Mathematical Description of Differential Hebbian Plasticity and its Relation to Reinforcement Learning

Dissertation

zur Erlangung des Doktorgrades
der Mathematisch-Naturwissenschaftlichen Fakultäten
der Georg-August-Universität zu Göttingen

vorgelegt von

Christoph Markus Kolodziejski
aus Heydebreck-Cosel

Göttingen, 2009
D7
Referentin/Referent: Prof. Dr. Theo Geisel
Korreferentin/Koreferent: Prof. Dr. Florentin Wörgötter
Tag der mündlichen Prüfung: 13.02.2009
“Wisdom lies neither in fixity nor in change, but in the dialectic between the two.”

Octavio Paz (1914 - 1998)
Abstract

The human brain consists of more than a billion nerve cells, the neurons, each having several thousand connections, the synapses. These connections are not fixed but change all the time. In order to describe synaptic plasticity, different mathematical rules have been proposed most of which follow Hebb’s postulate. Donald Hebb suggested in 1949 that synapses only change if pre-synaptic activity, i.e. the activity of a synapse that converges to the neuron, and post-synaptic activity, i.e. activity of the neuron itself, correlate with each other. A general descriptive framework, however, is yet missing for this influential class of plasticity rules. In addition, the description of the dynamics of the synaptic connections under Hebbian plasticity is limited either to the plasticity of only one synapse or to simple, stationary activity patterns. In spite of this, Hebbian plasticity has been applied to different fields, for instance to classical conditioning. However, the extension to operant conditioning and to the closely related reinforcement learning is problematic. So far reinforcement learning can not be implemented directly at a neuron as the plasticity of converging synapses depends on information that needs to be computed by many neurons. In this thesis we describe the plasticity of a single plastic synapse by introducing a new theoretical framework for its analysis based on their auto- and cross-correlation terms. With this framework we are able to compare and draw conclusions about the stability of several different rules. This makes it also possible to specifically construct Hebbian plasticity rules for various systems. For instance, an additional plasticity modulating factor is sufficient to eliminate the auto-correlation contribution. Along these lines we also generalize two already existing models, a fact which leads to a novel so-called Variable Output Trace (VOT) plasticity rule that will be of further importance. In a next step we extend our analysis to many plastic synapses where we develop a complete analytical solution which characterizes the dynamics of synaptic connections even for non-stationary activity. This allows us to predict the synaptic development of symmetrical differential Hebbian plasticity. In the last part of this thesis, we present a general setup with which any Hebbian plasticity rule with a negative auto-correlation can be used to emulate temporal difference learning, a widely
used reinforcement learning algorithm. Specifically we use differential Hebbian plasticity with a modulating factor and the VOT plasticity rule developed in the first part to prove their asymptotic equivalence to temporal difference learning and additionally investigate the practicability of these realizations. With the results developed in this thesis, it is possible to relate different Hebbian rules and their properties to each other. It is also possible for the first time to calculate plasticity analytically for many synapses with continuously changing activity. This is of relevance for all behaving systems (machines, animals) whose interaction with their environment leads to widely varying neural activation.
Contents

Abstract 5

1 Introduction 9
   1.1 Plasticity mechanisms and their relation to learning .......... 9
   1.2 Open loop versus closed loop .................................. 15
   1.3 Neuronal activity .............................................. 16
   1.4 Definitions and roadmap .................................... 18

2 Single-Plastic-Synapse Systems 21
   2.1 S&B model, ISO learning and VOT plasticity .................. 23
   2.2 Hebb learning .................................................. 31
   2.3 TD learning ................................................... 32
   2.4 ICO learning ................................................... 35
   2.5 ISO3 learning .................................................. 36
   2.6 Discussion ..................................................... 40

3 Many-Plastic-Synapse Systems 43
   3.1 Multiple plastic synapses for a single input ............... 43
   3.2 Multiple plastic synapses for many inputs .................. 48
      3.2.1 Symmetrical rules: ICO learning ....................... 49
      3.2.2 General many-synapse systems ......................... 50
      3.2.3 Symmetrical rules: ISO learning ....................... 55
   3.3 Discussion ..................................................... 57

4 Relation to Reinforcement Learning 59
   4.1 General setup .................................................. 62
   4.2 General analysis ............................................... 65
      4.2.1 Global third factor ...................................... 71
      4.2.2 Local third factor ....................................... 78
      4.2.3 Different time scales: VOT plasticity ................ 83
   4.3 Discussion ..................................................... 89

5 Discussion and Outlook 93
Chapter 1

Introduction

In this thesis we are mainly concerned with the mathematical details of differential Hebbian plasticity and its relation to learning. This chapter will introduce these aspects asking first of all what the difference is between them? Plasticity means that there is a deformable or shapeable entity and in the nervous system this refers to the connections between the neurons which can change. Connections can totally relocate (structural plasticity - Chklovskii et al. (2004); Fox and Wong (2005); Butz et al. (2008)) but in the context of this work, plasticity stands for the variation of the connection strength. Learning on the other hand is a more abstract term. It is used in a general way in school, e.g. when you memorize vocabulary or when trying new sports in order to acquire new skills. Thus, learning is a word used at the level of behavior. In the following we will start with plasticity and afterwards try to link these rather biological mechanisms to behavior.

1.1 Plasticity mechanisms and their relation to learning

In 1949 Donald Hebb (Hebb, 1949) wrote a statement that is still influencing the neurosciences:

When an axon of cell A is near enough to excite cell B and repeatedly or persistently takes part in firing it, some growth process or metabolic change takes place in one or both cells such that A’s efficiency, as one of the cells firing B, is increased.

A simple equation can be deducted from Hebb’s idea: $\Delta w_{BA} = u_A \cdot u_B$, where $w$ stands for the efficiency of a connection between cell A and B, and $u_A$ and $u_B$ for the activity of A and B respectively. There would be no changes induced in the efficiency of the connections between cell A and B whenever only one of the two cells is active. Only if both cells are active at the same time, thus when both activities coincide, efficiency increases. That is also the reason, why these kind of plasticity rules are called correlation rules or coincidence detecting rules.
Figure 1.1: Basic structure of a neuron (which has a self-connection). Usually information arrives at the dendritic tree and is summed up at the soma. From there on information reaches other neurons transferring a signal via the axon (which can also split into branches). The connections between axons and dendrites are called synapses.

In the following we exchange the old terminology of “cells” and “connections” by the modern “neurons” and “synapses”. The efficiency of a connection is therefore the synaptic strength, or in short weight. The name weight results from the fact that a neuron usually has more than one synaptic connection and the synaptic efficiency tells you how to weigh the activity of neurons connected to a specific target neuron. This idea of a neuronal network is depicted in more detail in Figure 1.2 left. A neuron consists not only of the cell body, the soma, as Figure 1.2 left may suggest, but also of parts that collect activity from other neurons, the dendrites, which belong to the dendritic tree and it has an axon, which transmits the activation to other neurons or even back to itself (recurrent connection). At the soma the activity of all dendrites is summed and further processed. This is sketched in Figure 1.1.

Figure 1.2: Basic scheme of a neuronal network. On the left a single neuron A receives activity from different neurons (among others B, C) via synapses (among others AB, AC). The right panel shows a close up of one synapse. The site where activity reaches the synapse is called pre-synaptic site and that where activity is collected by the neuron is called the post-synaptic site.
Hebb made his postulate in the middle of the last century, and it has long remained unknown whether such a mechanism would really exist in the nerve cells of our brain. In 1973 Bliss and Lømo were the first to report a mechanism called long-term potentiation (LTP) which is directly related to Hebbian plasticity. The first problem Bliss and Lømo faced was how to measure the synaptic efficiency. It turns out that the only way to do this is by measuring an excitatory post-synaptic potential (EPSP) which is the positive activity at the post-synaptic site of a synapse (see right panel of Figure 1.2 for details and Figure 1.3 B for example EPSPs). Bliss and Lømo measured an EPSP after they activated the pre-synaptic site and compared this control result to the same measurement, however now using high-frequency ($\sim 100$ Hz) stimulation of the pre-synaptic site (compare with second stimulus of Figure 1.3 A). The EPSP amplitude increased after the high-frequency stimulation. Bliss and Lømo had only stimulated the pre-synaptic site (cell B in our introductory example). Still, the found effect can be related to Hebbian plasticity, because high-frequency activation at the pre-synaptic site drives activity also at the post-synaptic site (hence at cell A in our introductory example) leading to the required pre-post correlation.

![Figure 1.3: Measurements of LTD and LTP in the Schaffer collateral-CA1 pathway in the Hippocampus. In panel A amplitudes of the EPSP are plotted against time. At 0 minute a low frequency ($\sim 1$ Hz) stimulus was given to the collaterals, and the EPSP amplitude decreased. After about one hour a high frequency stimulus (TBS - theta burst stimulus - $\sim 100$ Hz) was applied which leads to an increase. In panel B particular EPSPs (negative peaks) are shown for the indicated times. Recompiled from Dudek and Bear (1993).](image-url)

After the discovery of LTP, many theoreticians suggested that also a decrease in efficiency should take place at synapses, long before Dudek and Bear in 1992 finally found a reduction in synaptic efficiency, called long-term depression (LTD). To capture LTD by
the basic Hebb rule, it was altered in many different ways in order to incorporate negative changes in the synaptic strength. The three most prominent ways to do this are anti-Hebb (e.g. Lisman (1989)) where just a minus sign is included, threshold (or covariance) models (e.g. BCM rule by Bienenstock et al. (1982)) where a threshold is introduced. Here either pre- or post-synaptic activity needs to exceed the threshold in order to drive positive weight changes whereas otherwise, changes are negative as intended. The last way by which weights decrease is achieved by a decay (or leakage) term (e.g. Oja (1982)) that drives the synaptic efficiency to zero without any activity. This method also leads to so-called weight-normalization for which indirect evidence was also found later (Bi and Poo, 1998).

How did Dudek and Bear (Dudek and Bear, 1992) achieve a negative change in the efficiency? They varied the frequency of the stimulations at the pre-synaptic site and found that long-lasting low frequency (≈ 1 Hz) stimuli induced negative changes (see the first stimulus of Figure 1.3 B). To verify that the cause for the change of synaptic strength was also at the post-synaptic site, Feldman altered the post-synaptic potential by a special technique (voltage patch clamp) while stimulating the pre-synaptic site. Without a change at the post-synaptic site the EPSP amplitude remained constant. However, by putting the potential to different levels he either increased or decreased the amplitude of the EPSP (Feldman, 2000).

The level that we have covered until now was only phenomenological, describing methods responsible for changes in the synaptic strength. What really happens at, or rather within a synapse is, however, not so clear, yet

Most often responsible for synaptic plasticity at the post-synaptic site are so-called N-Methyl-D-Aspartat ion-channels (NMDA, Malenka and Nicoll (1999); Dudek and Bear (1992)) and the Ca\(^{2+}\) ion (Yang et al., 1999; Bi, 2002). The NMDA channel is permeable to Ca\(^{2+}\) but only if a certain type of neurotransmitter (Glutamate) binds to it and a certain post-synaptic voltage level is reached. The first requirement is fulfilled whenever an action potential reaches the pre-synaptic site (see Figure 1.4 A). The latter holds if either the neuron at the post-synaptic site also produces an action potential or a total sum of the post-synaptic potentials of nearby synapses are high enough to produce a dendritic spike (Colbert (2001); Golding et al. (2002); see Figure 1.4 B). The Ca\(^{2+}\) ion depending on its concentration or rather the change in concentration (Yang et al., 1999; Bi, 2002) within the post-synaptic membrane then initiates a biochemical cascade which increases the number of NMDA channels. Note that this very short introduction has oversimplified the physiological complexity. The actual kind of plasticity (LTP or LTD) also depends on the synapse type, modulatory substances, the type of neurotransmitter used and the order in which the pre- and post-synaptic action potentials arrive at the synapse. Some of these aspects are of relevance for this study, most others will not be further considered.

An influence of the temporal signal order onto plasticity was proposed by Gerstner et al. (1996) and experimentally confirmed by Markram et al. (1997). Markram and his colleges found that not only the activity as such matters but also the timing. Whenever there

\(^1\)For details on the biophysics see appendix A
Figure 1.4: Sketch of a synapse with (A) and without (B) sufficient post-synaptic activity. Whenever there is pre-synaptic activity vesicles bind to the membrane and release their neurotransmitter (e.g. Glu - Glutamate). The transmitter binds to ion-channels which then become either open (AMPA\(^a\)) or are still blocked (NMDA) by other ions (Mg\(^{2+}\)). As at least some of the ion-channels open, ions (e.g. Na\(^{2+}\)) can penetrate into the post-synaptic site, thus changing the potential (e.g. EPSP). However, in panel A the change in the potential is not enough to release the Mg\(^{2+}\) block at the NMDA channels which hinders Ca\(^{2+}\) to flow into the post-synaptic site. Only if there is a substantial depolarization (panel B) of the post-synaptic potential (e.g. because of a back-propagating action potential), the Mg\(^{2+}\) block at the NMDA is released and Ca\(^{2+}\) can flow into the post-synaptic region where it initiates different chemical reaction cascades that change the synaptic efficiency of this synapse.

\(^a\alpha\text{-amino-3-hydroxyl-5-methyl-4-isoxazole-propionate}\)

is a spike at the post-synaptic site after there was a spike at the pre-synaptic site, the strength of the synapse increases (LTP). However, if the timing is acausal, which means there is a post-synaptic spike before there was a pre-synaptic spike, efficiency of the synapse decreases. This phenomenon is therefore called spike-timing-dependent plasticity (STDP). One way to model this aspect of plasticity is by including the change of post-synaptic activity: \(\Delta w = u_B \cdot \Delta u_A\). If \(\text{pre}\) is before \(\text{post}\), we correlate the pre-synaptic activity mostly with the rising phase of the post-synaptic activity and if \(\text{pre}\) is after \(\text{post}\), we correlate pre-synaptic activity with the falling phase (see Figure 1.5 for a sketch or Figure 2.1 for a more detailed plasticity example). As changes at the post-synaptic site were used, this rule is called differential Hebbian plasticity.

However, one important question remains. How would we know that plasticity, i.e. the change of synaptic efficiency, is really related to learning? In 2002 Martin and Morris...
in a review suggested four different criteria supporting that plasticity is the basic mechanism for learning: detectability, mimicry, anterograde and retrograde alternation (Martin and Morris, 2002). Detectability means that there are changes at the synapse levels after an animal has learned or memorized something. One example is the work of Rioult-Pedotti et al. (1998). In this study they prevented a rat from moving its left forelimb where the right one was freely movable while performing a skilled reaching task. Then they found that the EPSP amplitude of synapses in the motor cortex of the left hemisphere was higher compared to the right hemisphere. If we took the detailed results about the changes in the motor cortex of one rat and implemented these changes into another rat, then we would invoke the mechanism of mimicry. So far mimicry can not be experimentally induced. By the mechanism of an anterograde alternation you prevent synaptic plasticity which should then also prevent the animal from memorizing or learning something. This is the most prominent method to prove the relation between plasticity and learning and one of the proofs was shown by Morris (1989) in his experiment. A rat had to find a platform within a circular box filled with water (Morris water maze). After blocking NMDA receptors the rat was no longer able to learn the location of the platform. Retrograde alternation implies that you could vary the synaptic strength in such a way that, for instance, a rat that learned the platform at a certain position could be 'reprogrammed' to find the platform at another location. This is also not yet experimentally possible. Hence so far, it has been shown in two ways that a relation between plasticity and learning exists.

Nonetheless, only a few theoretical learning rules can be directly related to the biophysics of Hebbian plasticity. Apart from the Hebbian learning rule one important example is the classical conditioning rule which we will discuss in the next section in the context of open-loop and closed-loop systems. The “open” means that there is no feedback to the system. In behaving systems the environment in which the system operates closes the loop leading to feedback. In this case we are talking about closed-loop systems.
1.2 Open-loop versus closed-loop learning using the example of classical and operant conditioning

In the previous section we discussed plasticity mostly at the synapse level and related plasticity to learning. One of the learning paradigms which is related to biophysical plasticity mechanisms is conditioning. In the late 19th century Pavlov (Pavlov, 1927) investigated the gastric function of dogs and recognized that his dogs were not only salivating when he presented food but often earlier. He found out that responses, e.g. the salivation, occur after stimuli which directly cause such a response, e.g. food; or after stimuli, e.g. a bell, which were repeatedly presented before the behavior-eliciting stimulus (see Figure 1.6 A). He called the stimulus which directly causes the response the unconditioned stimulus and the stimulus which was initially unrelated the conditioned stimulus. Besides this basic experiment Pavlov conducted different others. He, for instance, showed that dogs can unlearn the connection between the unconditioned and the conditioned stimulus if the latter was not followed by the first. This paradigm is called extinction. It is also possible to chain stimuli, i.e. the response shifts to a second unconditioned stimulus which was presented before the first. Secondary conditioning will become more important in chapter 4.

![Diagram](image)

**Figure 1.6:** Specific open-loop controller and schematic closed-loop system. In panel A we show a way to model classical conditioning with a correlation based learning rule. Here the bell is the conditioned stimulus $u_0$ and the food the unconditioned stimulus $u_1$. The response $v$ represents the salivation of the dog, hence its action. In the course of learning the connection strength $w_1$ increases as both stimuli overlap. The connection $w_0$ between the unconditioned stimulus $u_0$ and the response $v$ is fixed from the beginning as this stimulus needs to be sufficiently strong to elicit a response. In panel B an agent is embedded in its environment. By means of the controller the agent produces actions, which in turn influences the states the agent receives. The states usually consists of external and internal (e.g. memory) states and context information.

All experiments described above were open-loop experiments. This means that Pavlov’s dog had no influence on the behavior of Pavlov in particular on the presentation of the stim-
ulus predicting food. Operant (or instrumental) conditioning was investigated in around
the same time by Thorndike (1933) and Skinner (1933). The latter also coined the name
for the Skinner box. In this box an animal, usually a rat, needs to press a lever to receive
food. The opposite of such a confronting task is when the rat needs to avoid the lever
in order to avoid receiving electric shocks. For the latter Porr and Wörgötter (2003a) ex-
tended the work on differential Hebbian learning. In their learning rule, called Isotrop-
ic sequence order (ISO) learning, the output activity influences the behavior of the system
by interacting with the environment which in turn is responsible for the stimuli the system
receives. As they closed the loop with the environment this is called closed-loop learning
in contrast to open-loop paradigms like classical conditioning. A basic schematic is shown
in Figure 1.6 B where an agent is embedded in its environment. As the loop is closed,
the states the agent senses are related to the action it conducted. The controller could
be, for instance, the diagram in panel A or rather a modification that is better suited for
closed-loop operant conditioning.

In ISO learning the system’s target is to avoid the conditioned stimulus which automatic-
ically evokes an unwanted response (or reflex). To this end, the system learns a temporal
sequence of stimuli, i.e. it uses an earlier occurring stimulus to learn to predict the occur-
rence of a later stimulus. The resulting behavioral response then leads to the avoidance of
the later stimulus. Additionally Porr et al. proved in Porre et al. (2003) that ISO learning
by eliminating the later stimuli implements an inverse controller which is an important
finding in an engineering sense.2

As Hebbian learning rules, including differential Hebbian learning, in general are not
stable, i.e. the weight would, without additional mechanisms, increase to infinity, it makes
more sense to investigate the properties of the different rules in a general way. For this we
will develop a new theoretical framework (see chapter 2). However, closed-loop systems
can guide us in the search and evaluation for useful, hence meaningful, plasticity rules and
their parameters. For instance, a certain class of plasticity rules yields good results in the
closed-loop paradigm of avoidance learning (see sections 2.1, 2.4, 2.5 and 3.1) and another
class is more suitable for a goal-directed paradigm (see chapter 4).

1.3 Neuronal activity: Membrane potential, spikes or
rates?

There are three different representations of neuronal activity: membrane potential (EPSP),
spikes (action potentials), and rates (frequency). The first is the most accurate representa-
tion as it incorporates the complete time development of the membrane potential. In the
next section we are, however, only interested in the timing of the spikes. As a consequence
the representation becomes a point process and we are now speaking about temporal cod-
ing. To finally arrive at a rate code, we average over spikes in a given time window and take

2 It should be noted that the first relation of differential Hebbian learning to machine learning is by
merely the number of spikes into account normalized by the width of this time window. Obviously there is no way back from rates to spikes. Starting from a temporal (spikes) code, there exists, however, a way to recover some aspects of the membrane potential. For this purpose each spike needs to be convolved with an EPSP kernel. These kernels (or filters) have various shapes. Most prominent are alpha functions, damped sine waves and difference of exponentials. The first was invented by Rall (1967) in order to describe EPSP at different potentials and is of the form \( h(t) = \frac{t}{\alpha} \exp(1 - \frac{t}{\alpha}) \Theta(t) \). With the second, orthogonality among kernels is achieved by using different parameters (Porr and Wörgötter, 2003a, 2006). It writes as \( h(t) = \frac{1}{b} \sin(b t) \exp(a t) \Theta(t) \). The third (difference of exponentials) will be mainly used within this thesis because of its mathematical properties. It is given by:

\[
h(t) = \frac{1}{\sigma} (e^{-at} - e^{-bt}) \Theta(t).
\]

with \( \Theta(t) \) being the Heaviside function and \( a, b, \) and \( \sigma \) being parameters that define the rising (\( a \)) and the falling (\( b \)) phase and the amplitude (\( \sigma \)) of the kernel. Actual parameters are given later, however, only \( a < b \) results in positive values of \( h \). As this kernel is used throughout this thesis, different shapes are plotted in Figure 1.7.

![Figure 1.7](image_url)

**Figure 1.7:** Kernels with different parameters using equation 1.1 are shown. For the first group we convoluted the kernels with a delta peak and for the second group with a rectangular function (bottom). The green function spreads the input signal most strongly, however it also takes most time to reach its maximum. The parameters for the green functions are \( a = 0.0025, b = 0.005, \) and \( \sigma = 0.25/200 \) (for first and second signal, respectively). By contrast the red function is shorter and faster. The parameters for the red functions are \( a = 0.01, b = 0.02, \) and \( \sigma = 0.25/5 \). The blue functions lies in between with parameters \( a = 0.005, b = 0.01, \) and \( \sigma = 0.25/50 \). A nice feature of this type of kernel is that the amplitude depends only on the ratio \( \frac{a}{b} \). Therefore the amplitude for a ratio of 0.5 is \( \frac{1}{4\sigma} \).

Furthermore we note that when activity is spread out over time we need to provide some kind of memory mechanism without which individual events (spikes) can not be related
to each other. This can be explained in the most basic way when discussing classical conditioning models (Figure 1.6 A). In order to learn to react to the earlier conditioned stimulus, it has to be remembered in the system. To this end, the concept of eligibility traces had been introduced (Hull, 1939, 1943; Klopf, 1972, 1982; Sutton, 1988; Singh and Sutton, 1996), where the synapses belonging to the earlier stimulus remain eligible for modification for some time until this trace fades. To implement such an eligibility trace one would need to convolute the stimuli with filters that spread out over time. In fact these filters are not different from the kernels used to emulate the EPSP except that they would need to cover seconds or minutes and not milliseconds. For simplicity we could just assume one process, thus one set of kernel parameters, which equally affects the neuron’s output and its plasticity. Only in section 2.1 and section 4.2.3 we will discuss properties of different kernel processes.

1.4 Definitions and roadmap

In this thesis we will present all plasticity rules following the example of Figure 1.8. There the definitions for the symbols we will use throughout the text can be found as well. We use the kernel functions (equation 1.1) to convolve them with the input $x_i$. This will then be used for either the plasticity pathway alone or the plasticity and the output $v$ pathway (see Figure 1.8 for the latter). In general a convolution is given by

$$(\xi * \eta)(t) = \int_0^\infty \xi(z) \eta(t-z) \, dz. \quad (1.2)$$

Additionally, we model a spike as a delta function $\delta(t-t_i)$ for spike time $t_i$, thus the convolution simplifies to a temporal shift in the kernel function $h$:

$$h(t-t_i) = \int_0^\infty \delta(t-t_i-z) \, h(z) \, dz. \quad (1.3)$$

In chapter 2 we will first investigate the properties of differential Hebbian plasticity if only one synapse is plastic and all the others are kept fixed. This is done by using the theoretical framework of auto- and cross-correlations which we will describe in this chapter. The constraint of having only a single plastic synapse is lifted in chapter 3 where we derive analytical solutions for systems with many synapses. In chapter 4 we first introduce reinforcement learning which is similar to operant conditioning. Then we relate plasticity mechanisms to reinforcement learning and show three concrete realizations to asymptotically emulate temporal difference learning, which is a prominent reinforcement learning algorithm. The last chapter completes this thesis by concluding and discussing the results of this study and by providing an outlook including further ideas.
1.4 DEFINITIONS AND ROADMAP

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$i$</td>
<td>neuron</td>
</tr>
<tr>
<td>$t$</td>
<td>time</td>
</tr>
<tr>
<td>$x_i$</td>
<td>unfiltered input</td>
</tr>
<tr>
<td>$u_i$</td>
<td>filtered input</td>
</tr>
<tr>
<td>$h_i$</td>
<td>filter/kernel function</td>
</tr>
<tr>
<td>$w_i$</td>
<td>weight</td>
</tr>
<tr>
<td>$\dot{w}_i := \frac{d}{dt}w_i$</td>
<td>weight change</td>
</tr>
<tr>
<td>$\mu, \alpha$</td>
<td>plasticity/learning rate</td>
</tr>
<tr>
<td>$v$</td>
<td>output</td>
</tr>
<tr>
<td>$r$</td>
<td>reward</td>
</tr>
<tr>
<td>$ac, cc$</td>
<td>auto- and cross-correlation</td>
</tr>
<tr>
<td>$G$</td>
<td>functional</td>
</tr>
</tbody>
</table>

Figure 1.8: Schematic diagram of a plasticity rule. The table describes the most important symbols used throughout this thesis. For a complete overview see list of symbols on page 137. The rounded box with the kernel function $h$ describes a convolution (see equation 1.2) with the input $x_i$. The diamond-shaped box with the functional $G$ which defines a mathematical operation using this functional. For instance, for differential Hebbian plasticity we need to set $G = \frac{d}{dt}$. The symbol $\Sigma$ describes a linear summation of the inputs and the $\times$-symbol a multiplication. The solid lines are used for the output pathway and the dashed lines for the plasticity pathway. The semicircle at the end of a dashed line indicates a direct influence on the plasticity of a weight $w$. 

Chapter 2

Single-Plastic-Synapse Systems

In this chapter we will focus mainly on Hebbian plasticity $\dot{w}_i(t) = \mu u_i(t) v(t)$, in particular on differential Hebbian plasticity $\dot{w}_i(t) = \mu u_i(t) \dot{v}(t)$, and its mathematical description. The synaptic connection $w_i$ changes through the correlation of pre-synaptic input $u_i$ and post-synaptic output $v$. For the definition of the symbols see Figure 1.8. The underlying plasticity properties are partly used to investigate neuronal data but it is important to mention that all of the rules used here are at a much higher level of abstraction as compared to the biophysics of synapses. They can however be directly transferred to behaving systems.

In the following sections, sequences of two delta-pulses $x_0/1$ will be repetitively presented to the different systems, where $x_1$ comes earlier in time than $x_0$ with an interval of $T = t_{x_0} - t_{x_1}$ steps between them. The final weight change $\Delta \omega$ is calculated by integrating the respective learning rule: $\Delta \omega = \int_0^\infty \dot{w}(t) \, dt$ (see appendix B). From this the development of the weights can be plotted for multiple pulse pairs. In addition, we will investigate the different weight change curves plotting the weight change against the interval between inputs $T$. For negative $T$ the temporal order of the pulses is inverted.

In general, plasticity is regulated by a plasticity rate (learning rate) which is usually below 1. In the following, we will use $\mu$ for the plasticity rate when talking about correlation-based learning and $\alpha$ for reinforcement learning. In this chapter the synaptic weight $w$ will always be plotted in dimensions of the plasticity rate. Additionally, we demand a quasi-static or adiabatic condition, i.e. changes in synaptic strength are much smaller than the changes in the signals: $\frac{\dot{w}_i}{w_i} \ll \frac{\dot{u}_i}{u_i}$. This condition can be assured by setting the plasticity rate to values much smaller than 1: $\mu \ll 1$. This approach is commonly assumed for such systems (Dayan and Abbott, 2001) and it allows us to analytically calculate the weight change by neglecting the derivative of the weight $w$ on the right hand side of the plasticity rule (see equation B.2). We also neglect the variability of the homogeneous solution for the calculation of the inhomogeneous part. For a detailed discussion on the differences which emerge when not using this assumption see appendix B.

We are especially interested in the stability of the plasticity rules. All rules considered here learn by cross-correlating two signals with each other ($x_1$ with $x_0$). Positive correlations of $x_1$ with itself (auto-correlations) are normally unwanted. As will be seen later, this leads to weight divergence. Negative auto-correlations on the other hand act as a decay term
Figure 2.1: Step by step explanation how the weight $w_1$ changes when using differential Hebbian plasticity (see section 2.1). In the bottom right corner, the architecture is shown where different paths have different colors. These colors will be used for the signals, too. The left column shows the pure input signals and their weighted sum $v$ which is the output. In the middle column, we see the derivative of the input signals and the output. The upper right panel shows the multiplication of the input signal $u_1$ and the derivative of the output, thus the derivative of the weight $w_1$ (green panels, the dashed vertical line indicates the maximum of $u_1$). The integration of this panel is shown one panel below which, then, is the time development of the weight.

which drive the synaptic weight to zero. Such leakage terms are commonly assumed in spiking neuron models (Gerstner and Kistler, 2002a). Hence to investigate these properties separately it makes sense to subdivide the contributions of the plasticity rule into a cross-correlation term $\Delta w^{cc}$ and an auto-correlation term $\Delta w^{ac}$ by: $\Delta w_1 = \Delta w_1^{ac} \cdot w_1 + \Delta w_1^{cc}$, the latter term drives the weight change of $w_1$ during the occurrence of $x_0$, whereas the auto-correlation term $\Delta w_1^{ac}$ also changes the weight in the absence of the $x_0$ signal. Hence, the pure auto-correlation contribution becomes visible when switching $x_0$ off (see Figure 2.1 for a step by step example how the weight actually changes). If the auto-correlation is zero, this should stop weight change as there is no more cross-correlation existing. In the following diagrams we set $x_0 = 0$ at a certain time-step (mostly after 40% of weight
development, i.e. \( t = 8000 \) to show how auto-correlation influences the weight change for a given rule.

We will start with plain homosynaptic differential Hebbian plasticity comparing it to an older model and creating a hybrid version of both models. This chapter also includes an excursion which extends our investigations to homosynaptic Hebbian plasticity. The section covering temporal difference learning can be compared later with chapter 4. The analysis of the auto-correlation contribution will show that plain homosynaptic differential Hebbian plasticity (ISO learning) has unwanted (divergent) characteristics. Then we present two modifications that overcome this problem, namely heterosynaptic differential Hebbian plasticity (ICO learning) and homosynaptic Hebbian plasticity with a third factor (ISO3 learning), analyzing their properties in more detail.

### 2.1 Homosynaptic differential Hebbian plasticity - S&B model, ISO learning and VOT plasticity

The first model we investigate in more detail was designed by Sutton and Barto (1981). By presenting their model we break with our simplification that the plasticity and the output obey the same dynamics. In their original contribution they also use a different way to model these eligibility traces, namely a recursion. Although we start with their equations we will implicitly change to convolutions afterward. We will call their model S&B model. The synaptic weight change is governed by

\[
\dot{w}_1(t) = \mu u_1(t) \left[ v(t) - \bar{v}(t) \right],
\]

where they have introduced one eligibility trace at the input \( x_i \) and another at the output \( v \) given by:

\[
u_1(t + 1) = a_{SB} u_1(t) + x_1(t) \tag{2.2}\\
\bar{v}(t + 1) = b_{SB} \bar{v}(t) + (1 - b_{SB}) v(t), \tag{2.3}
\]

with control parameters \( a_{SB} \) and \( b_{SB} \). Mainly, they discuss the case of \( b_{SB} = 0 \) where \( \bar{v}(t) = v(t - 1) \) which results in the discrete form of a derivative: \( \dot{v}(t) \). Thus their rule (Figure 2.2 A) turns into:

\[
\dot{w}_1(t) = \mu u_1(t) \left[ v(t) - v(t - 1) \right] = \mu u_1(t) \dot{v}(t). \tag{2.4}
\]

This rule is Hebbian as the weight change is driven by a correlation of input and output and it is differential as not the output as such but its difference is taken into account. Furthermore, it is homosynaptic as weight \( w_1 \) changes due to the activity of the input connected to \( w_1 \), namely \( x_1 \). In section 2.4 we will discuss heterosynaptic plasticity where the activity of inputs not connected to the synapse under consideration drives the plasticity.
An important aspect of this rule was mentioned in the beginning which is the different dynamics for output and plasticity. Hence, the output needs to use either different kernel parameters \( (a_{SB}) \) or, even simpler, does not need to use any kernel at all:

\[
v(t) = w_0 \cdot x_0(t) + w_1 \cdot x_1(t),
\]

Before learning, this neuron’s output will only respond to the signal \( x_0 \), while after learning it will respond to \( x_1 \) as well.

Let us now calculate the auto- and cross-correlation contributions for the S&B model, equation 2.5, when using spikes as inputs for \( x_0/1 \) at time \( t = T \) and \( t = 0 \) respectively. Because we model spikes as a delta functions \( \delta(t - t_i) \) for spike times \( t_i \), the convolution

**Figure 2.2:** Architecture and weight development of the S&B model. Panel A shows the architecture where only the plasticity path (dashed line) uses kernel functions. In panel B we plot the weight change for different timings of \( x_0 \) with respect to \( x_1 \) where a positive value of \( T \) means that \( x_0 \) is after \( x_1 \). Note that this curve only represents the cross-correlation part. Panel C shows an example of weight development in time of many \( x_1/x_0 \) pairs with (blue) and without (black) switching off the \( x_0 \) signal after time \( t = 8000 \). In the inset we plot a magnification of a single weight development step at certain times to show the difference between auto- and cross-correlation. Parameters were \( w_0 = 1, a = 0.1, b = 0.2, \sigma = 0.25, \) and \( T = 20 \).
2.1 S&B MODEL, ISO LEARNING AND VOT PLASTICITY

simplifies to a temporal shift in the kernel function $h$ (see equation 1.3). In a simplified way one writes

$$\Delta w_1 \cong \int_0^\infty u_1(t) \dot{v}(t) \, dt$$
$$= \int_0^\infty u_1(t) \frac{d}{dt} (w_0 \cdot x_0(t) + w_1 \cdot x_1(t)) \, dt$$
$$\cong \int_0^\infty h(t) w_0 \delta(t - T) \, dt + \int_0^\infty h(t) w_1 \dot{\delta}(t) \, dt$$
$$= -\dot{h}(T) w_0 - \dot{h}(0) w_1 \quad (2.7)$$

where we have assumed from line two to line three (indicated by the $\cong$) a quasi-static approach (see appendix B) and used $\int_0^\infty \delta(t - t_0)f(t) = -\dot{f}(t_0)$ (Boykina, 2003). This gives us

$$\Delta w_1^{ac} = -\dot{h}(0) \quad \Delta w_1^{cc} = -w_0\dot{h}(T) \quad (2.8)$$

Note that the time derivative of the kernels used (e.g. equation 1.1) are always larger than zero at time $t = 0$. This leads to a negative auto-correlation of the S&B model, thus, to an intrinsic stability where the weight always drops to zero when no correlative signal is given. This is illustrated in Figure 2.2 C where we see the blue curve converging to zero after $x_0$ was switched off. By contrast the black curve develops asymptotically to the final weight which can be approximately calculated by $w_1^\infty = \frac{\Delta w_1^{cc}}{\Delta w_1^{ac}} = -\frac{w_0\dot{h}(T)}{\dot{h}(0)}$ (see appendix G for more details). We will use this property when relating differential Hebbian plasticity to reinforcement learning in chapter 4. Additionally, one sees that the unfiltered input $x_0$ and its derivative lead to strong, needle-like excursions of the weight growth for every step, which let the line in the diagram appear broaden. These structures are caused by the cross-correlation part $\Delta w_1^{cc}$ which is shown in the insets of Figure 2.2 C. The first close-up of the time development is at time $t = 0$, thus without any auto-correlation as weight $w_1$ is still zero. One can also see from these close-ups and from equation 2.8 that the amplitude is constant. These cross-correlation needle-like excursions disappear as soon as $x_0$ is switched off, however, the auto-correlation peaks are still there, decaying to zero in an exponential way. From equation 2.8, in particular $\Delta w_1^{cc}$, we also learn that the direction of plasticity, i.e. whether the weight converges against a positive or a negative value, depends on the phase of the kernel at the time input $x_0$. If the timing is inversed ($x_0$ before $x_1$, i.e. $T < 0$) the weight will not change at all. If the occurrence time of $x_0$ is before the maximum of the kernel response $h$ to $x_1$, the final weight will be negative and only if $x_0$ occurs after the maximum of the kernel, weights will reach a positive value. This is summarized in Figure 2.2 B.

Assuming the same temporal characteristics for the plasticity and the output pathway, we arrive at the diagram Figure 2.3 A, which is called ISO learning (Porr and Wörgötter,
The ISO learning rule is identical to equation 2.5 from the S&B model, however, with a different output equation

\[ v(t) = w_0 \cdot u_0(t) + w_1 \cdot u_1(t). \] (2.9)

The weight change of a single signal pair for the ISO rule (equation 2.5 and equation 2.9) can be written as (see appendix D):

\[
\Delta w_{ac}^1 = \exp \int_0^\infty h(t) \dot{h}(t) \, dt - 1 = \exp \frac{1}{2} \sigma^2 - 1 = 0 \] (2.10)

\[
\Delta w_{cc}^1 = w_0 \int_0^\infty h(t) \dot{h}(t-T) \, dt = \text{sign}(T) w_0 \frac{b-a}{a+b} \sigma^2 h(|T|) \] (2.11)

where the auto-correlation term converges to zero for \( t \to \infty \) as the kernels \( h \) eventually decay to zero.

Additionally, we calculate the time development of the cross-correlation part to give an insight into the exact weight change:

\[
w_{cc}^1(t) = \Theta(t-T) \Theta(t) w_0 \left( - \text{sign}(T) \sigma (a-b) h(|T|) \right)
- 2e^{-t(a+b)}(ae^{aT} + be^{bT})
+ (a+b)(e^{-a(2T-t)} + e^{-b(2T-t)}). \] (2.12)

Figure 2.3 C shows the step-by-step behavior of ISO learning. Weight growth is quite linear, however, due to a substantial numerical artifact, which we will discuss later, the weight increases exponentially indeed. This is also the reason why, after switching off \( x_0 \), weights will drift upwards. This drift decreases for very small integration step sizes \( \Delta t \) and large relaxation times \( t \).

The bottom insets of Figure 2.3 C show the relaxation behavior of the weight for a single input pulse pair at different times. At time \( t = 0 \) only the cross-correlation part is visible whereas at time \( t = 8000 \) an early auto-correlation component is followed by a big, cross-correlation dominated hump as soon as \( x_0 \) occurs (see also Figure 2.1 for a detail example). The curve relaxes to the final weight value after some time depending on the filter characteristic of \( h \). In the insets at the upper left of panel C, we compare the auto-correlation component of the weight change for narrow and wide kernel functions. The right curve shows that, following equation 2.10, the auto-correlation indeed approaches zero for wider kernels and longer times. This is different for the left curve which represents the auto-correlation contribution when using coarser sampling. Here we see a potentially very strong source of error: The auto-correlation contribution does not vanish anymore. This is a purely numerical artifact of the integration procedure (see appendix C for a further discussion), but - as high sampling rates are often too costly (for example in real-time applications) - this artifact can strongly interfere with the convergence of ISO learning. Hence, we are facing two potential sources of error: (1) The tardy relaxation behavior of...
(essentially) the cross-correlation term (insets of Figure 2.3 panel C). This error becomes relevant when pulse pairs follow each other in time too quickly. And (2) the non-negligible numerical error that renders the auto-correlation to non-zero values even for long relaxation times. In this and the following sections we will discuss other differential Hebbian rules which have been invented to solve these problems.

![Diagram](image)

**Figure 2.3:** Architecture and weight development of ISO learning. Panel A shows the architecture where both paths use the same kernel function. In panel B, we plot the weight change for different timings of \( x_0 \) with respect to \( x_1 \) where a positive value of \( T \) means that \( x_0 \) is after \( x_1 \). As the auto-correlation is ideally zero, this curve represents the whole weight change. Panel C shows an example of weight development in time of many \( x_1/x_0 \) pairs with (blue) and without (black) switching off the \( x_0 \) signal after time \( t = 8000 \). In the inset we plot a magnification of a single weight development step at certain times to show the difference between auto- and cross-correlation, and, additionally, the difference between different time scales (upper left part). Parameters were \( w_0 = 1 \), \( a = 0.1 \), \( b = 0.2 \), \( \sigma = 0.25 \), and \( T = 20 \).

The weight change curve (Figure 2.3 B) of ISO learning is anti-symmetrical (Porr and Wörgötter, 2003a). As long as kernels for input and output are the same, this curve will have identical shapes on both sides (Figure 2.3 B). This is interesting, because with this rule a completely isotropic setup can be designed, in which both synapses are allowed to change as will be discussed later when investigating multi-synapse systems (see section 3.1 and section 3.2).
In the S&B model we used delta functions for the output (equation 2.6) and in ISO learning the same kernel functions as in the plasticity pathway (equation 2.9). In order to generalize we define the output as

\[ v(t) = w_0 \cdot (x_0 * h_v)(t) + w_1 \cdot (x_1 * h_v)(t) = w_0 \cdot u_{v,0}(t) + w_1 \cdot u_{v,1}(t) \]  

where we indicate different parameter values \( a_v, b_v \) and \( \sigma_v \) of the kernel function \( h_v \) (equation 1.1) with an index \( v \). Figure 2.4 A shows the architecture of the rule which in the following we will refer to as Variable Output Trace (VOT) plasticity as it uses variable output traces, which leads to different time scales for plasticity and output. In the limit of \( a_v \) and \( b_v \) to infinity, this model resembles the S&B model, and for \( a_v = a \) and \( b_v = b \), ISO learning. The calculation of the weight change results now in

\[
\Delta w^{ac}_1 = \frac{(a - b)(a_v - b_v)(a - a_v b_v)}{\sigma^2(a + a_v)(a + b_v)(a + b)(b + b_v)} \\
\Delta w^{cc}_1 = -\frac{(a_\xi - b_\eta) w_0}{\text{sign } T \sigma^2} \left( \frac{a_\eta e^{-a_\eta |T|}}{(a_\eta + a_\xi)(a_\eta + b_\xi)} - \frac{b_\eta e^{-b_\eta |T|}}{(b_\xi + b_\eta)(a_\xi + b_\eta)} \right)
\]

where \( \xi = v, \eta = \phi \) if \( T \geq 0 \) and \( \xi = \phi, \eta = v \) if \( T < 0 \)

where \( \phi \) indicates that no index needs to be used (e.g. \( a_\phi = a \)).

In order to have a weight decay, \( \Delta w^{ac} \) needs to be negative. As our parameters \( a_\eta, b_\eta, \) and \( \sigma_\eta \) are strictly positive the denominator is positive, too. Further, as we need \( a_\eta < b_\eta \) for positive values of \( h \), the first two terms in the numerator are negative, however, their product is positive. Therefore, only the last term will decide whether the weight change of the auto-correlation is negative or not. When assuming a certain relation \( \Upsilon_\eta = \frac{b_\eta}{a_\eta} \), which needs to be strictly larger than one, we get \( \Upsilon a^2 - \Upsilon_v a_v^2 < 0 \) which gives us a condition for \( a_v \) in relation to \( a \) to achieve negative auto-correlations:

\[
\rho := \frac{a_v}{a} > \sqrt{\frac{\Upsilon}{\Upsilon_v}} \quad (2.16)
\]

If \( \Upsilon_v \) is of the same order as \( \Upsilon \), we find that it suffices for the output kernels to have parameters \( a_v \) and \( b_v \) larger than the plasticity kernels, i.e. the output pathway needs to have a shorter time scale than the plasticity pathway\(^1\). This is shown in Figure 2.4 B, where we plot the auto-correlation part of the weight change for different ratios of \( \frac{a_v}{a} \). Ratios larger than 1 produce negative auto-correlations, so that such systems are convergent, and ratios smaller than 1 produce positive auto-correlations, which leads to divergent systems.

For the weight development in Figure 2.4 C, we set \( \rho = 5 \), which gives us still needle-like excursions, however, not as pronounced as in the S&B model. This also shows that the

\(^1\)For instance, to achieve a delta-function like in the S&B model, \( a_v \) needs to reach infinity.
2.1 S&B Model, ISO Learning and VOT Plasticity

Figure 2.4: Architecture and weight development of a model with different time scales (VOT plasticity). Panel A shows the architecture where the plasticity path (dashed line) uses kernel functions different from the output pathway (solid line). In panel B we plot the weight change for different ratios of $a_v/a$ by varying the output trace. Note that this curve only represents the auto-correlation part and is independent of $T$. Panel C shows an example of weight development in time of many $x_1/x_0$ pairs with (blue) and without (black) switching off the $x_0$ signal after time $t = 8000$. In the inset, we plot a magnification of a single weight development step at certain times to show the difference between auto- and cross-correlation. Parameters were $w_0 = 1, a = 0.1, b = 0.2, \sigma = 0.25, \rho = 5$, and $T = 20$.

decay is adjustable by means of the ratio. In the close-ups we again find the two separate phases of plasticity which are governed by the two inputs $x_1/x_0$ of the output which has a smaller time scale than the plasticity kernel for $u_1$.

Additionally, we show in panel B of Figure 2.4 the weight change curves of the cross-correlation part for different ratios of $a_v/a$. The zero-crossing (zero weight change) shifts from zero at $\rho = 1$ (ISO learning) to positive values $\rho \to \infty$. At infinity we would find that the weight change for $T < 0$ has vanished (S&B model).

We note that biologically realistic neuron models commonly use different time scales for output and plasticity. Such models where usually the shape of the kernels is varied (Saudargiene et al., 2004) are used to describe site-specific plasticity (Saudargiene et al., 2005; Tamosiunaite et al., 2007), hence plasticity which is different for different locations of synapses on a dendrite.
Figure 2.5: Weight change curves of the cross-correlation part for different value ratios $\rho$ and $T$ values for VOT plasticity. Colors indicate different contributions of the cross-correlation. The zero-crossing shifts from $T = 0$ at $\rho = 1$ which resembles ISO learning (dashed line) to $T > 0$ for $\rho \to \infty$. At infinity, we would find that the weight change for $T < 0$ has vanished which corresponds to the S&B model. Parameters were $w_0 = 1$, $a = 0.01$, $b = 0.02$, $\sigma = 0.25$.

Next we investigate the question of convergence. When do all these different algorithms converge? Trivially, weight growth at $w_1$ will stop as soon as $x_1 = 0$ in all cases. Theoretically, plasticity rules with identical time scales like ISO learning converge as soon as the second signal $x_0$ vanishes. This corresponds to the fact that the auto-correlation is zero. However, as discussed, this particular plasticity rule is highly sensitive to errors, which can easily destroy convergence. Additionally, we find that weights will converge if $T = 0$ (see Figure 2.3 B). Hence these systems will be essentially stable if small positive values of $T$ are followed by small negative ones (or vice versa). For plasticity rules with negative auto-correlations, e.g. VOT plasticity, weights convergence as soon as equation 2.16 is fulfilled. Namely, weights will either reach

$$w_1^\infty = \frac{\Delta w_1^{cc}}{\Delta w_1^{ac}}$$

if both signals $x_0$ and $x_1$ are existent, or zero if only $x_1$ is given.
Although we are mainly focusing on differential Hebbian plasticity in this thesis, we would like to take a short glance at plain Hebbian plasticity here (Gerstner and Kistler, 2002b). The only difference to differential Hebbian plasticity is that we use the plain output of the neuron instead of its derivative. The rule is schematically shown in Figure 2.6 A and writes as

\[ \dot{w}_1(t) = \mu u_1(t) v(t). \]  

(2.18)

where the output is the weighted sum of both inputs (equation 2.9).

**Figure 2.6:** Architecture and weight development of Hebbian plasticity. Panel A shows the architecture where both paths use the same kernel function. In panel B, we plot the weight change for different timings of \( x_0 \) with respect to \( x_1 \) where a positive value of \( T \) means that \( x_0 \) is after \( x_1 \). Note that this curve only represents the cross-correlation part. Panel C shows an example of weight development in time of many \( x_1/x_0 \) pairs with (blue) and without (black) switching off the \( x_0 \) signal after time \( t = 8000 \). In the inset, we plot a magnification of a single weight development step at certain times to show the difference between auto- and cross-correlation. Parameters were \( w_0 = 1 \), \( a = 0.1 \), \( b = 0.2 \), \( \sigma = 0.25 \), and \( T = 10 \). Note as the positive auto-correlation causes the system to self-amplify, the plasticity rate needs to be a small number. Here, we set it to \( \mu = 0.001 \).
The auto- and cross-correlation contributions of Hebbian plasticity are calculated to

\[
\begin{align*}
\Delta w_1^{ac} &= \frac{(\alpha - \beta)^2}{2\alpha \beta (\alpha + \beta) \sigma^2} \\
\Delta w_1^{cc} &= w_0 \frac{\alpha - \beta}{2(\alpha + \beta) \sigma} H(|T|)
\end{align*}
\] (2.19)

where \( H(t) \) is the antiderivative of \( h(t) \). As the difference in the numerator is squared, the auto-correlation is strictly positive and always causes weight divergence to infinity. This is shown in Figure 2.6 C, where it does not really matter anymore whether there is a cross-correlation or not. The steepness of both (with and without \( x_0 \)) curves representing the weight development is similar and weights diverge. The weight change curve in Figure 2.6 B is not temporally asymmetrical anymore, thus, independent of whether \( x_1 \) comes before or after \( x_0 \), the weight changes only according to the absolute value of \( T \). The maximal weight change is achieved when both signals occur at the same time.

2.3 Temporal difference learning - TD learning

TD learning (Sutton, 1988) was developed a few years after the S&B model (Sutton and Barto, 1981) in order to have a model for the prediction of delayed rewards. One centrally new aspect at that point had been to introduce a reinforcement signal \( r \), which affects the plasticity, but not the output of the system (Figure 2.7 A). The synaptic weight changes according to:

\[
\dot{w}_1(t) = \mu u_1(t) [r(t) + \gamma v(t+1) - v(t)] \\
\approx \mu u_1(t) [r(t) + \dot{v}(t)] \\
\approx \mu u_1(t) \delta_r(t).
\] (2.20)

where we define

\[
\delta_r(t) = r(t) + \gamma v(t+1) - v(t)
\] (2.21)

as the \( \delta \) error of TD learning, which is the mismatch between predicted (expected) and actual reward. The parameter \( \gamma \leq 1 \) is called the discount factor which accounts for the fact that distant rewards should usually be valued less. For simplicity we set it here to \( \gamma = 1 \), thus having no discounting. Additionally we set \( r = \tilde{r} \delta(t - T) \), where \( \tilde{r} \) is the reward amplitude.

Figure 2.7 C shows the temporal development of the weight change for TD learning. Note in TD the reward does not enter into the output of the neuron, but only influences the learning and the rule becomes identical to the S&B rule if we remove \( r \) or \( x_0 \), respectively. To this end we also investigate the properties of TD learning at \( r = x_0 = 0 \).

The auto- and cross-correlation contributions of the TD learning rule (equation 2.20) look similar to the contributions of the S&B model:

\[
\begin{align*}
\Delta w_1^{ac} &= -\dot{h}(0) \\
\Delta w_1^{cc} &= +\tilde{r} h(T)
\end{align*}
\] (2.22)
The only difference is a changed sign and the derivative of the kernel \( h \) associated with the \( x_0 \), or rather \( r \), signal. The reason for the missing derivative at the cross-correlation kernels is that the \( r \) signal enters the plasticity pathway directly and does not take the detour through the output where the derivative comes from.

**Figure 2.7:** Architecture and weight development of temporal difference learning. Panel A shows the architecture where only the plasticity path (dashed line) uses kernel functions. In panel B we plot the weight change for different timings of \( r \) with respect to \( x_1 \), where a positive value of \( T \) means that \( r \) is after \( x_1 \). Note that this curve only represents the cross-correlation part. Panel C shows an example of weight development in time of many \( x_1/r \) pairs with (blue) and without (black) switching off the \( r \) signal after time \( t = 8000 \). In the inset, we plot a magnification of a single weight development step at certain times to show the difference between auto- and cross-correlation. Parameters were \( w_0 = 1 \), \( a = 0.1 \), \( b = 0.2 \), \( \sigma = 0.25 \), and \( T = 10 \).

Therefore in TD learning (Figure 2.7 C), weights grow about ten times faster than in the S&B model (Figure 2.2). When we switch \( r \) (or \( x_0 \)) off, we find in both cases that \( w_1 \) drops in the same way. Note, this is not what ought to be done in a TD rule. Switching off \( \delta_r \) would be the appropriate convergence condition,\(^2\) and obviously weights will be - by construction - stable then. Still, as mentioned before, we want to look at the \( r = 0 \) case, because it directly corresponds to the \( x_0 = 0 \) condition of the differential Hebbian plasticity rules and shows the behavior of the pure auto-correlation contribution.

---

\(^2\)If \( \delta_r = 0 \) then the output \( v \) correctly predicted upcoming rewards
TD learning produces an asymmetrical weight change curve (Figure 2.7 B). This is a consequence of the missing kernel in the reward pathway. If early, the reward has already vanished before $x_1$ occurs and the correlation result remains zero.

For TD learning there exist two different types of convergence. The first one occurs at the end of our temporal development (Figure 2.7 C) where, similar to the S&B model, weights converge according to equation 2.17 with $w_1^\infty = \frac{\Delta w_{1i}^r}{\Delta w_{1i}} = -\frac{\hat{r}(T)}{h(0)} h(T)$. It is interesting that this does not correspond to the condition $\delta_r(t) = 0$. This difference emerges from the fact that we use different kernels or rather eligibility traces compared to the original idea proposed by Sutton (1988). There, constant ($\gamma = 1$) or exponentially decaying ($\gamma < 1$) eligibility traces with an amplitude of $\gamma t h$ at time $t$ have been applied. If we change the kernel functions to the kernels used in Sutton (1988), we can calculate the value to which the weight will converge in a simple way. For this we need to determine the following expressions: $\hat{h}(0)$ and $h(T)$ (see above). To get the correct value $\hat{h}(0)$, we need to take the positive limit of this derivative: $\lim_{t \to 0^+} \hat{h}(t) = -h(0) = -h$ and the value $h(T)$ which depends on the discount factor $\gamma$ and the temporal difference $T$: $h(T) = \gamma^T h$. This causes the weight to converge to $w_1^\infty = -\frac{\hat{r}(T)}{h(0)} h(T) = \gamma^T \hat{r}$, which is the intended solution of temporal difference learning. However, even here the weight will not be stable but change during the occurrence of a $x_1/r$ pair but in such a way that both contributions sum up to zero. This is shown in the inset of Figure 2.7 C where the absolute change of the weight is much higher than the individual changes at the beginning and the end of the pulse pair (at $t = 8000$).

The second way that convergence can be guaranteed concerns the $\delta$ error as such and, obviously, as soon as the $\delta_r$ signal is zero, weight $w_1$ will not change anymore. It has been long discussed that TD learning could be related to dopaminergic responses in the brain. Especially the behavior of some cells in the substantia nigra and ventral tegmental area (VTA) suggest that they represent the $\delta$ error of TD learning. Models which behave in a similar way have been made by Suri and co-workers (Montague et al., 1996; Suri and Schultz, 1998, 1999, 2001; Suri et al., 2001). The $\delta$ error decays to zero during learning as the negative derivative of the output always cancels out with the reward. This is shown in Figure 2.8, where a filter that stops when the reward occurs was used. Usually the occurrence of the reward is not known and to overcome this problem you need to employ more weights and a serial compound representation (see panel C of Figure 2.8) which is similar to a bank of kernels (see section 3.1). The problem with these models, however, is that it is difficult to find appropriate biophysical equivalents for the implementation of the TD rule.

Note, for the $\delta_r = 0$ condition, the output $v$, or rather its derivative, needs to take on a certain value as opposed to ISO learning, where the input $x_0$ needs to become zero. Hence, we have TD learning where convergence is guaranteed by output-control as opposed to ISO learning, which uses input-control to guarantee convergence. Looking back at Figure 2.7 C, it becomes clear that setting $r = 0$ does not enforce convergence to a positive weight value. Setting $r = 0$ was only done for auto-correlation term evaluation. Furthermore, we note that there is no generic way to rephrase the TD-specific convergence
Figure 2.8: Neuronal response in the basal ganglia showing the firing of a Dopamine neuron before (A) and after (B) learning. Both panels show in the upper part the spike patterns of a single neuron. The lower part shows the signal structure according to temporal difference learning which tries to connect the $\delta$ error with the Dopamine response. Panel A shows the Dopamine response and the signals before learning. The reward was not expected and therefore the $\delta$ error is nonzero shortly after (about 100 ms delay) the Dopamine neuron fires. After learning (panel B), the output predicts the reward and therefore the Dopamine neuron does not fire and the $\delta$ error stays zero at time point 2. However, the $\delta$ error and also the Dopamine firing shift before time point 1, which leads to no correlation between the $u_1$ signal and the $\delta$ error, thus, learning stops. Note that for $\dot{v}$ we used the difference between $v(t+1)$ and $v(t)$. This figure was recompiled from Schultz et al. (1997). In panel C, we depict a serial compound representation. Each of the filtered inputs $u_i$ is delayed by $\Delta t = i - 1$.

criterion $\delta_r = 0$ into an input convergence condition. In order to attempt this, we would have to use input terms ($x_0/1$, $r$) only, which can not be achieved.

2.4 Heterosynaptic differential Hebbian plasticity - ICO learning

In order to address the above stated problem about the sensitivity to numerical errors, we need to design a plasticity rule for which the auto-correlation term truly vanishes. For this, we modified the ISO learning rule in the following way.

Figure 2.9 A shows an architecture where we have replaced the derivative of the output in ISO learning with the derivative of the (later) input $x_0$. Hence, we are only correlating
inputs with each other, thus, the name of this rule: Input correlation learning (ICO, Porr and Wörgötter, 2006). The plasticity rule is given by

\[ \dot{w}_1(t) = \mu u_1(t) \dot{u}_0(t) \]  

(2.23)

and, as output and plasticity use the same kernels, the output follows equation 2.9 of ISO learning. Note that the output is not needed to drive plasticity.

Apart from the missing \( w_0 \) equation 2.23 looks exactly like the cross-correlation term of equation 2.5. Thus the overall weight change with this exception is identical to equation 2.11. We note that the auto-correlation is not existent. This is summarized by the following equations:

\[ \Delta w_{1cc}^{ac} \equiv 0 \]

\[ \Delta w_{1cc}^{cc} = \frac{b - a \text{sign} T}{a + b} \frac{1}{2\sigma^2} h(|T|). \]  

(2.24)

The corresponding results are shown in Figure 2.9 B,C. The learning window is identical to that of the ISO rule (Figure 2.9 B), but now weights are stable for \( x_0 = 0 \). The insets in (C) show the relaxation behavior for a single pulse-pair. In comparison to ISO learning (inset in Figure 2.3 C) the shallow initial rising phase is missing here as there is no auto-correlation contribution. For the same reason the hump is a little bit smaller. This effect, however, is barely visible even when we would overlay the curves. Incidentally, ICO is identical to ISO in the limit of \( \mu \to 0 \). The ICO rule has been proven to be very useful in difficult learning tasks (Porr and Wörgötter, 2006). In fact this rule reliably works even with very high learning rates and will always converge if one manages to bring \( x_0 \) down to zero.

One should, however, notice that ICO learning is a form of non-Hebbian (heterosynaptic) plasticity, which may be less realistic from a biological point of view. Such heterosynaptic learning was only found at a few specialized synapses (Humeau et al., 2003; Tsukamoto et al., 2003). Heterosynaptic plasticity is usually associated with modulatory processes and not directly with Hebbian plasticity.

### 2.5 Homosynaptic differential Hebbian plasticity with a third factor - ISO3 learning

ICO learning is very stable but, as mentioned above, it is a form of non-Hebbian plasticity, where the output does not influence the learning. This may be undesirable in certain cases. Therefore, efforts have been made to stabilize the ISO learning rule (Porr and Wörgötter, 2007). This can be achieved using a third factor, which has been called the “relevance signal” \( R \) (Figure 2.10 A). For practical purposes, most of the time we set it equal to \( x_0 \), but one should realize that - like the reward line in TD learning - \( R \) is indeed an independent signal. The signal \( R \) is meant to arise when for the animal/agent a behaviorally relevant event occurs.

The learning rule is similar to the ISO rule (equation 2.5):
Figure 2.9: Architecture and weight development of ICO learning. Panel A shows the architecture where both paths use the same kernel function. In panel B we plot the weight change for different timings of $x_0$ with respect to $x_1$, where a positive value of $T$ means that $x_0$ is after $x_1$. As the auto-correlation is zero, this curve represents the whole weight change. Panel C shows an example of weight development in time of many $x_1/x_0$ pairs with (blue) and without (black) switching off the $x_0$ signal after time $t = 8000$. In the inset, we plot a magnification of a single weight development step at certain times to show the difference between auto- and cross-correlation. Parameters were $w_0 = 1$, $a = 0.1$, $b = 0.2$, $\sigma = 0.25$, and $T = 20$.

\[
\dot{w}_1(t) = \mu u_1(t) \dot{v}(t) \bar{R}(t) \tag{2.25}
\]

with an additional factor $\bar{R}$ which is the filtered version of $R$ with kernel $h_{aR,bR}$. The weight change is:

\[
\Delta w_1^{ac} = \int_0^\infty h(t) \dot{h}(t) h_{aR,bR}(t - T_R) dt \tag{2.26}
\]

\[
\Delta w_1^{cc} = w_0 \int_0^\infty h(t) \dot{h}(t - T) h_{aR,bR}(t - T_R) dt \tag{2.27}
\]

where we introduced a new time interval $T_R$, which regulates the timing of the third factor. It is interesting that the auto-correlation term for ISO3 is, in general, unequal to zero, when using a single plastic synapse pointing to a possible instability. This is shown in Figure 2.11 B.
Figure 2.10: Architecture and weight development of ISO3 learning. Panel A shows the architecture, where both paths use the same kernel function. In panel B we plot the weight change for different timings of \( x_0 \) with respect to \( x_1 \), where a positive value of \( T \) means that \( x_0 \) is after \( x_1 \). Note that this curve only represents the cross-correlation part for \( T_R = T \) (black) and \( T_R = 58 \) time steps (blue). See Figure 2.12 for all possible values of \( T_R \). Panel C shows an example of weight development in time of many \( x_1/x_0 \) pairs with (blue) and without (black) switching off the \( x_0 \) signal after time \( t = 80000 \). We chose \( T = 58 \) on purpose as this value brings the auto-correlation contribution closest to zero. Therefore we additionally plot the development for \( T \) values with \( \pm 2 \) time steps. In the inset we plot a magnification of a single weight development step at certain times to show the difference of the auto-correlation part between the different \( T \) values (upper left part). Parameters were \( w_0 = 1 \), \( a = 0.01 \), \( b = 0.02 \), \( a_R = 0.1 \), \( b_R = 0.2 \) and \( \sigma = 0.25 \). Note that we needed to broaden the kernels to find a \( T \) value with sufficient small auto-correlation contribution.

To explain the optimal position of \( T \), Figure 2.11 A shows the signal structure. Let us assume that \( u_1 \) reaches its maximum exactly at \( T \). As \( \dot{v}(t) = \dot{u}_1(t) \) for \( t < T \) and \( T > 0 \), we have \( \lim_{t\to T^-} \dot{v}(t) = \dot{u}_1(T) = 0 \). This is the situation for the time-development in Figure 2.10 C when setting \( T = 58 \) time steps. If we furthermore assume that the \( R \) signal is very short (e.g. using a delta-pulse for \( R \)) and that it also happens at \( T \), then learning only takes place at this moment in time, hence for \( t = T \). As \( \dot{u}_1(T) = 0 \) we have totally eliminated the auto-correlation contribution. The outcome of panel C in Figure 2.10 is obtained under this condition and ISO3 is stable (compare the close-up signal structures of ISO in the inset of Figure 2.3 C and ISO3 in the inset of Figure 2.10 C). The insets...
show the relaxation behavior of ISO3, which is more like a step, for a single pulse-pair in comparison to ISO, which is curved. This demonstrates instantaneous relaxation of ISO3. Clearly, this example is constructed as $T$ is usually unknown such that $\lim_{t \to T^-} \dot{v}(t) = 0$ cannot be generally assured. This is shown in Figure 2.10 C, where we vary $T$ by only $\pm 2$ time steps. Also the weight change curve changes with different values of $T_R$. Figure 2.10 B only shows it for $T = T_R$, but for different values of $T_R$ we receive many learning curves, which is shown in Figure 2.12. It reveals that the zero crossing (zero weight change) moves along $T \approx T_R + 58$ for positive values of $T_R$ and along $T \approx -58$ for negative $T_R$ values. The shift of $\sim 58$ corresponds to the $T_R$, for which the auto-correlation is zero (compare to Figure 2.11).

Due to the problem that the situation in Figure 2.11 cannot be generally assured (unknown $T$), it seems we have not gained anything so far by introducing ISO3. However, the situation changes when using a kernel bank to spread signal $x_1$ out in time (see section 3.1). Then, one can prove that the condition $\lim_{t \to T^-} \dot{v}(t) = 0$ will self-emerge as a consequence of the learning when using enough kernels (see section 3.1). Thus, when using a kernel bank, ISO3 becomes a very stable method, indeed. Obviously, when coupling the relevance signal $R$ with input $x_0$, weight development will also be stable as soon as $x_0$ is switched off.
Figure 2.12: Weight change plot of the cross-correlation part for different time intervals $T$ and $T_R$. Colors indicate different contributions of the cross-correlation. The zero crossing moves along $T \approx T_R + 58$ for positive values of $T_R$ and along $T \approx -58$ for negative $T_R$ values. Parameters were $w_0 = 1$, $a = 0.01$, $b = 0.02$, $a_R = 0.1$, $b_R = 0.2$, $\sigma = 0.25$.

2.6 Discussion

The here developed framework based on auto- and cross-correlation terms made it possible to compare different plasticity rules in a coherent way. The analysis so far has revealed several important common aspects.

Overall weight development

The final weight of plasticity rules without an auto-correlation contribution (ISO/ICO learning) is just the sum of all single weight change contributions with a given time delay $T$. Hence, in general the analyzed rules are linear: If the weight change curve for all given temporal differences $T$ is known and all the temporal differences which will occur in the future are known, too, the final weight can be determined to $w_1^\infty = \sum_n \Delta w_{cc}^1(T_n)$. On the other hand if the auto-correlation contribution is negative (S&B model, VOT plasticity for $\rho < 1$), the overall weight development follows the difference equation G.1 and the final weight is calculated $w_1^\infty = \frac{\Delta w_{cc}^1(T)}{\Delta w_{cc}^1}$ (see equation 2.17). However, this is only true for constant $T$ values as the cross-correlation depends on temporal difference $T$ between the two pulse pairs. Last, a positive auto-correlation contribution always leads to divergent weights. This is summarized in Figure 2.13 where we sketch fixed points (i.e. $w_1^\infty$) of the weight $w_1$ against the auto-correlation contribution.
**Relation to spike-timing-dependent plasticity**

To what degree are the above discussed models related to temporal sequence learning mechanisms in the brain? For example, we note that the learning curve of ISO learning, ICO learning and some curves of ISO3 learning and VOT plasticity resemble curves measured for spike-timing-dependent plasticity (Markram et al., 1997; Magee and Johnston, 1997; Bi and Poo, 2001). Hence, it is possible to model STDP with such a formalism (Saudargiene et al., 2004; Roberts, 1999). However, there is one problem. Until now we only have looked at neurons with only one plastic synapse, where the other was kept fixed. In real neuronal systems usually more than one synapse is plastic, if not all. Does this make a difference, and if it does, what would thus change? These questions will be covered in the next chapter.

**Biophysical aspects of ISO3 and TD learning**

The instability of the ISO rule was the reason to design ISO3, which is a form of (differential) Hebbian plasticity using a three-factor learning rule (Miller et al., 1981). Such three-factor rules have recently also been discussed in conjunction with the Dopaminergic system of the brain (Schultz, 1998). Also, since it is a Hebb rule, it is better suited to be matched to our knowledge about LTP and LTD. Furthermore, we found, quite unexpect-
edly, that for weight stabilization ISO3 can use one interesting aspect of the behavior of dopamine cells in the substantia nigra and VTA (Schultz et al., 1997). These cells appear to learn to anticipate a reward, whereby the temporal occurrence of their response shifts from $t_{x_0}$ to $t_{x_1}$. When doing this with our relevance signal in ISO3, learning stops and the weights become essentially stable even without setting $x_0 = 0$ (see chapter 4). Bringing the average TD error $\delta_r$ down to zero does require the dopamine responses to take a very specific shape, whereas for stabilizing weights in ISO3 it is enough to roughly adjust the timing. This seems to be better in conjunction with the properties of neuromodulator responses, which do not appear to fulfill high accuracy requirements.
Chapter 3

Many-Plastic-Synapse Systems

Here, we will investigate many plastic synapses, where the change of one synapse influences the plasticity of other synapses. Similar to chapter 2, we will concentrate on differential Hebbian plasticity; however, subsection 3.2.2 is an exception of this rule, where a general solution for linear Hebbian plasticity of many-synapse systems is developed.

Up to now, all rules and figures (up to Figure 2.11) have always shown how the different plasticity rules behave when maximally one synapse is plastic. It is, however, important to also know whether the properties we found in the last chapter also hold for multi-synapse systems. There are two different extensions one could think of. In the first extension, we stick to our two signal setup ($x_0$ and $x_1$) and extend the number of kernels. This applies if knowledge about the actual timing $T$ is limited. In the previous chapter, we indirectly assumed that we know the temporal difference between the incoming stimuli and if we abandon this assumption, we need to use a set of kernels or eligibility traces for spreading out the earlier stimulus across time to make sure that at least some of these signals can be related to the later occurring $x_0$ signal. This will be the first situation discussed here.

The other extension is to extend the setup and allow arbitrary input signals $x_i$, which converge onto all plastic synapses. This will be investigated later on for all linear Hebbian plasticity rules. However, before we extend our system to arbitrary many-synapses, in subsection 3.2.1 we will investigate symmetrical ICO learning (see section 2.4) with two plastic synapses.

3.1 Multiple plastic synapses for a single input

The usefulness of all these rules as presented so far remains limited as most of the time the interval $T$ between incoming inputs is not known well enough and might even vary to some degree in a behaving agent. Hence, it is required to use a set of different eligibility traces $h_{1,...,N}$ to make sure that the earlier input is spread out over a sufficiently long time such that the later input ($x_0$) can be correlated to it. Figure 3.1 A depicts such a kernel bank architecture for the ISO rule; and panel B shows what the signals $u_{1,...,N}$ look like for a set of kernels $h$. 
Interestingly, convergence properties for the ISO rule are theoretically not affected when using a kernel bank. It can be shown that a set of kernels $h$ exists that fulfills certain orthogonality criteria, and ISO will then still converge for $x_0 = 0$ (Porr and Wörgötter, 2003a; Porr et al., 2003). The problem is that this is only an existence proof and nothing is currently known of how to actually construct this kernel bank. Hence, when wanting to use ISO, one has to fall back onto heuristic assumptions for the kernel bank. Generally, this leads to the situation that the error sensitivity of ISO can become larger, rendering this rule unstable. The properties of ICO and ISO3 are better. The ICO rule is stable per se for $x_0 = 0$, even when using a kernel bank (Porr and Wörgötter, 2006). For ISO3 learning it is possible to eliminate the auto-correlation. This is shown in the following.

### Eliminating the auto-correlation of ISO3 learning

We will now show that the recursive properties of ISO3 learning using a bank of kernels will self-organize into the constructed case shown in Figure 2.11 A, which was specifically constructed to demonstrate the idea of three-factor learning. This is an extension of Porr and Wörgötter (2007).

A closer look at Figure 2.11 reminds the reader that it was constructed with the first maximum of $v$ exactly at $t_0$, which is the moment when $u_0$ sets in. Hence, at the beginning of learning, we get for the left derivative $\dot{v}_{t \to 0^-} = 0$, while the right derivative $\dot{v}_{t \to 0^+} \neq 0$. The idea of this section is to show that the system will self-organize to generically create such a situation and that by this way the auto-correlation term will become zero. The learning rule writes in a more general way having $N$ inputs

\[
\frac{d}{dt} v(t) = \sum_{i=1}^{N} h_i(t) x_i(t) \eta
\]
3.1 MULTIPLE PLASTIC SYNAPSES FOR A SINGLE INPUT

\[ \dot{w}_k(t) = \mu u_k(t) \dot{v}(t) R(t) \]  \hspace{1cm} (3.1)
\[ \cong \mu \left( u_k(t) \sum_{j=1}^{N} w_j(t) \dot{u}_j(t) + u_k(t) w_0 \dot{u}_0(t) \right) R(t) \]  \hspace{1cm} (3.2)

with a non-filtered relevance signal \( R \), which needs to occur at time \( T_R = T \): \( R(t) = \delta(t - T_R) = \delta(t - T) \). This also applies for \( x_0 = \delta(t - T) \), whereas \( x_1 \) is set to \( x_1 = \delta(t) \).

The output generalizes to

\[ v(t) = \sum_{j=0}^{N} w_j(t) u_j(t) \]  \hspace{1cm} (3.3)

The overall weight change for \( w_k \) is in a simplified way (see appendix B and note that the argumentation still holds with an additional factor)

\[ \Delta w_k = \mu \int_{0}^{\infty} u_k(t) \dot{v}(t) R(t) dt. \]  \hspace{1cm} (3.4)

This integral is split into a cross- and auto-correlation term so that we get:

\[ \Delta w_k = \mu \left( \int_{0}^{\infty} u_k(t) \sum_{j=1}^{N} w_j(t) \dot{u}_j(t) R(t) dt + \mu \int_{0}^{\infty} u_k(t) w_0 \dot{u}_0(t) R(t) dt \right) \]  \hspace{1cm} (3.5)

and is solved by including the delta functions and integrating over them to

\[ \Delta w_k = \mu \left( h_k(T) \sum_{j>0} \dot{h}_j(T) \right) + \mu h_k(T) w_0 \dot{h}_0(0) \]  \hspace{1cm} (3.6)

which means that weight change only occurs at time \( T \).

The second step is to show that at time \( T \) the auto-correlation term \( ac_k \) remains zero. Since this is a recursive system, we can start with the initial condition \( w_k = 0, k > 0 \), where \( ac_k = 0 \) (equation 3.6). Hence, at that moment weight development only depends on \( cc_k \). Thus, we need to ask whether weights \( w_k \) will from there on develop such that \( ac_k \) remains zero, which guarantees stability of the system. Dependency on \( cc_k \) renders \( \Delta w_k \) proportional to \( w_0, \dot{h}_0(0), h_k(T) \), the plasticity rate, and the number of plasticity
experiences $W$, where only the term $h_k(T)$ changes the distribution of the weights. This means that we replace $w_j$ in the $ac_k$ term in equation 3.6 with $\Lambda h_j$ getting

$$g_v(t) = \Lambda \sum_{j=1}^{N} h_j(t) h_j(T)$$

(3.7)

where $\Lambda = W \mu w_0 \dot{u}(0)$ accounts for a constant term. Thus, the auto-correlation term will be zero if $\dot{g}_v(T) = 0$. Ultimately, this can only be achieved with an infinite number of kernels so that all possible $T$ are covered, which turns the sum into an integral:

$$g_v(t) = \Lambda \int_{0}^{\infty} h_\eta(t) h_\eta(T) d\eta$$

(3.8)

where $\eta$ scales the frequency of the kernels which are defined slightly differently from the previous sections with given rise time $a$ and decay time $b$

$$h_\eta(t) = \frac{e^{-a \eta t} - e^{-b \eta t}}{\sigma_\eta} = \frac{e^{-a \eta t} - e^{-b \eta t}}{\sqrt{\eta(b-a)}}.$$  

(3.9)

We defined the normalization as $\sigma_\eta = \sqrt{\eta(b-a)}$, which will guarantee $ac_k = 0$, as will be shown next. Substituting equation 3.9 into equation 3.8 gives us

$$g_v(t) = \Lambda \int_{\epsilon>0} \left( e^{-a \eta t} - e^{-b \eta t} \right) \frac{(e^{-a \eta T} - e^{-b \eta T})}{\eta(b-a)} d\eta$$

(3.10)

where $\epsilon$ is infinitely small but non-zero to avoid a singularity in the integral. This amounts to removing the constant component from the frequency distribution of the used kernel bank. The integral equation 3.10 writes as:

$$g_v(t) = \Lambda \left( \int_{\epsilon>0} e^{-a \eta T - b \eta t} \frac{d\eta}{\eta(a-b)} - \int_{\epsilon>0} e^{-a \eta (t+T)} \frac{d\eta}{\eta(a-b)} 

+ \int_{\epsilon>0} e^{-a \eta T - b \eta t} \frac{d\eta}{\eta(a-b)} - \int_{\epsilon>0} e^{-b \eta (t+T)} \frac{d\eta}{\eta(a-b)} \right)$$

(3.11)

These four integrals are essentially of the form

$$E(\xi(t)) = \int_{\epsilon>0} e^{-\xi(t) \eta} \frac{d\eta}{\eta}$$

(3.12)

$^{1}$These integrals are a special case of the exponential integral $E_n(\xi) = \int_{\epsilon} e^{-\xi \eta} / \eta^n \cdot d\eta$ with $n = 1$. 


and its derivative for $\epsilon \to 0$ is $\dot{E}(\xi(t)) = -\xi'(t)/\xi(t)$ (see appendix E for a detailed calculation). This results in

$$\dot{g}_v(t) = \frac{\Lambda}{a-b} \left( \frac{a}{at+bT} - \frac{a}{a(t+T)} + \frac{b}{aT+bt} - \frac{b}{b(t+T)} \right)$$

(3.13)

and when bringing it in a more compact form with a common denominator, we arrive at the final solution

$$\dot{g}_v(t) = \frac{\Lambda T (t-T)(a-b)}{(a+bT)(aT+bt)(t+T)}.$$  (3.14)

This term becomes zero for $t = T$, which is the desired result rendering the auto-correlation zero at the moment the third-factor signal $R$ is triggered.

\[\text{Figure 3.2: Characteristics of function } g_v \text{ and its time derivative } \dot{g}_v \text{ for three different intervals } T. \text{ The parameters are } \Lambda = 1, a = 0.1, b = 0.2 \text{ and } T = 5, 10, \text{ and } 20.\]

Figure 3.2 A shows a plot of equation 3.13 for different values of $T$. The choice of $a$ and $b$ is not critical as long as they are not identical. It is clear that the zero crossing is at the desired position $t = T$.

The integral equation 3.10 has no closed form solution, but can be integrated numerically, where the results are shown in Figure 3.2 B. We have chosen $T = 5, 10$ and 20 as the time between $x_1$ and $x_0$.

Finally we have to show that at time $T$ the cross-correlation part $cc_k$ is unequal zero, without which no learning would take place. Here, we refer back to the difference of right versus left derivative: $\dot{v}_{t-0_+} = 0$ versus $\dot{v}_{t-0_+} \neq 0$. Hence $cc_k$ will produce a contribution for $t \to T_+$, which will lead to learning. As a final step, we need to assure that $\dot{g}_v$ is non-divergent around $t = T$. The Taylor expansion around this point

$$\dot{g}_v(t) = \sum_{n=1}^{\infty} \frac{A_n}{T^{n+1}} (t-T)^n \text{ with } A_1 = -\frac{\Lambda (a-b)}{2 (a+b)^2}.$$  (3.15)
shows that for \( n = 1 \) the function \( \dot{g} \) follows \( 1/T^2 \), which only results in divergence if \( T \to 0 \). Note the bigger \( T \) is (see different curves in Figure 3.2 A), the more stable is ISO3 learning when not using ideal \( \delta \) functions.

Figure 3.3: Architecture and weight development of ISO3 learning with a bank of kernels. Panel A shows the architecture where all paths use the same kernel function equation 3.9. In panel B we see the time development of 20 weights \( w_i \), each using the same kernel; however, with different parameters. It was produced by many \( x_1/x_0 \) pairs, where the \( x_0 \) signal was switched off after time \( t = 80000 \). Parameters were \( w_0 = 1 \), \( a = 0.01 i \), \( b = 0.02 i \), \( i = 1, 2, \ldots, 20 \), \( a_R = 4 \), \( b_R = 8 \), and \( T = T_R = 20 \).

Hence, we showed that by introducing a bank of kernels which need to follow equation 3.9 with the proposed normalization the auto-correlation contribution stays zero when using a \( \delta \)-function as relevance signal. However, even if we extend the width of the inputs to a finite value, the auto-correlation stays close to zero which is shown in Figure 3.3. This completes the considerations on many different kernels for the same input.

3.2 Multiple plastic synapses for many inputs

Next we drop the single synapse condition and allow all synapses to be plastic. We start with our basic setup having two synapses, which gives us symmetrical architectures. However, we wait with the discussion of symmetrical ISO learning, as the general solution of multi-synapse systems gives us ISO learning as a special case for free. Therefore, symmetrical ICO learning will be the first system to be investigated.
3.2 MULTIPLE PLASTIC SYNAPSES FOR MANY INPUTS

3.2.1 Symmetrical rules: ICO learning

These investigations should also answer whether it is possible to implement learning (LTP) at one synapse and unlearning (LTD) at the other synapse at the same time. In principle this should be possible because one synapse experiences $+T$ while the other experiences $-T$ for any given input pair. Thus, causality is inverted for the two synapses and with the right design one synapse should grow, while the other would shrink.

In Figure 3.4 the isotropic setup for the coupled ICO learning is shown and the plasticity rule is given by:

\[
\begin{align*}
\dot{w}_0(t) &= u_0(t) \dot{u}_1(t) w_1(t) \\
\dot{w}_1(t) &= u_1(t) \dot{u}_0(t) w_0(t)
\end{align*}
\] (3.16)

We solve the weight change analytically to:

\[
\Delta w_{0/1} = \mp \frac{b - a \text{ sign}(T)}{a + b} \frac{2\sigma^2}{\sigma^2} h(|T|)
\] (3.18)

which is, except the $\mp$ sign, identical to equation 2.11.

![Figure 3.4: Architecture and weight development of symmetrical ICO learning. Panel A shows the architecture where both paths use the same kernel function. Panel B shows an example time development of many $x_1/x_0$ pairs, where both weights $w_0$ (black) and $w_1$ (blue) learn, each starting from a value of 0.1. The time interval between $x_1$ and $x_0$ is $T = 60$. Both weights develop in an anti-symmetrical way independent of the time interval used. Parameters were $a = 0.1$, $b = 0.2$, and $\sigma = 0.25$.](image)

Symmetrical ICO learning (Figure 3.4 A) produces a linear phase-relation, which is not shown here, but Figure 3.4 B shows instead that both weights develop in an anti-
symmetrical way. It is interesting that this only holds for the overall weight development. The individual time development is different, as equation 3.31 of subsection 3.2.3 shows.

There is a problem, however; symmetrical ICO learning no longer has one shared control parameter for the weight change, which for symmetrical ISO learning would be the derivative of the output. For symmetrical ICO learning, two totally independent control parameters exist (the derivatives of the inputs). This can possibly lead to problems when wanting to control behavior with such a symmetrized ICO rule.

When looking at ISO learning things are not so simple anymore. Therefore we first develop a complete description, from which we come back to symmetrical ISO learning as a special case.

3.2.2 General many-synapse systems

In this subsection we will follow a different aim as we are not investigating the stability or the convergence of weights. Here we will develop a method to solve such weight development for an arbitrary number of input signals $x_i$ under linear Hebbian plasticity rules. This also means that we generalize in this subsection from differential Hebbian plasticity to all possible linear Hebbian plasticity rules. It is known that in behaving animals sensory inputs are highly non-stationary (Kayser et al., 2003). This generically applies to all systems (animals, machines, robots, etc.) which interact with their environment as their own behavior will lead to continuously changing inputs and, thus, to an ongoing synaptic weight change. The solution provided here may allow for the first time to calculate Hebbian plasticity in such systems without restrictions. Such restrictions are for instance averaging over input signals or neglecting the plasticity of synapses like we have done so far.

The general system is shown in Figure 3.5 on the right side and similar to our previous definitions it consists of $N$ synapses with strength $w_i$ that receive input from neurons $i$ with its continuous values $x_i$. Each input produces an excitatory post synaptic potential (EPSP), which is modeled by kernel functions $h_i$ (see Figure 1.7). The output of the neuron is, thus:

$$v(t) = \sum_{i=0}^{N} (x_i \ast h_i)(t) \cdot w_i(t)$$  \hspace{1cm} (3.19)

where $(\xi \ast \eta)(t)$ again describes a convolution. The synapses change according to a general formalized Hebbian plasticity rule

$$w_i(t) = \mu F[x_i \ast h_i](t) G[v](t)$$ \hspace{1cm} (3.20)

where $F[\cdot]$ and $G[\cdot]$ are linear functionals.

We already know conventional Hebbian plasticity with $F = G = 1$ (where 1 is the identity) and differential Hebbian plasticity with $F = 1$ and $G = \frac{d}{dt}$.

To avoid that weight changes will follow spurious random correlations we also assume that plasticity is a slow process, where inputs change much faster than weights, with
Figure 3.5: This figure shows our general setup and example input values that are fed to the neuron. Inputs are denoted as $x_i$, kernel functions as $h_i$, synaptic strength as $w_i$ and the output of the model neuron as $v$. The example inputs shown on the left side are spike trains, although any arbitrary continuous function can serve as an input. Note that the plasticity pathway is not shown.

$$\frac{d w_i}{w_i} \ll \frac{d(x_i * h_i)}{x_i * h_i}, \mu \to 0.$$ This simplifies equation 3.20 and we neglect all temporal derivatives of $w_i$ on the right hand side:

$$\dot{w}_i(t) = \mu F[x_i * h_i](t) \sum_{j=0}^{N} w_j(t) G[x_j * h_i](t) \quad (3.21)$$

where we used $G[\sum \xi_i] = \sum G[\xi_i]$ as $G[\cdot]$ is linear.

If we take $w_i$ as the $i$-th component of a vector $\mathbf{w}$, we write

$$\dot{\mathbf{w}}(t) = \mu \mathbf{A}(t) \mathbf{w}(t) \quad (3.22)$$

with $A_{ij}(t) = F[x_i * h_i](t) G[x_j * h_i](t)$ or in matrix form

$$\mathbf{A}(t) = F[(\mathbf{x} * h)(t)] \cdot G[(\mathbf{x} * h)(t)]$$

$$= \begin{pmatrix}
F[(x_0 * h)(t)] G[(x_0 * h)(t)] & \cdots & F[(x_0 * h)(t)] G[(x_N * h)(t)] \\
\vdots & \ddots & \vdots \\
F[(x_N * h)(t)] G[(x_0 * h)(t)] & \cdots & F[(x_N * h)(t)] G[(x_N * h)(t)]
\end{pmatrix}$$

(3.23)

where $\mathbf{\xi}$ denotes the transposition of matrix $\mathbf{\xi}$.

The solution of equation 3.22 is not trivial as the matrix $\mathbf{A}(t)$ is also a function of time. This problem is often found in quantum mechanics, and the main problem is that matrices
usually do not commute. However, there exists a solution which includes an infinite series, called the Magnus series (see Magnus (1954) for more details), with

\[ w(t) = \exp \Omega(t) \cdot w_0 \]  

(3.24)

where \( w_0 \) is the synaptic strength before plasticity, and \( \Omega(t) \) is the solution of following equation

\[ \dot{\Omega}(t) = \left\{ \mu A(t), \frac{\Omega(t)}{1 - \exp(-\Omega(t))} \right\} = \sum_{n=0}^{\infty} \beta_n \{ \mu A(t), \Omega^n(t) \}. \]  

(3.25)

Here the braces \( \{ \eta, \xi^n \} = [\cdots [\eta, \xi], \xi] \cdots \xi ] \) are nested commutators \( [\eta, \xi] = \eta \xi - \xi \eta \) and \( \beta_n \) are the coefficients of the Taylor expansion of \( \frac{\Omega}{1 - \exp(-\Omega)} \) around \( \Omega = 0 \). equation 3.25 is solved through integration by iteration to the Magnus series:

\[
\Omega(t) = \mu \mathbf{A}(t) + \frac{\mu^2}{2} \int_0^t [A(z_1), \mathbf{A}(z_1)] dz_1 \\
+ \frac{\mu^3}{4} \int_0^t [A(z_1), \int_0^{z_1} [A(z_2), \mathbf{A}(z_2)] dz_2] dz_1 \\
+ \frac{\mu^4}{12} \int_0^t [A(t), \mathbf{A}(z_1), \mathbf{A}(z_1)] \mathbf{A}(z_1)] dz_1 \\
+ o(\mu^4)
\]  

(3.26)

with \( \mathbf{A}(t) = \int_0^t A(z) dz \). Thus, equation 3.24 combined with equation 3.26 gives us analytically the time development of all weights connected to a neuron under Hebbian plasticity in the limit of small plasticity rates \( \mu \). With this, we are principally able to calculate the synaptic strengths of \( N \) synapses without simulations, given \( N \) different spike trains, membrane potentials, or firing rates.

Next we transform the solution into a computable form and provide error estimates. As the commutators in the infinite series in equation 3.26 are generally non-zero we truncate the series and neglect iterations above degree \( k \). We write the truncated solution as:

\[ w_{(k)}(t) = \exp \Omega_{(k)}(t) \cdot w_0 \]  

(3.27)

For two synapses, this is solved directly in the next subsection; most often, however, equation 3.27 needs to be calculated by expanding the exponential function. We denote this approximation with a prime, i.e. \( (k') \)

\[ w_{(k')}(t) = \left( I + \sum_{p=2, q=1}^{p+q \leq k} (\Omega_{(p)}(t))^q \right) \cdot w_0 = \mathbf{B}_{(k')}(t) \cdot w_0 \]  

(3.28)

where \( I \) is the identity matrix and \( \mathbf{B}_{(k')}(t) \) the transformation of order \( (k') \) from the initial synaptic strength \( w_0 \) to the synaptic strength at time \( t \). This solution is computable for arbitrary input patterns. Notice that in the limit \( k \to \infty \) the approximation (equation 3.27) transforms into the general solution (equation 3.24).
3.2 MULTIPLE PLASTIC SYNAPSES FOR MANY INPUTS

Now as we know the complete analytical solution of equation 3.22 we investigate the approximations and their errors in order to judge their usefulness for further considerations. We will switch to spikes as the inputs to the system and assume that all $h_i = h$ are equal. As earlier, spikes are modeled as delta functions $\delta(t - t_i)$ for spike times $t_i$ and the convolution is simplified to a temporal shift in the kernel function $h$: $h(t - t_i)$. This leads to $A_{ij}(t) = F[h](t - t_i)G[h](t - t_j)$ for elements of $A(t)$ where $t_i$ and $t_j$ are the spike timings of neuron $x_i$ and $x_j$ respectively. We will use our standard kernel functions (equation 1.1).

The different approximation errors are exemplified in Figure 3.6. For this, we are using a single spike pair at two synapses, for which we calculate the final synaptic strength $\hat{w} = \lim_{z \to \infty} w(z)$ (equation 3.24). This has been performed for differential Hebbian plasticity, but we point out that the error is identical for Hebbian plasticity as the order of the error is not affected by the actual (linear) Hebbian rule used. This is because the only source of the error is the plasticity rate $\mu$, which is independent from the choices of $F$ and $G$. For this setup weight changes are computed in three ways: without any approximations, yielding $\hat{w}$ (equation 3.24 and equation 3.26); using the truncated solution only, yielding $\hat{w}(k)$ (equation 3.27); and using the truncated solution while also expanding the exponential function, yielding $\hat{w}(k')$ (equation 3.28). Thus, we use $\hat{w}$ and compare it to approximations $\hat{w}(k)$, calculating the error as: $\Delta_(k) = |\hat{w}(k) - \hat{w}|$. This is plotted in Figure 3.6 against the plasticity rate $\mu$ for different approximations on a log-log scale. As approximations $(k)$ and $(k')$ become very similar for $k > 2$, only four curves are shown. We observe that the behavior of the difference-error $\Delta_(k)$ follows the order of the approximation used. The error for the linear expansion approximation ($k = 2'$, equation 3.28) is slightly higher than that of its corresponding truncation approximation ($k = 2$, equation 3.27). However, using a plasticity rate of $\mu = 0.001$ already results only in a difference-error value of $10^{-8}$ as compared to $10^{-2}$ when using $\mu = 1$. Therefore, in most applications one can use even the simplest possible linear approximation ($k = 2'$) to calculate the change in synaptic strength.

As this calculation has been based on two spikes at two synapses only, we need to ask how the error develops when using $N$ synapses and complex spike trains. For this we first consider spike trains (see Figure 3.5 left), which are grouped ‘vertically’ into groups with each input firing at most once. Kernels of spikes within a group will overlap, but we assume that grouping is possible such that adjacent groups are spaced with a temporal distance sufficient to prevent overlap between kernel responses of temporally adjacent groups. Thus we calculate $w$ in the same way as above, leading to: $\mathfrak{B}(k') = \lim_{z \to \infty} \mathfrak{B}(k')(z)$ in equation 3.28. When using such a temporal tiling, $\mathfrak{B}(k')$ depends only on the spike timing matrix $T$ with elements $T_{ij} = t_j - t_i$, and we get the synaptic strength after $H$ groups by calculating the product over all groups $m$:

$$w_{M,(k')} = \prod_{m=1}^{H} \mathfrak{B}(k')(T_m) \cdot w_0. \quad (3.29)$$
Figure 3.6: Here we show the degree of consistency between our general solution and the proposed approximations. To this end, we plot the difference $\Delta (\cdot)$ between the approximation and the exact solution of equation 3.22 for one input spike pair against the plasticity rate $\mu$ on a log-log scale. A kernel function $h$ with $a = 0.1$, $b = 0.2$, $\sigma = 0.25$, and $\max_i h(t) = 1$ is used. The temporal difference $T = t_1 - t_0$ between the two input spikes was varied over the length of the used kernel functions (here between 1 and 100 steps), and error bars representing the standard deviation are given.

Physiologically such a grouping decomposition can be performed for so-called non-bursting neurons, which, for example, constitute the majority of cortical cells. The solution (equation 3.29) is easy to compute. As a product of matrices results in a summation of matrix elements, the error does not increase exponentially but only linearly in $M$. Due to this it follows that even after 10000 spikes the error is still of an order of only $10^{-4}$ given any of the approximations in the example above (see Figure 3.6). Thus, the easily computable group decomposition suggested by equation 3.29 will yield results accurate enough even for long, non-bursting spike trains.

Finally we estimate how the error behaves when kernels overlap. This mainly happens during bursts of spikes with temporarily high spiking frequencies which in general are rare events. However, using the solution which assumes independent temporal intervals (equation 3.29) instead of the time-continuous calculation (equation 3.28) only includes an additional error of order ($k = 2$) due to the linearity of the kernel functions $h$. The error after matrix multiplication (equation 3.29) results in the square of the lowest term of the Magnus series (equation 3.26).

In this subsection we elaborated analytical solutions with different degrees of approximation. Finally we will briefly compare the algorithmic complexity of the required analy-
3.2.3 Symmetrical rules: ISO learning

Next we look in more detail at symmetrical homosynaptic differential Hebbian plasticity, i.e. ISO learning with two plastic synapses (see Figure 3.7), which is analytically fully solvable. We have also based the error analysis provided in Figure 3.6 on these calculations.

For this case the matrix $\mathcal{B}(t)$ results in

$$
\mathcal{B}(t) = \begin{pmatrix}
1 + \frac{\mu}{2} h^2(t) & \mu \nu_{T,-1}(t) \\
\mu \nu_{T,+1}(t) & 1 + \frac{\mu}{2} h^2(t - T)
\end{pmatrix}
$$

(3.30)

where $\nu_{T,-1}(t) = \int_0^t h(z) \dot{h}(z - T) \, dz$ and $\nu_{T,+1}(t) = \int_0^t h(z - T) \dot{h}(z) \, dz$. Here we use two input neurons ($N = 2$), which received a spike at $t = 0$ and at $t = T$ respectively.

Using the kernel function $h$ (equation 1.1), we analytically integrate the secondary diagonal entries of equation 3.30 which are:

$$
\nu_{T,\eta}(t) = \frac{\Theta(t - T) \Theta(t)}{2(a + b) \sigma^2} \left( \eta \sigma(T) \alpha (a - b) h(|T|) \\
- 2e^{-\alpha t(a+b)}(ae^{aT} + be^{bT}) \\
+ (a + b)(e^{-\alpha(2t-T)} + e^{-b(2t-T)}) \right).
$$

(3.31)

which is identical to equation 2.12 for $\eta = -1$. 


In the limit of $t$ to infinity matrix $\mathbf{B}(t)$ changes into $\hat{\mathbf{B}}$ and so do the secondary diagonal elements (compare with equations 2.11, 2.24, and 3.18)

$$\hat{\nu}_{T,\eta} = \lim_{t \to \infty} \nu_T(t) = \eta \text{ sign}(T) \frac{a - b}{2(a + b)\sigma} h(|T|).$$  \hspace{1cm} (3.32)

Furthermore, we find that $\hat{\nu}_T = \hat{\nu}_{T,+1} = -\hat{\nu}_{T,-1}$. For the considered kernel function $\hat{\nu}_T$ is positive definite as $a$ is smaller than $b$. Therefore $\hat{\mathbf{A}}$ results in

$$\hat{\mathbf{A}} = \lim_{t \to \infty} \mathbf{A}(t) = \begin{pmatrix} 0 & \hat{\nu}_T \\ -\hat{\nu}_T & 0 \end{pmatrix} = \nu_T \begin{pmatrix} 0 & 1 \\ -1 & 0 \end{pmatrix}. \quad \hspace{1cm} (3.33)$$

The diagonal elements become zero as the chosen kernel function decays to zero in the limit to infinity.

As the square is $\hat{\mathbf{A}}^2 = -\hat{\nu}_T^2 \mathbf{I}$, we calculate the exponential solution equations 3.27 for an error of order $(k = 2)$. The exponential function is then:

$$\hat{\mathbf{B}}(2) = \exp \mu \hat{\mathbf{A}} = \sum_{n=0}^{\infty} \frac{1}{n!} (\mu \hat{\mathbf{A}})^n = \sum_{n=0}^{\infty} \frac{(-1)^n}{(2n)!} (\mu \hat{\nu}_T)^{2n} \mathbf{I} + \sum_{n=0}^{\infty} \frac{(-1)^n}{(2n+1)!} (\mu \hat{\nu}_T)^{2n+1} \mathbf{J} \hspace{1cm} (3.34)$$

$$= \cos (\mu \hat{\nu}_T) \mathbf{I} + \sin (\mu \hat{\nu}_T) \mathbf{J} = \begin{pmatrix} \cos(\mu \hat{\nu}_T) & \sin(\mu \hat{\nu}_T) \\ -\sin(\mu \hat{\nu}_T) & \cos(\mu \hat{\nu}_T) \end{pmatrix}$$

where $\mathbf{J} = \begin{pmatrix} 0 & 1 \\ -1 & 0 \end{pmatrix}$. This results in

$$\hat{\mathbf{w}}(2) = \hat{\mathbf{B}}(2) \cdot \mathbf{w}_0 = \begin{pmatrix} \cos(\mu \hat{\nu}_T) & \sin(\mu \hat{\nu}_T) \\ -\sin(\mu \hat{\nu}_T) & \cos(\mu \hat{\nu}_T) \end{pmatrix} \mathbf{w}_0. \quad \hspace{1cm} (3.35)$$

Both equation 3.33 and equation 3.35, were used to calculate the difference $\Delta_{(\cdot)}$ for different values of $T$ in Figure 3.6.

Having found the analytical solution, we can now investigate the weight development of symmetrical ISO learning (see Figure 3.7 A). This is plotted in Figure 3.7 C, where we find that both weights oscillate around zero. In Panel B, close-ups of the development are shown. The second close-up shows clearly how the second weight interacts and thus changes the development of the first weight. It is interesting that the amplitude of the individual time development (panel B) is plasticity rate dependent and, by contrast, the amplitude of the overall development (panel C) is not. However, as equation 3.35 gives us a coupled differential equation which is easy to solve, we determine the frequency $\omega$ of the oscillation to $\omega = \sin(\mu \hat{\nu}_T)$, which is again plasticity rate dependent.
3.3 Discussion

In this chapter we investigated the plasticity of multiple synapses, however, in two different systems. In the first, we only had one input that splits into many pathways, where all have different kernels. By contrast the second system had many inputs, each also influencing a different weight. For both systems there exist solutions, however, the solution for the second setup is more complex. This is because besides the interaction of synapses that change all the time comes the interaction of varying input patterns.

Single input
For different rules, namely ISO, ICO and ISO3 learning, proofs exists that the auto-correlation contribution can be eliminated (Porr and Wörgötter, 2003a, 2006, 2007). Additionally, they have now been successfully tested in a variety of different applications (Porr and Wörgötter, 2003b; Kolodziejski et al., 2006, 2007; Manoonpong et al., 2007), and even chains of learning neurons can be constructed in a convergent way (Kulvicius et al., 2007). All these applications show that the extension to multiple kernels, hence to multiple plastic synapses, is important if the temporal shift between the two inputs $x_0/1$ was not known.
Many inputs

Real neurons often display rich, non-stationary firing patterns, by which all synaptic weights will be affected. The same is true for neurons in artificial neural networks, especially when embedded in closed-loop (acting, behaving) systems. The solutions existing so far which describe Hebbian learning, on the other hand, restrict the temporal dynamics of the system or limit plasticity to a subset of synapses (see chapter 2). With the solution presented here, we can calculate weight changes time without these restrictions for the first. This is a valuable step forward in our understanding of synaptic dynamics in different networks. Specifically, we have presented the time-continuous solution for the synaptic change of general Hebbian plasticity (equation 3.24 and equation 3.26), its approximation for general spiking or continuous inputs (equations 3.27 and 3.28) as well as a specific solution for non-bursting spike trains (equation 3.29). Of practical importance is the fact that the error of the computable approximations (equations 3.27, 3.28, 3.29) remains small even for long spike trains.

The temporal development of multi-synapse systems and the conditions of stability are still not well understood. Some convergence conditions have been found (see for example Hopfield (1982); Miller and MacKay (1994); van Rossum et al. (2000); Roberts (2000); Kempter et al. (2001); Burkitt et al. (2007)); however, in general the synaptic strengths of such networks will diverge or oscillate. This is undesired, because network stability is important for the formation of (e.g.) stable memories or receptive fields. Using the time-continuous solution for linear Hebbian plasticity described here, could serve as a starting point to better understand mechanisms, structures and conditions for which stable network configurations will emerge. The rich dynamics, which govern many closed-loop adaptive (network based) physical systems can, thus, now be better understood and predicted, which might have substantial future influence for the guided design of network controlled systems.
In the last chapter, we described the mathematical properties of differential Hebbian plasticity or learning. We put this kind of plasticity in the context of real neurons, trying to point to the similarities between synaptic plasticity and differential Hebbian plasticity and in particular the properties that relate to spike-timing-dependent plasticity. Further on, when talking about learning, we gave examples about the relation of differential Hebbian learning and Pavlovian (or classical) conditioning. One should ask whether it is not possible to extend this relation to operant (or instrumental) conditioning in a straightforward manner. There, the action of the learner influences the stimuli the system receives and, in turn, the stimuli by means of corresponding weights decide about the next action to take. We have already discussed the first aspect in the Pavlovian context of closed-loop systems (see section 1.2). Now we will discuss operant conditioning. With reinforcement learning (see Sutton and Barto (1998) for an overview), the change of values is guided by rewards or punishments (negative rewards), and the actions that lead to the reward are reinforced. Hence, this kind of learning is the method of choice to model operant conditioning.

Given a stimulus or rather a state and its weight learned by differential Hebbian plasticity, we can not evaluate by means of the current weight strength what comes next. That the weight is positive just tells us that there is positive correlation with another state, thus with some probability there will be another state. To judge whether a given state predicts something “good” is only possible if an evaluative process adjust a certain value, for instance the corresponding weight. However, correlation-based learning of which also (differential) Hebbian plasticity is part, is only able to handle non-evaluative changes of weights as neither an explicit (supervised learning) nor an implicit (reinforcement learning) error signal is used. Indeed it belongs to the class of unsupervised learning rules.

In order to realize reinforcement learning in a biological more realistic way, we need to embed the learning rule into a network structure. For instance, we presented an implementation of temporal difference learning, which belongs to the class of reinforcement learning algorithms, in section 2.3. There the $\delta$ error (see equation 2.21) is an entity that can not be computed directly at the neuron but needs to be calculated elsewhere in the network.
On the other hand, weight changes in (differential) Hebbian plasticity follow biophysically realistic mechanisms, namely the correlation of pre- and post-synaptic activation. Now the question arises whether it is possible to emulate the first, reinforcement learning, with the latter, differential Hebbian plasticity. In order to emulate reinforcement learning, we will concentrate on a widely used algorithm, i.e. temporal difference learning, and give a more technical (i.e. machine learning) introduction in the following.

**Emulating reinforcement learning by temporal difference Learning**  Reinforcement learning maximizes the rewards \( r(x) \) an agent will receive in the future when following a policy \( \pi \) traveling along states \( x \). The return \( R \) is defined as the sum of the future rewards:

\[
R(x_i) = \sum_k \gamma^k r(x_{i+k+1}),
\]

where future rewards are discounted by a factor \( 0 < \gamma < 1 \) i.e. a reward \( n \) time steps in the future is only worth \( \gamma^n \). One central goal of RL is to determine the values \( V(x_i) \) for each state given by the average expected return \( E^\pi \{ R \} \), which can be obtained when following policy \( \pi \). Many algorithms exist to determine the values, almost all of which rely on the temporal difference (TD) learning rule (equation 4.1) (Sutton, 1988).

Every time the agent encounters a state \( x_i \), it updates the value \( V(x_i) \) with the discounted value \( V(x_{i+1}) \) and the reward \( r(x_{i+1}) \) of the next state associated with the consecutive state \( x_{i+1} \):

\[
V(x_i) \rightarrow V(x_i) + \alpha [r(x_{i+1}) + \gamma V(x_{i+1}) - V(x_i)]
\]  

(4.1)

where \( \alpha \) is the learning rate. This rule is similar to equation 2.20, however, with two differences. First, weight \( w \) and output \( v \) are represented by the same value \( V \) and secondly, as equation 4.1 does not represent neuronal activity, there is no dependence on the pre-synaptic input \( u \) anymore. This rule is the general TD(\( \lambda = 0 \)) rule, short TD(0), as it only evaluates adjacent states. For values of \( \lambda \neq 0 \) more of the recently visited states are used for value-function update. TD(0) is by far the most influential RL learning rule as it is the simplest way to assure optimality of learning (Dayan and Sejnowski, 1994; Sutton and Barto, 1998).

Whether such a learning algorithm does what it is supposed to do, i.e. weights develop and converge in the right way, is an important question and convergence proofs exist for many algorithms (see Hertz et al. (1991) for an overview). It is even possible that different algorithms fulfill the same task although the method used and the solution found are completely different. Alternatively, it is possible that, although the methods are not conform, the solution is. Two methods are asymptotically (after convergence) equivalent if at least in the mean the solutions are identical.

Recently there have been several contributions towards finding the equivalence between spike-timing-dependent plasticity and the here discussed temporal difference learning. Izhikevich (2007); Roberts et al. (2009); Florian (2007); Potjans et al. (2009) presented specific solutions, which we will discuss in more detail in section 4.3. Thus, there is more and more evidence emerging that Hebbian plasticity (such as STDP) and rein-
forcement learning can be brought together under a more unifying framework. Such an equivalence would have substantial influence both on our understanding of network learning and the biological mechanisms of reinforcement learning as these two types of learning could be interchanged under certain conditions.

Thus, the goal of this chapter is to prove that the temporal difference (TD) learning rule (Sutton, 1988), is asymptotically equivalent to differential Hebbian plasticity under certain rather general conditions, like having a negative auto-correlation contribution. This can be achieved either by using a third factor (in a global way - subsection 4.2.1 or in a local way - subsection 4.2.2) or by using different time scales for the plasticity and the output pathway (subsection 4.2.3). We will also show that equivalence holds over wide parameter ranges.

Biophysical considerations about how such a third factor might be implemented in real neural tissue are of secondary importance for this thesis. At this stage we are concerned with a formal proof only. Some biophysical aspects have already been treated in section 2.3 and will be extended in section 4.3, though.

![Figure 4.1](image.png)

**Figure 4.1:** Here the difference between a global and a local third factor $M$ is exemplified. Panel A shows the global third factor, where the output activity $v$ drives the third factor $M$ which in turn influences all synaptic connections. In contrast, panel B depicts a local third factor $M$ triggered by the input $u$ and only influencing a single synaptic connection.

Concerning the third factor, there are two different ways to use it and this also modifies the influence of the third factor on the weights. These two ideas are depicted in Figure 4.1. The first method to use the third factor is through the output activity of a neuron. Here the third factor will globally influence all synaptic connections that converge onto this neuron, thus calling it a *global third factor* (Figure 4.1 A). On the other hand, it is also possible to use the input activity as a trigger for the third factor. With this method only the synaptic connection, whose input triggered the third factor, will be affected. Because now the third factor acts locally, it is called a *local third factor* (Figure 4.1 B).

In the following we will start with the more general global third factor and continue with the local third factor by pointing out differences in our analytics. We will find that the local third factor has advantages over the global factor with respect to convergence...
and computations. The last part of our analysis section shows a possibility to achieve equivalence without a third factor. We will, however, see that a shorter time scale at the output pathway acts similarly to a third factor.

The next section discusses the aspects of the setup that are fundamentally important to achieve the equivalence between differential Hebbian plasticity and temporal difference learning. Having this in mind, we show the equivalence for the three above-mentioned modifications of the basic differential Hebbian plasticity rule. To achieve this we solve the resulting differential equation and use these to show the asymptotic equivalence in a straightforward manner. The solution of the differential equation gives us constraints which we will investigate for generally applicable signal shapes. A simulated network will then show some practical aspects before we finish with a technical discussion of the given modifications. A general discussion is given at the end of this chapter.

### 4.1 General setup

In the introduction to this chapter we saw that in temporal difference learning both a TD value \( V \) and a reward \( r \) is assigned to a discrete state \( x \). This is shown in Figure 4.2 A, where we see three states \((x_1 - x_3)\) having non-zero TD values \( V \) and one state \( x_r \) having a non-zero reward \( r \). For simplification we do not show the zero-valued rewards and the TD value at \( x_r \). As temporal difference learning is an algorithm which uses discrete time and space, the agent travels per time unit from one state to the next. On the other hand,

![Figure 4.2: Typical state structure used for temporal difference learning (A) and the here proposed setup (B). Temporal difference learning usually uses discrete time and space (indicated by the broken arrows and \( \Delta t \)). By contrast, the Hebbian plasticity operates in continuous time and space (indicated by the continuous arrow and \( dt \)). Both panels show four states having either a value \( V \) or a reward \( r \). The corresponding variables for the here proposed setup are plastic weights \( w_i \) and fixed weights \( w_r \), respectively. The discrete states correspond to continuous regions, where the corresponding input \( x_i \) is active.](image)

we have Hebbian-like plasticity which uses the correlation of an inputs \( x \) and an output \( v \) to change a synaptic weight \( w \). In panel B of Figure 4.2 we depict in continuous space the area with circles which corresponds to an input \( x_i \). Whenever the agent enters a circle, the corresponding input will be active and the corresponding weight changes continuously in time. Thus, if we want to emulate temporal difference learning with Hebbian-like plasticity,
we need to relate states to inputs and values to weights. This is indicated in Figure 4.3. Along these lines rewards are represented by rewarded states which have fixed non-adaptive weights, which is their reward value. That these weights are fixed and non-zero represents the fact that rewards are usually associated with unconditioned stimuli, which will lead to strong, insuppressible responses.

**Continuous versus discrete space and time** As Hebbian-like plasticity uses continuous time, in the following we have to integrate over the whole time where the signal $u$ of state $x$ is significantly unequal zero. This then results in the new weight value of the corresponding state $x$. The temporal difference between two states is thus achieved through the cross-correlation contribution between temporal adjacent states and their signals. Therefore it makes sense to rearrange in the following the states into a temporal and not a spatial order, i.e. state $x_{i+1}$ comes after state $x_i$ although these states might be located far apart.

Here, we introduce another constraint concerning the rewarded states $x_R$ which we define as terminating states. Therefore a temporal state sequence always ends with a rewarding state $x_R$. The drawback of this constraint will be discussed at the end of this section.

We already implied that there is a relation between states and signals and similar to the last chapters we convolve states $x(t)$ with a kernel function $h$, which leads to our signal $u(t) = \int_0^\infty x(z) h(t-z) \, dz$. We define the kernel functions to be identical for all states. Note that in subsection 4.2.3 we differentiate between the plasticity and the output pathway (compare to VOT plasticity in section 2.1). This will change the parameters $a$ and $b$ of the kernel function $h$ (see equation 1.1), which will be used for the output pathway. We will indicate this with an index $v$. As we are using only states that are either on or off during a long enough visiting duration $S$, the input functions $u(t)$ essentially do not differ between states. Therefore we will use $u_i(t)$ (with index $i$) having a particular state in mind and $u(t)$ (without index $i$) when pointing to functional development. If we assume, guided by biophysics, that our kernels are stereotypic with a rising phase of length $P_E$ and a falling phase of length $P_F$ (compare Figure 1.7 where $P_F = P_E$), long enough means that the signal was able to reach the plateau before falling again, hence $S > P_E$.

Hence, in general the overall change of the weight $w_i$ after integrating over the significant non-zero values of $u_i$ (i.e. simplified over the visiting duration $S$ of $x_{i-1}(t)$, $x_i(t)$ and $x_{i+1}(t)$) results in $\Delta w_i =: \Delta_i = \Delta_i^{cc-} + \Delta_i^{ac+} + \Delta_i^{ac-} + \Delta_i^{cc+}$. Note that we defined $\Delta_i^{ac\pm}$ as $\Delta_i^{ac\pm} \cdot w_i$.

**Specifications** Without loss of generality we are going to analyze the change of weight $w_i$ when considering three consecutive signals $u_{i-1}$, $u_i$ and $u_{i+1}$. There are two time windows which are important for the auto-correlation as well as for the cross-correlation contribution. For the latter the first window opens with the beginning of the falling phase of the preceding signal $u_{i-1}$ and, because of the negative slope of $u_{i-1}$, we define it as $cc-$. The second window opens with the start of the rising phase of the subsequent signal $u_{i+1}$ and is defined as $cc+$. Similarly, for the auto-correlation contribution the first window opens with the rising phase of the according signal $u_i$ and is defined as $ac+$ and the second
goes with the falling phase of $u_i$, thus named $ac^-$.

As mentioned in the introductory paragraphs of this chapter, a possible third factor $M$ might open more and/or different time windows. However, we will define $M$ to essentially be active “around” the windows discussed above assuring that states correlate with temporally neighboring states.

![Figure 4.3](image)

**Figure 4.3:** The general setup is shown in panel A, and an arbitrary signal structure in panel B. (A) Three temporal adjacent states and the rewarded state converge on the neuron which learns according to a differential Hebbian plasticity rule. Plasticity at synapse $w_i$ is influenced by pre-synaptic, by post-synaptic, and by possible modulatory activity. The states $x$ will be active in an increasing order. (B) The lower part shows the states $x$ which have an activity duration of length $S$. We assume that the duration for the transition between two states is $T$. Above the signals $u$ and the output $v$ are depicted. Here we additionally indicated the duration of the rising ($P_E$ and $P_v,E$) and the falling phase ($P_F$ and $P_v,F$) of the signals and the output, respectively. Signals $u$ are given by $u(t) = \int_0^S (e^{-a(t-z)} - e^{-b(t-z)}) dz$. For state $x$, the weight change contributions of the auto-correlation $\Delta^{ac\pm}$ and cross-correlation $\Delta^{cc\pm}$ are indicated.

We already defined $S$ as the length of each state $x$. Furthermore, we define the period between the end of a state $x_i(t)$ and the beginning of the next state $x_{i+1}(t)$ as $T$, where $T < 0$ represents overlapping states. We define $O$ as the onset time of a modulatory factor $M$ and $L$ as its duration. Two ($S$ and $T$) of these four constant parameters ($S$, $T$, $O$, and $L$) are displayed in detail in Figure 4.3 B. The remaining parameters are depicted in the particular setup figures (Figure 4.4 and Figure 4.8) in the following sections.

**Importance of a negative auto-correlation** In order to emulate temporal difference learning with a Hebb-like plasticity rule using this general setup, a negative auto-correlation contribution is a necessary condition. This is the central idea behind the following proof.
4.2 General analysis

Using the general setup defined in the last section, we analyze the underlying differential weight change equation, the equivalence and for which parameter ranges the weights converge. This general analysis is followed by specific implementations, namely differential Hebbian plasticity with a global third factor, with a local third factor, and with different time scales for plasticity and output. For this we further solve and investigate the equations we received from the general analysis.

Analysis of the differential equation  Plain differential Hebbian plasticity will not suffice for our purposes as the auto-correlation contribution is per se equal to zero, and thus not negative (see section 2.1). Hence, we need to use differential Hebbian plasticity with a modification which will be a third factor (compare to ISO3, section 2.5) or different time scales for the plasticity and the output pathway (compare to VOT plasticity, last paragraph of section 2.1). This leads in a general form to

\[ \dot{w}_k(t) = \tilde{\alpha} u_k(t) v(t) M(t) \]  
\[ v(t) = \sum_l w_l(t) u_{v,l}(t) \]  

where (similar to chapter 2) \( u_k(t) \) is the considered pre-synaptic signal and \( v(t) \) the post-synaptic activity of a model neuron with weights \( w_k(t) \). The index \( v \) at the pre-synaptic activity indicates that a different kernel or rather different parameters are being used for the output as compared to plasticity. We will assume in the following that our modulatory signal \( M \) is either on or off, i.e. 1 or 0. Thus it is represented by a step function.

By means of a learning rate \( \tilde{\alpha} \) we can set the ratio between the weight change over the weight \( \dot{w}/w \) to be significantly smaller than the state change of the state value \( \dot{u}/u \). Hence, we assume a quasi-static process (\( \frac{\dot{w}}{w} \ll \frac{\dot{u}}{u} ; \tilde{\alpha} \to 0 \)) with all the consequences that are discussed in appendix B.

For the following analysis we need to substitute equation 4.3 in equation 4.2 and solve this differential equation which consists of a homogeneous and an inhomogeneous part:

\[ \dot{w}_i(t) = \tilde{\alpha} M(t) u_i(t) \frac{d}{dt} [w_i(t) u_{v,i}(t)] + \tilde{\alpha} M(t) u_i(t) \frac{d}{dt} [\sum_{j \neq i} w_j(t) u_{v,j}(t)]. \]  

We will use this equation which consists of equations 4.2 and 4.3 for the following practical emulations of temporal difference learning; however, always adapted to the particular conditions made by each of the methods. Thus, it makes sense to list and compare these
Table 4.1: Overview over the essential equations used to emulate temporal difference learning. In particular, 'Global' is short for the global third factor, 'Local' for the local third factor and 'VOT' for the implementation with different time scales. Concerning the rule (second column) the difference between the global and the local third factor is at the index of the modulatory factor $M$. The index is needed because the local third factor modulates only the corresponding weight, thus the weight with the same index. By contrast, as the modulatory factor in the VOT rule does not exist, we can mathematically set it to 1 or even simpler, just neglect it. The output (third column) is identical for the local and the global third factor. However, as the VOT rule needs different time scales for plasticity and output, we change the kernel parameters ($a$ and $b$) of the output convolution, which is indicated by the subindex $v$. In the last column we substituted the output in the rule which results in the equation we have to consider when implementing the rule.
4.2 GENERAL ANALYSIS

as auto-correlation \( w^{ac}(t) \). The second summand(s) on the other hand will lead to the inhomogeneous solution and this was defined as cross-correlation \( w^{cc}(t) \). Together we have \( w(t) = w^{ac}(t) + w^{cc}(t) \).

Using the argument of a quasi-static process, we neglect the derivatives of \( w \) on the right hand side of equation 4.4. The solution of the auto-correlation \( w^{ac}_i(t) \) is then in general (see appendix D):

\[
w^{ac}_i(t) = w_i(t_0) \exp \left( \tilde{\alpha} \int_{\pi} u_i(z) \dot{u}_{v,i}(z) \, dz \right)
\]  

(4.14)

where \( t_0 \) is defined as the lower bound of \( \pi \). The overall weight change is therefore:

\[
\Delta_i^{ac} = w_i \left( \exp \left( \tilde{\alpha} \int_{\pi} u_i(z) \dot{u}_{v,i}(z) \, dz \right) - 1 \right)
\]  

(4.15)

Because of the quasi-static process \((\tilde{\alpha} \to 0)\), we expand the exponential function to the first order:

\[
\Delta_i^{ac} = -\tilde{\alpha} w_i \kappa + o(\tilde{\alpha}^2) := \tilde{\alpha} w_i \int_{\pi} u_i(z) \dot{u}_{v,i}(z) \, dz + o(\tilde{\alpha}^2).
\]  

(4.16)

where we have defined \( \kappa \) to be positive:

\[
\kappa(\pi) = -\int_{\pi} u_i(z) \dot{u}_{v,i}(z) \, dz
= - \left( \kappa^+(\pi_{ac}^+) + \kappa^-(\pi_{ac}^-) \right).
\]  

(4.17)

Note that \( \kappa \) corresponds to a negative auto-correlation contribution: \(-\Delta w^{ac}\). Here we have also left out the index \( i \) as all states are identical and split \( \kappa \) into \( \kappa^+ \) and \( \kappa^- \) representing the first temporally-bounded path \( \pi_{ac}^+ \) (positive slope of signal \( u \) - see Figure 4.3 B) and the second temporally-bounded path (negative slope of signal \( u \) - see Figure 4.3 B). To this end, as mentioned before, we also have to split \( \Delta_i^{ac} \) into \( \Delta_i^{ac^+} = \tilde{\alpha} w_i \kappa^+ \) and \( \Delta_i^{ac^-} = \tilde{\alpha} w_i \kappa^- \).

Next we investigate the cross-correlation \( w^{cc}(t) \) again under the assumption of a quasi-static process. This leads us to:

\[
w^{cc}_i(t) = w_i(t_0) + \tilde{\alpha} w_{i-1} \int_{\pi_{cc}^-} u_i(z) \ddot{u}_{v,i-1}(z) \, dz + \tilde{\alpha} w_{i+1} \int_{\pi_{cc}^+} u_i(z) \ddot{u}_{v,i+1}(z) \, dz
\]  

(4.18)

where we split the temporally-bounded path \( \pi \) into \( \pi_{cc}^- \) for the preceding state and \( \pi_{cc}^+ \) for the consecutive state. Furthermore, as all signals are identical, we can shift between
signals by $t = S + T$. In detail this is $u_{i-1}(t) = u_i(t + S + T)$ and $u_{i+1}(t) = u_i(t - S - T)$. The overall weight change can then be split into $\Delta_{i}^{cc-}$ and $\Delta_{i}^{cc+}$:

$$
\Delta_{i}^{cc} = \hat{\alpha} w_{i-1} \int_{\pi_{cc-}} u_i(z) \dot{u}_{v,i}(z + S + T) \, dz \\
+ \hat{\alpha} w_{i+1} \int_{\pi_{cc+}} u_i(z) \dot{u}_{v,i}(z - S - T) \, dz \\
=: \hat{\alpha} w_{i-1} (\tau^-) + \hat{\alpha} w_{i+1} \tau^+ \\
\Delta_{i}^{cc-} \Delta_{i}^{cc+}
$$

(4.19)

(4.20)

Here we defined $\tau^\pm$ as being positive and independent of $i$:

$$
\tau^- (\pi_{cc-}) = - \int_{\pi_{cc-}} u(z) \dot{u}_{v}(z + S + T) \, dz \\
\tau^+ (\pi_{cc+}) = \int_{\pi_{cc+} - S - T} u(z + S + T) \dot{u}_{v}(z) \, dz.
$$

(4.21)

(4.22)

Both $\tau^\pm$ and $\kappa$ depend on the actually used signal shapes $u$, $u_v$ and the temporally-bounded path given by either the modulatory factor or again the signal shapes.

**Analysis of the equivalence** Without restrictions, we can now limit the discussion to the situation in Figure 4.3 A, where we have a state transition from $x_{i-1}$ via $x_i$ to $x_{i+1}$. The state $x_{i+1}$ is either an arbitrary state or the reward. Thus, differential Hebbian plasticity will influence the synaptic connections $w_i$ of states $x_i$ which directly project onto neuron $v$. In Figure 4.3 B beneath the signals we indicate the different contributions ($\Delta$ values) to the overall weight change defined above.

Here we consider the weight change of $w_i$ in more detail. This results from the transition between $x_{i-1}$ and $x_i$, from the visiting state $x_i$ itself and from the transition between $x_i$ and $x_{i+1}$. The short learning period at the beginning of the signal $u_i$ will cause a negative weight change $\Delta_i^{cc-}$ because of the correlation between the negative derivative of $u_{i-1}$ and the positive value of $u_i$. Additionally, there is a weight change $\Delta_i^{ac+}$ caused by the signal itself. Due to the positive slope of the signal $u_i$ at the beginning of the state, the auto-correlation contribution will be positive. The next learning interval occurs when the state $x_i$ has been left and the signal $u_i$ already decays. This negative slope results in a negative auto-correlation contribution. The fourth contribution yields a positive weight change $\Delta_i^{cc+}$ because the positive derivative of the next state signal $u_{i+1}$ correlates with the positive value of signal $u_i$ of state $x_i$.

Such a sequence exists also when the next state transition occurs, yielding contributions for the $\Delta_{i+1}$ values. During the first trial (where all weights are zero) only the cross-correlation $\Delta_j^{cc+}$ of state $x_j$ which comes before the rewarding state yields a contribution due to the finding of the reward.
In general the weight after a single trial is the sum of the old weight \( w_i \) and the four \( \Delta_i \) values:

\[
w_i \rightarrow w_i + \Delta_i^{ac-} + \Delta_i^{ac+} + \Delta_i^{cc-} + \Delta_i^{cc+}
\]  

(4.23)

Using equations 4.16 and 4.20 we can reformulate equation 4.23 into

\[
w_i \rightarrow w_i + \tilde{\alpha} (\kappa^+ + \kappa^-) w_i - \tilde{\alpha} \tau^- w_{i-1} + \tilde{\alpha} \tau^+ w_{i+1}
\]  

(4.24)

Substituting \( \kappa = -(\kappa^- + \kappa^+) \), \( \alpha = \tilde{\alpha} \cdot \kappa \) and \( \gamma^\pm = \tau^\pm / \kappa \), we get

\[
w_i \rightarrow w_i - \alpha \kappa w_i - \alpha \gamma^- w_{i-1} + \alpha \gamma^+ w_{i+1}
\]  

(4.25)

The convergence to \( w_i = \gamma w_{i+1} \) is a property of these kind of equations (see appendix G). According to equation G.9 of appendix G, \( \gamma \) needs to be replaced by \( \lambda^{-1} \), in addition to \( \varepsilon_1 = \tau^+ / \kappa = \gamma^+ \) and \( \varepsilon_2 = \tau^- / \kappa = \gamma^- \), provided the values of \( \kappa \) and \( \tau^\pm \) are strictly positive. These conditions will be discussed in the next paragraph. This gives us:

\[
\frac{1}{\gamma} = \frac{1}{2\gamma^-} + \sqrt{\frac{1}{(2\gamma^-)^2} + \frac{\gamma^+}{\gamma^-}},
\]  

(4.26)

and our weight development can be simplified to:

\[
w_i \rightarrow w_i - \alpha w_i + \alpha \gamma w_{i+1}
\]  

(4.27)

At this point we can make the transition from weights \( w_i \) (differential Hebbian plasticity) to states \( V(x_i) \) (temporal difference learning). Additionally, we note that sequences only terminate at \( i + 1 \), thus this index will capture the reward state \( x_R \) and its value \( r(x_{i+1}) \), while this is not the case for all other indices (see end of this section for a detailed discussion of rewards at non-terminal states). Consequently this gives us an equation almost identical to equation 4.1:

\[
V(x_i) \rightarrow V(x_i) + \alpha [\gamma r(x_{i+1}) + \gamma V(x_{i+1}) - V(x_i)]
\]  

(4.28)

where one small difference arises as in equation 4.28 the reward is scaled by \( \gamma \). However, this has no influence as numerical reward values are arbitrary. Thus, if learning follows a Hebbian-like plasticity rule with a negative auto-correlation contribution (\( \kappa > 0 \)), weights will converge to the optimal estimated TD values.

**Analysis of the convergence** Next we will take a closer look at \( \kappa \) (equation 4.17) and \( \tau^\pm \) (equations 4.22 and 4.21) as well as, resulting from this, \( \gamma \) (equation 4.26). For guaranteed convergence, these values are constrained by two conditions (see appendix G), \( \tau^\pm \geq 0 \) and \( \kappa \geq 0 \), where \( \kappa = 0 \) is allowed only in case of \( \tau^\pm = 0 \). A non-positive value of \( \kappa \) would lead to divergent weights \( w \) and negative values of \( \tau^\pm \) to oscillating weight pairs \((w_i, w_{i+1})\). However, even if fulfilled, these conditions will not always lead to meaningful
weight developments. In particular, \( \tau \pm \) values of 0 leave all weights at their initial weight value, and discount factors which are represented by \( \gamma \) values exceeding 1 are usually not considered in reinforcement learning (Sutton and Barto, 1998). Thus it makes sense to introduce more rigorous conditions and demand that \( 0 < \gamma \leq 1 \) and \( \kappa > 0 \). In the following sections we will discuss particular implementations which allows to determine these values. In order to discriminate between the different methods, we will indicate the \( \kappa, \tau \) and \( \gamma \) values with indices which are: \( G \) (global third factor), \( L \) (local third factor), and \( T \) (different time scales).

**Technical discussion**  Here we will cover basic technical constraints and discuss these with respect to the derivation of the equivalence presented above.

Quasi-static process, \( \alpha \ll 1 \). In the derivation the assumption of a quasi-static process has been used three times:

1. First, we used this assumption for solving the differential equation (equation 4.4) of the weight change. More precisely we neglected the derivative of the weight on the right side of equation 4.4. If we also considered this term, we would get an inverse square root function \( 1/\sqrt{1-\alpha \nu} \) instead of the exponential function \( e^{\alpha \frac{1}{2} \nu} \) (see appendix B for a more detailed derivation of the differential equation and equation 4.14) we assumed during our proof; the parameter \( \nu \) is defined here as:

\[
\nu := \int \pi u_i(z) \hat{u}_{c,i}(z) \, dz = -\kappa(\pi). \tag{4.29}
\]

The inverse square root function, however, has similar properties and expands equally (compare appendix B) with respect to the first order around small values of \( \alpha \) compared to the exponential function, justifying constraint \( \alpha \ll 1 \) here.

2. Second, we truncated the expansion of equation 4.15 after the first order, which is also only allowed for \( \alpha \ll 1 \). Would the necessary condition \( \kappa > 0 \) be affected if we had not truncated the expansion? Considering \( \nu \) as defined in equations 4.29 and 4.17, we observe that a positive value of \( \kappa \) corresponds to a negative value of \( \nu \) and will lead to a negative weight change of \( \Delta_i^{ac} \). Hence, given a negative value of \( \nu \) (which is a necessary condition for \( \kappa > 0 \) if taking only the first order terms of the expansion into account), this leads directly to a negative weight change of \( \Delta_i^{ac} \) in equation 4.15. This is due to the properties of the exponential function \( e^{\eta} - 1 < 0 \ \forall \ \eta < 1 \) or of the inverse square root function \( 1/\sqrt{1-\eta} - 1 < 0 \ \forall \ \eta < 1 \), and, as a consequence, constraining to \( \alpha \ll 1 \) is allowed here as well.

3. Third, we neglected, because of \( \alpha \ll 1 \), the variability of the homogeneous solution \( (w_{ac}^{h}, \text{see equation 4.14}) \) in order to calculate the inhomogeneous solution \( (w_{ac}^{i}, \text{see equation 4.18 and appendix B}) \) of the weight \( w \). However, taking the variability into consideration will not affect the linearity with respect to \( w \). This is because equation 4.20 can be directly split into \( \tau \pm \) and \( w \), and the additional homogeneous
solution will only change the integral (equations 4.21 and 4.22) which leads to $\tau^\pm$ as
the solution does not rely on $w$.

Reward only at the end of a sequence. In most physiological experiments (Schultz et al.,
1992; Montague et al., 1996; Morris et al., 2006) the reward is given at the end of the
stimulus sequence. Our assumption that the reward state is a terminating state and is
therefore only at the end of the learning sequence, conforms, thus, to this paradigm. However,
for TD in general we can not assume that the reward is only provided at the end.
Differential Hebbian plasticity will then lead to a slightly different solution compared to
TD learning. This solution has already been discussed in a another context (Dayan, 2002).
Specifically, the difference in our case is the final result for the state value after convergence
for states that provide a reward: We get $V(x_i) \rightarrow \gamma V(x_{i+1}) + r(x_{i+1}) - r(x_i)$ compared
to TD learning: $V(x_i) \rightarrow \gamma V(x_{i+1}) + r(x_{i+1})$. It would be interesting to assess with
physiological and or behavioral experiments which of the two equations does more closely
represent experimental reality. To do so one has to guarantee that the reward given at the
end is worth the costs that the animal incurred until reaching it (Hassani et al., 2001).

Finite number of states. If we just consider a finite number of states without periodic
boundary conditions and assume that always the same state neuron $x_0$ starts the whole
sequence, the corresponding weight will not converge to $w_0 = \gamma w_1$ but to $w_0 = \gamma^+ w_1$
due to the missing $w_{-1}$ weight (see equations 4.27 and G.5). However, in this case the gradual
order of the weight values is only disturbed if the $\gamma^+$ value is larger than 1.

Non-Markov. A system is Markovian if future states the system will visit only depend
on the state the system is currently in, i.e. the system is independent of past states. In
the presented algorithm, each TD value arises from the interaction of three states. Hence
for a considered state it is not negligible, from where it had been reached. Thus, strictly
speaking, the algorithm is history dependent and violates the Markov-property required
for TD learning (Sutton and Barto, 1998). This has no substantial consequence, as the
standard trick for non-Markovian systems, which often are also encountered in conventional
RL problems, can be applied here in the same way: A network can easily be designed where
states in a higher network layer are being concatenated into new larger states, which now
obey the Markov property. In many practical applications, this is not even required as
the value-gradient field will build up towards the reward, regardless of the non-Markovian
algorithm presented here. An implementation of TD learning on a linear network (see last
paragraph of subsection 4.2.1) using our algorithm behaves in this way. By contrast, we
will show that the local third factor fulfills the Markovian property.

4.2.1 Global third factor

As described in the introduction, the third factor can be modeled in two different ways (see
Figure 4.1). This has not only an influence on the mathematical properties of the proof
but also on the conditions of convergence. Although the local third factor both is more
straightforward in the mathematics and exhibits advantageous computational properties,
we will start with the more general global third factor.
The specific setup is depicted in Figure 4.4 A, where the third factor triggered by the output \( v \) influences all synaptic connections uniformly. The corresponding signal structure is shown in Figure 4.4 B. The third factor \( M \) gets always triggered at the beginning of a state \( x \) and is switch on after an onset time \( O \). After time \( L \) it is switched off again. Thus, the third factor \( M \) defines the boundaries of \( \pi \). With this we are now able to determine and calculate \( \kappa, \tau^\pm \) and finally the discount factor \( \gamma \). We will indicate these values calculated in this subsection with an index \( G \) (global).

**Analysis of the differential equation** The underlying equations 4.5, 4.6 and 4.7 can be found in table 4.1 on page 66. They are identical to equation 2.25 of section 2.5 covering ISO3 learning. Only the third factor was replaced by \( M \) (modulatory) to avoid collisions between the reward \( r \) (or rather the return \( R \)) and the relevance signal \( R \).

The boundaries of the temporal path \( \pi \) are \( t = O \) and \( t = O+L \) for \( ac^+ \) and \( t = S+T+O \) and \( t = S + T + O + L \) for \( ac^- \). As we are now using the same kernels for the plasticity...
and the output pathway, the integral of equation 4.17 simplifies, according to equation D.5 in appendix D, to $\frac{1}{2}u^2(t)$. We now have to include the boundaries, which results in

$$\kappa_G(S, T, O, L) = \frac{1}{2} \left( u^2(O) - u^2(O + L) \right) + \frac{1}{2} \left( u^2(S + T + O) - u^2(S + T + O + L) \right)$$

Thus the $\Delta_G$-function split into $\Delta_G^- = \tilde{a}\kappa_G^- w_i$ and $\Delta_G^+ = \tilde{a}\kappa_G^+ w_i$.

For the cross-correlation contribution we include the same boundaries discussed above into equations 4.22 and 4.21, which leads to

$$\tau_G^-(S, T, O, L) = -\int_{O}^{O+L} u(z) \dot{u}(z+S+T) \, dz \quad (4.31)$$

$$\tau_G^+(S, T, O, L) = \int_{O}^{O+L} u(z+T+S) \dot{u}(z) \, dz \quad (4.32)$$

Here the $\Delta_G$-function split into $\Delta_G^- = -\tilde{a}\tau_G^- w_i$ and $\Delta_G^+ = \tilde{a}\tau_G^+ w_i$.

Both $\tau_G^\pm$ and $\kappa_G^\pm$ depend on the actually used signal shape $u(t)$ and the values for the parameters $S$, $T$, $O$ and $L$.

**Analysis of the equivalence** After having calculated $\tau_G^\pm$ and $\kappa_G^\pm$ this paragraph is not different from section 4.2 except that we have to add the index $G$ to $\kappa$, $\tau$ and $\gamma$. Thus, if learning follows this global third factor differential Hebbian rule, weights will converge to the optimal estimated TD values. This proves that, under some conditions for the signal shape and the parameters $S$, $L$, $O$ and $T$ (which influence whether $\kappa_G > 0$ and $\tau_G^\pm > 0$), TD(0) and the here proposed global three factor differential Hebbian plasticity are indeed asymptotically equivalent.

**Analysis of the convergence** Now we will cover the conditions for the signal shape and the parameters ($S$, $T$, $O$ and $L$), which will lead to the requirement that $\gamma_G$ should be between zero and 1 ($0 < \gamma_G \leq 1$) and that $\kappa_G$ should be strictly positive ($\kappa_G > 0$).

As already discussed in the introductory section of this chapter, the theoretical considerations need to be guided by biophysics. Hence, we will discuss neuronally plausible signals that can arise at a synapse. This limits $u$ to functions that possess only one maximum and divide the signal into a rising and a falling phase with length $P_E$ and $P_F$ respectively.

One quite general possibility for the shape of the signal $u$ is the function used in Figure 4.3 and Figure 4.4 for which we investigate the area of convergence. We have three parameters to be varied as we do not have to consider the parameter $S$ if we take this value to be large compared to $|T|$, $O$ or $L$. For this, Figure 4.5 shows the $\gamma_G$ value in 3 different panels. In each panel we varied the parameters $O$ and $T$ from minus to plus $2P$. 
Figure 4.5: Shown are $\gamma_G$ values dependent on the ratio $O/P$ and $T/P$ for different values of $L/P$ (1/3, 2/3 and 4/3). Here $P$ is the length of the rising as well as the falling phase. The shape of the signal $u$ is identical to the one used in Figure 4.3 and Figure 4.4 and is given by $u(t) = \int_0^S (e^{-a(t-z)} - e^{-b(t-z)}) dz$ with parameters $a = 0.006$ and $b = 0.066$. The individual figures are subdivided into a red area where the weights will diverge ($\kappa_G \leq 0$, see equation 4.30), a green area where no overlap between both signals and the third factor exists and into a yellow area that consists of $\gamma_G$ values which, however, are beyond a meaningful range ($\gamma_G > 1$). The detailed gray shading represent $\gamma_G$ values (0 < $\gamma_G$ ≤ 1) for which convergence is fulfilled.

where $P = P_E = P_F$ is the time the signal $u$ needs to reach the maximum (or fall to zero). In each of the panels, we plot $\gamma_G$ values for a particular fraction of $L/P$.

A gray shading displays in detail the $\gamma_G$ values, for which the condition of convergence is fulfilled, whereas yellow represents those areas, for which we receive $\gamma_G > 1$. The green area indicates parameter configurations for which no overlap exists between two consecutive signals and the third factor ($\tau_G = 0$), and for the red regions, $\kappa_G$ is smaller than zero.

If the $L$ value is greater than $P - O - T$, the area of convergence does not depend on $L$ anymore as the third factor then reaches a plateau as well as covers the whole falling phase of the signal $u$. On the contrary, if the $L$ value reaches the rising phase of the consecutive state, the area of convergence decreases again (not shown).

For positive $O$ values there exist $\gamma_G$ values which are independent of (negative) $T$ values. Hence, if states overlap ($T < 0$), the $\gamma$ value is invariant with respect to the degree of overlap. This is an important aspect as value function approximation methods often use overlapping kernels to represent features. In a biological context, this corresponds to overlapping receptive fields providing the input to the system. We find that in these cases $\gamma_G$ remains unaffected by the degree of (receptive field) overlap, which in general is different for any two input units.
To extend these considerations to more general but smooth signal shapes, we Taylor expand both the rising and the falling phases to the second order. With these constraints \( \gamma_G \) can be calculated analytically (see appendix H) and is then plotted in Figure 4.6 with respect to \( O \) and \( T \) for nine different input functions shown in the lower right. In the upper left panel, the ratio between the duration of the third factor and \( P \) was set to 1/3, in the upper right to 2/3, and the lower left to 4/3. Analogous to the exponential function, the area of convergence increases with increasing \( L \) values. Figure 4.6 reveals that the biophysically most realistic shape (bottom right) also has the largest convergence range.

The analytical calculations in appendix H are also used to extract information about the areas in which the algorithm diverges \( (\kappa \leq 0) \) or in which the weights of systems do not change at all \( (\tau = 0) \). This allows us to put these areas together to depict regions where \( \gamma_G \) is either convergent or divergent. Figure H.7 can then be compared with the results of Figure 4.6. It shows that both figures match each other as we have used the same derivations in the appendix as for Figure 4.6. However, even if you use more general kernel functions, such as the exponential function used for Figure 4.5, both figures still match quite well, especially in the regions where the system diverges and where it stays constant.

In summary the different figures (4.5, 4.6 and H.7) show clearly that the area of convergence changes only gradually and the area as such increases with increasing duration of the third factor. Altogether it shows that for a general neuronally plausible signal shape \( u \), the condition for asymptotic equivalence between temporal difference learning and differential Hebbian plasticity with a global third factor is fulfilled for a wide parameter range covering all realistic relative timing intervals between state activations and global third factor.

**Application: Linear network**  In this paragraph we show that we can reproduce the behavior of TD learning in a small linear network of neurons designed according to our algorithm. Obtained weights of the differential Hebbian plasticity neuron represent the corresponding TD value. It is known that in a linear TD learning system at the end of learning, values will follow an exponential function with a decay rate given by the discount factor \( \gamma \). This is shown in panel (A). In panel (B) of this figure, we also investigate the assumption of a quasi-static process.

Details of this simulation are as follows. The network consists of \( N \) states \( x \) which are connected to a neuron \( v \) which uses differential Hebbian plasticity. The modulatory signal is added by an additional neuron \( M \). The states are indexed such that the state closest to the reward has index 1; hence, the reward has the index 0. The state structure is shown in Figure 4.7 right. At the beginning of learning, all weights are initialized to zero except the weight connected with the reward. Each trial begins with state \( N \) approaching the reward, at which a trial is terminated, thus, each state becomes active once.

The weights of the states connected to the differential Hebbian plasticity neuron are shown in Figure 4.7 A for three different \( \gamma_G \) values after learning. States indexed with higher numbers - hence, further away from the reward - have smaller weights and the relation \( w_{i+1} = \gamma_G w_i \), where \( i \) indicates the distance to the reward holds for each \( \gamma_G \) value.
Figure 4.6: Shown are $\gamma_G$ values for different shapes of the signal $u$ dependent on the ratio $O/P$ and $T/P$ for three different values of $L/P$. The upper left panel is for $L/P = 1/3$, the upper right for $L/P = 2/3$, and the lower left panel for $L/P = 4/3$, where $P$ is the length of the rising as well as the falling phase. The different shapes are shown in the lower right and the corresponding equation (equation H.1) is given in the appendix H. The rows represent different $\eta$ values (top to bottom: 0, 1 and 2) and the columns different $\xi$ values (left to right: 0, 1 and 2). The individual figures are subdivided into a red area where the weights will diverge ($\kappa_G \leq 0$), a green area where no overlap between both signals and the third factor exists and into a yellow area that consists of $\gamma_G$ values which, however, are beyond a meaningful range ($\gamma_G > 1$). The detailed gray shading represents $\gamma_G$ values ($0 < \gamma_G \leq 1$), for which convergence is fulfilled.
This is indicated by an exponential fit. It also should be noted that the weights at states far away from the reward deviate from the exponential fit but only for the highest $\gamma_G$ value. This is an effect caused by the finite number of states and at the same time by a $\gamma^+$ value which is higher than 1 (see last paragraph of section 4.2 for details).

In these system learning rates are usually in the range of $10^{-5}$ to $10^{-2}$ (Porr and Wörgötter, 2003b, 2007). The question arises whether in this range the assumption of a quasi-static process will hold. If it holds, we would expect that the weight closest to the reward ($w_1$) will reach exactly the value of $\gamma_G$ after learning. In Figure 4.7 B the deviation from this expectation given by $w_1 - \gamma_G$ is plotted against the learning rate. As indicated by equation 4.16, the deviation increases with increasing learning rates, but remains small up to a rate of $10^{-1}$, which is well in the range of useful learning rates. The actual shape of the curves is a consequence of different interacting processes depending, for example, on the total number of states (see technical discussion above) and others.

If looking at higher $\gamma_G$ values, it is apparent that the effect of a finite number of states behaves antagonistically to the deviation caused by the increased learning rate,
i.e. the weight after learning is shifted to higher values (independent of the learning rate). Therefore, if using higher $\gamma_G$ values (or a smaller number of states), the simulated weight $w_1$ may be modified such that it will be identical to the calculated $\gamma_G$ value, even if using finite learning rates larger zero. However, this will not correct the simulated $\gamma_G$ value as such since the weights are then not arranged exponentially anymore (indicated by Figure 4.7).

**Technical discussion** When using a global third factor all constraints discussed in the beginning of this section hold. However, the application of an additional third factor allows handling stochastically uncertain environments in an easy way:

Stochastically uncertain environments. It is known that in stochastically uncertain environments, the TD values only converge with probability one when the learning rate decreases (Kushner and Clark, 1978; Dayan and Sejnowski, 1994). In our implementation, the signal $M$ is constant. If it were instead implemented to diminish during repeated encounters with the same state, it would immediately incorporate the property of decreasing learning rates, too.

### 4.2.2 Local third factor

After having derived the equivalence between temporal difference learning and differential Hebbian plasticity with a global third factor, we will now repeat this derivation with a local third factor. The technical discussion at the end of this subsection will give insights into computational advantages compared to a global third factor.

The local third factor $M_{i}$, in contrast to a global third factor, opens a time window, in which changes can occur only for its corresponding weight $w_{i}$ (see Figure 4.8 A). This is indicated by the index $i$. Although this time window could be located anywhere depending on the input $u_{i}$, it should be placed at the end of the state $x_{i}$ as it only makes sense if states correlate with their successor. Concerning the modulatory third factor $M_{i}$, we define its length as $L$, and the time period between beginning of $M_{i}$ and the end of the corresponding state $x_{i}$ as $O$. Similarly to the last subsection, this defines the boundaries of $\pi$. The four parameters ($S$, $T$, $O$, and $L$) are constant over states and are displayed in detail in Figure 4.8 B. Note that there is a significant difference in the definition of these parameters compared to the global third factor. There, the parameter $O$ was defined between the beginning of the modulatory signal $M$ and the beginning of the state $x$, whereas here it is defined towards the end of state $x$. This will always lead to a shift of $-T$ in our final equations in comparison to the equations we obtained using a global third factor. We will indicate the calculated $\kappa$, $\tau$, and $\gamma$ values in this subsection with an index $L$ (global).

**Analysis of the differential equation** Here the underlying equations 4.8, 4.9 and 4.10 can be found in table 4.1 on page 66. They differ from equation 4.5 only by the fact that the modulatory factor $M$ has an index corresponding to its weight. Note that equation 4.9 is identical to equation 4.6.
4.2 GENERAL ANALYSIS

Figure 4.8: The setup is shown in panel A and the signal structure in panel B. (A) Three states and the rewarded state converge on the neuron which learns according to equation 4.8. Each state $x_i$ controls the occurrence of the modulatory factor $M_i$, which in turn will influence plasticity only at synapse $w_i$. This is different to Figure 4.4 where the modulatory factor influences all synapses. The states $x_i$ will be active with increasing indices. (B) The lower part shows the states $x_i$, which have a duration of length $S$. We assume that the duration for the transition between two states is $T$. Above, the output $v$ and the signals $u$ are depicted. We additionally indicated the duration of the rising ($P_E$) and the falling phase ($P_F$) of the signals. Note that the duration for the plasticity and the output pathway are equal. Here $u$ is given by $u(t) = \int_{S}^{S+O} (e^{-a(t-z)} - e^{-b(t-z)}) dz$. The third factor $M_i$ is released for the duration $L$ after a time delay of $O$, which starts at the end of each state. This is different to the global third factor, which is initiated at the beginning of a state. The time the third factor is active is also shown in the lower part. For state $x_i$, the weight change contributions of the auto-correlation $\Delta_{ac}^+\!$ and cross-correlation $\Delta_{cc}^-\!$ are indicated.

The boundaries of the temporal path $\pi$ are $t = S + O$ and $t = S + O + L$ for $ac-$ as we only have a time window at the end of the signal. Thus, $ac+$ as well as $cc-$ do not exist. Here we also use the same kernels for the plasticity and the output pathway, which allows us to simplify the integral in equation 4.17. Including the boundaries results in

$$\kappa_L(S, O, L) = \frac{1}{2} \left( u^2(S + O) - u^2(S + O + L) \right)$$

Thus the $\Delta_i^{ac}$-function is equal to $\Delta_i^{ac} = \tilde{\alpha} \kappa_L w_i$. 

For the cross-correlation contribution we include the same boundaries discussed above into equation 4.22 as the modulatory factor $M_i$ effects only the consecutive state. Thus, equation 4.21 is per definition zero. The remaining $\tau^+_L$, here called $\tau_L$, results in

$$\tau_L(S, T, O, L) = \int_{O-T}^{O+L-T} u(z + T + S) \dot{u}(z) \, dz$$  \hspace{1cm} (4.34)$$

Note the time shift $-T$ in the integral boundaries compared to $\tau^+_G$ from equation 4.31. Here, the $\Delta^{cc}$-function is identical to $\Delta^{cc+} = -\tilde{\alpha} \tau^+_L w_i$.

In accordance with the last subsection, both $\tau_L$ and $\kappa_L$ depend on the actually used signal shape $u$ and the values for the parameters $S$, $T$, $O$ and $L$.

**Analysis of the equivalence**  After we have calculated $\tau_L$ and $\kappa_L$ and, more importantly, by finding that $\tau^+_L$ and $\kappa^+_L$ do not exist when using a local third factor, this paragraph is simpler than the corresponding one in the first part of section 4.2. The equation after a single trial (equation 4.24) simplifies to

$$w_i \rightarrow w_i + \tilde{\alpha} - \kappa_L w_i + \tilde{\alpha} \tau_L w_{i+1}.$$  \hspace{1cm} (4.35)$$

Directly after substituting $\alpha = \tilde{\alpha} \kappa_L$ and $\gamma_L = \tau_L/\kappa_L$, we arrive at the final equation

$$w_i \rightarrow w_i - \alpha w_i + \alpha \gamma_L w_{i+1}$$  \hspace{1cm} (4.36)$$

without the use of equation 4.26. This allows us to drop two constraints, which we will discuss later in the technical discussion paragraph. Thus, likewise, if learning follows this local third factor differential Hebbian rule, weights will converge to the optimal estimated TD values. Furthermore, the analytics using a local third factor became more straightforward, and, as we will find out in the next paragraph, the convergence criterion is fulfilled for an even broader range of parameter ($S$, $T$, $O$, and $L$) values.

**Analysis of the convergence**  Identically to the discussion of the convergence for the global third factor, we will investigate different signal shapes and the parameters ($S$, $T$, $O$ and $L$), which also have an influence on the values of $\kappa_L$ (equation 4.33) and $\tau_L$ (equation 4.34) and therefore $\gamma_L = \tau_L/\kappa_L$. Equation 4.35 gives us again two constraints: $\tau_L \geq 0$ and $\kappa_L \geq 0$ (where $\kappa_L = 0$ is allowed if $\tau_L = 0$). The situation with a local third factor is a great deal simpler than with a global third factor as we have to take only a single interval into account. If we again include only biophysically meaningful biphasic signal shapes it becomes evident that $\tau_L$ and $\kappa_L$ can never be negative. The reason for $\tau_L$ can be found in equation 4.34 because our signal $u$ is positive and so is the derivative of $u$ at the onset of $u$, thus resulting in a non-negative value for $\tau_L$. Concerning $\kappa_L$ we also have to consider the phase of the third factor which is triggered in this case at the end of the signal $x$. As it starts to decay, $u(S + O)$ is always larger than $u(S + O + L)$ and therefore $\kappa_L > 0$. However, $\kappa_L$ can become zero (indicated by red regions in Figure 4.9 and Figure 4.10).
This happens only if the third factor is shifted (due to the parameter $O$, see Figure 4.8 B for more details) to regions of the signal $u$, where the decay has not yet started ($O < -L$) or has already ended ($O > P$). The latter is the only case, where weights would diverge. If $\tau_L$ is zero (indicated by green regions in Figure 4.9 and Figure 4.10), weights will not diverge but simply stay zero. Note that this is a stronger constraint than $\kappa_L = 0$ as weights can not diverge, in the worst case they do not change at all. This is the reason why regions with $O < -L$ will not diverge although $\kappa_L$ is equal to zero. Discount factors, which are represented by $\gamma_L$ values exceeding 1, are likewise not considered in our further discussion.

![Figure 4.9](image)

**Figure 4.9:** Shown are $\gamma_L$ values dependent on the ratio $O/P$ and $T/P$ for three different values of $L/P$ (1/3, 2/3, and 4/3). Here $P$ is the length of the rising as well as the falling phase. The shape of the signal $u$ is identical to the one used in figure 4.8 and is given by $u(t) = \int_0^S (e^{-a(t-z)} - e^{-b(t-z)}) dz$ with parameters $a = 0.006$ and $b = 0.066$. The individual figures are subdivided into a red area, where the weights will diverge ($\kappa_L = 0$), a green area where no overlap between both signals and the local third factor exists and a yellow area that consists of $\gamma_L$ values which, however, are beyond a meaningful range ($\gamma_L > 1$). The detailed gray shading represents $\gamma_L$ values ($0 < \gamma_L \leq 1$), for which convergence is fulfilled.

In the previous subsection, we analyzed the $\gamma_G$ values for the function used in Figure 4.8, so we will do the same for $\gamma_L$ values here, too. Identical to Figure 4.5, Figure 4.9 shows the $\gamma_L$ value in 3 different panels. In each panel we varied the parameters $O$ and $T$ from minus $2P$ to plus $2P$ where again $P = P_E = P_F$ is the time the signal $u$ needs to reach the maximum. In each of the panels, we plot $\gamma_L$ values for a particular value of $L$.

We additionally investigate the parameter regions, where our weights converge to the values predicted by temporal difference learning for our Taylor expanded signal shapes given by equation H.1. We find that, as discussed before, there exists only one region per panel in Figure 4.10 which gives us an infinite $\gamma_L$ value, resulting in divergent weights.
Figure 4.10: Shown are $\gamma_L$ values for different shapes of the signal $u$ dependent on the ratio $O/P$ and $T/P$ for three different values of $L/P$. The upper left panel is for $L/P = 1/3$, the upper right for $L/P = 2/3$, and the lower left panel for $L/P = 4/3$, where $P$ is the length of the rising as well as the falling phase. The different shapes are shown in the lower right and the corresponding equation (equation H.1) is given in the appendix H. The rows represent different $\eta$ values (top to bottom: 0, 1 and 2), and the columns different $\xi$ values (left to right: 0, 1 and 2). The individual figures are subdivided into a red area, where the weights will diverge ($\kappa_L = 0$), a green area, where no overlap between both signals and the third factor exists ($\tau_L = 0$) and into a yellow area that consists of $\gamma_L$ values which, however, are beyond a meaningful range ($\gamma_L > 1$). The detailed gray shading represents $\gamma_L$ values ($0 < \gamma_L \leq 1$), for which convergence is fulfilled.
4.2 GENERAL ANALYSIS

Here we also use the extracted information about the regions, where $\gamma_L$ is either convergent or divergent (see appendix H) and compare the resulting Figure H.8 with the results of Figure 4.10. We find that both figures match to each other as we have used the same derivations in the appendix as for Figure 4.10. And even if you use more general kernel functions, like the exponential function used for Figure 4.9, both figures still match quite well, especially in the regions, where the system diverges and where it stays constant. This is consistent with the findings for the global third factor.

The different frames show clearly that the area of convergence changes only gradually and the area as such is increasing with increasing duration of the local third factor. Altogether it shows that for a general neuronally plausible signal shape $u$ the condition for asymptotic equivalence between temporal difference learning and differential Hebbian plasticity with a local third factor is fulfilled for an even wider parameter range compared to a global third factor.

Application: Linear network  In this paragraph we show that we can reproduce the behavior of TD learning in a small linear network with two terminal states (see Figure 4.11 left). This is done with a network of neurons designed according to our algorithm with a local third factor. Obtained weights of the differential Hebbian plasticity neuron represent the corresponding TD values. It is known that in a linear TD learning system with two terminal states (one is rewarded, the other not) and a $\gamma$ value close to 1, values at the end of learning will represent the probability of reaching the reward state starting at the corresponding state (compare Sutton and Barto (1998)). This is shown in Figure 4.11 including the weight development.

Technical discussion  When using a local third factor we can, as before, also handle stochastic uncertain environments (letting the modulatory factors decay to zero). However, we can now drop two constraints as equation 4.35 does not dependent on the preceding state anymore. First, we can lift the constraint which came with the number of states and the actual starting position. As the weight change does not depend on the previous state, the starting position is treated identical to the subsequent states. Second, now the system is strictly Markovian, which allows us to use this realization directly without redefining the state space. Thus, the linear network with two terminal states and, most importantly, with a random policy would have developed different weights when using the global third factor without additional modifications.

4.2.3 Different time scales: VOT plasticity

In section 2.1 we showed that the auto-correlation is adjustable by the usage of different time scales, i.e. by using different kernels or rather kernel parameters that change the output trace. The question which now arises is whether we can use the same idea and implement reinforcement learning by using different time scales.


Figure 4.11: This figure shows the weight development and the linear state arrangement with two terminating states. The weights which after convergence correspond to the states depicted on the right are distributed uniformly (compare Sutton and Barto (1998)). The lines represent the mean of the last 2000 weight values of each state and coincide with the TD values we would get. The signal shape is given by $u(t) = \int_0^S (e^{-a(t-z)} - e^{-b(t-z)})\,dz$ with parameters $a = 0.006$, $b = 0.066$ and $S = 10000$ which result in $P = 1200$. Furthermore is $O = 1/20\,P$, $L = P$, $T = 0$ (which yields $\gamma_L \simeq 1$) and the learning rate 0.01.

The setup is depicted in Figure 4.12 A where kernels for the plasticity- and output pathway are different. The corresponding signal structure is shown in Figure 4.4 B having different signal shapes for plasticity- and output signals. The boundaries of $\pi$ are defined by the rising $P_v,E$ and falling $P_v,F$ period of the output signals $u_v$ where $v$ stands for the different kernel parameters and their consequences. Using the results from section 2.1 we will use a smaller time scale for the output kernels, i.e. shorter rising and falling time, which will lead to a negative auto-correlation contribution. Using this we will calculate $\kappa$, $\tau^{\pm}$ and $\gamma$ which will be indicated by $T$ (time scale).

Analysis of the differential equation  The underlying equations 4.8, 4.9 and 4.10 can be found in table 4.1 on page 66. They are identical to equations 2.5 and 2.13 of the last paragraph of section 2.1 covering differential Hebbian plasticity with different time scales.
Figure 4.12: The setup is shown in panel A and the signal structure in panel B. (A) Three states and the rewarded state converge on the neuron which learns according to equation 4.11. By contrast to Figure 4.4 and 4.8, no third factor is used. The states \( x \) will be active with increasing indices. (B) The lower part shows the states \( x_i \) which have a duration of length \( S \). We assume that the duration for the transition between two states is \( T \). Above the output \( v \) and the signals \( u \) are depicted. We additionally indicated the duration of the rising (\( P_E \) and \( P_{v,E} \)) and the falling phase (\( P_F \) and \( P_{v,F} \)) of the signals and the output respectively. Note that different to Figure 4.4 and 4.8 the kernel parameters for plasticity and output are different. This leads to difference in the duration of rising and falling phase indicated by two dashed lines. Here \( u \) is given by \( u(t) = \int_0^S (e^{-a(t-z)} - e^{-b(t-z)}) \, dz \). For state \( x_i \) the weight change contributions of the auto-correlation \( \Delta_{ac^+} \) and cross-correlation \( \Delta_{cc^+} \) are indicated.

The boundaries of the temporal path \( \pi \) are \( t = 0 \) and \( t = P_{v,E} \) for \( ac^+ \) and \( t = S \) and \( t = S + P_{v,F} \) for \( ac^- \). Here, the integral of equation 4.17 is not in general solvable, thus we only include the boundaries which results in

\[
\kappa_T(S, v) = \int_0^{P_{v,E}} u_i(z) \, \hat{u}_{v,i}(z) \, dz \\
+ \int_{S+P_{v,E}}^S u_i(z) \, \hat{u}_{v,i}(z) \, dz \\
= - \left( \kappa_T^+(v) + \kappa_T^-(S, v) \right).
\]

Thus, similar to the global third factor, the \( \Delta_{ac} \)-function splits into \( \Delta_{ac^+} = \hat{\alpha} \kappa_T^+ w_i \) and \( \Delta_{ac^-} = \hat{\alpha} \kappa_T^- w_i \).
For the cross-correlation contribution, we include the same boundaries discussed above into equations 4.22 and 4.21, which leads to

\[
\tau_T^-(S, T, v) = -\int_0^{\max(P_{v,F}, T)} u(z) \dot{u}_v(z + S + T) \, dz
\]  

\[
\tau_T^+(S, T, v) = \int_0^{P_{v,F}} u(z + T + S) \dot{u}_v(z) \, dz
\]

where \(\tau_T^-\) is equal to zero if the transition time \(T\) is greater than \(P_{v,F}\). Thus, in general the \(\Delta^{cc}\)-function splits into \(\Delta^{cc-}_i = -\tilde{\alpha} \tau_T^- w_i\) and \(\Delta^{cc+}_i = \tilde{\alpha} \tau_T^+ w_i\). Both \(\tau_T^\pm\) and \(\kappa_T^\pm\) depend on the actually used signal shapes \(u\) and \(u_v\) and the values for the parameters \(S\) and \(T\).

**Analysis of the equivalence**  As we have calculated \(\tau_T^\pm\) and \(\kappa_T^\pm\) and found out that for some parameter values \((T > P_{v,F})\) \(\tau_T^-\) does not exist, this paragraph is a mixture of the corresponding paragraphs of section 4.2 and subsection 4.2.2. If \(\tau_L^- = 0\), we simplify the calculations according to subsection 4.2.2. On the other hand, if \(\tau_L^- \neq 0\), we need to stick to the more complex derivation used in subsection 4.2.1. Similar to the preceding sections, if learning follows this differential Hebbian rule with different time scales of plasticity and output, weights will converge to the optimal TD values. The convergence properties (see next paragraph) are even better than for the local third factor, however, the Markov property is not always fulfilled.

**Analysis of the convergence**  Here we will cover the conditions for the signal shapes \(u\) and \(u_v\) and the parameters \((S\) and \(T)\), which will lead to the demand that \(\gamma_T\) should be between zero and 1 \((0 < \gamma_T \leq 1)\) and that \(\kappa_T\) should be strictly positive \((\kappa_T > 0)\).

In the previous sections, we analyzed the \(\gamma_{G/L}\) values for the function used in Figure 4.3, so we will do the same for \(\gamma_T\) values here. For this we have to define the output kernels different from the plasticity kernels according to equations 2.5 and 2.13. We do this by using an \(\rho\) value which scales the time of output kernel relative to the plasticity kernel (see equation 2.16). An \(\rho\) value of infinity relates to a \(\delta\)-function, thus to the S&B model. Figure 4.13 left shows that even the strict demand that \(\gamma_T\) needs to be bounded between 0 and 1 holds for all possible \(T\) values given an \(\rho\) value greater 1. This corresponds to the fact that the output kernel function \(h_v\) is narrower than the plasticity kernel \(h\). On the right side of Figure 4.13, we plot the \(\gamma_T\) value for \(\rho \to \infty\), hence for the S&B model (see appendix H.7 for an analytical solution of \(\gamma_T\) for the S&B model).

To extend these considerations to more general shapes we use equation H.1 to calculate \(\gamma_T\) analytically (see appendix H for the definition of the signal shape and appendix H.6 for the analytical calculation). The results are then plotted in Figure 4.14 with respect to \(\rho\) and \(T\) for nine different input functions which are shown in the top part of each panel. Additionally we show in appendix H.6 that \(\kappa_T\) is always positive. This explains why Figure 4.14 and 4.13 do not have regions for which the system is divergent.
Figure 4.13: Shown are $\gamma_T$ values dependent on the ratio $T/P$ and $\rho$ (see equation 2.16). Here $P = P_{v,E} = P_{v,F}$ is the length of the rising as well as the falling phase of the output. The shape of the signal $u$ is identical to the one used in Figure 4.3 and Figure 4.12 and is given by $u(t) = \int_0^S(e^{-a(t-z)} - e^{-b(t-z)}) dz$, with parameters $a = 0.006$ and $b = 0.066$. The detailed gray shading represents $\gamma_T$ values ($0 < \gamma_T \leq 1$) for which convergence is fulfilled within a meaningful range. In the green regions we have $\tau_T < 0.1$, thus almost no overlap. On the right we plotted the $\gamma_T$ for $\rho \rightarrow \infty$ which resembles the S&B model with a delta pulse for the output pathway.

Both figures (Figure 4.13 and Figure 4.14) indicate that when using two different time scales, the convergence is guaranteed for all $T$ parameters as long as the time scale of the output is smaller than that of the plasticity.

**Application: Linear network** Depending on the transition time $T$ between two states this network can produce results which resemble either the linear network with a random policy (compare to subsection 4.2.2) or only the linear network with a gradient policy (compare to subsection 4.2.1).

**Technical discussion** Here we have a limited set of parameters ($\rho$ and $T$) that can be varied, and the last paragraph revealed that for $\rho > 1$ all $T$ values lead to non-divergent weight values. Additionally, which is also a favorable result, it restricts the corresponding $\gamma_T$ value to 1. If we also set $T$ to be large enough, i.e. $T > P_{v,F}$, the constraints related to
Figure 4.14: Shown are $\gamma_T$ values for different shapes of the signal $u$ dependent on the ratio $T/P$ and $\rho$ (see equation 2.16). The different shapes are shown in the top part of each panel and the corresponding equation (equation H.1) is given in appendix H. The rows represent different $\eta$ values (top to bottom: 0, 1 and 2) and the columns different $\xi$ values (left to right: 0, 1 and 2). The detailed gray shading represent $\gamma_T$ values ($0 < \gamma_T \leq 1$), for which convergence is fulfilled. In the green regions we have $\tau_T = 0$, thus no overlap. Regions that result in $\gamma$ values greater 1 are only existent for non-symmetrical signal shapes (e.g. $\eta = 0$ and $\xi = 2$).

the Markov property would be released, identically to the local third factor. For overlapping states, however, the system stays non-Markovian. Thus, this mechanisms is a mixture of the global and the local factor as it combines the properties of both.

How is this method of VOT plasticity related to a third factor. In principle, it acts similarly to such a factor as a smaller time scale for the output pathway restricts plasticity to a smaller time window, i.e. smaller than the intrinsic time window given by the rising and falling phase of the plasticity kernels. Hence, a third factor with the functional characteristics of the output kernels would achieve identical results and properties.
4.3 Discussion

The TD rule has become the most influential algorithm in reinforcement learning, because of its tremendous simplicity and proven convergence to the optimal value function (Sutton and Barto, 1998). It was successfully transferred to control problems, too, in the form of Q- or SARSA learning (Watkins and Dayan, 1992; Singh et al., 2000), which use the same algorithmic structure, while maintaining similar advantageous mathematical properties (Watkins and Dayan, 1992).

Relation to other work

In this study we have shown that TD(0) learning and differential Hebbian plasticity either modulated by a third factor or by using different time scales for plasticity and output pathway are asymptotically equivalent under certain conditions. This proof relies only on commonly applicable, fairly general assumptions, thus rendering a generic result not constraining the design of larger networks. It has long been suspected that RL would, in neuronal tissue, have to rely on the use of a third factor in a Hebb rule (Schultz, 1998) and several earlier results have pointed to the possibility of an equivalence between reinforcement and correlation-based learning. Izhikevich (2007) solved the distal reward problem using a spiking neural network, yet with fixed exponential functions (Gerstner et al., 1996) to emulate differential Hebbian characteristics. His approach is related to neurophysiological findings on spike-timing-dependent plasticity (STDP, Markram et al. (1997)). Each synapse learned the correlation between conditioned stimuli and unconditioned stimuli (e.g. a reward) through STDP and a third signal. Furthermore, Roberts et al. (2009) showed that asymmetrical STDP and temporal difference learning are related. In our differential Hebbian learning model, in contrast to the work described above, STDP emerges automatically because of the use of the derivative in the postsynaptic potential (equation 2.25). The relation between STDP and differential Hebbian learning and its asymptotic equivalence when using serial states was discussed in Roberts (1999). Rao and Sejnowski (2001) showed that using the temporal difference will directly lead to STDP, but they could not provide a rigorous proof for the equivalence. Recently it has been shown that the online policy-gradient RL-algorithm (OLPOMDP) developed by Baxter et al. (2001) can be emulated by spike-timing-dependent plasticity (Florian, 2007), however, in a complex way using a global reward signal. On the other hand, the observations reported here provide a rather simple, equivalent correlation-based implementation of TD and support the importance of three-factor learning for providing a link between conventional Hebbian approaches and reinforcement learning.

Relation to function value approximation

One drawback of reinforcement learning algorithms, like temporal difference learning, is their use of discrete time and discrete non-overlapping states. In real neural systems, time is continuous and the state space can only be represented by the activity of neurons, many of which will be active at the same time and for the same “space”. This creates a rather continuous state space representation in real systems. In order to allow for overlapping
states or for generalizing over a wider range of input regions, RL algorithms are usually extended by value function approximation methods (Sutton and Barto, 1998). However, while biologically more realistic (Tamosiunaite et al., 2008), this makes initially elegant RL algorithms often quite opaque, and convergence can many times not be guaranteed anymore (Tsitsiklis and Van Roy, 1997; Wiering, 2004). Here we are not concerned with function approximation, but instead address the question of how to transform an RL algorithm (TD learning) to continuous time using differential Hebbian plasticity and remaining fully compatible with neuronally plausible operations. However, with the algorithm presented here clearer and more rigorous convergence proofs could be developed.

Only a few other approaches to formulate RL in continuous time and space exist (Baird, 1993; Doya, 1996, 2000), however lacking biological motivation. In particular Baird (1993) extended Q learning by the “advantage updating” method and Doya (2000) performed the transformation from a discrete sum to a continuous integral for the calculation of the return $R$. In his case every value function $V$ consists of a state representation and a corresponding weight. These weights need to be adjusted in order to let the $\delta$ error converge to zero. This is done by a gradient descent algorithm which results in an update rule that demands a weight derivative, which is difficult to emulate in a biologically realistic way.

**Historical remark**

It is interesting from a historical viewpoint that Sutton and Barto switched from a setup similar to that presented in this chapter to a serial compound representation (see section 2.3) when switching to temporal difference learning (Sutton and Barto, 1990). The main concern they had with this setup is the simultaneous occurrence of a stimulus and a rewarded stimulus. In such a case the weight of the stimulus converges to a value that counterbalances the weight of the reward. This happens for every plasticity rule which has a negative auto-correlation contribution. Thus, the setup presented here is also affected by this problem. There are two simple arguments why we should not be concerned. First, if we do not allow weights to become negative, the reward value, which is mostly positive, can not be counterbalanced. Second, although many different stimuli occur at the same time the reward is presented, these stimuli do not exactly fit with respect to timing and temporal development. Therefore, although the auto-correlation is negative, the weight change could be positive.

**Remark concerning closed-loop systems**

It is also a question how the parameter $O$, which represents the onset of the third factor, is implemented in behaving systems, in particular if $O$ is negative. This requires the system to know when the next state is reached, hence it would need another algorithm that anticipates the timing of upcoming states. On the other hand Figures 4.5, 4.6, 4.9, and 4.10 show that the areas of convergence are still sufficiently large in the positive range of $O$ values.

**Relation of the third factor to neuromodulators**
In this part of the thesis we are mainly concerned with showing the formal equivalence between TD and differential Hebbian plasticity. Possible links to biophysical mechanisms play a minor role here. Nonetheless, one could consider neuromodulators for the role of the third factor $M$. The required reliability of timing, however, makes it unlikely that Dopamine could take on this role as the timing of these signals does not seem to be reliable enough (Redgrave and Gurney, 2006), although Pawlak and Kerr (2008) could show that LTP in the Striatum only emerges in the presence of Dopamine. The attributed, albeit still much discussed, role of the dopaminergic responses from neurons in the Substatia Nigra (pars compacta) or the Ventral Tegmental Area (VTA) as possibly representing the $\delta$ error of TD learning (Schultz et al., 1992; Montague et al., 1996) is, thus, neither questioned nor supported by the results presented here. A very good alternative for the role of a well-timed third factor, however, seems to be the response characteristic of the cholinergic tonically active neurons (TAN) releasing the neuromodulator Acetylcholine. Their response, which is a reduction of activity, is exceedingly well timed and occurs together with conditioned stimuli (Graybiel, 1998; Morris et al., 2004). The fact that TAN’s cease to fire, would require an additional inversion to make this compatible with our $M$ factor, but when considering possible disinhibitory effects, this should not pose a fundamental problem.

It is also important that we were able to show that our algorithm is indeed stable across a wider range of possible biological signals as different temporal profiles exist e.g. for synapse and channel activation (compare AMPA vs. NMDA characteristics). This is required as it is not clear at this point in time - as discussed above - which signals are involved in any three-factor learning and this might also depend on the considered cell type and brain structure.

We also found that independent of which kind of third factor one uses, there exists a wide parameter range in which differential Hebbian plasticity becomes asymptotically equivalent to temporal difference learning. We could also show that not only the analytical treatment of the local third factor is simpler but also the convergence is stronger as compared to a global third factor. Furthermore, constraints concerning the number of states and the non-Markovian property are lifted as the local third factor only correlates states with following states and not with preceding ones.

On the other side, it is difficult to find biological counterparts for a local third factor. The main difference between a global and local third factor is the origin of the afferents to the neurons producing this signal. In the case of the global third factor, the output of the considered neuron, which could be represented by neurons in the Striatum, is the driving force of the release of neuromodulators. By contrast, for the local third factor it is the input. The origin of this input is either cortical or hippocampal. Within the Striatum TANs are favorable substrates producing the third factor. However, these TANs are interneurons and their input is mainly provided by other neurons of the Striatum. This would favor the global aspect of the third factor.

**Importance of the negative auto-correlation contribution**
The last section of this chapter showed clearly that any given plasticity rule that uses the proposed general setup and has a negative auto-correlation contribution is able to emulate temporal difference learning.
Chapter 5

Discussion and Outlook

In this thesis we focused mainly on the analysis of the auto- and cross-correlation of a synaptic connection while it is changing under a Hebb-like plasticity rule. The cross-correlation describes the correlation of the corresponding input with inputs of other weights. By contrast, the auto-correlation depicts the correlation of the corresponding input with itself. Hence, it becomes visible when only the corresponding input drives the output. This provides a general theoretical framework which allows us to make predictions about the overall weight development in all Hebb-like models. This theoretical framework led to insights with which a setup was developed that made it possible to prove the long suspected equivalence between differential Hebbian plasticity and temporal difference learning. Additionally we developed an analytical solution which describes the weight development in time of arbitrary many plastic synapses with non-stationary input patterns.

Relation to classical conditioning
The models investigated in this thesis are centrally related to classical conditioning. For instance, in section 2.1 we presented in detail the S&B model (Sutton and Barto, 1981) which was originally used to describe classical conditioning. It was the first real-time computational model that could explain data from animal experiments. The S&B model makes all the same predictions as the Rescorla-Wagner model (Rescorla and Wagner, 1972) which was, however, a trial-level model. Real-time models describe the temporal development step-by-step, by contrast trial-level models only take trial (one trial consists of many time steps) relevant information into account. For instance, they are only interested whether there was a second stimulus and not, in case the second stimulus appeared, at which step in time it occurred. Because of this, the S&B model, as well as the here proposed VOT model (see section 2.1), can explain, among others, some of the inter-stimulus interval effects, however, not all of them. This was one of the reasons that Sutton developed the temporal difference model (see section 2.3), which was instrumental in shaping the field of Reinforcement Learning (Sutton and Barto, 1998). The TD rule had problems predicting the S-shaped weight development found in the data of animal experiments. There the slope of the weight development increases with increasing weight before converging to the final value. In the same year, however, Klopf presented a model
Table 5.1: Overview over all single synapse plasticity rules discussed in this thesis. The asterisk * depicts identical equations within one column. The auto-correlation contribution is abbreviated with $\Delta w^{ac}$ and the cross-correlation contribution with $\Delta w^{cc}$. A hyphen – indicates that the value is not restricted to neither the positive nor the negative range.

<table>
<thead>
<tr>
<th>Name</th>
<th>Output: $v$</th>
<th>Rule: $\dot{w}_1$</th>
<th>$\Delta w^{ac}$</th>
<th>$\Delta w^{cc}$</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>S&amp;B</td>
<td>$w_0 x_0 + u_1 x_1$</td>
<td>$u_1 \dot{v}$</td>
<td>$&lt; 0$</td>
<td>$-$</td>
<td>$cc = 0$ for negative $T$</td>
</tr>
<tr>
<td>ISO</td>
<td>$w_0 u_0 + w_1 u_1^*$</td>
<td>$u_1 \dot{v}$</td>
<td>$= 0$</td>
<td>$-$</td>
<td>$cc$ anti-sym., numerical unstable</td>
</tr>
<tr>
<td>VOT</td>
<td>$w_0 u_{v,0} + w_1 u_{v,1}$</td>
<td>$u_1 \dot{v}$</td>
<td>$-$</td>
<td>$-$</td>
<td>different time scales</td>
</tr>
<tr>
<td>Hebb</td>
<td>$w_0 u_0 + w_1 u_1$</td>
<td>$u_1 v$</td>
<td>$&gt; 0$</td>
<td>$&gt; 0$</td>
<td>always divergent</td>
</tr>
<tr>
<td>TD</td>
<td>$w_1 x_1$</td>
<td>$u_1 r + u_1 \dot{v}$</td>
<td>$&lt; 0$</td>
<td>$&gt; 0$</td>
<td>$cc = 0$ for negative $T$</td>
</tr>
<tr>
<td>ICO</td>
<td>$w_0 u_0 + w_1 u_1^*$</td>
<td>$u_1 \dot{u}_0$</td>
<td>$= 0$</td>
<td>$-$</td>
<td>$cc$ anti-sym., numerical stable</td>
</tr>
<tr>
<td>ISO3</td>
<td>$w_0 u_0 + w_1 u_1^*$</td>
<td>$u_1 \dot{v} R$</td>
<td>$-$</td>
<td>$-$</td>
<td>3-factor diff. Hebb</td>
</tr>
</tbody>
</table>

(Klopf, 1988), which was an extension of the Drive-Reinforcement model (Klopf, 1982), that made all the same predictions as the TD model. In his model, Klopf introduced a derivative in the input and added the weight into the eligibility trace. The latter results in an S-shaped weight development. For additional models that predict certain aspects of classical conditioning see the review from Balkenius and Morén (1998).

**Overall weight change: Auto- and cross-correlation**

In classical conditioning there are essentially two stimuli, namely the conditioned stimulus which comes earlier and the unconditioned stimulus which follows. Therefore we analyzed in chapter 2 and 3 the weight development of a single plastic synapse in the presence of two consecutive spikes that were convoluted by kernel functions. Although the detailed temporal development had interesting features, we were mainly interested in the final weight after such an event. In particular, we focused on the question which contributions (auto- and/or cross-correlation) the weight change consisted of. For a better overview we summarized the rule, the output and the auto/cross-correlation contributions for all discussed plasticity rules in table 5.1. We presented the cross-correlation in weight change curves which were always plotted with respect to the temporal difference of the two consecutive spikes. Here we found different types of curves; symmetrical for Hebbian plasticity, anti-symmetrical for differential Hebbian plasticity and combinations of these extreme cases (e.g. for differential Hebbian plasticity with a third factor). The second contribution, namely the auto-correlation, can be found in these curves at $T = 0$. We distinguished between three different classes: 1) negative, 2) zero or 3) positive auto-correlation.

1) negative: The first class which has negative auto-correlation was used in chapter 4. There it was important that the weight converges if its corresponding input is paired subsequently with another later input, for instance with the reward. The reason for this convergence is that the overall weight change results in a difference equation (see equation 2.17 and chapter G) which only converges for negative auto-correlations.
Table 5.2: Categorization of models discussed in this chapter in the context of closed-loop systems into tropism-like and delayed reward-like rules. TD+ and S&B+ indicates that, in order to be used in closed-loop systems, the TD and the S&B model, respectively, have to be extended.

<table>
<thead>
<tr>
<th>Tropism-like</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISO</td>
</tr>
<tr>
<td>ICO</td>
</tr>
<tr>
<td>ISO3</td>
</tr>
<tr>
<td>VOT</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Delayed Rewards-like</th>
</tr>
</thead>
<tbody>
<tr>
<td>S&amp;B+</td>
</tr>
<tr>
<td>TD+</td>
</tr>
<tr>
<td>Actor-Critic</td>
</tr>
<tr>
<td>Q/SARSA learning</td>
</tr>
<tr>
<td>neuronal Actor-Critic</td>
</tr>
<tr>
<td>neuronal mix of Q-</td>
</tr>
<tr>
<td>and SARSA learning</td>
</tr>
</tbody>
</table>

2) zero: To achieve final stability of weights when the second (later) stimulus is avoided, the algorithmic class with zero auto-correlation is of interest. As both the cross-correlation and the auto-correlation contribution are zero, the overall weight change is “per definition” zero.

3) positive: The class with positive auto-correlation is the worst as it drives an already positive weight to infinity even without an additional input. If additionally the cross-correlation is strictly positive, as is the case for Hebbian plasticity, the weight changes only to more positive values and wrongly learned correlations can never be unlearned again.

Closed loop with zero auto-correlation
Positive auto-correlations, even if they have numerical origins like in the ISO rule, are problematic as they cause the weights to diverge. Therefore, we put essential effort in chapter 2 and also in section 3.1 to find plasticity rules that fall into the class with a zero auto-correlation. This becomes particularly important in the context of behaving systems, i.e. in systems, where the output of our small neuronal network is influencing the inputs the network receives. Here, diverging weights would lead to nonsensical output values, thus to unwanted behavior. In earlier work of Porr and Wörgötter (e.g. Porr and Wörgötter (2003a,b, 2006, 2007)) closed-loop systems were equipped with plasticity rules also found in this thesis. For instance in Porr and Wörgötter (2003a), a Braitenberg vehicle (Braitenberg, 1984) learned to avoid obstacles using the ISO rule (homosynaptic differen-
tial Hebbian plasticity) or in Porr and Wörgötter (2006) a mechanical arm learned using the ICO rule (heterosynaptic differential plasticity) to anticipate disturbing impulses in order to keep its position. For the latter, we developed in Kolodziejski et al. (2006, 2007) improvements to overcome problems with different impulse strengths. In the closed-loop context the difference between the numerically instable ISO rule and the stable ICO rule becomes critical for the ISO rule which leads to weight configurations that can not solve the task anymore. To this end, an extensive comparison was conducted in Porr and Wörgötter (2006) where it was found that the ICO rule solves the tasks by far better than the ISO rule. The reason is the intrinsic absence of the auto-correlation contribution in the ICO rule. This leads to a perfect convergence when no second stimulus is present, i.e. when the system avoids the second stimulus. Therefore this rule should be used whenever a stimulus needs to be avoided or compensated, e.g. in an obstacle-avoiding task or, in the field of engineering, for thermostat-like tasks, i.e. whenever the systems needs to converge to a set point. Earlier we mentioned that a negative auto-correlation is useful when an agent wants to approach a rewarding stimulus and by contrast an auto-correlation with zero value should be used when an agent wants to avoid a punishing stimulus. However, Porr and Wörgötter found a trick to use the stimulus-avoiding condition also in a positive tropism task, i.e. a task in which the agent needs to reach (approach) the stimulus. For this, the authors used the symmetry of two closely attached sensors when approaching a target (e.g. circular food blob). The difference which defines the actual stimulus between those two sensors is zero as soon as the agent approaches the circle perpendicularly, hence avoiding this difference stimulus. With this differential stimulus setup, food retrieval tasks were studied in Porr and Wörgötter (2006, 2007). In order to classify different rules into tropism-like or delayed reward-like (see below) closed-loop rules, we list them in table 5.2.

Multi-synapse systems and their relation to closed-loop systems

In natural environments an agent usually has to deal with more than one stimulus at a given time. Therefore in chapter 3, in particular in section 3.2, we extended the analytical considerations to many plastic synapses that change at the same time by means of a general linear Hebbian plasticity rule. We found, for the first time, a complete analytical solution for continuously varying inputs. We also provided appropriate approximations as the complete solution is difficult to compute. Usually, if input patterns are stationary, we can use well-known methods, like taking the eigenvalues of the covariance matrix (Dayan and Abbott, 2001), in order to predict the weight development. As the environment for behaving, hence self-stimulating, systems is usually complex, the input patterns in general can not be simplified and we need to deal with realistic non-stationary input patterns. Equipped with the tools derived in section 3.2 we are now able to face biologically realistic neuronal setups, thus predicting their weight development. An interesting starting point would be to predict input patterns that lead to either stable, periodic or chaotic weight dynamics. Also the final weight distribution is of interest as it would allow us to compare those results to already existing statistical analysis of experimentally measured distributions of synaptic connections (Barbour et al., 2007). Another direction would be to further investigate along the lines of the relation among
spike-timing-depending plasticity (STDP) and Hebb-like plasticity rules (see chapter 2, Roberts (1999); Porr et al. (2004); Saudargiene et al. (2004)). In particular with the solution provided here the usually applied constraint of allowing only pairwise interactions of spikes could be lifted. To sum up, if we are able to successfully apply the tools derived in section 3.2 to the dynamics of synaptic connections, we could draw conclusions on the underlying plasticity mechanisms of behaving biological systems.

**Temporal difference learning versus differential Hebbian plasticity**

A tropism only works if the stimulus is directly perceivable, hence if it is not “delayed”. If this is not the case, we would need to apply mechanisms such as secondary conditioning. We could think of a secondary conditioning as a second-order delay task where not a perceivable stimulus is rewarded but the stimulus that follows after. In detail, in secondary conditioning an already learned conditioned stimulus acts as a rewarded or unconditioned stimulus for another, yet earlier, stimulus. This was, for instance, investigated in the context of a food retrieval task in Thompson et al. (2008), however, with a modified plasticity rule. The modifications made it possible to relate the stimulus setup and the results to the structure and the function of limbic system. By contrast the normal way to learn from the delayed rewards in higher-order delay tasks is temporal difference learning. The reason for this is that the learning rule is shaped in such a way that the value converges to the return. And the return is exactly the sum of all upcoming, thus delayed, rewards if following a certain policy (for more details see introduction of chapter 4). It was used in Sutton (1988) to overcome problems of the S&B model when dealing with secondary conditioning.

In chapter 4 we described a novel setup which allowed us to emulate the temporal difference learning rule by using homosynaptic differential Hebbian plasticity. Older studies had suggested that temporal difference learning relies fundamentally on a third factor, namely the δ error (see equation 2.21). This δ error evaluates the reward by comparing it with the expectation made by the value that should represent the return (see above). Note that the reward is only represented in the third factor, and there are no reward states in the TD model. In current work the δ error is related to the Dopamine signal in the brain (see section 2.3 and Schultz et al. (1992); Schultz (1998)). However, the results presented in chapter 4 do not rely on these requirements, namely on an *evaluative* third factor and on an *implicit* reward signal. In the model developed here, the reward does not have to be a separate entity but could be just another “salient” stimulus. This stimulus could be an (unconscious) stimulus of pleasure (e.g. “This berry tastes well”) or a (conscious) stimulus of will (e.g. “I wanted to move here”). Therefore, every stimulus could serve as a rewarding stimulus as long as it essentially (i.e. above noise level) drives the “learning” neuron. Second, the results in chapter 4 suggest in contradiction to TD model that a possible third factor is only modulating and not evaluating plasticity. Additionally, in section 4.2.3 we showed that it is even possible to totally omit a third factor by using different time scales for the plasticity and the output pathway. This shifts the auto-correlation contribution to non-zero values. Negative auto-correlation values are achieved when the time scale of plasticity is greater than the time scale of the output pathway. For instance, if the EPSP measured at the axon has a width of about 5 ms (Dudek and Bear, 1993), the plasticity
should take at least slightly more than 5 ms (see equation 2.14 and 2.16 and Figure 4.12 for an illustration). Although the approach that both mechanisms are identically except for the time scale is questionable, the requirement for plasticity to have a duration of about 10 ms is reasonable. To evaluate this model with an experiment, we would need to manipulate the time scales of the plasticity mechanisms. If we increase the speed of plasticity, then we should find that decisions after learning are still random as the weights of all alternatives diverged or rather reached a boundary; note that weights in biological systems can not diverge due to natural limitations.

Using different time scales is only one of many possibilities to shift the auto-correlation to negative values. Note that a negative auto-correlation is a necessary condition to emulate temporal difference learning (see section 4.1), and therefore plain differential Hebbian plasticity can not be used. A prominent extension is an additional factor, the third factor (see section 2.5), which is similar to the third factor used in the current models of temporal difference learning (Schultz et al., 1992; Schultz, 1998). Furthermore, the results of Pawlak and Kerr (2008) which showed that a third factor, namely Dopamine, is necessary for long-term potentiation in the Striatum, demand that Dopamine is present while plasticity takes place. However, the third factor used in this work is different in a particular point; it is not evaluating the reward, it is only modulating plasticity (thus shifting the auto-correlation to negative values). Along the line of a non-evaluating third factor, Redgrave and Gurney pointed in Redgrave and Gurney (2006) to timing problems concerning the Dopamine signal. In particular, they showed that Dopamine, which, according to the TD model (Schultz et al., 1992), carries information about the reward, is released before the animal is conscious about the reward; however, for an unconscious evaluation of the rewarding stimuli the timing might be just right. The authors also presented an alternative interpretation of Dopamine, which is that of a novelty signal, i.e. it is elicited due to novel stimuli. This interpretation would also fit to the necessity of a decreasing learning rate in uncertain environments when using temporal difference learning. However, the properties of the third factor needed for the equivalence presented here are not conform with the properties of Dopamine because its timing in general is too imprecise. We already mentioned that a neuromodulator which better fits the properties is Acetylcholine (Graybiel, 1998). There are two starting points for possible experiments which could distinguish between the current model of temporal difference learning and the model presented in this work. If we could show that Acetylcholine or neuromodulators with similar properties are not essential for plasticity, the models presented in subsection 4.2.1 and 4.2.2 would need a different interpretation. Concerning Dopamine, an interesting experiment would be to keep the dopamine level high independently of the reward probability (it is known that the dopamine concentration varies with respect to reward probability (Fiorillo et al., 2003; Morris et al., 2004; Tobler et al., 2005)) and check whether the animal is still able to distinguish between different reward probabilities.

Another approach which does not depend on a explicit third factor was developed by Roberts et al., who showed the equivalence between asymmetrical spike-timing dependent plasticity (STDP) and temporal difference learning when having consecutive states (Roberts et al., 2009). Here, asymmetrical means that the weight-change or STDP curve
Figure 5.1: Asymmetrical spike-timing-dependent plasticity. The weight change $\Delta w$ is plotted with respect to the temporal difference of two spikes. Panel A shows the symmetrical, panel B the negative asymmetrical and panel C the summed STDP/weight change curve. The negative symmetrical weight change curve corresponds to a negative auto-correlation contribution.

has both a symmetrical and an antisymmetrical part (see Figure 5.1). In particular he showed the symmetrical part needs to be negative in order to achieve equivalence. That the framework of differential Hebbian plasticity and spike-timing-dependent plasticity are closely linked together was shown in chapter 2 and in work of Roberts (Roberts, 1999) himself. Thus, we conclude that the negative symmetrical part of STDP exactly corresponds to a negative auto-correlation contribution. However, the origin of this negative symmetrical part is not clear and it would be worth to pursue this experimentally.

Closed-loop extension of temporal difference learning
Behaving systems can not solely rely on temporal difference learning or the here presented emulation of it as both models are open-loop algorithms, as seen in Figure 4.7 and Figure 4.11. In these figures we set the policy, thus the actions were independent of the output or any other signal produced by the algorithm. If we want to extend temporal difference learning in such a way that the algorithm also determines its policy, we would need to add an actor-like component. For this, there exist two popular methods, namely Actor-Critic and SARSA/Q learning, and we will discuss both. Additionally we show possible extensions of our algorithm which emulates these methods.

The Actor-Critic model (Witten, 1977) consists of a separate actor module which has been added to the critic. The critic, which is the already existing temporal difference learning rule, criticizes the actor by means of the $\delta$ error (see Figure 5.2 A). As a result of this, the actor builds state-actions mappings, which provides a controller with actions leading to the reward(s). Additionally, Actor-Critic models can be related to structure and function of the basal ganglia (Joel et al., 2002). However, it is also possible to use the state-value mapping $V(x)$ of the critic to guide the agent, thus combining both modules (see Figure 5.2 B). This is because values of each state represent future rewards, and following this gradient will directly lead to the reward(s) (this is similar to klinokinesis
Figure 5.2: Actor-Critic architecture. In panel A the Actor-Critic with separate actor and critic is shown. Both the actor and the critic receive states $x_i$ and other relevant context informations. The $\delta$ error of the critic also drives the learning of the actor, which then chooses the optimal action. In panel B, we show the combined Actor-Critic model proposed here. Here the actor chooses the action which leads to a state with the highest value $V(x_{i+1})$.

(Spudich and Koshland, 1975) and was used to model bee foraging in Montague et al. (1995). We also implemented a similar combined Actor-Critic (see Figure 5.3) and the results show that the performance is robust in simple environments, even when using randomly overlapping states. We were also able to map the structure of our algorithm to the direct pathway of the basal ganglia (see Figure 5.3 A and Kolodziejski et al. (2008)).

The second possible extension is called Q- or SARSA learning (Watkins and Dayan, 1992; Singh et al., 2000). There, the state space is extended, namely by actions $a_i$ an agent is able to execute at a certain state $x_i$. Therefore the update rule results in

$$Q(x_i, a_i) \rightarrow Q(x_i, a_i) + \alpha [r(x_{i+1}) + \gamma Q(x_{i+1}, b) - Q(x_i, a_i)]$$

(5.1)

where $b = \text{argmax}_a Q(x_{i+1}, a)$ for Q learning

and $b = a_{i+1}$ for SARSA learning.

The difference between Q and SARSA learning is only related to the learning rule. While in SARSA learning the Q values are updated by using the actual taken action, the Q values in Q learning are modified by taking the action which leads to the optimal policy. Thus, Q learning converges in most cases faster as the agent can explore and exploit (at least the learning values) at the same time (Sutton and Barto, 1998). As can be seen in equation 5.1, the Q values for the extended state-action space are basically still learned according to the temporal difference rule.

If we wanted to extend our setup to emulate either Q- or SARSA learning, the first step would be to include a repertoire of actions $a_j$ (see Figure 5.4). We did this by connecting all inputs to separate dendrites $d_j$, where each dendrite represents an action. To this end we connected each dendrite $d_j$ with a corresponding action $a_j$. In order to correlate activity at two different dendrites, all of them are additionally connected to a neuron where the weights change according to the plasticity rules presented in chapter 4.
Figure 5.3: Combined Actor-Critic model and the relation to the direct pathway of the basal ganglia. In panel A, we show the closed-loop Actor-Critic model. The tonically active neurons (TAN - third factor) modulate plasticity at neurons in the Striatum (ISO3 neuron). Their activity disinhibits the motor neurons via the globus pallidus (GPi) and the substantia nigra pars reticulata (SNr). Only the excitatory connection between the state layer and the ISO3 neuron using a global third factor are plastic. Panel B and C depict the simulation results when using the Actor-Critic model in a typical grid world (inset of panel C - size 9 × 9). There the weights are represented by a gray shading, where black stands for 1 and white for 0. Each arrow points in the direction of the highest value. In panel B we show the time development of some selected weights (at coordinate (x,y)) and the panel C shows the time needed to reach the reward state (the black center square of the inset - coordinates: (5,5)). For the simulations we used $u(t) = \int_0^T (e^{-a(t-z)} - e^{-b(t-z)}) dz$, $a = 0.006$, $b = 0.0066$, $T = 300$, $O = 0$, $L = 90$, $\mu = 0.001$ and random initial positions. The parameters lead to a $\gamma$ value of 0.73.

The output $v$ of this neuron is, however, not used. Whenever a state $x_i$ is active, it will drive the activity at a dendrite depending on the corresponding weight $w_{ji}$. This activity is then integrated at the action neurons $a_j$ and as soon as a certain threshold is reached, the action corresponding to this “winning” dendrite is executed. Noise at the dendrites guarantees that the selection of the actions is not only greedy, thus to allow a certain level of exploration. It shows that it is difficult to emulate either plain Q- or SARSA learning. For the latter the activity of all the other dendrites but the “winning” dendrite needs to be inhibited after the decision was made as SARSA learning requires the Q value of the actual taken action only. By contrast, to emulate Q learning, the same deciding procedure needs to take place in the absence of noise to determine the optimal action. In our preliminary implementation the weights develop according to a mix of both Q- and SARSA learning, however, yielding convergent weights and stable behavior (see Figure 5.4 B).
Figure 5.4: Mixed Q/SARSA learning architecture. Panel A shows the architecture of the Q/SARSA learning architecture. There are $N \times D$ connections between the states $x_i$ and the dendrites $d_i$. $N$ and $D$ are the number of states and dendrites, respectively. All dendrites converge to the ISO3 neuron. The plasticity is modulated by the third factor $M$ which is triggered by the actions $a_i$. Panel B and C depict the simulation results when using the mixed Q/SARSA model in a typical grid world (inset of panel C - size $5 \times 5$). Each arrow points in the preferred direction given by the weight values. In panel B we show the time development of some selected weights and the panel C shows the time needed to reach the reward state (the black square of the inset - coordinates: $(4, 4)$). For the simulations we used $u(t) = \int_0^T (e^{-a(t-z)} - e^{-b(t-z)}) \, dz$, $a = 0.006$, $b = 0.0066$, $T = 300$, $O = 0$, $L = 90$, $\mu = 0.1$ and a fixed initial positions at coordinate $(2, 2)$. The parameters lead to a $\gamma$ value of 0.73.

Relation to decision making and planning
Implementations of closed-loop algorithms like Actor-Critic or Q/SARSA learning using correlation-based learning rules allow us to bring the framework of avoidance learning and the framework of goal-directed learning together. In doing so we would be able to better explain the behavior of animals, as it is required to know which of the above strategies, punishment avoidance or reward seeking, is employed in a given situation. There exist mainly two ways to solve this problem. Either, by ways of switching, the agent makes a decision for each situation between these two strategies or it uses a combination of them. An example which shows the difference between the two mentioned solutions is a behaving agent that needs to find rewards (food) in the environment (e.g. to keep their energy level high) while at the same time avoiding painful situations like obstacles or traps. It is a non-trivial problem to resolve the conflict between aversive and attractive stimuli. For example, if reward and pain lie close together the agent using the decision making policy might decide to avoid the pain, thus ending up at starvation. An agent, however, which uses a combined
framework will not encounter this dilemma as the aversive stimulus does not completely inhibit the attractive action. However, this would relate differential Hebbian plasticity to the field of decision making or even planning. Nonetheless, it would be interesting to develop a combined mathematical framework for the combination policy. The resulting network could then be tested on an agent that forages in a hostile environment and would, at the end, need to be generalized such that it can be used on any given agent.

“If the human brain were so simple that we could understand it, then we would be so dumb not to understand it.”

Jostein Gaarder (Sophie’s World)
Appendix A

Biophysical Basics

In order to understand the biophysics of synaptic plasticity mechanisms, we will explain in this appendix the basics of activation mechanisms and how activation travels from the pre-synaptic sites to the post-synaptic site.

![Sketch of a membrane with ion channels](image)

**Figure A.1**: Sketch of a membrane with ion channels. The membrane is impermeable to ions which can only move between intra- and extra cellular regions by means of ion pumps (not shown) and ion channels. Depending on several influences the ion channels are either open or closed. As ions are charged particles, an electrical gradient develops. The intra cellular region usually has more negative ions and is therefore negative (about $-70 \text{ mV}$).

Normally a cell is enveloped by a membrane, and this is also true for neurons. This membrane is impermeable to all the ions which exist in the cellular fluid. By special mechanisms, different concentrations of these ions develop in the intra and extra cellular regions (see Figure A.1). As ions are charged particles, the different concentrations cause a gradient in the potential. In more detail, there are two mechanisms that allow ions to penetrate the membrane. Ion pumps actively shift the concentration under an expense of energy from one site to an other and, more important for the understanding of activation, by means of ion channels in a passive manner. These ion channels change their configuration, thus...
allowing or disallowing ions to pass. These configuration changes happen for instance at different voltages or through neurotransmitters (which will be important for the transmission of the activation). If enough of them open and the concentration changes rapidly, so does the potential and an action potential originates (see Figure A.2 A). Whenever we talk about activation in the biophysical sense, we usually think of these action potentials or shortened, spikes. After origin they start to propagate (in both directions). Activity flows in a passive manner along the dendrites and/or the axon-like currents flow along a conductor (see Figure A.2 B left part). However, before the action potential reaches a synapse it might not exist anymore as dendrites and axons are not ideal conductors. Hence, a second active mechanism takes over, where the activity is transferred from one ion channel to the next. Thus the altered potential opens adjacent ion channels, i.e. a cascade of ion channel openings propagates along the neurons branches (see Figure A.2 B right part).

Figure A.2: Sketch of an action potential and its propagation along an axon. Panel A shows the time development of an action potential with its steep rising phase and its slightly shallower relaxation phase. In panel B we show the mechanism of action potential propagation along an axon. An action potential was elicited at the middle ion-channel from which it propagates in a passive manner to the left and in an active way to the right. Depending on the isolation of the axon the voltage decays slowly (dashed line - good isolation) or fast (solid line) to resting potential. In order to reach a synapse the axon needs either to be sufficiently isolated or it needs adjacent open ion channels. However, the latter is more energy consuming.

Two different kinds of synapses, electrical and chemical, exist. The first are rare and at these gap junctions, the action potential influences the post-synaptic ion channels directly, thus passing almost without a time delay. For the latter the action potential needs to trigger the release of neurotransmitter for transmission. At the pre-synaptic site usually many vesicles containing neurotransmitters exist (see Figure 1.4 upper part). When an action potential arrives, these vesicles bind to the membrane and thereby release their neurotransmitters into the synaptic cleft, which is the space between pre- and post-synaptic site. The neurotransmitters then bind to the ion channels at the post-synaptic site, which leads to a change in the potential which in turn may lead to an action potential at the post synaptic site by means of a self-energizing effect. At this point we are able to link two compartments to the synaptic efficiency. The first is the number of vesicles and their neurotransmitters and the second is the number of ion channels at the post-synaptic site.
Appendix B

Quasi-Static Weight Changes

Throughout the whole thesis we are using a quasi-static approach. For this we assume that the change in weights $w_i$ is much smaller than the change in the convoluted signals $u_i$. This writes short as

$$\frac{\dot{w}(t)}{w(t)} \ll \frac{\dot{u}(t)}{u(t)}. \quad (B.1)$$

The parameter which adjusts this ratio is the plasticity rate $\mu$ (in chapter 2) or $\alpha$ (in chapter 4). In the following we will use $\mu$. To this end, the plasticity rate needs to be very small or even asymptotically zero: $\mu \to 0$.

Using this quasi-static approach allows mainly for two simplifications when calculating the analytical solutions. In this appendix we will discuss these simplifications. For this we use two inputs ($u_0$ and $u_1$), similar to chapter 2, where only the weight $w_1(t)$ is time dependent. This weight changes according to $\dot{w}_1(t) = \mu u_1(t) \dot{v}(t)$, and the derivative of the output writes as $\dot{v}(t) = w_0 \dot{u}_0(t) + w_1(t) \dot{u}_1(t) + \dot{w}_1(t) u_1(t)$. Together we have the non-simplified plasticity rule:

$$\dot{w}_1(t) = \mu u_1(t) [w_0 \dot{u}_0(t) + w_1(t) \dot{u}_1(t) + \dot{w}_1(t) u_1(t)] \quad (B.2)$$

which we will solve in two different ways: with and without the quasi-static assumption, starting with the latter.

B.1 General solution

In general we need to solve equation B.2 using also the weight derivative of the right hand side. We bring this term to the left hand side, which results in

$$\left[1 - \mu u_1^2(t)\right] \ddot{w}_1(t) = \mu u_1(t) u_0(t) \ddot{u}_0(t) + \mu u_1(t) w_1(t) \dot{u}_1(t)$$

$$\ddot{w}_1(t) = \mu u_1(t) \dot{u}_1(t) w_1 + \mu u_1(t) \dot{u}_0(t) w_0$$

$$w_1(t) = \mu \frac{u_1(t)}{1 - \mu u_1^2(t)} w_1 + \mu \frac{u_1(t)}{1 - \mu u_1^2(t)} w_0 \quad (B.3)$$
In order to divide by $1 - \mu u(t)^2$ we have to make sure that $\mu < u(t)^2$ for all $t$. Equation B.3 is an inhomogeneous differential equation of first order. The solution of this kind of equations is always the solution of the homogeneous part (auto-correlation) plus a particular solution of the inhomogeneous part (cross-correlation). The latter we get by using the method of variation of parameters, which will be discussed together with the quasi-static solution. Therefore we provide here only the homogeneous solution which we depict with the index $ac$ to be consistent with the main text:

$$w_{1ac}(t) = \frac{w_1(t_0)}{\sqrt{|1 - \mu u_1(t)^2|}} \tag{B.4}$$

where $t_0$ is the time the weight change starts. To compare this equation to the quasi-static solution which we find throughout this thesis we need to Taylor expand equation B.4 (neglecting the absolute value bars) around small values of $\mu$:

$$\frac{1}{\sqrt{1 - \mu \xi}} = \sum_{n=0}^{\infty} \frac{(2n - 1)!! \xi^n \mu^n}{2^n n!} = 1 + \frac{\xi \mu}{2} + \frac{3 \xi^2 \mu^2}{8} + o(\mu^3) \tag{B.5}$$

where we define $\eta!! = \eta (\eta - 2) (\eta - 4) \cdots 1$ for all odd values of $\eta$ and $\eta!! = 1$ for all $\eta \leq 0$.

### B.2 Quasi-static solution

If the weight change is small, thus the system is quasi-static, we can neglect the weight derivative on the right hand side of equation B.2, which results in

$$\dot{w}_1(t) = \mu u_1(t) w_0 \dot{u}_0(t) + \mu u_1(t) w_1(t) \dot{u}_1(t) \tag{B.6}$$

The homogeneous ($ac$) solution of this equation is

$$w_{1ac}(t) = w_1(t_0) \cdot \exp \left( \mu \frac{1}{2} u_1^2(t) \right) \tag{B.7}$$

A step by step calculation can be found in appendix D. We need to Taylor expand this equation, too, which results in

$$\exp \left( \mu \frac{1}{2} \xi \right) = \sum_{n=0}^{\infty} \frac{\xi^n \mu^n}{2^n n!} = 1 + \frac{\xi \mu}{2} + \frac{\xi^2 \mu^2}{8} + o(\mu^3) \tag{B.8}$$

By comparing the Taylor expansions of the general and the quasi-static solution it becomes clear that only above the second order both equations become different. Thus, for small values of $\mu$ it is justified to use the quasi-static solution.
B.3 Variation of parameters

Next we will take a closer look at the inhomogeneous solution which corresponds to the cross-correlation contribution. To calculate the solution we need to apply the method of the variation of parameters which results in a form (using \( cc \)) which is valid for both the general and the quasi-static solution:

\[
w_{cc}^{1}(t) = w_{ac}^{1}(t) \int_{t_0}^{t} \frac{w_0 \dot{u}_0(z) u_1(z)}{w_{ac}^{1}(z)} dz
\]  

(B.9)

The Taylor expansions (equations B.5 and B.8) depict that there is a variation of the homogeneous solution from the first order on. However, as the plasticity rate \( \mu \) goes to zero we can neglect the variation and pull the homogeneous solution out of the integral. This results in the equation we used throughout this thesis for the calculation of the cross-correlation contribution:

\[
w_{cc}^{1}(t) = \int_{t_0}^{t} w_0 \dot{u}_0(z) u_1(z) dz
\]  

(B.10)

It is nonetheless interesting that the weight change curve for plain differential Hebbian plasticity varies for different plasticity rates which is shown in Figure B.1. This shows that the weight change curve becomes anti-symmetrical when using large plasticity rates.

![Weight Change Curve](image_url)

**Figure B.1:** Weight change curve of differential Hebbian plasticity under different plasticity rates using the full solution. It shows that the weight change curve becomes more asymmetrical with larger plasticity rates. By contrast low plasticity rates (\( \mu < 0.2 \)) leave the weight change curve unaffected.
If we put both solutions together and only take the final weight after two inputs into account we arrive at

\[
w_1(t) = w_1^{ac}(t) + w_1^{cc}(t) = f(t) w_1(t_0) + \int_{t_0}^{t} w_0 \dot{u}_0(z) u_1(z) \, dz
\]

\[
\Delta w_1 = (1 - f(t)) w_1 + \int_{t_0}^{\infty} w_0 \dot{u}_0(z) u_1(z) \, dz
\]  \hspace{1cm} (B.11)

where \( f(t) \) represents the factor given by the auto-correlation.

The last equation is used often throughout the main text and this appendix tried to cover the drawbacks of this simplification. However, this appendix also showed that, assuming a quasi-static process, the usage of equation B.11 is justified.
Appendix C

Numerical Considerations

When we want to solve the plasticity rules numerically, we could use many different methods which solve differential equations. However, we have a problem whenever we do not know which input will come next. This is a situation all behaving systems must face as they live in an uncertain environment. The only method which applies if you do not know the future is the basic Euler method. To this end you assume a small value which you constantly add to your differential equation. For behaving systems even another problem needs to be considered, because they usually can not choose this small value themselves. It is given by the update frequency, which is governed by the time their sensors provide the controller with new signals. The lower this update frequency is the higher are the numerical errors and the higher will be, for instance, the auto-correlation contribution in differential Hebbian plasticity although it is asymptotically converging to zero (compare section 2.1).

In robotic applications we have the possibility to change the update frequency or rather change the parameters of our kernel function. In the following we will provide an estimation of the numerical error for different parameters by comparing the integration of the kernel function equation 1.1 with the summation of it. Integrating from zero to infinity neglecting $\sigma$ gives us

$$H_{\text{int}}(a, b) = \int_0^\infty h(z) \, dz = \int_0^\infty (e^{-a t} - e^{-b t}) \, dz = \left[ -\frac{1}{a} e^{-a t} + \frac{1}{b} e^{-b t} \right]_0^\infty = \frac{1}{a} - \frac{1}{b} = \frac{b - a}{ab}$$

(C.1)

We need to compare this analytical solution C.1 with the numerical summation for which we set $t \in \mathbb{N}$ as this is the natural way to integrate the kernel numerically. This results in

$$H_{\text{sum}}(a, b) = \sum_{n=0}^\infty h(n) = \sum_{n=0}^\infty (e^{-a n} - e^{-b n}) = \frac{1}{1 - e^{-a}} + \frac{1}{1 - e^{-b}} = \frac{e^{-a} - e^{-b}}{(1 - e^{-a})(1 - e^{-b})}$$

(C.2)
Although equations C.1 and C.2 look different, they have similar values in particular in the limit of \( a \) to zero. To depict this in a better way we set \( b = 2a \) and calculate the relative difference \( \Delta h(a) \)

\[
\Delta h(a) = \frac{H_{\text{int}}(a, 2a) - H_{\text{sum}}(a, 2a)}{H_{\text{int}}(a, 2a)} = 1 - 2a \frac{e^{-a}}{1 - e^{-2a}} = 1 - \frac{a}{\frac{1}{2} (e^a - e^{-a})} = 1 - a \sinh^{-1} a
\]

\[(C.3)\]

**Figure C.1:** Numerical error (equation C.3) of the kernel functions \( h(t) \) with respect to the parameter \( a \). We set the other parameter \( b = 2a \).

The difference \( \Delta h(a) \) is plotted in Figure C.1 with respect to \( a \). The value \( a \) determines the position of the maximum, thus the length of the kernel function defined in equation 1.1. The dependence on different \( a \) values is shown in Figure 1.7 where it shows that the higher we choose \( a \), the less space in time is covered by the kernel functions. Coming back to the numerical considerations, with a value of \( a = 0.1 \) the kernel function covers just about 40 time steps which are significantly about zero. Here significant means that the value decayed below \( 10^{-3} \) of the maximum value. Although only 40 time steps were used to discretize the kernel function, values of \( a \) smaller than 0.1 result, according to equation C.3, in a difference between analytical and numerical solution which seems to be tolerable. An \( a \) value of about 0.01 even decreases the error to an almost neglectable value. A comparison of the difference between \( a = 0.1 \) and \( a = 0.01 \) in a real example is plotted in the upper inset of Figure 2.3 A in the main text. The insets reveal that a discrepancy between analytical and numerical solution of about 0.1 is still large enough to induce visible numerical errors. Along this lines, it is not advisable to use \( a \) values larger than 1 and especially not larger than 5 as Figure C.1 indicates.
Appendix D

Solution of the Homogeneous Part of the General Differential Hebbian Plasticity Equation

Here we provide a solution for the homogeneous part of the general differential Hebbian equation which can be found in many equations (e.g. equation 2.5 together with equations 2.9, 2.25 or 4.4). For the following analysis we neglect the index $i$ and include the third factor $M$ to be as general as possible:

$$
\dot{w}(t) = \frac{dw(t)}{dt} = \alpha \cdot u(t) \dot{u}(t) w(t) M(t) \quad (D.1)
$$

Next we separate the variables and integrate both sides from zero to infinity:

$$
\int_{w_0}^{w} \frac{dw}{w} = \alpha \cdot \int_{0}^{\infty} u(t) \dot{u}(t) M(t) \, dt \quad (D.2)
$$

In the main text we mentioned that $M(t)$ is either 1 or 0, thus we can model this function as a sum of Heaviside functions $\Theta(t)$:

$$
M(t) = \sum_{m} \Theta(t - B_m^{lower}) \Theta(B_m^{upper} - t). \quad (D.3)
$$

As the Heaviside functions determine the integration boundaries of the right hand side of equation D.2, this can be simplified to:

$$
\int_{t_0}^{t} u(t) \dot{u}(t) \sum_{m} \Theta(t - B_m^{lower}) \Theta(B_m^{upper} - t) \, dt = \sum_{m} \int_{B_m^{lower}}^{B_m^{upper}} u(t) \dot{u}(t) \, dt \quad (D.4)
$$
The left side of equation D.2 solves to a logarithmic function and for its right side we use the following derivative:

\[ \frac{du^2(t)}{dt} = 2u(t) \dot{u}(t) \] (D.5)

All in all this leads to:

\[ \ln \frac{w}{w_0} = \frac{\alpha}{2} \sum_m \left[ u^2(B_{m}^{\text{upper}}) - u^2(B_{m}^{\text{lower}}) \right] \] (D.6)

where we have to invert the logarithmic function:

\[ w = w_0 \cdot \exp \frac{\alpha}{2} \sum_m \left[ u^2(B_{m}^{\text{upper}}) - u^2(B_{m}^{\text{lower}}) \right] \] (D.7)

This way we get the weight \( w \) after integrating over a pulse pair if having weight \( w_0 \) before.
Appendix E

Switching Integral and Derivative to Solve the Derivative of the Exponential Integral

In section 3.1 we show that the weights of differential Hebbian plasticity with a third factor and a bank of kernel functions self-organize to a situation where the auto-correlation contribution vanishes. There we encounter the following integral

\[ g_v(t) = \lim_{\epsilon \to 0} \int_{\epsilon}^{\infty} e^{-\xi(t) \eta} \frac{d\eta}{\eta} \]  

which is a special case of the exponential integral \( E_n(\xi) = \int_{1}^{\infty} e^{-\xi \eta} \eta^n \cdot d\eta \) with \( n = 1 \). As we are only interested in the derivative of this integral, we do not need to solve this integral. In fact we need to solve:

\[ \dot{g}_v(t) = \lim_{\epsilon \to 0} \frac{d}{dt} \int_{\epsilon}^{\infty} e^{-\xi(t) \eta} \frac{d\eta}{\eta}. \]  

(E.2)

If \( \frac{e^{-\xi(t) \eta}}{\eta} \) is continuously differentiable, then it is possible to switch the derivative and integral. As \( \xi(t) \) is always a linear function in equation 3.11, the exchange is possible and we get

\[ \dot{g}_v(t) = \lim_{\epsilon \to 0} \int_{\epsilon}^{\infty} \frac{d}{dt} e^{-\xi(t) \eta} \frac{d\eta}{\eta} = \frac{d\xi(t)}{dt} \lim_{\epsilon \to 0} \int_{\epsilon}^{\infty} e^{-\xi(t) \eta} \frac{d\eta}{\eta}. \]

(E.3)

This equation is used to simplify equation 3.11 which leads to equation 3.14.
APPENDIX E  SWITCHING INTEGRAL AND DERIVATIVE TO SOLVE
THE DERIVATIVE OF THE EXPONENTIAL INTEGRAL
Appendix F

Estimation of the Number of Calculations for Numerical Calculation of the Temporal Development

The following code snippet shows the relevant calculations which need to be performed for every time step. Note that the method shown here for the calculation of the pre-synaptic activity (pre) is a handy way to calculate the convolution. We get the appropriate factors (fac1, fac2) by transforming the kernel into the Z-space. We will not count the checking (if clause) for differential or plain Hebbian plasticity as this checking is not necessary.

```cpp
//calculating the convolution for each input
for all N
   pre(t) = pre(t-2) * fac1 + pre(t-1) * fac2 + input //calc: 4
end

//calculating the output
post(t) = 0; //calc: 1
for all N
   post(t) = post(t) + pre(t) * weight(t) //calc: 2
end

//checking for the type of plasticity
if Hebbian plasticity
   fpost(t) = post(t) //calc: 0 (actually not needed)
if differential Hebbian plasticity
   fpost(t) = post(t) - post(t-1) //calc: 1
```
// updating all weights
for all N
    weight(t) = weight(t-1) + mu * pre(t) * fpost(t) // #calc: 3
end

// total #calc: 4*N + 1 + 2*N + 0(1) + 3*N = 9*N + 1(2)

The pseudo code provided here shows us that we need $9 \cdot N + 1$ calculations per time step to numerically calculate the weight development. For differential Hebbian plasticity we have one additional calculation step.
Appendix G

Solution of the Difference Equation Given by the Overall Weight Development

In this thesis we have often encountered a difference equation which describes the overall development of the weights investigated (see for instance equation 4.27 or section 2.1). These equations can be written in a general form as

\[ x_{n+1} = (1 - \alpha) x_n + \alpha y. \]  

(G.1)

Here we want to calculate to which value equation G.1 converges. This difference equation can be solved in a simpler way formulated as a differential equation:

\[ \dot{x}(t) = -\alpha x(t) + \alpha y \]  

(G.2)

Note that it is always possible to substitute time independent factors before \( x(t) \) into the plasticity rate \( \alpha \):

\[ \dot{x}(t) = -\tilde{\alpha} \kappa x(t) + \tilde{\alpha} \dot{y} \]
\[ \dot{x}(t) = -\alpha x(t) + \alpha \frac{\dot{y}}{\kappa} \]
\[ \dot{x}(t) = -\alpha x(t) + \alpha y. \]  

(G.3)

In this thesis the origin of the time independent factor \( \kappa \) is the auto-correlation contribution \( \Delta w^{ac} \) or rather its negative value.
APPENDIX G  SOLUTION OF THE DIFFERENCE EQUATION GIVEN BY THE OVERALL WEIGHT DEVELOPMENT

The homogeneous part solves to an exponential function with exponent $-\alpha t$ and the inhomogeneous solution can be found by the method of variation of parameters:

$$x_{inhom}(t) = x_{hom}(t) \int_0^\infty x_{hom}^{-1}(z) \alpha y \, dz$$

$$x_{inhom}(t) = \exp(-\alpha t) \int_0^t \exp(\alpha z) \alpha y \, dz$$

$$x_{inhom}(t) = \exp(-\alpha t) \alpha y \left[ \frac{1}{\alpha} \exp(\alpha z) \right]_0^t = y (1 - \exp(-\alpha t))$$

(G.4)

This gives us for the convergence:

$$x(t) = (C - y) \exp(-\alpha t) + y$$

$$\lim_{t \to \infty} x(t) = y$$

(G.5)

where $C$ is a constant. Note that equation G.4 only converges to $y$ if $\alpha$ is positive. If we relate $\alpha$ to the main text, it consists of the plasticity rate $\bar{\alpha}$ and the negative value of the auto-correlation which is defined as $\kappa$. As the plasticity rate is usually positive, convergence depends on a positive $\kappa$ value, hence on a negative auto-correlation $\Delta \omega_{ac}$. In this case difference equations like equation G.1 or differential equations like equation G.2 always converge to $y$. Additionally, Kushner and Clark (1978) showed that this holds also for a stochastic variable with mean $y$ where the variance is being reduced by a time-dependent plasticity rate. To this end the plasticity rate has to decrease over time proportional to a function $f(t)$ with following properties: $\sum_{t=0}^\infty f(t) = \infty$ and $\sum_{t=0}^\infty f^2(t) < \infty$. An example function would be $f(t) = 1/t$.

In order to solve equation 4.25 we need to find in a second step the solution of another difference equation. We get this equation by assuming that equation 4.25, which is of the same form as equation G.1, already converged. This gives us following equation

$$w_n = \varepsilon_1 w_{n+1} - \varepsilon_2 w_{n-1}.$$ 

(G.6)

We get the solution using the Ansatz $w_n = \lambda^n$:

$$\lambda^n = \varepsilon_1 \lambda^n \lambda - \varepsilon_2 \lambda^n \lambda^{-1}$$

(G.7)

Assuming $\lambda \neq 0$ we can divide equation G.7 by $\lambda^{n-1}$ and have to solve the following quadratic equation:

$$0 = \lambda^2 - \frac{1}{\varepsilon_1} \lambda - \frac{\varepsilon_2}{\varepsilon_1}$$

$$\lambda_{1/2} = \frac{1}{2 \varepsilon_1} \pm \sqrt{\frac{1}{(2 \varepsilon_1)^2} + \frac{\varepsilon_2}{\varepsilon_1}}$$

(G.8)
A negative solution, however, would lead to an oscillation, therefore we only have to consider the positive sign, which leads to a positive solution:

$$\lambda = \frac{1}{2 \varepsilon_1} + \sqrt{\frac{1}{(2 \varepsilon_1)^2} + \frac{\varepsilon_2}{\varepsilon_1}}$$  \hspace{1cm} (G.9)

that, potentiated by \( n \), gives us the value which \( w_n \) will converge to. Therefore we can set \( w_n = \lambda^{-1} w_{n+1} \) and equation G.6 is simplified.
Appendix H

Analytical Calculation of $\gamma$ Using First and Second Order Terms

In this appendix we want to analytically calculate or integrate equations 4.17, 4.22, and 4.21. To this end we define a signal function guided by biophysical considerations. This function is divided into a rising phase, a plateau, and a falling phase. We expand both the rising and the falling phase to the second order. This allows us to switch between linear and quadratic rising and falling phases. After the calculation we summarize the results and, most importantly, extract information about the essential areas, i.e., areas in which the system diverges ($\kappa \leq 0$) or in which the weights of systems do not change at all ($\tau = 0$). These areas are then plotted and compared with the results obtained in chapter 4. We find that the calculations made in this appendix are transferable to other signal shapes that follow the same basic biophysical ideas.

H.1 Taylor expansion of the kernel function

The Taylor expansion to the second order of an arbitrary kernel function with a plateau is described as:

$$u(t) = U \cdot \begin{cases} 
0 & \text{if } t < 0 \\
(1 - \eta) \left( \frac{t}{P_E} \right)^2 + \eta \frac{t}{P_E} & \text{if } t \geq 0 \cap t \leq P_E \\
1 & \text{if } t > P_E \cap t \leq S \\
1 - (1 - \xi) \left( \frac{t-S}{P_F} \right)^2 - \xi \frac{t-S}{P_F} & \text{if } t > S \cap t \leq S + P_F \\
0 & \text{if } t > S + P_F 
\end{cases} \quad (H.1)$$

where $U$ is the height of the plateau, $P_E$ and $P_F$ the length of the rising and the falling phase respectively, $S$ the length of a state and $\eta$ and $\xi$ the degree of the second order term for the rising and the falling phase respectively. Here $\eta = 1$ or $\xi = 1$ leads to a linear slope, $\eta = 0$ or $\xi = 2$ to a convex and $\eta = 2$ or $\xi = 0$ to a concave slope.
APPENDIX H  ANALYTICAL CALCULATION OF $\gamma$ USING FIRST AND SECOND ORDER TERMS

<table>
<thead>
<tr>
<th>$I_G$</th>
<th>$O &lt; 0 \cap O + L &lt; 0$</th>
<th>$A_G$</th>
<th>$O + T &lt; S \cap O + L + T &lt; S$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$II_G$</td>
<td>$O &lt; 0 \cap O + L \geq 0 \cap O + L &lt; P_E$</td>
<td>$B_G$</td>
<td>$O + T &lt; S \cap O + L + T \geq S \cap O + L + T &lt; P_F$</td>
</tr>
<tr>
<td>$III_G$</td>
<td>$O &lt; 0 \cap O + L \geq P_E$</td>
<td>$C_G$</td>
<td>$O + T &lt; S \cap O + L + T \geq P_F$</td>
</tr>
<tr>
<td>$IV_G$</td>
<td>$O \geq 0 \cap O &lt; P_E \cap O + L &lt; P_E$</td>
<td>$D_G$</td>
<td>$O + T \geq S \cap O + T &lt; P_F \cap O + L + T &lt; P_F$</td>
</tr>
<tr>
<td>$V_G$</td>
<td>$O \geq 0 \cap O &lt; P_E \cap O + L \geq P_E$</td>
<td>$E_G$</td>
<td>$O + T \geq S \cap O + T &lt; P_F \cap O + L + T \geq P_F$</td>
</tr>
<tr>
<td>$VI_G$</td>
<td>$O \geq P_E \cap O + L \geq P_E$</td>
<td>$F_G$</td>
<td>$O + T \geq P_F \cap O + L + T \geq P_F$</td>
</tr>
</tbody>
</table>

Table H.1: The intervals used to discriminate between the different occurrence of the global third factor. See Figure H.1 for a more intuitive representation.

H.2 Intervals given a third factor

Having defined the actual shape of the kernel function, we now have to distinguish between different occurrence times of the third factor. Figure H.1 shows the six essential regions of both the rising and the falling phase. For this we defined intervals $I$ to $VI$ for the rising phase and $A$ to $F$ for the falling phase (see tables H.1 and H.2, where we defined the intervals explicitly for the global - subscript $G$ - and the local - subscript $L$ - third factor).

Additionally we need to define another four intervals used for the correlation of the signals when calculating $\tau_{G/L}^{\pm}$ (see table H.3).

H.3 Analytical calculation of $\kappa_G$ and $\kappa_L$

Next we calculate $\kappa$ using the Taylor expanded function (equation H.1). For the following we assume that $O + L < S$ and $O + S + T > P_E$ which holds if $S$ is sufficiently larger than $O$, $L$ and $|T|$. These assumptions prevent cases where the third factor would effect the signal after the next signal which is nonsensical. For the global factor we simplify $\kappa_G$ by splitting it into $\kappa^+_G$ and $\kappa^-_G$ as done in the main text: $\kappa_G = -(\kappa^+_G + \kappa^-_G)$. For the local

Figure H.1: Here we show the kernel functions with all possible regions for both the rising and the falling phase. The relevant intervals are defined by $I$ to $VI$ and $A$ to $F$. 
H.3 ANALYTICAL CALCULATION OF $\kappa_G$ AND $\kappa_L$

<table>
<thead>
<tr>
<th>I_L</th>
<th>$O &lt; T \cap O + L &lt; T$</th>
<th>A_L</th>
<th>$O &lt; S \cap O + L &lt; S$</th>
</tr>
</thead>
<tbody>
<tr>
<td>II_L</td>
<td>$O &lt; T \cap O + L \geq T \cap O + L &lt; P_E + T$</td>
<td>B_L</td>
<td>$O &lt; S \cap O \geq S \cap O + L &lt; P_F$</td>
</tr>
<tr>
<td>III_L</td>
<td>$O &lt; T \cap O + L \geq P_E + T$</td>
<td>C_L</td>
<td>$O &lt; S \cap O + L \geq P_F$</td>
</tr>
<tr>
<td>IV_L</td>
<td>$O \geq T \cap O &lt; P_E + T \cap O + L &lt; P_E + T$</td>
<td>D_L</td>
<td>$O \geq S \cap O &lt; P_F \cap O + L &lt; P_F$</td>
</tr>
<tr>
<td>V_L</td>
<td>$O \geq T \cap O &lt; P_E + T \cap O + L \geq P_E + T$</td>
<td>E_L</td>
<td>$O \geq S \cap O &lt; P_F \cap O + L \geq P_F$</td>
</tr>
<tr>
<td>VI_L</td>
<td>$O \geq P_E + T \cap O + L \geq P_E + T$</td>
<td>F_L</td>
<td>$O \geq P_F \cap O + L \geq P_F$</td>
</tr>
</tbody>
</table>

Table H.2: The intervals used to discriminate between the different occurrence of the local third factor are similar to the ones used for the global third factor. More precisely, we need to shift the right hand side of each inequality by $T$. Thus, also Figure H.1 can be used for a more intuitive representation as this figure does not depend on $T$.

| a   | $-T < 0$                          |
| b   | $-T + P_F < 0$                     |
| c   | $-T < P_E$                        |
| d   | $-T + P_F < P_E$                   |

Table H.3: Intervals needed for the correlation of two consecutive signals with a time delay of $T$.

For the local third factor we set $\kappa_L = -\kappa_L^-$ as $\kappa_L^+$ does not exist. In table H.4 the analytical results for $\kappa_G^\pm$ and in table H.5 the analytical results for $\kappa_L$ are stated using equations H.2 and H.3. These equations result from equation 4.30 where we included the Taylor expanded function (equation H.1). In detail equation H.2 represents the squared rising phase and equation H.3 the squared falling phase. It is important to mention that both functions, $\Phi(t)$ and $\Psi(t)$ are bounded between 0 and 1.

$$
\Phi(t) = \left( \frac{t}{P_E} \right)^2 \cdot \left( \frac{1}{\eta} + (1 - \eta) \frac{t}{P_E} \right)^2 \quad (H.2)
$$

$$
0 \leq \Phi \leq 1 \quad \forall \eta : 0 \leq \eta \leq 2 \cap \forall t : 0 \leq t \leq P_E
$$

$$
\Psi(t) = \left( 1 - \frac{t - S}{P_F} \right)^2 \cdot \left( 1 + (1 - \xi) \frac{t - S}{P_F} \right)^2 \quad (H.3)
$$

$$
0 \leq \Psi \leq 1 \quad \forall \xi : 0 \leq \xi \leq 2 \cap \forall t : S \leq t \leq S + P_F
$$

**Discussion of $\kappa_G^\pm$:** The results can be summarized by plotting the areas which represent definitive divergent areas where we simplify the rising and falling time to identical values: $P = P_E = P_F$. These areas are composed from intervals in which the sum of $\kappa_G^+$ and $\kappa_G^-$ is always positive. For instance for interval $A_G$ conjoined with either of the intervals $I_G$ to $VI_G$, the sum of $\kappa_G^+$ and $\kappa_G^-$ is always greater than zero and thus divergent. The same holds for interval $F_G$. Both areas are indicated in Figure H.2. There is an additional divergent area; however, $III_G$ only exists there if the value of $L$ is greater than $P$. 
APPENDIX H  ANALYTICAL CALCULATION OF $\gamma$ USING FIRST AND SECOND ORDER TERMS

<table>
<thead>
<tr>
<th>Interval $I_G$</th>
<th>$\kappa_G^+/(\frac{U^2}{2})$</th>
<th>Interval $A_G$</th>
<th>$\kappa_G^-/(\frac{U^2}{2})$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\Phi(O + L)$</td>
<td>$\Psi(O + S + T + L) - 1$</td>
<td>$C_G$</td>
<td>$-1$</td>
</tr>
<tr>
<td>$1 - \Phi(O)$</td>
<td>$-\Psi(O + S + T)$</td>
<td>$E_G$</td>
<td>$-\Psi(O + S + T)$</td>
</tr>
<tr>
<td>$0$</td>
<td>$0$</td>
<td>$F_G$</td>
<td>$0$</td>
</tr>
</tbody>
</table>

Table H.4: Analytical result of $\kappa_G^{\pm}$

Figure H.2: $-\kappa_G$: Here we show the divergent regions for different values of $L$. The intervals indicated by different colors can be found in table H.1. Brown represents regions which are independent of $L$, whereas the red regions depend on $L$. The light red region is also depending on $L$, however, this area is only there for $L > P$.

Additionally there would be also an interval $C_G$ (not shown) for which the sum of $\kappa_G^+$ and $\kappa_G^-$ is always less than zero if conjoined with interval $I_G$ to $V_G$ except $III_G$. However, this shows up only if $L$ is greater than $P$, but then interval $III_G$ becomes valid. This can be resolved by using different values for $P_E$ and $P_F$ where $P_F < P_E$.

Discussion of $\kappa_L$: As $u(t)$ and with it $\Psi(t)$ are monotonically decreasing functions the only regions in which $\kappa_L$ is equal to zero are $A_L$ and $F_L$. Identically to the global third factor, the results can be summarized in Figure H.3, where definitive divergent areas are represented by different colors. Again, for simplicity, we take the rising and falling time to have identical values: $P = P_E = P_F$. This is not necessary for $\kappa_L$, but later for $\tau_L$.

Only in the white area there can be convergence, however, the shape of the actual kernel function $u$ determines whether a certain area converges or not. Additionally, it is important to include the values for $\tau_G^{\pm}/L$ into the considerations as these values can be 0 in
H.4 Analytical Calculation of $\tau_{G}^{\pm}$ and $\tau_{L}$

Here we calculate the values for $\tau_{G}^{\pm}/L$ using the Taylor expanded function (equation H.1). We likewise assume that there is no overlap of the signal with the signal after its next state. In tables H.6 and H.7 the analytical results for $\tau_{G}^{\pm}$ and for $\tau_{L}$ are stated using equations H.4, H.5, H.6 and H.7. These equations result from equations 4.31 and 4.32.

<table>
<thead>
<tr>
<th>Interval</th>
<th>$\kappa_{L}/(\frac{1}{2})$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$A_{L}$</td>
<td>0</td>
</tr>
<tr>
<td>$B_{L}$</td>
<td>$1 - \Psi(O + S + L)$</td>
</tr>
<tr>
<td>$C_{L}$</td>
<td>1</td>
</tr>
<tr>
<td>$D_{L}$</td>
<td>$\Psi(O + S) - \Psi(O + S + L)$</td>
</tr>
<tr>
<td>$E_{L}$</td>
<td>$\Psi(O + S)$</td>
</tr>
<tr>
<td>$F_{L}$</td>
<td>0</td>
</tr>
</tbody>
</table>

Table H.5: Analytical result of $\kappa_{L}$

Figure H.3: $\kappa_{L}$ - Here we show regions of divergent $\gamma_{L}$ values, i.e. regions in which $\kappa_{L}$ is zero, for different values of $L$. The intervals indicated by the different colors can be found in table H.2. Brown represents regions which are independent of $L$, whereas the red regions depend on $L$.

different areas, which means that there is no overlap between two consecutive signals and the third factor. This will be investigated next.
where we included the Taylor expanded function (equation H.1). It is important to mention that these functions, \( \zeta(t) \), \( \psi(t) \), \( \chi(t) \) and \( \varphi(t) \) are always greater than 0.

\[
\zeta(t) = \frac{2}{U^2} \int U \dot{u}(t) \, dt = 2 \left( (1 - \eta) \left( \frac{t}{P_E} \right)^2 + \eta \frac{t}{P_E} \right) \quad (H.4)
\]

\[
\zeta \geq 0 \quad \forall \eta : 0 \leq \eta \leq 2
\]

\[
\psi(t) = \frac{2}{U^2} \int \dot{u}(t) u(t + S + T) \, dt
\]

\[
= 2 \left( (1 - \eta) \left( \frac{t}{P_E} \right)^2 + \eta \frac{t}{P_E} \right)
- (1 - \eta)(1 - \xi) \left( \frac{t}{P_F} \right)^2 \left( \frac{t}{P_E} \right)^2 + \frac{8}{3} \left( \frac{t}{P_F} \right)^2 \frac{T}{P_F P_E} + 2 \left( \frac{t}{P_F} \right)^2 \left( \frac{T}{P_E} \right)^2
- (1 - \eta) \xi \left( \frac{4}{3} \frac{t}{P_F} \left( \frac{t}{P_E} \right)^2 + 2 \frac{T}{P_F} \left( \frac{t}{P_E} \right)^2 \right)
- \eta \xi \left( \frac{t}{P_F P_E} + 2 \frac{T}{P_F P_E} \right) \quad (H.5)
\]

\[
\psi \geq 0 \quad \forall \eta : 0 \leq \eta \leq 2 \cap \forall \xi : 0 \leq \xi \leq 2
\]

\[
\chi(t) = \frac{2}{U^2} \int U \dot{u}(t + S + T) \, dt = -2 \left( (1 - \xi) \left( \frac{t}{P_F} \right)^2 + 2 \frac{t}{P_F} \frac{T}{P_F} \right) + \xi \frac{t}{P_F} \quad (H.6)
\]

\[
\chi \leq 0 \quad \forall \xi : 0 \leq \xi \leq 2
\]
H.4 ANALYTICAL CALCULATION OF $\tau^+_G$ AND $\tau_L$

\[
\varphi(t) = \frac{2}{U^2} \int u(t) \ddot{u}(t + S + T) \, dt \\
= - (1 - \eta)(1 - \xi) \left( \left( \frac{t}{P_F} \right)^2 \left( \frac{t}{P_E} \right)^2 + \frac{4}{3} \left( \frac{t}{P_F} \right)^2 \frac{t}{P_E} \frac{t}{P_E} \right) \\
- \eta(1 - \xi) \left( \frac{4}{3} \left( \frac{t}{P_F} \right)^2 \frac{t}{P_E} + 2 \left( \frac{t}{P_F} \right)^2 \frac{T}{P_E} \right) \\
- (1 - \eta) \xi \left( \frac{1}{3} \frac{t}{P_F} \left( \frac{t}{P_E} \right)^2 \right) \\
- \eta \xi \left( \frac{t}{P_F} \frac{t}{P_E} \right)
\] (H.7)

$\varphi \leq 0 \quad \forall \eta : 0 \leq \eta \leq 2 \cap \forall \xi : 0 \leq \xi \leq 2$

\[\text{Figure H.4: $-\tau^+_G$} \quad \text{Here we show the regions of zero $\tau^+_G$ values for different values of L. The intervals indicated by the different colors can be found in table H.1. Green represents regions which are independent of L, whereas the blue regions depend on L.}\]

\textbf{Discussion of $\tau^+_G$:} For these calculations we also simplify the rising and falling time to have identical values: $P = P_E = P_F$. The results can be summarized also by plotting the areas for which $\tau^+_G$ are zero (Figure H.4 and Figure H.5). For instance, similar to $\kappa_G$, interval $F_G$ conjoined with intervals $I_G$ to $VI_G$ results in both $\tau^+_G$ and $\tau^-_G$ to be equal to zero. In case of $\tau^-_G$ this observation can also be made for interval $A_G$, and in Case of $\tau^+_G$ the interval $VI_G$ gives us zero. There are two additional intervals, $I_G$ and $b$, which result in a value of zero for both $\tau_G$ measures. These areas are indicated with different colors in Figure H.4 for $\tau^+_G$ and in Figure H.5 for $\tau^-_G$. 
Table H.6: Analytical results of τ and γ (part I). Instead of I-VI and A-F we used the appropriate intervals for either the global (γ) and τ), or local (τ) and τ).
Table H.7: Analytical results of $\tau_{G/L}^\pm$ and $\gamma_{G/L}$ (part II). Instead of I-VI and A-F we used the appropriate intervals for either the global ($\tau_{G/L}^\pm$ and $\gamma_G$: $I_G$-VI$_G$ and $A_G$-F$_G$) or local ($\tau_L$ and $\gamma_L$: I$_L$-VI$_L$ and A$_L$-F$_L$) third factor.
APPENDIX H ANALYTICAL CALCULATION OF $\gamma$ USING FIRST AND SECOND ORDER TERMS

Figure H.5: $-\tau_G^L$. Here we show the regions which result in zero $\tau_G^L$ values for different values of $L$. The intervals indicated by the different colors can be found in table H.1. For the color code see Figure H.4.

Figure H.6: $-\tau_L^L$. Here we show the regions of zero $\tau_L^L$ values for different values of $L$. The intervals indicated by the different colors can be found in table H.1. For the color code see Figure H.4.

Discussion of $\tau_L^L$: Similar to the previous paragraphs, we set $P = P_E = P_F$ and plot the results or rather areas for which $\tau_L$ is zero (Figure H.6). We find that, identical to $\tau_G^L$, the $\tau_L$ value is zero for regions $I_L$, $VI_L$, $F_L$ and $b$. However, due to the additional $T$-shift all regions except region $b$ are rotated by $\pi/4$.

As $\tau_G^L/b$ will not affect convergence, all areas would yield convergence. However, only for the white area $\gamma_{G/L}$ results in a value which is unequal to zero.
Finally, we can calculate the value of $\gamma_{G/L}$ using equation 4.26. This is not done explicitly here, however, we indicate in the last two columns of tables H.6 and H.7 whether $\gamma_{G/L}$ is zero (no overlap between two consecutive signals and the third factor), greater than zero or infinite.

Figure H.7: $-\gamma_G$ - Here we show the regions of meaningless $\gamma_G$ values, where there is either no overlap between two consecutive signals and the third factor ($\tau_{G}^{\pm} = 0$), or $\gamma_G$ diverges ($\kappa_G < 0$). The areas are shown for different values of $L$. The intervals indicated by the different colors can be found in table H.1. For the color code see Figure H.2 and Figure H.4. It is now possible to compare this figure with Figure 4.5 and Figure 4.6.

Furthermore, we can combine the considerations made for $\kappa_{G/L}$ and $\tau_{G/L}^{\pm}$ which are illustrated in Figures H.2 - H.6 into Figure H.7 for the global and into Figure H.8 for the local third factor.

If we compare Figure H.7 with Figure 4.5 and Figure 4.6 and Figure H.8 with Figure 4.9 and Figure 4.10, we find that the areas of divergence map exactly and that convergence can be found only in the white areas. Therefore the considerations about convergence and non-zero $\gamma_{G/L}$ values can be transferred from the Taylor expanded function (equation H.1) to all possible functions that possess only one plateau.

### H.6 Analytical calculation of $\kappa_T$, $\tau_T^{\pm}$ and $\gamma_T$

In order to calculate $\kappa_T$, $\tau_T^{\pm}$ and finally $\gamma_T$, we need to define the rising and the falling phase of the output pathway to be different from the plasticity phase. To this end we need control parameters $\rho_E$ and $\rho_F$ respectively. These are set to be greater 1 as the phases for
Figure H.8: γ_L. Here we show the regions of nonsensical γ values, where there is either no overlap between two consecutive signals and the third factor (τ± = 0), or γ diverges (κ = 0). The areas are shown for different values of L. The intervals indicated by the different colors can be found in table H.1. For the color code see Figure H.2 and Figure H.4. It is now possible to compare this figure with Figure 4.5 and Figure 4.6.

the output pathway must be shorter. Thus, the duration of the rising phase of the output pathway is \( P_E/\rho_E \) and the duration of the falling phase \( P_F/\rho_F \). This leads to

\[
\kappa_T = - (\kappa_T^+ + \kappa_T^-) = - \frac{U^2}{2} \left( \frac{3 - (1 - \rho_E)(4 - \eta)}{3 \rho_E^2} + \frac{3 - 6 \rho_F^2 - (1 - \rho_F)(4 - \xi) \xi}{3 \rho_F^2} \right) \tag{H.8}
\]

and for the \( \tau_T \) values to

\[
\tau_T^- = - \frac{U^2}{2} \frac{(\rho_F - T)^2}{3 P_F^2 P_E^2} \cdot \Theta(\rho_F - T) \times \frac{1}{(\rho_F P_F (2 T(1 - \eta) - P_E \eta (4 - \xi)) - P_F^2 (1 - \eta)(3 - \xi) + \rho_F^2 T (1 - \xi)(T (1 - \eta) - 2 P_E \eta))} \tag{H.9}
\]

\[
\tau_T^+ = \frac{U^2}{2} \frac{1}{3 P_F^2 \rho_E^2} \times \left( P_E \rho_E (4 - \eta) (2 T(1 - \xi) - P_F \xi) - P_F^2 (1 - \eta)(3 - \xi) + 6 \rho_E^2 (P_F - T)(P_F + T - T \xi) \right) \tag{H.10}
\]

where \( \Theta \) is the Heaviside function. As already discussed in the main text, \( \tau_T^- \) is zero for \( T > P_F/\rho_F \). Similar to the previous results all values are independent of \( S \) as long as \( S > P_E \). In order to calculate the \( \gamma_T \) value, we need to include \( \kappa_T \) and \( \tau_T^\pm \) into equation 4.26.
Additionally, we find that if we set \( \rho_E = \rho_F \) and use equation H.1 for the signal shape, \( \kappa_T \) is always greater than zero for \( \rho_E > 1 \) and thus, \( \gamma_T \) never diverges. This becomes clear if we investigate \( \kappa_T \) for \( \rho_E = \rho_F \):

\[
\kappa_T = \frac{U^2}{2} \rho_E - \frac{1}{\rho_E^2} (6 (1 + \rho_E) - (4 - \eta) \eta - (4 - \xi) \xi) \quad (H.11)
\]

As \( \rho_E \) is greater than 1, \( \rho_E - 1 \) is always greater than zero and the first two products are positive values. Therefore we need to make sure that the last product is positive, too. The first summand is always greater than 12 (\( \rho_E > 1 \)) and, as \( \eta \) and \( \xi \) is bounded between 0 and 2, the second and third summand are each smaller 4. This shows that the last product is always larger than 12 - 4 - 4 = 4 and \( \gamma_T \) is always convergent.

**H.7 Analytical calculation of \( \gamma_T \) for the S&B model**

In the S&B model the control parameters \( \rho_E \) and \( \rho_F \) are both infinite, which leads to a rising and a falling phase of length 0. This means that we have rectangular-like signal shapes. Due to this property we get for the derivative of the signal \( u \) two \( \delta \) functions at \( t = 0 \) and \( t = S \), where the second is negative. Thus, the integral yielding \( \kappa_T \) (equation 4.33) simplifies to \(- (u(0) - u(S)) = U\), with \( U \) being the height of our general signal function \( u \). Note that we are not restricted to signal shapes given by equation H.1. We also use the two \( \delta \) functions to solve the \( \tau_T \)-integrals. This leads to \( \tau_T^- = u(-T) \) and \( \tau_T^+ = u(S + T) \). Taking this results, we calculate \( \gamma_T \) to

\[
\gamma_{TSB} = \left( \frac{U}{2u(S + T)} + \sqrt{\frac{U^2}{4u^2(S + T)} + \frac{u(-T)}{u(S + T)}} \right)^{-1} \quad (H.12)
\]

or, even simpler, if we restrict our system to \( T > 0 \), we get \( \gamma_{TSB} = u(S + T)/U \). As mentioned before, this holds for all possible signal shapes on condition that the shape consists of a rising phase, a plateau and a falling phase. Additionally, as \( u(t) \leq U \), \( \gamma_{TSB} \) is always less or equal than 1, too.
# List of Symbols

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Range</th>
<th>Description/Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\eta, \xi, \nu$</td>
<td>$\mathbb{R}$</td>
<td>real-valued, used in various contexts</td>
</tr>
<tr>
<td>$n, k$</td>
<td>$\mathbb{N}$</td>
<td>number, used in various contexts</td>
</tr>
<tr>
<td>$\dot{\eta}(t)$</td>
<td>$\mathbb{R}$</td>
<td>temporal derivative</td>
</tr>
<tr>
<td>$\eta$</td>
<td>$\mathbb{R}$</td>
<td>matrix</td>
</tr>
<tr>
<td>$\delta(t)$</td>
<td>$\mathbb{R}$</td>
<td>delta-function</td>
</tr>
<tr>
<td>$F, G$</td>
<td>$\mathbb{R}$</td>
<td>functionals</td>
</tr>
<tr>
<td>$*$</td>
<td>$\mathbb{R}$</td>
<td>convolution</td>
</tr>
<tr>
<td>$i, j$</td>
<td>$\mathbb{N}^+$</td>
<td>neuron</td>
</tr>
<tr>
<td>$N$</td>
<td>$\mathbb{N}$</td>
<td>number of neurons</td>
</tr>
<tr>
<td>$t, z$</td>
<td>$\mathbb{R}$</td>
<td>time ($z$ used as integration variable)</td>
</tr>
<tr>
<td>$T$</td>
<td>$\mathbb{R}$</td>
<td>temporal difference between events</td>
</tr>
<tr>
<td>$x_i$</td>
<td>$\mathbb{R}$</td>
<td>unfiltered input</td>
</tr>
<tr>
<td>$u_i$</td>
<td>$\mathbb{R}$</td>
<td>filtered input</td>
</tr>
<tr>
<td>$v$</td>
<td>$\mathbb{R}$</td>
<td>output</td>
</tr>
<tr>
<td>$w_i$</td>
<td>$\mathbb{R}$</td>
<td>weight</td>
</tr>
<tr>
<td>$\Delta w_i, \Delta_i$</td>
<td>$\mathbb{R}$</td>
<td>weight change after event</td>
</tr>
<tr>
<td>$w_i^\infty, \dot{w_i}$</td>
<td>$\mathbb{R}$</td>
<td>weight after event</td>
</tr>
<tr>
<td>$ac, cc$</td>
<td>$\mathbb{R}$</td>
<td>auto- and cross-correlation</td>
</tr>
<tr>
<td>$\Delta w^{ac}, \Delta w^{cc}$</td>
<td>$\mathbb{R}$</td>
<td>auto- and cross-correlation contribution</td>
</tr>
<tr>
<td>$\mu, \alpha$</td>
<td>$\mathbb{R}^+, \ll 1$</td>
<td>plasticity/learning rate</td>
</tr>
<tr>
<td>$h_i$</td>
<td>$\mathbb{R}$</td>
<td>filter/kernel function</td>
</tr>
<tr>
<td>$a, b, \sigma$</td>
<td>$\mathbb{R}^+$</td>
<td>kernel parameters</td>
</tr>
<tr>
<td>$\rho$</td>
<td>$\mathbb{R}^+$</td>
<td>ratio indicating variability of output trace</td>
</tr>
<tr>
<td>$r$</td>
<td>$\mathbb{R}$</td>
<td>reward</td>
</tr>
<tr>
<td>$\gamma$</td>
<td>$\mathbb{R}$</td>
<td>discount factor</td>
</tr>
<tr>
<td>Chapter 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$R$</td>
<td>$\mathbb{R}^+$</td>
<td>relevance signal</td>
</tr>
<tr>
<td>$T_R$</td>
<td>$\mathbb{R}$</td>
<td>timing of the relevance signal</td>
</tr>
<tr>
<td>$\delta_r$</td>
<td>$\mathbb{R}$</td>
<td>$\delta$ error</td>
</tr>
<tr>
<td>$\tilde{r}$</td>
<td>$\mathbb{R}$</td>
<td>reward amplitude</td>
</tr>
<tr>
<td>Symbol</td>
<td>Range</td>
<td>Description/Comment</td>
</tr>
<tr>
<td>----------</td>
<td>---------</td>
<td>---------------------------------------------------------</td>
</tr>
<tr>
<td>Chapter 3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\Lambda$</td>
<td>$W \mu w_0 \dot{u}(0)$</td>
<td>$\mathbb{R}^+$ constant factor ($W =$ number of events)</td>
</tr>
<tr>
<td>$A, \mathfrak{A}$</td>
<td>$\mathbb{R}$</td>
<td>matrix describing weight change and its integral</td>
</tr>
<tr>
<td>$\Omega$</td>
<td>$\mathbb{R}$</td>
<td>Magnus series</td>
</tr>
<tr>
<td>$\mathfrak{B}$</td>
<td>$\mathbb{R}$</td>
<td>matrix describing weight development</td>
</tr>
<tr>
<td>$k$</td>
<td>$\mathbb{N}^+$</td>
<td>degree of approximation</td>
</tr>
<tr>
<td>$\hat{\eta}$</td>
<td>$\mathbb{R}$</td>
<td>value after event</td>
</tr>
<tr>
<td>Chapter 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$R$</td>
<td>$\mathbb{R}$</td>
<td>Return</td>
</tr>
<tr>
<td>$M$</td>
<td>$0, 1$</td>
<td>modulatory/third factor</td>
</tr>
<tr>
<td>$S$</td>
<td>$\mathbb{R}^+$</td>
<td>state duration</td>
</tr>
<tr>
<td>$T$</td>
<td>$\mathbb{R}^+$</td>
<td>time between two consecutive states</td>
</tr>
<tr>
<td>$O$</td>
<td>$\mathbb{R}$</td>
<td>onset of third factor</td>
</tr>
<tr>
<td>$L$</td>
<td>$\mathbb{R}^+$</td>
<td>duration of third factor</td>
</tr>
<tr>
<td>$P_R, P_F$</td>
<td>$\mathbb{R}^+$</td>
<td>duration of rising and falling phase</td>
</tr>
<tr>
<td>$P$</td>
<td>$\mathbb{R}^+$</td>
<td>duration of both rising and falling phase</td>
</tr>
<tr>
<td>$\pi$</td>
<td>$\mathbb{R}^+$</td>
<td>bounded temporal path</td>
</tr>
<tr>
<td>$\kappa$</td>
<td>$-\Delta w^{ac}$</td>
<td>negative auto-correlation contribution</td>
</tr>
<tr>
<td>$\tau$</td>
<td>$\propto cc$</td>
<td>proportional to cross-correlation</td>
</tr>
<tr>
<td>$ac^+, ac^-$</td>
<td>$\mathbb{R}$</td>
<td>auto-correlation of rising and falling phase</td>
</tr>
<tr>
<td>$\kappa^+, \kappa^-$</td>
<td>$\mathbb{R}^+, \mathbb{R}^-$</td>
<td>$\kappa$ value of rising and falling phase</td>
</tr>
<tr>
<td>$cc^-, cc^+$</td>
<td>$\mathbb{R}$</td>
<td>cross-correlation with previous and next state</td>
</tr>
<tr>
<td>$\tau^-, \tau^+$</td>
<td>$\mathbb{R}^-, \mathbb{R}^+$</td>
<td>$\tau$ value related to previous and next state</td>
</tr>
<tr>
<td>$\gamma^\pm$</td>
<td>$\tau^\pm/\kappa$</td>
<td>particular $\gamma$ value, also discount factor</td>
</tr>
<tr>
<td>Chapter 5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$a_i$</td>
<td>$\mathbb{N}$</td>
<td>action</td>
</tr>
<tr>
<td>$d_i$</td>
<td>$\mathbb{R}$</td>
<td>dendrite</td>
</tr>
<tr>
<td>$D$</td>
<td>$\mathbb{N}^+$</td>
<td>number of dendrites</td>
</tr>
<tr>
<td>Indices</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\eta_v$</td>
<td></td>
<td>variable output trace</td>
</tr>
<tr>
<td>$\eta_R$</td>
<td></td>
<td>relevance signal</td>
</tr>
<tr>
<td>$\eta_G$</td>
<td></td>
<td>global third factor</td>
</tr>
<tr>
<td>$\eta_L$</td>
<td></td>
<td>local third factor</td>
</tr>
<tr>
<td>$\eta_T$</td>
<td></td>
<td>different time scales</td>
</tr>
<tr>
<td>$\eta_E$</td>
<td></td>
<td>rising phase</td>
</tr>
<tr>
<td>$\eta_F$</td>
<td></td>
<td>falling phase</td>
</tr>
</tbody>
</table>
Bibliography


Acknowledgments

This thesis would not have been possible without the support of many friends and colleagues. Hence, I would like to thank

- Prof. Dr. Florentin Wörgötter for his guide and advice. Many fruitful discussions with him have always led onwards. I also need to thank him for the opportunity to present my research at conferences and for the possibility of research visits (Karlsruhe, Glasgow, London).

- Prof. Dr. Theo Geisel for the stimulating and encouraging working condition at the Max-Planck-Institute

- Dr. Bernd Porr, coauthor of almost all of my publications. The discussions I had with him were always fruitful and many ideas leading to this thesis were developed during my visits to Glasgow.

- Prof. Dr. Minija Tamšiūnaitė for her help during several stages of this work.

- The Bernstein Center for Computational Neuroscience for financing this work.

- All members of Florentin’s group. It was also a great pleasure to be part of this group. It was more than a research group, which can be seen from the ski trips and the daily after-lunch kicker matches: Babette Dellen, Silke Dreißigacker, Bettina Hoffmann, Irene Markelić, Nataliya Shylo, Kristin Stamm, Ursula Hahn-Wörgötter (who was always a great help with administration), Alexey Abramov, Eren Erdal Aksoy, Markus Butz, Sinan Kalkan, Tomas Kulvicius, Guoliang Liu, Poramate Manoonpong, Kejun Ning, Johannes Schröder-Scheteling, Daniel Steingrube, Harm-Friedrich Steinmetz, Christian Tetzlaff, Steffen Wischmann, and Alexander Wolf.

- The proofreaders of this thesis: Kelly Paschal, Alexey Abramov, Eren Erdal Aksoy Tomas Kulvicius, and Harm-Friedrich Steinmetz.

- The members of the Nonlinear Dynamics group, in particular Katharina Jeremias, Katja Fiedler, Tanja Gindele, Anna Levina, Corinna Trautsch, Regina Wunderlich, Yorck-Fabian Beensen, Vitaly Belik, Armin Bies, Denny Fliegner, Michael Herrmann, Frank Hesse, Georg Martius, Raoul Martin Memmesheimer, Tobias Niemann, Michael Schnabel, Hecke Schrobsdorf, Marc Timme, and Fred Wolf.
• The Glasgow group: Adedoyin Maria Thompson, Lynsey McCabe and Paolo Di Prodi.


• Meiner Freundin Franziska Klingner für ihr offenes Ohr und ihre moralische und emotionale Unterstützung.

• Und zuletzt noch meiner gesamten Familie, insbesondere meiner Mutter Lydia, die mich sowohl auf dem Weg zum als auch während meines Promotionsstudiums mit voller Kraft unterstützt hat. Ein spezieller Dank gilt meiner Oma.
List of Publications

Conference abstract and poster publication in which the analytical solution of many-synapse systems was developed. Approximations and their computational practicability were also investigated.

Journal publication in which the asymptotic equivalence between temporal difference learning and differential Hebbian plasticity is proved using a global third factor.

Peer-reviewed collection paper in which the asymptotic equivalence between temporal difference learning and differential Hebbian plasticity is proved using a local third factor.

Peer-reviewed collection paper in which a model of the limbic system was developed using a third factor rule. The model was applied to secondary conditioning of a simulated agent.

Journal Publication in which the framework of auto- and cross-correlations was developed. Additionally different learning rules were analyzed and compared.
Kolodziejski, C., Porr, B., and Wörgötter, F. On the equivalence between differential Hebbian and temporal difference learning. Proceedings of the Computational and Systems Neuroscience meeting COSYNE*2008, Salt Lake City. Peer-reviewed abstract and poster in which additionally a combined Actor-Critic model of the direct pathway of the basal ganglia was shown.


Kolodziejski, C., Porr, B., and Wörgötter, F. Fast, flexible and adaptive motor control achieved by pairing neuronal learning with recruitment. Proceedings of the fifteenth annual computational neuroscience meeting CNS*2006, Edinburgh. Peer-reviewed abstract and poster in which the idea of recruitment was developed and presented. The mechanism of recruitment was able to handle different amplitudes of a disturbance.

* an asterisk marks publications this thesis is based on
Lebenslauf

**Persönliche Daten**

Nachname: Kolodziejski  
Vorname: Christoph Markus  
Geburtsdatum: 28.06.1981  
Geburtsort: Heydebreck-Cosel  
Staatsangehörigkeit: deutsch  
Familienstand: ledig

**Ausbildung**

2005 - 2009  
Doktorarbeit am Bernstein Center for Computational Neuroscience Göttingen und an der Georg-August-Universität Göttingen, Institut für nicht-lineare Dynamik

2001 - 2005  
Studium der Physik an der Julius-Maximilians-Universität Würzburg, Diplomarbeit mit dem Titel “Klassifikation von Astronomischen Daten mit Neuronalen Netzen” am Institut für Theoretische Physik III und am Institut für Astrophysik (Betreuer: Prof. Dr. Georg Reents und Prof. Dr. Karl Mannheim)

1991 - 2000  
Abitur am Deutschhaus Gymnasium Würzburg