-weight surface given by \( L \) are \( p_1, p_2, p_4, \) and \( p_5 \), but not \( p_3 \).

Proof. We have previously shown that \( J_L = 0 \) for the three critical points \( p_1, p_2, \) and \( p_3 \). Let us now compute the Hessian. We will express the Jacobian from Equation (5.5) as

\[
J_L = -16 \left( r + \left[ s(w_1)^T \right] \right)
\]

(5.6)

where

\[
q = e^{-4(w_1 + w_2)^2}
\]

\[
r = (q^2 - q)(w_1 + w_2)
\]

\[
s(x) = x \left( e^{-8x^2} - e^{-4-4x^2} \right).
\]

Let us first compute the derivatives of \( q \) with respect to \( w_1 \) and \( w_2 \), which, interestingly enough, are equal:

\[
\frac{\delta q}{\delta w_1} = \frac{\delta q}{\delta w_2} = -8q(w_1 + w_2).
\]

The derivative of \( r \) with respect to \( w_1 \) is

\[
\frac{\delta r}{\delta w_1} = q^2 - q + (w_1 + w_2)\frac{\delta}{\delta w_1}(q^2 - q)
\]

\[
= q^2 - q + (w_1 + w_2)(2q - 1)\frac{\delta q}{\delta w_1}
\]

\[
= q^2 - q - 8q(w_1 + w_2)^2(2q - 1).
\]

Here, it can be shown that \( \frac{\delta r}{\delta w_1} = \frac{\delta r}{\delta w_2} \), although this derivation is left as an exercise to the reader. It remains to find the derivative of \( s \),

\[
s'(x) = e^{-8x^2} - e^{-4-4x^2} + x \frac{\delta}{\delta x} \left( e^{-8x^2} - e^{-4-4x^2} \right)
\]

\[
= e^{-8x^2} - e^{-4-4x^2} - 8x^2 \left( 2e^{-8x^2} - e^{-4-4x^2} \right).
\]

Calculating all the second derivatives of Equation (5.6), we get

\[
\frac{\delta^2 L}{\delta w_1^2} = -16 \frac{\delta}{\delta w_1} (r + s(w_1))
\]

\[
= -16 \left( \frac{\delta r}{\delta w_1} + s'(w_1) \right),
\]

\[
\frac{\delta^2 L}{\delta w_1 \delta w_2} = -16 \frac{\delta}{\delta w_2} (r + s(w_1))
\]

\[
= -16 \frac{\delta r}{\delta w_2} = -16 \frac{\delta r}{\delta w_1}.
\]

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\[ \frac{\delta^2 L}{\delta w_2 w_1} = -16 \frac{\delta}{\delta w_1} (r + s(w_2)) \]

\[ = -16 \frac{\delta r}{\delta w_1}, \]

and

\[ \frac{\delta^2 L}{\delta w_2^2} = -16 \frac{\delta}{\delta w_2} (r + s(w_2)) \]

\[ = -16 \left( \frac{\delta r}{\delta w_2} + s'(w_2) \right) = -16 \left( \frac{\delta r}{\delta w_1} + s'(w_2) \right). \]

This allows us to write an expression for the Hessian matrix in the form

\[ H_L = \begin{bmatrix} -16s'(w_1) & 0 \\ 0 & -16s'(w_2) \end{bmatrix} - 16 \frac{\delta r}{\delta w_1}. \]  

(5.7)

**First critical point** \((w_1 = -1, w_2 = 1)\)  
By Theorem 8, \(H_L\) is positive definite if and only if \(a > 0\) and \(ac - b^2 > 0\) when expressing the matrix in the form \(H_L = \begin{bmatrix} a & b \\ b & c \end{bmatrix}\). We will begin by showing \(a = \frac{s'^2}{\delta w_1} > 0\). To do that, we must first evaluate \(q, s'(w_1)\), and \(\frac{\delta r}{\delta w_1}\) for the current weight configuration.

\[ q = e^{-4(w_1+w_2)^2} = 1 \]

\[ s'(w_1) = e^{-8w_1^2} - e^{-4-4w_1^2} - 8w_1^2 \left( 2e^{-8w_1^2} - e^{-4-4w_1^2} \right) = -8e^{-8} \]

\[ \frac{\delta r}{\delta w_1} = q^2 - q - 8q(w_1+w_2)^2(2q-1) = 0. \]

We get

\[ a = -16s'(w_1) - 16 \frac{\delta r}{\delta w_1} \]

\[ = 128e^{-8} > 0. \]

It remains to show that \(ac - b^2 > 0\). Noticing that \(s'(1) = s'(-1)\), we realise that in fact \(a = c\). So,

\[ ac - b^2 = a^2 - b^2 \]

\[ = 128^2e^{-16} - \left( -16 \frac{\delta r}{\delta w_1} \right)^2 \]

\[ = 128^2e^{-16} > 0. \]

Hence, we showed that the point \(p_1\) forms a local minimum.

**Second critical point** \((w_1 = 1, w_2 = -1)\)  
Notice that this point can be obtained simply by switching \(w_1\) and \(w_2\) from the previous critical point. We have shown previously that \(s'(-1) = s'(1)\) and furthermore we established earlier that \(\frac{\delta r}{\delta w_1} = \frac{\delta r}{\delta w_2}\). Hence the Hessian from Equation (5.7) will be positive definite too, thus proving that the second critical point is a local minimum.

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Third critical point \((w_1 = w_2 = 0)\) Using the same notation as Equation (5.7), we evaluate \(q, s'(w_1), \text{ and } \frac{\delta r}{\delta w_1}\) for this weight configuration.

\[
q = e^{-4(w_1+w_2)^2} = 1
\]
\[
s'(w_1) = e^{-8w_1^2} - e^{-4-4w_1^2} - 8w_1^2 \left(2e^{-8w_1^2} - e^{-4-4w_1^2}\right) = 1 - e^{-4}
\]
\[
\frac{\delta r}{\delta w_1} = q^2 - q - 8q(w_1 + w_2)^2(2q - 1) = 0.
\]

We get

\[
a = -16s'(w_1) - 16 \frac{\delta r}{\delta w_1} = 16e^{-4} - 16 \neq 0.
\]

This violates the first condition of Theorem 8, so this point is not a local minimum.

Fourth critical point \((w_1 = w_2 \approx 0.999916)\) Calculating the Hessian for \(p_4\) numerically, we obtain

\[
H_L \approx \begin{bmatrix}
0.04295905890 & -0.00005595797825 \\
-0.00005595797825 & 0.04295905890
\end{bmatrix}
\]

and it is easy to see that the determinant of \(H_L\) as well as its top left cell are positive, so we have a local minimum.

Fifth critical point \((w_1 = w_2 \approx -0.999916)\) The Hessian obtained at \(p_5\) is equal to the Hessian at \(p_4\). It follows that this point is a local minimum as well. In summary, we have shown that \(p_1, p_2, p_4, p_5\) are local minima, but not \(p_3\).

5.2.5 Global minima

In Section 5.2.3 we identified five critical points on the error-weight surface for the stripe problem, and in Section 5.2.4 we have shown that all but one of these points are local minima. Now we will determine which of these local minima are also global minima. Figure 5.7 shows the critical points which allows the hypothesis that if we have identified all local minima, then \(p_1\) and \(p_2\) should be the global minima. While we were not able to prove that the five critical points we identified are the only ones, we can prove that \(p_1\) and \(p_2\) are in fact global minima because their loss values are minimal.

Theorem 14. The points \(p_1 = [-1 \quad 1]^T\) and \(p_2 = [1 \quad -1]^T\) are global minima of the stripe problem’s error-weight surface \(L(w)\).

Proof. The loss function \(L(w)\) from Equation (5.4) is a sum of squared terms whose arguments are real-valued. This means that if we can show that \(L(w) = 0\) for some \(w\), then we have proven, by Definition 18 that \(L\) has a global minimum at \(w\). Let us look at the value of the loss function at \(p_1\),

\[
L(p_1) = \left(e^{-4(w_1+w_2)^2} - 1\right)^2 + \left(e^{-4w_2^2} - e^{-4}\right)^2 + \left(e^{-4w_1^2} - e^{-4}\right)^2
\]

\[
= (e^0 - 1)^2 + (e^{-4} - e^{-4})^2 + (e^{-4} - e^{-4})^2 = 0.
\]
Similarly, we obtain $L(p_2) = 0$. It follows that both $p_1$ and $p_2$ are global minima.

**Corollary 14.1.** The points $p_4$ and $p_5$ are suboptimal local minima.

**Proof.** We have already shown in Lemma 13 that $p_4$ and $p_5$ are local minima. Let us look at the loss values at $p_4$.

$$L(p_4) = (e^{-16\eta^2} - 1)^2 + (e^{-4\eta^2} - e^{-4})^2 + (e^{-4\eta^2} - e^{-4})^2$$

Since $\eta > 0$, we conclude that $L(p_4) > 0$. In Theorem 14 we have shown that the minimum of $L(w)$ is zero. Thus, by Definition 18, it follows that $p_4$ is not a global minimum, so it is a suboptimal local minimum. By extension, since $L(w) = L(-w)$ and $p_4 = -p_5$, it must be the case that $p_5$ represents a suboptimal local minimum as well.

### 5.2.6 On the convergence of gradient descent

Theorem 14 and Corollary 14.1 allow us to characterise the nature of the error-weight space and provide a rigorous argument that the stripe problem indeed has suboptimal local minima. In fact, if $w_1$ and $w_2$ are either both positive or both negative, gradient descent will converge to a suboptimal local minimum, whereas if $w_1$ and $w_2$ have different signs, gradient descent training will converge to a global minimum. To see this, consider the vector field of the directions of the negative gradients depicted in Figure 5.8. When starting at a point with
CHAPTER 5. THE LOCAL MINIMUM PROBLEM

Figure 5.8: Vector field of the negative gradients of the error-weight function. The vectors’ magnitudes are normalised and their colour represents the loss values at their respective origins.
5.2.7 Ideal goal-connecting path

In Lemma 7 we showed that the ideal goal-connecting path is a straight line in weight space that starts at the initial configuration $w_0$ and ends at the goal $w_S$. We established that the initial weight configuration is $w_0 = [1 \ 1]^T$ which is near a suboptimal local minimum (see Corollary 14.1) and the target is $w_S = [1 \ -1]^T$ which we proved in Theorem 14 is a global minimum.

Figure 5.9 depicts the ideal goal line in weight space as well as how this line corresponds to output space. It is interesting to see the extreme deformation of this path in output space. In fact, a straight line from $\hat{y}_0$ to $\hat{y}_S$ would not be a valid goal-connecting path because it would pass through an unrealisable region. To see this, consider for example the point $u$ lying midway on the straight line between the initial and target configurations,

$$u = \frac{y - \hat{y}_0}{2} = \begin{bmatrix} 1 - \phi(4) \\ \phi(2) \\ \phi(2) \end{bmatrix}^T.$$

**Theorem 15.** The point $u$ is strongly unrealisable.

**Proof.** We need to find a weight configuration $w = [w_1 \ w_2]^T$ that satisfies $\phi(w^T x_i) = u_i$ for $i = 1, 2, 3$ where $u_i$ is the $i$th component of $u$. The first input
(a) Input space for \( w_1 = 1 \) and \( w_2 = \frac{1}{2} \sqrt{-\ln \frac{1-\rho^{-16}}{2}} - 1 \).

(b) Input space for \( w_1 = 1 \) and \( w_2 = \frac{1}{2} \sqrt{-\ln \frac{1-\rho^{-16}}{2}} - 1 \).

Figure 5.10: Input space with hyperplanes at zero excitation (dashed), \( \frac{1-\rho^{-16}}{2} \) activation (dotted) and \( \phi(2) \) activation (solid) for two possible input configurations. It can be seen that although \( x_1 \) always intersects with the dotted line, only one of the two other input points will intersect with the solid line.

\( x_1 \) is given by \( x_1 = [2 \ 2]^T \) and so we obtain the following equation:

\[
\phi(w^T x_1) = \frac{1 - \phi(4)}{2} \quad e^{-4(w_1 + w_2)^2} = \frac{1 - e^{-16}}{2} \quad w_1 + w_2 = \pm \frac{1}{2} \sqrt{-\ln \frac{1-\rho^{-16}}{2}}.
\]  

(5.8)

Similarly, for the second input \( x_2 = [0 \ 2]^T \) we obtain

\[
\phi(w^T x_2) = \phi(2) \quad e^{-4w_2^2} = e^{-4} \quad w_2 = \pm 1,
\]  

(5.9)

and finally for \( x_3 = [2 \ 0]^T \) we get

\[
\phi(w^T x_3) = \phi(2) \quad e^{-4w_1^2} = e^{-4} \quad w_1 = \pm 1.
\]  

(5.10)

There exist no solutions for \( w_1 \) and \( w_2 \) that satisfy Equations (5.8) to (5.10). Thus, by Definition 14, we conclude that \( u \) is a strongly unrealisable point. \( \square \)

**Remark.** Theorem 15 proves the existence of one specific unrealisable point, but this methodology could be repeated for other points in order to prove that there is actually a larger unrealisable region consisting of more than that one point on the goal line. Although this will not be carried in this report, it is an
important aspect of the stripe problem to keep in mind. The intuition in this scenario with three outputs is that it will often be possible to satisfy two of the three output targets, but not the third. Figure 5.10 illustrates this point by considering the hyperplanes of the target output values for the point $u$ discussed above.

5.3 Experimental results and analysis

A variety of experiments have been carried out on the stripe problem using the different optimisation techniques from Chapter 3 with and without subgoals. This section will summarise the findings from some of these experiments.

5.3.1 Gradient descent

In order to test the theoretical findings from Section 5.2.6, gradient descent was used to train on the stripe problem from a dozen different starting configurations. When considering $w_1$ and $w_2$ as the $x$ and $y$ axes of the Cartesian plane, a total of three initial weight configurations per quadrant were tested.

<table>
<thead>
<tr>
<th>trial</th>
<th>initial weights $w_0$</th>
<th>learning rate $\alpha$</th>
<th>momentum $\beta$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1.8 1.5</td>
<td>10</td>
<td>0.9</td>
</tr>
<tr>
<td>2</td>
<td>1.5 1.8</td>
<td>10</td>
<td>0.9</td>
</tr>
<tr>
<td>3</td>
<td>2.0 2.0</td>
<td>100</td>
<td>0.7</td>
</tr>
<tr>
<td>4</td>
<td>[1.8 -1.5]</td>
<td>1</td>
<td>0.9</td>
</tr>
<tr>
<td>5</td>
<td>[1.5 -1.8]</td>
<td>1</td>
<td>0.9</td>
</tr>
<tr>
<td>6</td>
<td>[2.0 -2.0]</td>
<td>100</td>
<td>0.7</td>
</tr>
<tr>
<td>7</td>
<td>[-1.8 -1.5]</td>
<td>10</td>
<td>0.9</td>
</tr>
<tr>
<td>8</td>
<td>[-1.5 -1.8]</td>
<td>10</td>
<td>0.9</td>
</tr>
<tr>
<td>9</td>
<td>[-2.0 -2.0]</td>
<td>100</td>
<td>0.7</td>
</tr>
<tr>
<td>10</td>
<td>[-1.8 1.5]</td>
<td>1</td>
<td>0.9</td>
</tr>
<tr>
<td>11</td>
<td>[-1.5 1.8]</td>
<td>1</td>
<td>0.9</td>
</tr>
<tr>
<td>12</td>
<td>[-2.0 2.0]</td>
<td>100</td>
<td>0.7</td>
</tr>
</tbody>
</table>

Table 5.2: The dataset for the RBF stripe problem.

Table 5.2 shows the initial configurations along with the learning rate $\alpha$ and momentum$^{21}$ $\beta$ of the BP via gradient descent algorithm. For each trial, training was carried out for 10,000 epochs. The hyperparameters had to be adjusted depending on the initial weight configuration in order to ensure convergence within the epoch limit. In Figure 5.11, the trajectories of each of the trials in weight space is shown. It is evident that each trial converges to the local

$^{21}$As explained in Section 3.1, the learning rate $\alpha$ controls the step size. However, due to the fact that training using only a specific step size took too long, it was decided to use BP with momentum. Essentially, instead of determining the weight update based solely on the magnitude of the gradient and value of $\alpha$, we additionally take into account an exponentially weighted average of the past gradients where the hyperparameter $\beta \in [0, 1]$ determines the degree of that weighting. Introducing the momentum term is common practice in this type of scenario, so it will not be explained in further detail. It should not adversely affect the performance of gradient descent, so it is fair to use this technique to aid the speed of the experiments.
minimum point in the quadrant of its initial weight configuration. This means that trials 1-3 and 7-9 converge to a suboptimal local minimum (Q1 and Q3), whereas trials 4-6 and 10-12 converge to a global minimum (Q2 and Q4), thus empirically affirming the claim made in Section 5.2.6.

Even with a relatively large learning rate and despite the use of momentum, the fact that training requires around 10,000 epochs to converge highlights one of the core issues of gradient descent. As discussed in Section 3.4, specifically Figure 3.2, the classical BP algorithm becomes quite slow in “long, narrow valleys” [Press et al. 1992, p. 421] due to the gradient alternating in near right-angle directions. Although the motivation of the stripe problem is to highlight another issue (that of suboptimal local minima), it is noteworthy that this example is quite potent in highlighting other issues as well. The error-weight surface in Figure 5.5 shows examples of this phenomenon quite convincingly because the area marked in blue is a long, narrow valley.

5.3.2 Derivative-free techniques
Other techniques, namely greedy probing and simulated annealing have been evaluated in the context of the stripe problem, too. They parallel the findings of Section 5.3.1 insofar as initial weight configurations in Q1 and Q3 converging to suboptimal local minima. In fact, the trajectories in weight space are quite similar to Figure 5.11 with the notable difference that training using these derivative-free techniques found the local or global minimum (depending on the quadrant of initialisation) requiring only around 100 epochs where BP required 100,000. These findings can be reproduced using the framework (see Chapter 8).
5.3.3 Gradient descent with subgoals

After empirically verifying in Section 5.3.1 that the classical BP algorithm fails to converge to a global minimum with a weight initialisation in Q1 or Q3, we will now employ the ‘cheating’ technique introduced in Section 4.4 using gradient descent as a means to test if neural training techniques in general can realise the ideal goal line (or some trajectory close to it).

Recall the inputs and target outputs of the stripe problem presented in Table 5.1. Figure 5.12 shows the ideal goal line from the initial configuration $w_0 = [1 \ 1]^T$ to the target $w_S = [1 \ -1]^T$ along with the $S = 10$ equidistant subgoals on that line. The red line represents the actual weight and output trajectories achieved by the ‘cheat’ technique in conjunction with gradient descent for the parameter $\mu = 0.9$. It can be seen in Figure 5.12b that although the fifth subgoal was achieved, the approach failed to realise the sixth subgoal, and hence the remaining path to the goal. The training regime achieves the first four subgoals in weight space (see Figure 5.12a) perfectly, but just shy of achieving the fifth subgoal, $w_2$ is altered such that the subgoal can never be reached.

Notice that the goal line in weight space keeps the weight $w_1$ constant, whereas the actual trajectory violates this principle. Upon achieving the third subgoal, the technique fails to simply continue decreasing the value of $w_2$ such that it becomes negative. This is due to the nature of the radial basis activation function. As shown in Figure 5.2, the RBF outputs its maximum value when the input is zero, and its output decreases as the absolute value of the input increases. The gradient descent approach is almost at the maximum of the RBF when en route to achieving the fourth subgoal, but it does not know that the function would decrease again if it continued further. Essentially, there is a “blind spot” [Karayiannis 1998] because the algorithm cannot ‘see’ the other side of the hump. Furthermore, the gradient of the RBF is flat when the input is zero ($\phi'(0) = 0$) which is another reason why gradient descent might have

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22Recall from Section 4.4 that $\mu$ is the minimum fractional progress that needs to be attained towards the next subgoal before that subgoal is considered ‘realised’. The value of $\mu = 0.9$ was chosen after experiments with different values showed that when $\mu$ is too low, the path deformation in output space from the ideal goal line can become very extreme.
difficulties mounting the top of the hump.

It was conjectured that in order to mitigate the problem of the “blind spot”, it might be necessary to increase the step size at the region where the gradient is near-zero, as this would increase the likelihood of the technique ‘jumping’ over the hump. One method of ensuring a greater step size in that region is introducing momentum. Experiments were conducted with different numbers of subgoals, and different learning rates. The most important finding is that the target could be achieved using only a minimal number of subgoals ($S = 2$, so using only one subgoal and the actual goal) by keeping the learning rate $\alpha = 0.1$ (like in Figure 5.12) but using momentum with $\beta = 0.9$. The relevant trajectories are depicted in Figure 5.13. While the subgoal is achieved reasonably well in the two dimensions of output space portrayed in Figure 5.13b, the final prediction of $\hat{y}_2$ changes by around 0.07 albeit it should stay constant. This is because the step size due to momentum increased too much after overcoming the ‘hump’. One mechanism to mitigate this problem would be to increase a learning rate schedule; since the final weight configuration is already in the right quadrant, gradient descent is guaranteed to converge to the target (as discussed theoretically in Section 5.2.6 and confirmed empirically in Section 5.3.1), given an adequate learning rate.

5.3.4 Derivative-free techniques with subgoals

The greedy probing approach was also tested with $S = 2$ subgoals using a sampling radius of $r = 0.1$. To ensure that the trajectory in output space gets close enough to the first subgoal such that it passes the ‘hump’, the fractional progress parameter $\mu$ had to be increased to 0.99.

One of the drawbacks of the greedy probing technique is that per epoch, it needs to compute the forward pass of the network for every weight sample and every output sample. Hence if the sampling technique generates $s$ samples per epoch and the dataset contains $N$ records, a total of $sN$ forward passes must be computed\textsuperscript{23}. In the case of the exhaustive sampling technique, Section 3.2 ex-

\textsuperscript{23}In practice, since the weights are the same for each sample, the forward passes are batched
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Figure 5.14: Number of epochs until achieving the final subgoal by training regime.

plains that \( s = 3^P - 1 \) samples are generated for a \( P \)-dimensional weight space. So, for the stripe problem, the exhaustive sampling technique will generate 8 weight samples which means that a total of 24 forward passes must be carried out per epoch. Note that gradient descent must only perform one derivative calculation which is comparable in computational complexity to a forward pass (assuming the loss value itself is not calculated, only its derivative). The advantage of the random sampling technique is twofold: the user may specify the number of samples to calculate, and the directions are not as constrained in weight space. A value of \( s = 6 \) was chosen for the random sampling technique which means that it only requires 18 forward passes per epoch. However, in Figure 5.15 it becomes apparent that there is a drawback: the random sampling technique needs more epochs to achieve the final goal. In this regard, gradient descent actually outperformed all of the tested derivative-free schemes because it requires fewer epochs and fewer forward passes per epoch. However, it must be noted that finding the optimal hyperparameters that actually allowed gradient descent to converge with only one subgoal was not easy and required a lot of trial and error, so these results are highly customised towards the stripe problem and will likely perform poorly in other settings.

An alternative cost function was also tested for the greedy probing approach, calculating the cost as the sum of the trajectory’s strain in both weight space and output space in order to penalise large turns in both spaces. Figure 5.15 provides a comparison of the trajectories of all three approaches. It can be seen that the modified cost function exactly produces the ideal goal line in weight space; however, this is only because the initial direction of the trajectory in weight space was correct. If this were not the case, this modified cost function would fail, so in that regard it is not fair to claim that the modified cost function is superior. Another observation is that due to the randomness of the random sampling technique, its trajectory is chaotic in both the weight and output spaces. For the exhaustive sampling technique, it is interesting to see that like gradient descent (Figure 5.13), the trajectory in weight space begins to deviate from the goal line in weight space after achieving the subgoal, but unlike gradient

for each sample which means that \( s \) forward passes are computed, each with a batch dimension of \( N \). This is possible because the neural layers in essence just represent a matrix multiplication (see Equation (2.12)), but keep in mind that this can only achieve a speedup if the matrix multiplication is parallelised (on a GPU for example), and even then, this argument only applies to large values of \( N \), whereas for the stripe problem \( N = 3 \). Therefore, let us just say for argument’s sake that \( sN \) forward passes must be computed.
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Figure 5.15: Greedy probing \((r = 0.1)\) with \(S = 2\) subgoals on the ideal goal-connecting path.

descent, it is actually able to find back to the goal line. A possible explanation for this could be the increased value of \(\mu\) used for greedy probing.
Chapter 6

A neural surfing technique

In the previous chapter, we have analysed an example of the local minimum problem in great detail, using the concepts of weight and output spaces introduced in Chapter 4. Furthermore, we found in the context survey that existing algorithms attempting to combat the local minimum problem tend to rely on stochasticity in some form or another. We will attempt to design a technique that follows a more principled approach and attempts to construct smooth goal-connecting paths in output space rather than relying on a random search algorithm on the error-weight surface.

6.1 Clothoids

Consider a scenario in two-dimensional output space, as is shown in Figure 6.1. The current weight configuration produces a point $C$. How should we evaluate the effectiveness of a candidate sample point $B$ in achieving the goal (or subgoal), $A$? We would like to analyse the properties of a curve that originates at $C$, passes through $B$, and ends at $A$. This curve should undergo a linear decrease in curvature until reaching a curvature of zero at the goal. We call this type of curve clothoid, and there can only be one clothoid that passes through all three points and has a curvature of zero at $A$. In fact, this clothoid will be a segment of the Euler spiral (up to some affine transformation).

![Figure 6.1: A scenario in two-dimensional output space. Note that the ideal goal line need not be parallel to the $y_1$ axis.](image)

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For the purposes of the neural surfer, we are interested in two specific properties of that clothoid: the angle that the goal line makes with the tangent of the clothoid at C, and that angle at A. In Figure 6.4, these angles are marked $\alpha$ and $\beta$, respectively. This leads to the following problem which we will discuss in this section:

**Problem 2** (Clothoid construction). Given the angles $\gamma_1$ and $\gamma_2$, determine the angles $\alpha$ and $\beta$ of the resulting clothoid, i.e. find a function that evaluates the mapping $\langle \gamma_1, \gamma_2 \rangle \to \langle \alpha, \beta \rangle$.

### 6.1.1 Euler spiral

The Euler spiral is a special curve with an interesting property: its curvature increases linearly with the curve length from the origin. As a consequence, the Euler spiral never forms a complete loop (or circle), a trait that will become useful for the neural surfing technique. Figure 6.3 depicts the normalised Euler spiral. It can be defined using the Fresnel sine and cosine integrals

\[
F_S(t) = \int_0^t \sin \left( \frac{\pi s^2}{2} \right) ds \tag{6.1}
\]

and

\[
F_C(t) = \int_0^t \cos \left( \frac{\pi s^2}{2} \right) ds \tag{6.2}
\]

with the parametric equations $x = F_C(t)$ and $y = F_S(t)$. The derivative at a specific point $(x, y)$ in terms of $t$ is calculated as

\[
\frac{dy}{dx} = \frac{\left( \frac{dy}{dt} \right)}{\left( \frac{dx}{dt} \right)} = \frac{\sin \left( \frac{\pi t^2}{2} \right)}{\cos \left( \frac{\pi t^2}{2} \right)} = \tan \left( \frac{\pi t^2}{2} \right).
\]
so the angle $\omega$ of the clothoid’s tangent at $(F_C(t), F_S(t))$ can be expressed in terms of $t$ as

$$\omega(t) = \tan^{-1} \left( \tan \frac{\pi t^2}{2} \right) = \frac{\pi t^2}{2}. \quad (6.3)$$

### 6.1.2 Construction

Figure 6.4 shows how the three points $A, B, C$ from the scenario in Figure 6.1 can be mapped to the Euler spiral. Let us use the notation $A', B', C'$ to denote the corresponding points in two-dimensional Cartesian coordinate plane of the Euler spiral. $A'$ must be at the origin of the spiral in order to ensure that the curvature is zero at the goal point. Then the two points $B'$ and $C'$ must be found along the curve such that the triangle formed by these points, $\triangle A'B'C'$, has angles $\angle A'B'C' = \gamma_1$ and $\angle A'C'B' = \gamma_2$.

The problem of finding $\triangle A'B'C'$ is equivalent to finding the values $t_A, t_B, t_C$ that produce the points $A', B', C'$ when plugged into Equations (6.1) and (6.2). We have established previously that $A' = (0, 0)$; thus $t_A = 0$ but it remains to find $t_B$ and $t_C$.

Let us constrain $t_A$ and $t_B$ to be in the interval $(0, \sqrt{3})$ to ensure that the resulting clothoid will not wind too tight. Furthermore, it must be the case that $t_A < t_B < t_C$ which is also why the interval above does not include zero. The steps below can be used to find $t_B$ and $t_C$.

1. Create a sequence of $n$ sample values of $t$ such that $t_i = \frac{i}{n}\sqrt{3}$ for $i = 1, 2, \ldots, n$.
2. Calculate the points $P_1, P_2, \ldots, P_n$ along the Euler spiral where the $i$th point is given by $P_i = (F_C(t_i), F_S(t_i))$.
3. For $b, c \in \mathbb{Z}^+$ subject to $b < c \leq n$, find the pair of values $(b, c)$ that minimises

$$\left( \angle AP_b P_c - \gamma_1 \right)^2 + \left( \angle AP_c P_b - \gamma_2 \right)^2. \quad (6.4)$$

In fact, the clothoid from Figure 6.4 was plotted for $0 \leq t \leq \sqrt{3}$. At $t = \sqrt{3}$, the clothoid ‘points’ downwards.
CHAPTER 6. A NEURAL SURFING TECHNIQUE

Figure 6.4: Plot of a clothoid segment with three points of interest: $C'$ is the initial point, $B'$ is the sample point and $A'$ is the goal/subgoal (at the origin of the clothoid). The dashed line is tangential to the clothoid at $C'$.

In other words, find the triangle formed by the points $P_b$, $P_c$, and $A'$ which is the most similar\(^{25}\) to $\triangle ABC$. When $n \to \infty$, we find $t_b = t_B$ and $t_c = t_C$ (equivalently, $P_b = B'$ and $P_c = C'$), but values of $n$ in the order of 1000 will be suitable for practical purposes.

Once we have determined $t_B$ and $t_C$ and thus know the coordinates of $B'$ and $C'$, we can find $\beta$ as the angle that $C'$ makes with the $x$-axis, giving

$$\beta = \tan^{-1}\left(\frac{C_y'}{C_x'}\right).$$  \hspace{1cm} (6.5)

Since $\theta$ is the angle of the tangent at $C'$, we obtain from Equation (6.3) that

$$\theta = \frac{\pi}{2} (t_C)^2.$$  \hspace{1cm} (6.6)

Furthermore, we can deduce from Figure 6.4 that $\theta = \alpha + \beta$, so

$$\alpha = \theta - \beta = \frac{\pi}{2} (t_C)^2 - \beta.$$  \hspace{1cm} (6.7)

This completes the construction of the clothoid; we have found a naïve algorithm for computing Problem 2.

6.1.3 Lookup table

A disadvantage of the algorithm from Section 6.1.2 is that it must compute $n$ points on the Euler spiral and then perform the angle calculations for $O(n^2)$ triangles, for each sample point and this is carried out at every training step.

\(^{25}\)Two triangles are similar if their side lengths are proportional and hence angles are identical.
Instead, we could sample \( n \) points along the Euler spiral for values of \( t \) in the interval \((0, \sqrt{3}]\), use these to construct the triangles as explained in step 2 of the algorithm, compute the angles \( \gamma_1, \gamma_2, \alpha, \beta \) for each triangle and record these values in a table (along with \( t_B \) and \( t_C \) because we will require these later, too). This table will only need to be constructed once, thus the expensive calculations are not repeated. Treating \( \langle \gamma_1, \gamma_2 \rangle \) as the (multidimensional) index to the table, our table will represent exactly the mapping \( \langle \gamma_1, \gamma_2 \rangle \rightarrow \langle \alpha, \beta \rangle \) from Problem 2.

However, this table will only have a total of \((n - 1)(n - 2)\) entries which means that the mapping would only be defined for certain values of \( \langle \gamma_1, \gamma_2 \rangle \).

When querying using some pair \( \langle \gamma_1, \gamma_2 \rangle \) that is not in the table, we will find the pair \( \langle \gamma_1, \gamma_2 \rangle \) in the table which is closest in terms of Euclidean distance (its nearest neighbour) and return that entry's \( \langle \alpha, \beta \rangle \). In fact, this is equivalent to minimising Equation (6.4) when setting \( \gamma_1 = \angle AP_b P_c \) and \( \gamma_2 = \angle AP_c P_b \).

The nearest neighbour can be found quite efficiently using a so-called k-d tree data structure with an average time complexity logarithmic to the number of points [Friedman et al. 1977]. Hence, using this technique, we can find the clothoid parameters for Problem 2 in \( O(\log n) \) time\(^{26}\) on average.

### 6.1.4 Subgoals

We have seen how to construct the unique clothoid touching our three points of interest: the starting point \( C \), sample point \( B \), and goal \( A \). For implementing the neural surfing technique, we still need a means of setting subgoals along this clothoid. Naturally, such a subgoal \( Q \) should be placed along the clothoid between \( B \) and \( A \) to ensure progress along the goal-connecting path. Setting the subgoal too far along the path will likely lead to problems with our assumption of local linearity\(^{27}\). Hence we will ensure that \( Q \) is as far away from \( B \) as \( C \) is.

In other words, we need to find \( Q \) on the clothoid between \( B \) and \( A \) such that \( BC \) and \( BQ \) are congruent\(^{28}\) as depicted in Figure 6.5a.

In Section 6.1.2 we used only the angles \( \gamma_1 \) and \( \gamma_2 \) (defining the triangle \( \triangle ABC \)) to construct the clothoid. This means that the clothoid parameters we found for a specific pair \( \langle \gamma_1, \gamma_2 \rangle \) are invariant to scaling and rotating the triangle. By that same logic, finding \( Q \) given the clothoid passing through the points \( A, B, C \) is equivalent to finding \( Q' \) on the original Euler spiral such that \( B'C' \triangleq B'Q' \) holds for the mapped points \( A', B', C' \), as illustrated in Figure 6.5b.

On the original Euler spiral, it is not particularly difficult to find \( Q' \). For example, we could add another step to the algorithm from Section 6.1.2.

4. For \( q \in \mathbb{Z}^+ \) subject to \( q < b \), find the value of \( q \) that minimises the difference between the lengths of \( P_b P_c \) and \( P_b P_q \).

We would then have the point \( Q' \) approximated by \( P_q \). The quality of the approximation will increase with the total number of samples along the spiral.

Let us now consider how we can transform \( Q' \) back into output space. Remember that the output space can be of arbitrary dimensionality, but the Euler

\(^{26}\)This is because we have \( n^2 \) points and \( O(\log n^2) = O(\log n) \).

\(^{27}\)The practical assumption here is that for suitably small weight changes, the resulting changes in output space will be relatively linear.

\(^{28}\)Two line segments are congruent if they have the same length. We will henceforth use the notation \( BC \cong BQ \).
CHAPTER 6. A NEURAL SURFING TECHNIQUE

Figure 6.5: Construction of a clothoid with an equidistant subgoal Q on the clothoid.

spiral is defined on the two-dimensional Cartesian coordinate space. When running the neural surfing algorithm, we will of course know the points A, B, C in output space. In fact, these three points are sufficient to define a two-dimensional plane in output space. On that plane, we wish to find Q.

To do this, let us define the vectors $b', c', q'$ that point from the origin ($A'$) to each of the points $B', C', Q'$ respectively as depicted in Figure 6.5b. Furthermore, we shall introduce the vectors $a, b, c, q$ in output space as Figure 6.5a shows. If $b'$ and $c'$ are parallel, then we trivially have $q' = 2c' - b'$ because all three points will lie on the same line. By extension, we can then give $q$ in output space in terms of $c$ and $b$ as $q = 2c - b$.

Otherwise, if $b'$ and $c'$ are not parallel, we can take advantage of the fact that they must be linearly independent and thus are sufficient to define the two-dimensional plane that the clothoid lies in29. For every point $p$ on the plane of the clothoid there exists a unique $\lambda_b, \lambda_c \in \mathbb{R}$ such that $p = \lambda_b b' + \lambda_c c'$. Here, $b'$ and $c'$ act as the so-called basis vectors.

Let us denote the coefficients more generally using the vector $\lambda = [\lambda_b \quad \lambda_c]^T$ and define the matrix $A' = [b' \quad c']$ where each column is a basis vector. Since $q'$ is on the plane, there must exist a $\lambda$ such that $A'\lambda = q'$. In fact, this will be given by

$$\lambda = \left(A'^{-1}q'\right)^T. \quad (6.8)$$

Since we determined the value of $\lambda$ that yields $q'$ in the basis of $b'$ and $c'$, we can now perform a change of basis to the corresponding plane in output space. This is the two-dimensional plane30 given by our three known points A, B, C or equivalently by the basis vectors $b$ and $c$ which we will denote by the matrix $A = [b \quad c]$. Finally, we are able to obtain the point $q$ in output space as

$$q = a + A\lambda^T. \quad (6.9)$$

29A two-dimensional plane can be fully defined by two linearly independent basis vectors.
30This plane is a subspace of the output space, as the latter may well be of higher dimensionality.
CHAPTER 6. A NEURAL SURFING TECHNIQUE

The point \( Q \) itself will now be given by \( a + q \) as can be deduced from Figure 6.5a. We have come up with a two-step process of obtaining \( q \). The first step, given by Equation (6.8), can actually be pre-computed because, as we established earlier, the proportions of the points \( A, B, C, Q \) are invariant to transformations with respect to scaling, translating, and rotating. It therefore makes sense to store the value of respective \( \lambda \) for each pair \( (\gamma_1, \gamma_2) \) in the lookup table, so this calculation does not need to be carried out during training. The second step, described in Equation (6.9), can be applied during training to determine the location of the subgoal \( Q \) in output space using the value of \( \lambda \) that was looked up using the pair \( (\gamma_1, \gamma_2) \) from the triangle \( \triangle ABC \).

6.1.5 Implementation

The algorithm for obtaining clothoid parameters using a lookup table has been implemented in Python using the \texttt{numpy} library and the \texttt{k-d} tree implementation from \texttt{scipy}. A simple yet efficient mini-library named \texttt{clothoidlib} has been provided alongside the code submission at \texttt{research/clothoids/clothoidlib.py} for calculating clothoid parameters in just a few lines of code, as shown in Listing 1. The naïve algorithm from Section 6.1.4 proved to be a bottleneck in the pre-computation stage, so a more efficient version of that algorithm was devised. In this version, the distances between each pair of points \( \langle P_i, P_j \rangle \) are calculated only once and furthermore the values of \( \lambda \) are computed in groups of identical \( t_B \) values to avoid a considerable amount of duplicate computations. Details are provided in the source code comments.

```python
from clothoidlib import ClothoidCalculator
calculator = ClothoidCalculator()
params = calculator.lookup_points(start, intermediate, goal)
```

Listing 1: Example of how clothoid parameters can be calculated using \texttt{clothoidlib}. Here, \texttt{start} represents the point \( C \), \texttt{intermediate} \( B \), and \texttt{goal} \( A \). The value stored in \texttt{params} is the named tuple \( (\gamma_1, \gamma_2, \alpha, \beta, t_B, t_C) \).

Furthermore, an interactive tool was developed, allowing the user to draw clothoids in a two-dimensional plane, visualising as well the subgoal \( Q \) on each clothoid. The usage of this tool and the mini-library itself are documented in Appendix B.

6.2 The adaptive clothoid technique

The main idea of the neural surfing technique that was investigated in this project lies in repeatedly executing small moves, so-called \textit{samples}, in weight and output space and evaluating their quality based on their respective goal-connecting paths. Given the current point in output space, a sample point, and the goal, we will draw a clothoid that shall represent the goal-connecting path. Essentially, we pretend that we have travelled from our initial point along the clothoid to our sample point, and now must continue along the clothoid.

\footnote{As such, this proposed technique is inherently derivative-free.}
trajectory until the goal. We repeatedly sample new points and choose the point that creates a new clothoid that is most similar to the old one. That is why this technique is named adaptive clothoid technique.

The first realisation we must make based on the findings of Section 6.1 is that two clothoids with the same start and end points (but different intermediate points) are most similar in terms of their curvature if their respective values of $\alpha + \beta$ are close. In fact, recall that in justifying Equation (6.7) we found that $\alpha + \beta = \theta$. We will use this fact to identify which sample point produces the best clothoid at each iteration of the algorithm. Each time we choose a new sample point, we will draw a new clothoid using the old sample point, new sample point, and goal. This clothoid will dictate a subgoal as per Section 6.1.4 which we will attempt to achieve by extending or shrinking the current weight configuration. For the next iteration, the new clothoid’s $\theta$ will be used to assess the quality of the new sample points. As a result, the clothoid – and thus the goal-connecting path – will be able to adapt.

In implementing the algorithm, instead of actually drawing clothoids that pass through a given triple of points, we will simply look up the clothoid parameters using the angles $(\gamma_1, \gamma_2)$ formed by these points. Let us formalise these steps below while referring to Figure 6.6 which depicts an example in two-dimensional output space32. We will use $n \in \mathbb{Z}^+$ to denote the number of samples generated by the sampling technique and $k \in [0, 1]$ to denote the fractional progress that must be ensured towards each subgoal.

1. Record the starting point $s$ in output space.
2. Make an initial move in weight space producing a point $p$ in output space.
3. Draw a clothoid using the triple of known points, $(s, p, g)$ (the goal $g$ is simply the target $y$). Look up the associated value of $\theta$ and record it as $\theta_{old}$ (see Figure 6.6a).
4. Employ a sampling technique such as in Section 3.2 to generate $n$ candidate samples in weight space. Determine their corresponding points in output space, $c_1, c_2, \ldots, c_n$.
5. For each $c_i$, draw the clothoid $(s, c_i, g)$ and record the associated value of $\theta$ as $\theta_i$. Find the $i$ that minimises $|\theta_{old} - \theta_i|$, and let the associated point $c_i$ be the chosen candidate $c$ (see Figure 6.6b).
6. Draw a new clothoid $(p, c, g)$ to determine the location of the subgoal $q$ as per Section 6.1.4 (see Figure 6.6c).
7. Extend or shrink the weight change until the attempt differs from $q$ by a fraction of at most $k$.
8. Execute the attempt, reaching a point $r$ in output space that is close to $q$ (see Figure 6.6d).
9. Update the triple $(s, p, g) \leftarrow (p, r, g)$ and repeat from Step 3 (see Figure 6.6e).

32This technique is nonetheless designed for an output space of arbitrary dimensionality, since we are only using the angles of the three points to form each clothoid.
(a) An initial move is made from the starting point $s$ to the point $p$ in output space. The clothoid through $(s, p, g)$ is drawn.

(b) Weight states are sampled in the local neighbourhood of $p$’s weight configuration. The corresponding candidates $c_i$ in output space are evaluated based on the clothoid they lie on. In this example, $c_1$ will be chosen because it is most similar to $p$’s clothoid, based on the respective $\theta$ values.

(c) A new clothoid is drawn through $(p, c, g)$ where $c$ is the chosen candidate point, producing the subgoal $q$.

(d) The weight change is extended or shrinked until a point $r$ is realised in output space that differs from the subgoal $q$ by at most a fraction of $k$, producing a new clothoid $(p, r, g)$.

(e) The values are updated: $(s, p, g) \leftarrow (p, r, g)$.

Figure 6.6: The adaptive clothoid technique.
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Figure 6.7: Example of a bad candidate point. It produces a clothoid that is very similar to the initial clothoid, but makes backwards progress.

In Step 5, we must ensure that we discard all candidates that do not make progress, i.e. that move backwards. This is because it may well be that there is a candidate in the proximity of $p$ that produces a clothoid very similar to the initial clothoid, but it lies near the part of the clothoid between $s$ and $p$ instead of $p$ and $g$, as depicted in Figure 6.7. To avoid this, we must devise a test for each candidate $c_i$. Using the lookup table of clothoid parameters, we are able to obtain the values of $t_B$ and $t_C$ for the initial clothoid as well as each candidate clothoid. Let us define the function $f : \mathbb{O, O} \rightarrow \mathbb{R}$ that takes a triple of clothoid parameters and return the associated value of the fraction $t_B/t_C$. For a candidate $c_i$ to make backwards progress, we will have $f(s, c_i, g) > f(s, p, g)$. Hence, we will simply discard all candidate points that satisfy that condition. The above inequality was derived from Figure 6.4 by considering that the goal is the origin of the Euler spiral. More intuitively, the fraction $t_B/t_C$ can be thought of as the remaining turn to travel as a fraction of $\theta$ (recall that $\theta$ is related to $t_C$ in Equation (6.6)).

6.3 Experimental results and analysis

The initial version of the adaptive clothoid technique failed to find the global minimum in output space. Two main reasons for this failure were identified:

1. Each output prediction $\hat{y}_i$ must be in the interval $(0, 1]$ because that is the range of the radial basis function. This constrains the output space a hypercube of side length 1, and any point outside that hypercube will be strongly unrealisable by Definition 14. The clothoids that are drawn in output space may not obey this constraint.

2. As a result, it is quite possible that a specific candidate clothoid sets a subgoal that is strongly unrealisable. This will cause training to fail.

To circumvent this issue, it was decided to set the clothoids in excitation space rather than output space. The excitation space has the same dimensionality as the output space, but has an infinite range along each axis. At each stage, the
clothoids are set in excitation space to obtain the subgoal, but this subgoal \( q \) is used in output space as the intermediate target.

With this approach, the adaptive clothoid technique was able to reach the global minimum. Figure 6.8 shows the travel in weight space. The technique required only 18 iterations to reach the weight configuration \( w_{18} = [1.0004 \ -0.9971]^T \) which is indeed very close to the target \( w_S = [1 \ -1]^T \). Further training will gradually bring it closer, but at this point we can already say that the algorithm converged to the global minimum. In Figure 6.9 it can be seen that the trajectory in output space is indeed quite close to the ideal goal-connecting path established in Section 5.2.7. While the algorithm employs the simplification of using the excitation space, the fact that the subgoals are still used as targets in output space demonstrates the potential of the adaptive clothoid technique. Unlike BP, SA, and greedy probing that required at least one manual subgoal to be set in output space, this technique required none.
Figure 6.9: Progress in excitation and output space of the adaptive clothoid technique applied to the RBF stripe problem.
Chapter 7

Generalising neural surfing

In this chapter we will consider how any neural surfing algorithm can be generalised to different neural network architectures and problems. For this purpose, we will define a 'neural surfer' to be an algorithm that samples states in weight space $\mathcal{W}$ that are in the local neighbourhood, producing predictions in output space $\mathcal{O}$ and deciding which weight state to transition to based on the associated predictions. Notice that the algorithm designed in Chapter 6 would be considered an implementation of a neural surfer. The motivation for this analysis is to demonstrate the potential for research in neural surfing algorithms: if a good neural surfer for the stripe problem is devised, it will have applications beyond that simple problem, and potentially even neural networks.

7.1 Multiple layers

Up until now, in the context of the stripe problem, we have looked at a single-layer network with one output unit. However, what happens when we increase the number of layers? Recall that the definitions of weight and output space in Section 4.1 are completely decoupled. In fact, we proved in Theorem 5 that there exists no linear mapping between these spaces for SLNs with one output unit which in Corollary 5.2 we generalised to arbitrary MLPs. In a sense, the hidden layers are thus hidden behind an abstraction: the neural training technique itself has no knowledge whether or not the underlying network had hidden layers; indeed it is not aware of the neural network’s architecture at all because its only information is the generated prediction $\hat{y}$ in output space $\mathcal{O}$ associated with each sample $w$ in weight space $\mathcal{W}$. Both $\mathcal{W}$ and $\mathcal{O}$ can be of arbitrary dimensionality, and so the technique can be used for any MLP.

7.2 Multiple outputs

In Definition 6, we characterised MLPs as multi-layer feedforward networks with one output unit, meaning that the last layer has only one neuron. We have shown this to be suitable and sufficient for regression tasks as well as binary classification problems. Yet in practice, we can also have multi-layer networks with multiple outputs. For example, multi-class classification tasks require $c$ output units for a one-hot-encoded problem with $c$ classes.
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Let us now show that any neural surfing technique could also train this type of network. The naïve approach would be to perform a construction like in Figure 4.1 that was used to prove Corollary 5.1. However, especially for multi-class problems, it is often the case that the activation function on the last layer depends on other nodes in that layer. For example, the softmax activation function, defined for the \( i \)th output unit given that layer’s excitation vector \( z \) as

\[
\sigma_i(z) = \frac{e^{z_i}}{\sum_j e^{z_j}},
\]

is commonly used on the final layer of a neural network for multi-class classification because the outputs can roughly be interpreted as probabilities.

Instead, we must follow a different approach. In Definition 4 we assumed that the neural network will output a scalar value because it only has one output node. We can generalise Equation (2.5) which represented the output vector (the scalar prediction for each input sample) to instead be the concatenation of all prediction vectors. This will not interfere with the notion of output space from Definition 12 and thus the methodology of the neural surfer can also be used for any type of feedforward neural network architecture.

Notice that now we can apply the same reasoning as in the previous section claiming that the weight and output spaces are decoupled to assert that theoretically the neural surfing approach could be generalised to networks with arbitrary inter-layer and intra-layer connections such as recurrent networks.

7.3 Potential field navigation

A common task in robotics is to smoothly navigate an obstacle course to reach a goal. We will consider this obstacle course in a two-dimensional space for simplicity. Assume that the robot knows the coordinates of the goal and that it has some number of distance sensors oriented at equidistant angles in the interval \([-\frac{\pi}{2}, \frac{\pi}{2}]\) relative to the current heading.

To prevent the robot from crashing into obstacles and encourage smooth motion, a potential field is defined over the state space that should ‘repel’ the robot from obstacles but ‘attract’ it to the goal [Russell and Norvig 2010, pp. 999–1000]. The obstacle potential is a function that decays exponentially with the distance to the nearest obstacle (measured by the distance sensor) that could be of a form similar to

\[
O(d_i) = \begin{cases} 
\frac{1}{S} e^{-\frac{1}{2} d_i^2} & 0 \leq d_i < S \\
0 & d_i \geq S 
\end{cases}
\]

where \( d_i \) is the distance to the obstacle measured by the \( i \)th distance sensor and \( S \) is the so-called fall-off range [Weir, Buck et al. 2006]. The goal potential could be of the form \( G(d_g) = d^2 \) for a distance \( d_g \) to the goal. The combined potential is then given by

\[
U = G(d_g) + \sum_i O(d_i).
\]

The idea of neural surfing actually originated from its analogy to robot navigation using potential field techniques, so it could also be applied backwards...
from neural surfing to robot path planning. The control space for robots is its wheels, and for neural networks that is the weights and biases (i.e. the weight space $W$). The output space for robots is the movement achieved in the two-dimensional obstacle space, and for neural nets that is the activation of the output layer (i.e. the output space $O$). Furthermore, the robot’s sensors measure distances to obstacles which is comparable to the neural surfer probing samples in the local neighbourhood of its current configuration. Finally, the potential field from Equation (7.3) is like a neural network’s loss function. Therefore, it is conjectured that a neural surfer could be converted to become a potential field agent. Notice that potential fields also possess a local minimum problem which however for the two-dimensional case can be overcome [Weir, Buck et al. 2006].
Chapter 8

The neural framework

8.1 Design

The requirements specification in Section 1.4 makes it clear that the framework must be made up of the following components:

1. an interface to specify a neural problem (as a labelled dataset with an initial weight configuration);
2. a mechanism to calculate problem-specific metrics during training;
3. an interface for implementing custom visualisations that plot metrics in real time;
4. an interface for implementing an agent that can be used to train on a problem; and
5. the notion of an experiment which coordinates the training and reporting (visualisation) aspects.

Figure 8.1 shows a high-level view of these components and their associations. The user should be able to provide their own implementations of problems, visualisations, agents, and metrics. All but the latter are provided in the framework as abstract Python classes, such that the user can implement their own functionality.

The design decision was made to provide the user with a different means of specifying metrics that is more user-friendly than having to inherit from an abstract base class. Due to the fact that metrics are defined on a per-problem basis and a metric is a function that can be evaluated on a problem in order to produce some data (tensor), it was decided to allow the user to specify these problems as decorated functions in their implementation of the abstract Problem class, as shown in Listing 2.

Finally, the Experiment class is not abstract because that is the class responsible for coordinating how all the user-defined components work together. The user would simply instantiate this class with a set of agents (each defined on a problem), and then call the run_server() method with a list of visualisations to display. Listing 3 provides a minimal example of this.
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Figure 8.1: High-level view of the relationships between components of the nf framework. The numbers at the arrow tips denote the number of entities involved on that side of the relationship.

8.2 Implementation

The top-level package that constitutes this framework is named nf which is short for “neural framework”. The framework code is provided in three main modules inside the nf package, which will be explained below. The main base classes are implemented in the respective _init_.py files so that they can be conveniently loaded using for example the syntax from nf.agents import Agent instead of the more verbose from nf.agents.agent import Agent which would arise when placing the Agent class inside a file named agent.py. This is common practice for these types of frameworks.

The problems module This module contains the abstract Problem class. Some problem implementations are provided in submodules, such as the StripeProblem class in the stripe.problem submodule.

The agents module This module contains the abstract Agent class which requires the subclasses to override a fit() method of the same form as in the keras library. In fact, the agents must support the same lifecycle methods and callback hooks as keras models. To take care of some of this for the user Agent class is provided alongside two abstract subclasses: DerivativeBasedAgent and DerivativeFreeAgent that provide more support in implementing each of these techniques. A total of four agent implementations have been provided (two of each category). Figure 8.2 provides a UML diagram of this module, showing how the implementations are related via inheritance.

The agents module also contains a submodule, sampling, which defines
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Figure 8.2: UML class diagram of the agents module, showing only the (non-underscored) public methods. Note that “LossWithGoalLineDeviation” is abbreviated as LWGLD and the subclasses of SamplingTechnique have been omitted.
class MyNeuralProblem(Problem):
    # ...

    @Problem.metric
def weights(self):
        # Code to obtain the current weight state...
        return weight_state

Listing 2: Example of how a metric can be defined for a problem using a decorated function. Here, the metric will be called weights.

agents = {
    "Agent A": AgentA(MyNeuralProblem()),
    "Agent B": AgentB(MyNeuralProblem())
}

experiment = Experiment(agents)
experiment.run_server([  
    Scatter2D("weights"),
    Scatter2D("output:1", "weights:0"),
    Histogram("output:0")
])

Listing 3: Minimum example of how an experiment can be specified and run. Here, AgentA and AgentB are agent implementations that the user has written, and MyNeuralProblem is defined like in Listing 2 but with an additional metric named output. The visualisations Scatter2D and Histogram are provided as part of the framework.

the abstract SamplingTechnique class (this is shown in the diagram as well). It provides a common way that derivative-free agents can perform sampling in weight space. A total of three sampling techniques have been implemented: the ExhaustiveSamplingTechnique and RandomSamplingTechnique have been explained in Section 3.2. The third technique, RandomSamplingGenerator is a variant of the random sampling technique that does not require the number of samples to generate up front; instead, random samples are generated on demand using a so-called generator function in Python. This leads to efficiency benefits in the Simulated Annealing algorithm where it is not known a priori how many weight states need to be sampled before one is accepted.

The experiment module This module contains not only the Experiment class, but also two major aspects that are linked closely to the experiment itself: visualisations and metrics. Let us briefly look at their implementation before examining the Experiment class itself.

The visualisations are achieved using the bokeh library for Python which provides a web-based user interface. Originally, the classical plotting library matplotlib was used, but issues with regard to facilitating user interaction
on plots that were updating in real time ultimately lead to the adoption of Bokeh. The `visualisations` submodule contains an abstract `Visualisation` class which provides a common interface for creating visualisations, so that the user may implement custom ones using Bokeh. Two useful types of visualisations are provided with the framework: a two-dimensional scatter plot (`Scatter2D`) that can plot arbitrary metrics on each axis, and a histogram (`Histogram`) that will plot data over time (epochs). Each agent’s data is plotted in a unique colour, and that colour is consistent across all visualisations. Furthermore, each visualisation supports toggling the visibility of each agent’s data.

The `Metric` class is contained in the `metrics` submodule which is how metrics are internally represented in the framework. One interesting feature is the specification of metrics: Listing 3 actually showed three different ways that the user may specify metrics for a visualisation. The default syntax is of the form `<name>:<dim 1>:<dim 2>...:<dim n>` where `<name>` is the metric’s name and `<dim i>` is the index into the `i`th dimension of the rank-`n` tensor representing the metric data. In the case of the `Scatter2D` visualisation which provides a two-dimensional scatter plot, one can also simply omit the last dimension index, in which case the metrics are unfolded among that dimension such that for example `Scatter2D("weights")` is equivalent to `Scatter2D("weights:0", "weights:1")`.

Most importantly, this module contains the eponymous class `Experiment` which is responsible for coordinating all the aforementioned components. When running the experiment, this class uses a form of round-robin scheduling whereby each agent is run for a specific number epochs at a time parameterised by `epoch_batch_size` before moving on to the next agent. Once each agent had their turn, the collected metrics are aggregated and sent to update the front end in real time. This round-robin approach was chosen in favour of letting the agents train in parallel because (i) running multiple training algorithms in parallel is very computationally expensive, especially for problems with large datasets; and (ii) it would require a mechanism to synchronise the iterations between agents in order to ensure a fair comparison based on epochs, which will likely cause some agents repeatedly have to wait for the others.

There are two specific considerations that were made with regards to the collection and aggregation of metrics. Firstly, a mechanism was developed that determines the minimal set of metrics that are necessary for the visualisations, and computes only these (instead of all) in order to speed up training. Furthermore, the experiment itself collects some default metrics that can be visualised by the user. These are (i) `epoch` which collects the epoch number at each epoch; and (ii) `run_time` which collects the average run time per epoch. Both contain a scalar value per epoch.

#### Demonstrations

To supplement the framework, three demonstration scripts were written. They are located in the parent directory of the framework and showcase how the framework can be used to set up and run experiments. (see

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33 On the front end, the user has a button to hide each of the agents separately. This is demonstrated in Appendix A.

34 This metric is, in fact, used as the x-axis of the `Histogram` visualisation.

35 Since training is carried out in batches of `epoch_batch_size`, the experiment does not know the run time on a per-epoch basis, so it will assign each epoch in the batch the run time of the entire batch divided by `epoch_batch_size`. 

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Appendix A). Furthermore, screenshots of the demonstrations in action are provided in the framework/screenshots folder of the code submission.

8.3 Documentation

The quality of a framework is quite obviously predicated in part on the quality of its documentation. All classes and methods in the framework are documented using not only type annotations in line with the PEP\textsuperscript{36} 484 standard, but also docstrings according to the PEP 257 standard. This allowed the automatic generation of comprehensive documentation of the nf package using the pdoc tool. The documentation is available in HTML format at framework/docs/nf/index.html and PDF format at framework/docs.pdf.

Furthermore, a user manual is provided in Appendix A of this report and the demonstration scripts mentioned in the previous section can be used as starter code.

\textsuperscript{36}PEP, short for Python Enhancement Proposal, is a collection of design documents containing best practices for developing Python code.
Chapter 9

Evaluation and critical appraisal

9.1 The local minimum problem

The RBF stripe problem of Section 5.2 demonstrates the local minimum problem using a much simpler neural network architecture than what was analysed by Blum [1989]. Blum provides a proof for the existence of local minima in learning a Boolean XOR mapping\textsuperscript{37} using a sigmoidal neural network with two hidden units. However, this architecture results in a six-dimensional weight space and a four-dimensional output space. As such, complicated mathematical tools are required to prove the existence of local minima, making it impossible to interpret the results intuitively, let alone design a training algorithm. Moreover, there have been several publications disputing Blum’s proof [Hamey 1998; Mizutani and Dreyfus 2010], and even claiming that in his problem, there exists a path of strictly decreasing error from any starting weight state to the global minimum [Sprinkhuizen-Kuyper and Boers 1999]. This shows that reasoning about a problem in such abstract fashion is error-prone.

The high dimensionality of Blum’s problem impedes effective analysis of the local minimum problem. After all, an intuition of the problem is required in order to design an algorithm that solves it. Therein lies the power of the RBF stripe problem because it exists in a two-dimensional weight space and three-dimensional output space. Both spaces can be visualised intuitively, as has been demonstrated in numerous figures of this report.

The existence of two suboptimal local minima has been proven in Corollary 14.1. Since the error-weight surface is only three-dimensional, this proof is much simpler than the calculations required in Blum’s proof. In addition, Figure 5.8 provides an intuitive argument why gradient descent will converge to a local minimum under specific initial conditions, and might be more convincing than the proof itself in practice.

The methodological framework established in Chapter 4 facilitated a profound analysis of the RBF stripe problem, providing important insights that guided the implementation of a neural surfing technique. It is important to

\textsuperscript{37}Quite interestingly, the RBF stripe problem put forth in this project can be interpreted as modelling the XOR function as well. To see this, consider Figure 5.4.
appreciate that if the goal in output space is realisable, then by Definition 16 there must exist a realisable goal-connecting path in output space from any initial configuration. This concept is not leveraged by classical algorithms such as BP, and as a result they are likely to get stuck in local minima. A key observation is that the goal-connecting path, depicted in Figure 5.9, must first lead away from the goal before eventually reaching it. Any algorithm that does not allow this initial deviation will not be able to reach the global minimum in the RBF stripe problem.

A side-effect of the RBF stripe problem is that it provides an example of the ravine problem as well (see Figure 3.2). This was observed in Section 5.3.1 where the progress of gradient descent in the local (and global) minimum valleys was very slow. Unlike the local minimum problem, there exist algorithms that provide solutions that are considerably more effective than BP with classical gradient descent. One widely-used algorithm in industry, Adam, uses estimates of the mean and standard deviation of the past gradients to adapt the learning rate of weights individually [Kingma and Ba 2014]. Applied to the RBF stripe problem, this technique was able to converge to the local or global minimum much more quickly. Nonetheless, Adam was found to behave worse than gradient descent with regard to other aspects such as the quality of the solution and its generalisation performance [Keskar and Socher 2017]. In this respect, the RBF stripe problem could be used to devise new methods of tackling the ravine problem due to its favourable qualities for analysis.

In summary, the detailed analysis of the RBF stripe problem in Section 5.2 makes a strong case for the potential of this problem for investigating the local minimum problem. Apart from providing intuition for designing algorithms that attempt to overcome this problem, it could act as a benchmark such algorithms. As such, it could be used to validate the claim that a novel proposed algorithm solves an instance of the local minimum problem, or at least finds near-optimal solutions – a claim that has been made several times already as we have seen in the context survey [Hirasawa et al. 1998; Choi et al. 2008; Lo et al. 2012; Kawaguchi 2016; Lo et al. 2017].

9.2 Neural surfing theory

Conventionally, neural training is treated as an optimisation problem of the error-weight surface. As such, the BP algorithm is very popular but its sole reliance on derivative information becomes its greatest limitation with regard to the local minimum problem as was demonstrated empirically in Section 5.3.1. Even DFO techniques were shown to fail in this context (see Section 5.3.2). As established in the context survey, these techniques use an element of stochasticity that allows suboptimal moves in an attempt to escape local minima. However, it was demonstrated experimentally that this is not enough to escape the local minima of the RBF stripe problem.

The methodological framework presented in Chapter 4 establishes a different perspective on neural training. In this theory, the notions of weight and output spaces as well as the concept of goal-connecting paths in both spaces are defined and analysed. Based on the concept of ideal goal-connecting paths, the feasibility of utilising subgoals in output space has been demonstrated as an effective means of overcoming the local minimum problem. This was shown em-
prically by applying the so-called ‘cheat’\textsuperscript{38} technique, which was presented as part of the methodological framework in Section 4.4, to the conventional methods of training neural networks. The finding was quite surprising: even with just one subgoal, the conventional training techniques (BP, SA, and greedy probing) were able to escape the local minimum and find the global minimum (see Sections 5.3.3 and 5.3.4). Of course, this was only possible with a conveniently placed subgoal and an adequate learning rate that allowed the algorithms to ‘jump’ over the top of the radial basis function, but it does show the potential for following an approach that employs subgoals. Furthermore, as the number of subgoals along the ideal goal-connecting path was increased to around 100, the distances between these subgoals became so small that training proceeded quite smoothly.

Ultimately, the theory from chapter Chapter 4 as well as the previously mentioned experiments from these experiments give rise to the concept of a neural surfer. The core idea is that it uses information from both spaces to create intermediate subgoals to ‘pull’ the process along. As such, the concept of neural surfing theory is independent from its implementation.

9.2.1 Implementation

The aforementioned findings were used to develop a possible implementation of a neural surfer, taking advantage of the theory established above. This algorithm, explained in Chapter 6, attempted to generate smooth paths in output space by modelling the remaining goal-connecting path as a clothoid at each stage. The clothoids were used not only to evaluate the quality of sample points, but also to set subgoals along the goal-connecting path.

However, this algorithm was ultimately not successful in escaping the local minima of the RBF stripe problem either. One significant problem that was encountered is that the clothoidal paths in output space would generate illegal subgoals. This issue was analysed, and it was proposed that an inverse sigmoidal mapping could be used to map the finite output space to an infinite space, giving more room for the clothoids. However, the problem of setting subgoals in unrealisable regions still remained, and thus the final implementation of the neural surfer still was not able to find the global minimum.

Nonetheless, a different version of the neural surfing algorithm that set the clothoids in excitation space instead of output space (but still trained using the corresponding subgoals in output space) was successful in finding the global minimum of the RBF stripe problem. This simplification actually constitutes a significant limitation of this implementation because in the RBF stripe problem, the radial basis activation functions are what create the local minima. In sigmoidal neural networks, it would be a lot less apprehensive to set the clothoids in excitation space because the sigmoid is a strictly increasing function.

However, it can still be argued that the clothoidal implementation highlights the potential of neural surfing in overcoming the stripe problem because the subgoals themselves are set in output space. The advantage of the proposed

\textsuperscript{38}As remarked in Section 4.4, the purpose of this technique was not to cheat in the sense of falsely claiming that the approach can solve the local minimum problem. Instead, it was developed as a means of imposing an artificial constraint so that one feature of the local minimum problem can be investigated at a time. In this case, it was used to demonstrate the feasibility of following a chain of subgoals.
algorithm is that unlike the other training regimes it required no manual subgoal setting. The clothoidal approach manages to automatically set subgoals in close proximity that even enabled it to ‘pull’ itself over the RBF hump instead of jumping over it by chance.

A drawback of the implementation is that it samples many different weight states before carrying out a move. As commented in Section 3.4, this is a common problem of derivative-free techniques because each forward pass is roughly as computationally expensive as evaluating the derivative at the current point (which BP only needs to do once per epoch). In that regard, it might be possible in future to adapt this particular neural surfing implementation to use derivative information instead of manual sampling. On the other hand, the fact that the clothoidal approach found the global minimum within very few iterations shows that it does not suffer from the ravine problem like gradient descent with BP.

Apart from DFO techniques that employ some element of stochasticity like SA (which was shown nonetheless to fail on the RBF stripe problem), a common approach in practise is to perform the BP algorithm multiple times with different random initialisations in the hope that one of these lies in a global minimum basin. In the case of the RBF stripe problem, the chance of randomly initialising at a weight configuration where BP will converge to a global minimum is 50%. This means that for this particular example of the local minimum problem, the random initialisation approach is feasible. However, in larger networks, the global minimum basin may well be a lot smaller.

The advantage of the neural surfing approach in general is that it follows a more principled approach that does not rely on stochasticity but rather focuses on generating smooth trajectories in output space. While the adaptive clothoid technique which was provided as an example of neural surfing certainly has its limitations, the underlying idea – that is, developing an approach that uses information from both weight and output space to set subgoals – is quite powerful. This is highlighted in Chapter 7 which outlines several applications that a successful neural surfing implementation could have, even outwith the domain of neural networks.

9.3 The neural framework

All the requirements for the neural framework listed in Section 1.4 were satisfied, as was explained in Section 8.1 and depicted in Figure 8.1. The framework itself, nf, is quite different to popular neural network frameworks such as Keras, or more broad machine learning frameworks like TensorFlow and PyTorch, because it tries to solve an orthogonal problem. Its target user is not a person trying to train a neural network on a dataset, but rather someone who is designing a neural training algorithm. As such, it facilitates the comparison of custom training algorithms on set neural problem by providing real-time visualisations.

The framework is quite flexible: the user may specify custom agents, problems, metrics, and visualisations. Yet quite a few implementations of these components have been provided alongside the framework. The RBF stripe problem is one of the default problem implementations, and a variety of well-known training algorithms have been implemented. As a result, the findings from this report with regard to the failure of classical training regimes on the RBF stripe
problem can be independently verified by reproducing the experiment with the framework\textsuperscript{39}.

The supplied gradient descent agent uses the standard Keras implementation which is widely-used in industry to enable a fair comparison. On the other hand, there exist numerous different versions of the simulated annealing algorithm in literature. The SA implementation in the framework is a more basic version in order to keep the agent generic. More complex implementations of SA may combine the so-called downhill simplex algorithm [Nelder and Mead 1965] with SA such as in Press et al. [1992, p. 444-455], thereby introducing three additional hyperparameters. In fact, Press et al. remark that “there can be quite a lot of problem-dependent subtlety” in choosing the hyperparameters, and that “success or failure is quite often determined by the choice of annealing schedule” [1992, p. 452]. Since \texttt{nf} should be a generic framework, support for custom annealing schedules with features such as restarts was not implemented. Moreover, if one were to design a custom annealing schedule which succeeds on the RBF stripe problem, that schedule will likely fail on other problems.

The framework follows best practices in Python as detailed in Section 8.2. This also facilitated the automatic generation of an extensive documentation that is provided alongside the framework. Furthermore, the demonstration scripts give starter code for running custom experiments.

\section*{9.4 Objectives}
This project achieved all the objectives outlined in Section 1.3. The first objective was evaluated in Section 9.1 and the second in Section 9.2. The third and fourth objectives pertaining to the neural framework were reflected upon in Section 9.3. Furthermore, Chapter 7 provides an overview of how the neural surfing technique could be generalised to other applications, as was the goal of the fifth objective.

\textsuperscript{39}The experiment itself is provided in the \texttt{demo\_stripe\_problem.py} script.
Chapter 10

Conclusions

The local minimum problem as it relates to neural networks is a challenging issue that has been investigated for several decades. Its existence is acknowledged in practice which is why techniques such as multiple random initialisation are widely adopted. Yet, this report shows that the common approaches are not satisfactory for solving the local minimum problem.

Intuitively, it is evident in the hiking analogy that set the scene in Section 1.1 and was carried through this report that there is no apparent simple solution to finding the global minimum of a mountainous landscape. A novel example of the local minimum problem was put forth and the claim that it exhibits suboptimal local minima was proved mathematically and demonstrated empirically. In doing so, its merits for analysing the local minimum problem were shown, especially with regard to visualising the weight space, output space, and error-weight surface requiring only two or three dimensions. The reasons why classical training algorithms such as BP and SA fail to find the global minimum in the context of the RBF stripe problem were evaluated.

Furthermore, a methodological framework was developed that addresses the issue of neural training from a different perspective. This ‘neural surfing theory’ was used as a to design a candidate neural surfing algorithm. Although that particular algorithm was not able to find the global minimum in the RBF stripe problem, it was able to do so when setting the clothoids in excitation space. In this regard, the neural surfer was stronger than the conventional training regimes because they failed without manual subgoal setting.

Finally, a software framework was implemented for comparing neural training techniques. Using this framework, the finding that the classical training algorithms converge to a suboptimal local minimum of the RBF stripe problem can be reproduced. The framework facilitates a fair real-time comparison of different training algorithms on a given neural problem by visualising default and user-specified metrics. Moreover, the framework is quite flexible in that the user may implement new custom neural problems and agents. Best practices in Python were followed and an extensive documentation is provided.

In conclusion then, a neural training framework has been implemented to facilitate the execution, comparison, and analysis of a range of major types of training regimes. This has been created in conjunction with analysis and design for extending problem solvability centred around a subgoal chaining technique called neural surfing. This technique has been shown to enable smooth sys-
tematic goal-connecting paths to be formed across surface regions such as local minima and ravines that classical techniques find problematic.

10.1 Future work

The RBF stripe problem was demonstrated to be a powerful yet minimal example of the local minimum problem. Future research into the local minimum problem could use this problem as a starting point. Furthermore, it could serve as a benchmark for evaluating whether new proposed neural training algorithms are able to find a global minimum in the presence of severely suboptimal local minima.

One useful aspect that could be investigated further is that of unrealisable regions in output space. In Theorem 15 it was shown that one specific point on the straight line from the initial point to the target in output space of the RBF stripe problem was strongly unrealisable. The proof of this theorem could potentially be adapted to encompass larger regions or even to provide a means of classifying every point in output space as being either realisable or unrealisable. This would allow the visualisation of all unrealisable regions in the three-dimensional output space and should provide some insights for devising a better neural surfing technique that is able to set the clothoids in output space instead of excitation space.

Another improvement that could be made to the neural surfer is to decrease its computational complexity by relying on derivative information instead of sample points. Using the automatic differentiation features of popular machine learning frameworks such as TensorFlow or PyTorch, it is quite easy to find the partial derivatives of one variable with respect to another. The unique characteristic of a neural surfer using derivative information as compared to classical BP with gradient descent will be the following: in addition to using the derivative of the weights with respect to the loss, the neural surfer will consider the derivatives of the weights with respect to the outputs in an attempt to find a smooth goal-connecting path.

To facilitate further research into the development of a neural surfer using clothoids, an open-source mini-library for efficient clothoid construction is provided in Appendix B. Furthermore, the neural framework can be used to evaluate the performance of candidate algorithms against the classical algorithms of BP, SA, and greedy probing.
Appendix A

Framework user manual

A.1 Installing

Before starting the installation, ensure that Python 3.7 or later is available on your machine. The framework uses the poetry Python package for dependency management, and it is necessary to first install this package via `python3 install poetry`. Then, the framework’s dependencies can be installed by running the following command in the framework folder:

```
poetry install
```

A.2 Documentation

The documentation of the neural framework nf package is provided in HTML format at `framework/docs/nf/index.html` and the same information is also available in PDF format at `framework/docs.pdf`. Notice that this is the documentation of the framework itself only, and not the demonstrational scripts supplied alongside it. The high-level design overview given in Chapter 8 is supplemental to the complete reference that the documentation provides, especially with regard to developing custom agents, problems, and experiments. Furthermore, the demonstrations explained in the next section provide starting points for how you could set up your own experiments.

If you wish to generate the documentation yourself, run

```
./generate_docs_html.sh
```

from within the framework folder to generate the HTML documentation, or

```
./generate_docs_pdf.sh
```

to obtain the PDF documentation. Note that the latter requires additional dependencies, namely pandoc and xelatex.

A.3 Running the demonstrations

The neural framework package comes with three experiments for demonstration. Each experiment runs all of the implemented agents on a different problem. Notice, however, that the hyperparameters are varied depending on the problem...
to ensure that the agents are effective. This was especially important for the
simulated annealing agent. Various metrics are visualised including weight and
output spaces as well as training loss. The following demonstrations are imple-
mented:

- `demo_stripe_problem.py` of the RBF stripe problem as given in Sec-
tion 5.2;
- `demo_shallow_problem.py` of a neural problem with a shallow excitation
gradient (this problem was not analysed in this report but described in de-
tail in Figure 7 and accompanying text of research/progress/main.pdf); and
- `demo_simple_problem.py` of a simple neural problem without local min-
ima.

To run any of the implementations, simply execute the command

```
python3 demo_stripe_problem.py
```

replacing `demo_stripe_problem.py` with one of the scripts listed above. This
will start a web server on port 5000 by default and open a web browser to
http://localhost:5000/ where the front end will be running. The folder
framework/screenshots contains a screenshot of each of the demonstrations.

There are a variety of command line options which are identical for these
demonstrational scripts. To obtain this information, simply run the script with
the `-h` option appended. Below is an example for the `demo_stripe_problem.py`
script.

```
$ python3 demo_stripe_problem.py -h
usage: demo_stripe_problem.py [-h] [--batch-size EPOCH_BATCH_SIZE]
                              [--batches EPOCH_BATCHES] [--columns COLS]
                              [--port PORT]
A demonstrational tool for the neural framework
optional arguments:
  -h, --help            show this help message and exit
  --batch-size EPOCH_BATCH_SIZE
                        Number of epochs to train for per agent per batch
  --batches EPOCH_BATCHES
                        Number of batches of training to perform for each
                        agent
  --columns COLS       The number of columns that the visualisations should
                        be arranged
  --port PORT          The port to run the server on
```

A.4 Using the front end

As previously mentioned, when starting an experiment, a browser window will
open with the front end. The web page will contain a grid of visualisations.
These visualisations will usually be line plots where the x and y axes can be
arbitrary metrics. The exact visualisations to be displayed are defined in the setup of the experiment (in an argument to the `run_server()` method).

Initially, the plots will be empty when the page is loaded. This is because the agents will start training and the plot is only updated after a specific number of epochs, defined by the `batch_size` command line argument. These updates happen in real time as training progresses. If the plot is updating too slowly, it is recommended to simply lower the value of `batch_size`.

Each visualisation will include the metrics gathered on all agents, each of a different colour (but the colours are consistent for each plot). You may toggle each agent’s visibility using the buttons at the top, as shown in Figure A.1. This will hide or show all plot lines with that agent’s data.
Appendix B

Clothoid construction
mini-library

A simple yet efficient mini-library named clothoidlib has been provided along-
side the code submission at research/clothoids/clothoidlib.py for calculat-
ing clothoid parameters in just a few lines of code. The implementation
follows the algorithm outlined in Sections 6.1.2 and 6.1.3. Listing 1 showed an
example of how the library can be used.

To install the requirements for the library, simply run

```
    pip3 install -r requirements.txt
```

from within the research/clothoids folder.

This will also install the necessary requirements for a supplemental demon-
stration script, draw_clothoids.py. To run that script, execute

```
    python3 draw_clothoids.py
```

from within that same folder. This will open a window where the user can
repeatedly click on three points on a Cartesian plane and the clothoid corre-
sponding to these three points is plotted. Furthermore, the clothoid parameters
are printed to standard output. As explained in Section 10.1, experimenta-
tion using this tool could serve as a starting point for devising a clothoid-based
neural surfing algorithm for the local minimum problem. Figure B.1 shows a
screenshot of a clothoid constructed using this tool.

Running the script with the --subgoal command line option will addition-
ally mark the location of the next subgoal along each clothoid, as shown in
Figure B.2.
APPENDIX B. CLOTHOID CONSTRUCTION MINI-LIBRARY

Figure B.1: Screenshot of a clothoid generated by the draw_clothoids script. The start, intermediate, and goal coordinates coincide roughly with the coordinates of the three points that constitute the ideal goal line in output space of the stripe problem with one subgoal as depicted in Figures 5.13b and 5.15b.

Figure B.2: Screenshot of clothoids drawn using the draw_clothoids.py script with the --subgoal option. The point marked in black along each clothoid represents the location of the next subgoal which is pre-computed using the method explained in Section 6.1.4.
Bibliography


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