Supervised Learning in Spiking Neural Networks with ReSuMe: Sequence Learning, Classification and Spike-Shifting

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Abstract

Learning from instructions or demonstrations is a fundamental property of our brain necessary to acquire new knowledge and to develop novel skills or behavioural patterns. This type of learning is thought to be involved in most of our daily routines. Although the concept of instruction-based learning has been studied for several decades now, the exact neural mechanisms implementing this process still remain unrevealed. One of the central questions in this regard is: how do neurons learn to reproduce template signals (instructions) encoded in precisely timed sequences of spikes?

Here we present a model of supervised learning for biologically plausible neurons which addresses this question. In a set of experiments we demonstrate that our approach enables us to train spiking neurons to reproduce arbitrary template spike patterns in response to given synaptic stimuli even in the presence of various sources of noise.

We show that the learning rule can be used also for decision-making tasks. Neurons can be trained to classify categories of input signals based only on a temporal configuration of spikes. The decision is communicated then by emitting precisely timed spike trains associated with given input categories. Trained neurons can perform the classification task correctly even if stimuli and corresponding decision times are temporally separated and the relevant information is consequently highly overlapped by the ongoing neural activity.

Finally we demonstrate that neurons can be trained to reproduce sequences of spikes with a controllable time-shift with respect to target templates. Reproduced signal can follow or even precede the targets. This surprising result points out that spiking neurons can potentially be applied to forecast the behaviour (firing times) of other, reference, neurons or networks.

1 Introduction

Supervised learning was proposed as a successful concept of information processing in neural networks already in the early years of the theory of neural computation (Rosenblatt, 1958; Widrow & Hoff, 1960; Widrow, 1962; Werbos, 1974). Recently, there has been increasing body of evidence, that the instruction-based learning is also exploited by the brain (Knudsen, 1994). The most documented evidence for this type of learning in the central nervous system comes from the studies on the cerebellum and the cerebellar cortex, and thus refers mostly to motor control and motor learning (Thach, 1996; Ito, 2000a; Montgomery et al., 2002). In particular, supervised learning is believed to be utilized by the neural motor centres to form the internal representation of the body and the environment (Shidara et al., 1993; Kawato & Gomi, 1992b,a; Miall & Wolpert, 1996; Wolpert et al., 1998) or for the behavioural simulations and the encapsulation of learned skills (Doya, 1999). Learning from instructions is supposed also to control the representation of information in the sensory networks.
(Gaze et al., 1970; Udin, 1985; Knudsen, 1991). It is likely that supervised learning also contributes to the establishment of networks that support certain cognitive skills, such as pattern recognition or language acquisition, although there is no strong experimental confirmation of the proposition (Knudsen, 1994; Thach, 1996; Ito, 2000b, 2008).

The instruction signals studied so far are believed to have a form of activity templates to be reproduced (Udin & Keating, 1981; Miall & Wolpert, 1996) or error signals to be minimized (Georgopoulos, 1986; Kawato & Gomi, 1992a; Montgomery et al., 2002). There is evidence that these signals are provided to the learning modules by the sensory feedback (Carey et al., 2005; Knudsen, 2002) or by other ‘supervisory’ neural structures in the brain (Ito, 2000a; Doya, 1999). But how are the instructions exploited by the learning neural circuits? What is the exact neural representation of the instructive signals? And, finally, how do the biological neurons learn to generate the desired output given these instructions? Despite the extensive exploration of these issues the exact mechanisms of supervised learning in the biological neurons remain unknown (for discussion we refer to: Knudsen, 1994; Lisberger, 1995; Ito, 2000a).

Whereas there is a well documented and richly represented group of learning models for the rate-based neurons (Kroese & van der Smagt, 1996; Rojas, 1996), the spike-based coding schemes are still highly uncovered by the existing approaches.

Only recently several concepts have been proposed to explain supervised learning in the biologically realistic neuron models operating on the precise timing of particular action potentials (Kasiński & Ponulak, 2006). Most of these concepts, however, are physiologically implausible, since their applicability is either limited to the selected, analytically tractable spiking neuron models (Bohte et al., 2002; Booij & Nguyen, 2005; Tño & Mills, 2005; Xin & Embrechts, 2001) or they make use of other mechanisms unavailable in the biological networks (Carnell & Richardson, 2005; Schrauwen & Campenhout, 2006).

Another limitation of many learning algorithms is that they offer a solution to the specific information coding schemes only, such as e.g. single spike time coding (Bohte et al., 2002; Güttig & Sompolinsky, 2006; Belatreche et al., 2003), and thus they significantly reduce the richness of the possible neural information representations (Borst & Theunissen, 1999).

In this paper we consider an alternative approach called ReSuMe (or Remote Supervised Method) (Ponulak, 2005, 2006b). The presented algorithm is one of only a few existing supervised learning models able to code the neural information in precisely timed spike trains. The method employs well-recognized physiological phenomena - it is based on the interaction between two spike-timing-dependent-plasticity (STDP) processes (Kistler, 2002). It appears that ReSuMe represents a spiking analogy to the classical Widrow-Hoff algorithm proposed for the rate-based neuron models (Widrow & Hoff, 1960; Widrow, 1962).

Similarly to the Widrow-Hoff rule, ReSuMe minimizes the error between the target and output signals (here the target and postsynaptic spike trains, respectively) without the need for an explicit gradient calculation. In this manner it bypasses one of the fundamental limitations of the traditional gradient-based optimization methods in the domain of spiking neural networks (Bohte et al., 2002).

It has been demonstrated that ReSuMe enables effective learning of complex temporal and spatio-temporal firing patterns with an arbitrary high accuracy (Kasiński & Ponulak, 2005; Ponulak, 2008). In (Ponulak, 2006a) a formal proof is provided demonstrating the convergence of the ReSuMe process at least for the case with the input, output and target patterns consisting of single spikes. Generalization property of spiking neurons trained with ReSuMe was discussed in (Ponulak & Kasiński, 2006a). In the same paper it was demonstrated that spiking neurons trained with ReSuMe can learn any arbitrary transformation of input to output signals, limited only by the properties of the neuron/network dynamics (see also Ponulak, 2006b, for details).

Due to the ability of the method to operate online and due to its fast convergence the method is suitable for real-life applications. This was confirmed in our initial simulation studies which demonstrate that spiking neural networks (SNN) trained with ReSuMe become efficient neurocontrollers for movement generation and control (Ponulak & Kasiński, 2006b; Ponulak et al., 2006, 2008; Belter et al., 2008).

In this paper we provide a comprehensive overview of the properties of ReSuMe in the tasks often considered as fundamental in neural computation. First, we consider a task of sequence learning. We demonstrate the ability of spiking neurons trained with ReSuMe to learn and to reproduce complex patterns of spikes. We show that, unlike many other supervised learning rules proposed for SNN, ReSuMe is not limited to the particular neuron models and can even control the number of spikes in a burst of intrinsically bursting neuron models.
Next, we investigate the precision and reliability of the neural responses to highly noisy stimuli. We demonstrate that the appropriate learning procedure can in fact substantially increase this reliability. As a result of our study we identify some mechanisms by which the neurons can compensate for noise and uncertainty of the environment. We hypothesise that the identified mechanisms can potentially be exploited also by the biological neurons.

In another experiment we explore suitability of ReSuMe for the classification tasks. We analyse the ability of spiking neurons trained with ReSuMe to discriminate between different temporal sequences of spikes. This is a task similar to the one discussed in (Maass et al., 2002) or (Güttig & Sompolinsky, 2006). However, in contrast to those results, here we demonstrate that spiking neurons can communicate the classification decisions by the precisely timed spike sequences associated with the particular input categories.

Finally, we demonstrate that, with a specific setting of the learning rule parameters, spiking neurons can be trained to reproduce target sequences of spikes with a controllable time lag, such that the reproduced signal follows or even precedes the target one. This observation has very important consequences for the possible applications of ReSuMe in forecasting tasks, where SNN-based adaptive models could predict the behaviour of the reference neurons or networks.

Preliminary versions of some topics considered in this article (derivation of the learning algorithm, independence of the algorithm of the neuron model and spike-shifting) have already been described in an unpublished doctoral thesis (Ponulak, 2006b) or presented at a conference (Kasiński & Ponulak, 2005). These results are reorganized and extended here and are provided for the sake of completeness and readability.

2 Learning algorithm

The basic principle of supervised learning in artificial neural networks is that the adjustable parameters \( w \) associated with a given neuron \( o \) are modified to minimize the error between the target (\( y_d \)) and the actual neuron output (\( y_o \)). It is usually assumed that \( w = [w_{o1}, ..., w_{on}]^T \) refers to the efficacies of synaptic inputs \( i = 1, ..., n \) converging onto the neuron.

In case of SNN, where the signals \( y_d, y_o \) and the inputs \( x = [x_1, ..., x_n]^T \) are encoded by the timing of sequences of spikes, it is not so clear what exactly the representation of error signal should be, and how this error should determine weight modifications \( \Delta w \).

In the following we present an approach used in ReSuMe to address this problem. As a starting point we consider the Widrow-Hoff rule defined for the \( i \)-th synaptic input to neuron \( o \) as:

\[
\Delta w_{oi} = \alpha x_i (y_d - y_o),
\]

where \( \alpha \) is a learning rate; without loss of generality we assume here that \( \alpha = 1 \).

Let us now simply rewrite this rule as:

\[
\Delta w_{oi} = x_i y_d - x_i y_o. \tag{2.2}
\]

By referring formula 2.2 to the observations of Hebb (Hebb, 1949) we can consider the right-hand side of equation 2.2 as a compound of the two Hebbian processes: the first one triggered by the correlation of the desired signal \( y_d \) with input \( x_i \); and the second one arising from the correlation between the actual output \( y_o \) and input \( x_i \). Due to the minus sign in equation 2.2 the second term can be considered as an anti-Hebbian process (Roberts & Bell, 2002).

Similarly as in the Widrow-Hoff rule we assume here that an instructive signal modulates the plasticity at the synaptic inputs to the trained neuron, but it has a marginal or no direct effect on the postsynaptic somatic membrane potential.

Now, since we are interested in a learning rule that operates on the precise timing of spikes, let us reformulate equation 2.2 in the context of the spike-timing-based plasticity. We assume that the presynaptic, postsynaptic and target signals: \( x_i, y_o, y_d \) are represented by spike trains, which we denote here by \( S_i(t), S_o(t), S_d(t) \), respectively. Following (Gerstner & Kistler, 2002) we define a spike train as a sequence of impulses triggered by the particular neuron at its firing times: \( S(t) = \sum f \delta(t - t^f) \), where \( f = 1, 2, ... \) is the label of the spike and \( \delta(t) \) is a Dirac function with \( \delta(t) = 0 \) for \( t \neq 0 \) and \( \int_{-\infty}^{\infty} \delta(t) dt = 1 \).

Now, the first term \((x_i y_d)\) on the right-hand side of equation 2.2 can be interpreted as an STDP process in which the synaptic plasticity is triggered by the temporal correlation of the presynaptic spike train \( S_i(t) \) and the instructive (target) signal \( S_d(t) \). Let us denote this process by \( X_{di}(t) \).
By analogy, the second factor \((-x, y_0)\) can be considered as an anti-STDP process (Roberts & Bell, 2002; Kistler, 2002) defined over the pre- and postsynaptic spike trains. We denote it by \(X_{oi}(t)\).

According to these considerations we can reformulate equation 2.2 for the spiking neurons and for the continuous timescale as:

\[
\frac{d}{dt}w_{oi}(t) = X_{di}(t) + X_{oi}(t). \tag{2.3}
\]

In order to describe \(X_{di}(t)\) and \(X_{oi}(t)\) in a mathematical framework we adopt a model of spiketime-based synaptic plasticity proposed by Kistler & van Hemmen (2000) (see also Gerstner & Kistler, 2002). According to this model we can define \(X_{di}(t)\) as:

\[
X_{di}(t) = a + S_i(t) \left[ a_i + \int_{0}^{\infty} a_{id}(s) S_d(t - s) \, ds \right] + S_d(t) \left[ a_{id} + \int_{0}^{\infty} a_{di}(s) S_i(t - s) \, ds \right]. \tag{2.4}
\]

In equation 2.4 it is assumed that apart from the activity-independent weight decay \((\alpha < 0)\) the changes in the synaptic coupling \(w_{oi}(t)\), resulting from the \(X_{di}(t)\) process, can be triggered either by \(S_i(t)\) or by \(S_d(t)\) even in the absence of spikes in the latter signal (cf. Roberts & Bell, 2002 or Bi, 2002). This relationship is described by the non-Hebbian terms \(a_i\) and \(a_{id}\) respectively. We do not make any prediction about the values of \(a_{id}\) and \(a_i\) at the moment.

The weight changes can be triggered also by temporal correlation between the spikes in \(S_i(t)\) and \(S_d(t)\). These changes are attributed to the integral kernels \(a_{id}(s)\) and \(a_{di}(s)\), with \(s\) being the delay between the presynaptic and target firings \((s = t_i^f - t_d^f)\). The kernels \(a_{id}(s), a_{di}(s)\) define the shape of, so called, a learning window (Gerstner & Kistler, 2002):

\[
W_{di}(s) = \begin{cases} 
    a_{di}(-s) = +A_{di} \cdot \exp(s/\tau_{di}) & \text{if } s \leq 0, \\
    a_{di}(s) = -A_{id} \cdot \exp(-s/\tau_{id}) & \text{if } s > 0,
\end{cases} \tag{2.5}
\]

Parameters \(A_{di}, A_{id} > 0\) are the amplitudes and \(\tau_{di}, \tau_{id} > 0\) are the time constants of the learning process. The selection of a shape of \(W_{di}(s)\) given by equation 2.5 was inspired by data recorded in neurophysiological experiments (Bi & Poo, 1998).

Analogically to equation 2.4 the anti-STDP process \(X_{oi}(t)\) can be described by the following formula:

\[
X_{oi}(t) = b + S_i(t) \left[ b_i + \int_{0}^{\infty} b_{io}(s) S_o(t - s) \, ds \right] + S_o(t) \left[ b_{oi} + \int_{0}^{\infty} b_{io}(s) S_i(t - s) \, ds \right]. \tag{2.6}
\]

Here \(s\) denotes a delay between the pre- and postsynaptic firing times, \(s = (t_i^f - t_o^f)\). The learning window \(W_{oi}(s)\) for \(X_{oi}(t)\) is defined as:

\[
W_{oi}(s) = \begin{cases} 
    b_{oi}(-s) = -A_{oi} \cdot \exp(s/\tau_{oi}) & \text{if } s \leq 0, \\
    b_{oi}(s) = +A_{io} \cdot \exp(-s/\tau_{io}) & \text{if } s > 0,
\end{cases} \tag{2.7}
\]

Let us now come back to the learning rule given by equation 2.3. We recall that this rule is supposed to modify the strength of the synaptic inputs such that the output spike trains \(S_o(t)\) approximate the target patterns \(S_d(t)\). One of the necessary conditions for this learning process to be stable is that the synaptic strengths are no more modified (i.e. \(dS_{oi}/dt = X_{di}(t) + X_{oi}(t) = 0\)) if \(S_o(t) = S_d(t)\). In other words, \(X_{di}(t)\) and \(X_{oi}(t)\) must compensate each other whenever the trained neuron fires exactly at the desired times. This is satisfied when the parameters of \(X_{di}(t)\) and \(X_{oi}(t)\) meet the following conditions:

\[
\begin{align*}
-b = a, \quad -b_i = a_i, \quad -b_o = a_d, \\
A_{oi} = A_{di}, \quad A_{io} = A_{id}, \\
\tau_{oi} = \tau_{di}, \quad \tau_{io} = \tau_{id}.
\end{align*} \tag{2.8}
\]
Figure 1: Illustration of the ReSuMe learning rule. For any excitatory synaptic connection from neuron $i$ to neuron $o$, a synaptic strength $w_{oi}$ is potentiated whenever a target spike ($S_d(t)$) is observed, and depressed whenever the trained neuron fires ($S_o(t)$). Inhibitory synapses are driven by the opposite rule. The amount of the resulting weight change is defined by the non-associative term $a_d$ and by the kernel $\int_{0}^{\infty} a_{di}(s) S_i(t-s) \, ds$. Potentiation and depression compensate each other whenever the trained neuron fires exactly at the target time.

In section 3.3 we will consider the case when not all of the conditions given by 2.8 are satisfied. We will demonstrate some interesting phenomena arising from this fact. Now, however, let us assume 2.8. By substituting equation 2.4 and 2.6 to equation 2.3 and taking 2.8 we can rewrite the whole learning formula as:

$$\frac{d}{dt} w_{oi}(t) = S_i(t) \int_{0}^{\infty} a_{id}(s) [S_d(t-s) - S_o(t-s)] \, ds + [S_d(t) - S_o(t)] \left[ a_d + \int_{0}^{\infty} a_{di}(s) S_i(t-s) \, ds \right]. \quad (2.9)$$

Equation 2.9 provides a mathematical description of the derived learning algorithm for sequence learning in spiking neurons.

In systematic studies on this rule we found that it can indeed lead to the successful learning, however, the kernel $a_{id}(s)$ contributes nothing to this success. This can be explained by noting that $a_{id}(s)$ is related to the anti-causal order of spikes so it does not modify inputs that contribute to the neuron state briefly before the target or output firing time, but rather those inputs which fire afterwards. In fact we observed that selecting $a_{id}(s) = 0$ for all $s \in \mathbb{R}$ guarantees better learning results and faster learning convergence (Ponulak, 2008).

Therefore it seems reasonable to consider a modified learning rule by discounting the $a_{id}(s)$-related term. In this case equation 2.9 reduces to the following formula:

$$\frac{d}{dt} w_{oi}(t) = [S_d(t) - S_o(t)] \left[ a_d + \int_{0}^{\infty} a_{di}(s) S_i(t-s) \, ds \right]. \quad (2.10)$$

Equation 2.10 expresses the ReSuMe learning rule. This rule is illustrated in Figure 1.

It can be easily demonstrated that the role of the non-correlative factor $a_d$ in equation 2.10 is to adjust the average strength of the synaptic inputs so to impose on a neuron a desired level of activity, such that the actual mean firing rate of $S_o(t)$ approaches the mean firing rate of signal $S_d(t)$. Thus the task of setting up the precise timing of spikes, is attributed mainly to the Hebbian term $a_{di}(s)$. Results of our analysis performed in (Ponulak, 2008) show that training can indeed be successfully performed even if $a_d = 0$. On the other hand, incorporation of this non-Hebbian term in ReSuMe speeds up the learning process significantly.

It appears that with the appropriate parameter settings the ReSuMe rule given by equation 2.10 can be applied both to excitatory or inhibitory synapses. Let us analyse both cases. For the excitatory synapses we require that the synapses contributing to the firing of a neuron at the desired times ($S_d(t)$) would be potentiated, while other groups of excitatory synapses that evoke the neuron firing at undesired times (represented here by $S_o(t)$) would be depressed. This is satisfied by equation 2.10 if $a_d > 0$ and $a_{di}(s) \geq 0$ for every $s$. 
In contrast, the inhibitory synapses that prevent firing at the desired times are supposed to be weakened and the inhibitory synapses that suppress the extra firing should be strengthened. Again, this can be implemented by equation 2.10 if \( a_d < 0 \) and \( a_{di}(s) \leq 0 \) for every \( s \) (i.e. according to equation 2.5 we require now that \( A_{di} \leq 0 \)).

Alternatively, one could also think about another model, where a type of a synapse is determined by the sign of its weight \( w \) (with positive values of \( w \) corresponding to the excitatory synapses and negative values for the inhibitory synapses). In this case a synaptic strength is supposed to be given by \(|w|\). Such a model, although far from the biological realism, has proved to be a useful computational approach in artificial neural networks (Kroese & van der Smagt, 1996). In the considered case the learning rule given by equations 2.10 with parameters \( a_d > 0 \) and \( a_{di}(s) \geq 0 \) for every \( s \), can directly be applied to both types of synapses, since the opposite effect of ReSuMe on the excitatory vs. inhibitory synapses is ensured by the sign of the variable \( w \). Indeed, a positive weight change \( \Delta w > 0 \) resulting from ReSuMe will strengthen the excitatory synapses \((\Delta w, w > 0 \Rightarrow |w + \Delta w| > |w|)\) and at the same time it will reduce the strength of the inhibitory connections \((0 < \Delta w < |w|, w < 0 \Rightarrow |w + \Delta w| < |w|)\). Consequently, a negative weight change will weaken excitatory connections, while strengthening the inhibitory synapses, as required.

It is worth noting, that the weight modifications induced by the learning rule can lead to the changes of a sign of \( w \) and thus to the transformation of excitatory to inhibitory synapses and vice versa. We observe that this property significantly improves the learning performance and the network capacity as compared to the case where the synaptic type is always preserved (Ponulak, 2006b).

Note also that equations 2.9-2.10 provide an alternative interpretation of the ReSuMe rule. Originally we assumed that the derived supervised learning rule can be considered as a combination of two processes, \( X_{d} \) and \( X_{oi} \), as described by equation 2.3. From equations 2.9 and 2.10 we see that the rule can also be interpreted as an STDP-like process relating the presynaptic spike trains with the error signal, where the error is represented simply as \([S_{di}(t) - S_{oi}(t)]\). This conclusion is not surprising. Indeed we could intuitively expect such a learning rule per analogy to the common interpretation of the Widrow-Hoff rule as a Hebbian process defined over the input and error signals. On the other hand it seems unlikely that any biological neuron could communicate the error signal of the form: \([S_{di}(t) - S_{oi}(t)]\). Alternatively, one could rather think about two distinct sources of \( S_{di}(t) \) and \( S_{oi}(t) \) provided separately to the learning synaptic sites. This conclusion leads us, however, back to the initial assumption made in ReSuMe according to which the target and output signals are processed individually.

Let us finally consider the issue of the learning process convergence for equation 2.10. Denote by \( D \) the whole time domain in which the modifications of \( w_{oi}(t) \) are observed. According to the assumptions made so far we see that \( |a_d + \int_{0}^{\infty} a_{di}(s) S_i(t - s) \, ds| \neq 0 \) for all \( t \in D \). Therefore the synaptic efficacy \( w_{oi}(t) \) remains unmodified for the whole time domain \( D \), that is \( \forall t \in D \; dw_{oi}(t)/dt = 0 \) if and only if \( \forall t \in D \; [S_{di}(t) - S_{oi}(t)] = 0 \). It means that equation 2.10 reaches a fixed point if the postsynaptic spike train \( S_{oi}(t) \) equals to the target signal \( S_{di}(t) \). It can be shown that under certain conditions this fixed point is a global, positive attractor in a weight-space (cf. Ponulak, 2006a).

## 3 Results

### 3.1 Learning sequences of spikes

In this section we present a set of experiments which demonstrate that spiking neurons trained according to the ReSuMe algorithm are capable of learning and precisely reproducing arbitrary target sequences of spikes. We illustrate and analyse the learning process in the first subsection. Next, we show that ReSuMe is, to a great extent, independent of the neuron models and can be effectively applied to train various models of spiking neurons. In the third subsection, we focus on the noise issue and demonstrate that the ’precise spike timing’ paradigm can be considered as a reliable mechanism for neural information coding even in the stochastic, noisy networks. Finally, we discuss the issue of how to extend the learning capabilities of the trained units, by incorporating the ReSuMe method in a specific neural network architecture.
3.1.1 Analysis of the learning process

ReSuMe is a temporally local algorithm. The term local refers to the fact that at every time instance the algorithm updates synaptic weights optimally for the nearest target firing times only (this is due to the exponentially decaying learning window). The global structure of an objective function, i.e. the whole target firing pattern, is only to a limited extent relevant for the weight update at the given time. Despite this fact ReSuMe proves to deal well with learning complex sequences of spikes. Here we illustrate and discuss this issue.

Let us first consider a simple case. A standard leaky integrate and fire (LIF) neuron with 400 synaptic inputs is trained on the target firing pattern of the length 100 ms (see Appendix for details on the used models and parameters). The target is generated randomly according to the homogeneous Poisson process with rate $r=100$ Hz (hereafter we shall refer to the resulting spike trains as $r$Hz Poisson spike trains). In this particular experiment we assume that each synaptic input is allowed to fire only once during the single presentation of the target signal (this assumption is made here for the illustration reasons explained below), and the particular input spikes are distributed uniformly throughout the considered 100 ms time interval. Synaptic strengths are initialized randomly according to the gaussian distribution. Initially all synaptic inputs are assumed excitatory. The learning is performed according to the ReSuMe learning rule given by equation 2.10. In this and in the following experiments we assume that the learning rule is allowed to change the sign of the synaptic weights and that the negative weight values indicate inhibitory connections (cf. section 1).

Results of the considered experiment are presented in Figure 2a. The upper plot illustrates the evolution of the firing patterns generated by the neuron in the consecutive learning epochs. We observe that initially the output pattern (open circles) differs from the target one (indicated by gray vertical bars) both in the mean firing rate and in the firing times. However, already after a few learning epochs the extra spikes disappear and the remaining spikes are gradually shifted towards the target times. In order to quantitatively evaluate the performance of learning we use a correlation-based measure $C$, which expresses the distance between the target and output trains ($C$ is assumed 0 for uncorrelated spike trains and 1 for the perfectly matched firing patterns; see Appendix for details). The index $C$ plotted as a function of the learning epochs $m$ is shown in the bottom graph in Figure 2a. We see that already after 40 learning epochs $C(m)$ approaches the value of 0.97, which corresponds to the case where all target firing times are closely matched by the trained neuron, and only small fluctuations of the output spikes around the target times occur. These fluctuations vanish as we further continue with learning.

It is instructive to see how the evolution of the neuron activity in the observed learning process is related to the adaptation of the particular synaptic inputs. In order to address this issue we compare the input synaptic weights before and after the training. The weights are shown in the middle graph in Figure 2a (black and gray bars for the initial and final values, respectively). The particular inputs are sorted chronologically according to their firing times in order to demonstrate how their temporal relationship with the target firing pattern determines the weight changes.

Since each input has been assumed in this experiment to fire only once, its strength is modified almost exclusively (if we ignore the contribution of the term $a_d$) by the local processes, i.e. by the target or output spikes that occur in the temporal vicinity to the input spike. As expected, only those inputs which fire shortly before the target firing times are strongly potentiated. We observe that the total amount of potentiation is an exponential function of the distance between the input spike and the following nearest target firing time. This reflects the exponential shape of the learning window used in ReSuMe.

We also see that the remaining inputs, i.e. all inputs that do not fall into the learning windows associated with the particular target firing times, are slightly depressed. This can be explained by noting that initially the neuron fired with a higher rate than desired and a global depression (due to the term $a_d$) was applied to adjust this parameter.

The resulting configuration of the synaptic weights observed in the experiment ensures that the neuron is strongly depolarized only soon before the target spikes, while at other times it remains hyperpolarized. This increases the likelihood of the neuron firing at the desired times only.

In the considered scenario, where the inputs are supposed to fire once, each synapse is a subject to a single local learning process, i.e. each synapse is optimized for just one target spike. Such a case is both simple for learning and convenient for analysis. Under certain conditions the learning convergence can be guaranteed here (Ponulak, 2006a). Moreover, in this scenario the local optimal solution is as good as the best possible solution obtained in the global optimization.

On the other hand, the scenario where each input is allowed to fire only once has certain dis-
Figure 2: Illustration of the temporal sequence learning with ReSuMe. Three cases are considered: (a) A single LIF neuron with 400 synaptic inputs is trained on a 100Hz Poisson target spike train of the length 100ms. Every synaptic input is assumed to fire only once during the simulation time. The input spikes are uniformly distributed throughout the simulation time. The neuron successfully learns the task within around 20 learning epochs. (b) The same neuron is trained on another 100Hz Poisson spike train of the length 400ms. This time synaptic inputs are generated by a homogeneous 5Hz Poisson process. The learning is slower, but successful again - the output becomes highly correlated with the target pattern after around 200 epochs. (c) The learning performance drops significantly if the number of inputs is reduced to 80.
advantages, such as: inefficient use of the available resources (relatively many synaptic inputs are required for the successful training) and a limited generalization capability.

These two parameters are significantly improved in a scenario where the particular inputs transmit multiple spikes during the presentation of the target pattern. The price paid for it, however, is that the convergence cannot in general be guaranteed any more\(^1\).

We illustrate the case with multiple spikes per input in the next experiment. We again use the same LIF neuron model with 400 inputs, as in the first experiment. This time, however, the neuron is trained to reproduce a 100Hz Poisson spike train of the length 400 ms and the input patterns are generated by the homogeneous Poisson process with rate 5Hz.

Now, since most of the inputs contribute to multiple local learning processes, the training has to be performed more carefully. This is taken into account by choosing a relatively low learning rate (here selected to be 10 times lower than in the first experiment). In this way we ensure that each local learning process is able to perform a local optimization while maintaining the interference with other local learning processes.

Analysis of the results (Figure 2b) demonstrates that ReSuMe deals with this task quite well. The performance index \(C\) increases from the initial value \(C(0) = 0.18\) to around 0.9 within the first 150 epochs (Figure 2b, bottom graph). As the training continues \(C\) eventually reaches 0.95 after the next 450 epochs and fluctuates around this value in the subsequent learning epochs (the fluctuations reflect the single extra or missing spikes occasionally observed in the output signal, cf. Figure 2b, upper graph, black dots).

In a second variant of this experiment we investigate, how the learning performance is affected if we significantly reduce the number of inputs - here we reduce this number by a factor of five. The typical results obtained in this case are presented in Figure 2c. We observe that the neuron fails to learn the task - the performance measure reaches the value of only around 0.55 after 2000 learning epochs and no further improvement is observed if we continue with training. The reason is rather obvious - a reduced number of inputs implies less adjustable parameters as well as less postsynaptic potentials to trigger spikes at the certain target times. Note, however, that, unlike in the global learning methods, here not the whole learning process is affected - still around a half of the target spikes is precisely reproduced at the neuron’s output. This means that the learning algorithm makes efficient use of the available resources even if these are very limited.

Let us finally consider synaptic weight changes in relation to the learning process (Figure 2b and 2c, middle graphs; note that this time the inputs are not sorted chronologically). In contrast to the first experiment, here, the analysis of this issue is more difficult. This is due to the (usually conflicting) influence of many different local learning processes on each single synapse. Very generally only it can be stated that the more correlated the given input with the target pattern is, the more potentiated it is expected to become. From the plots of the synaptic weights in Figures 2b and 2c we also see that the certain synaptic inputs have been converted from the excitatory into inhibitory synapses (initially positive synaptic weights have become negative). Our observations indicate that this is often the case when fast, strong hyperpolarization is necessary to suppress the spurious neuron firing at undesired times or to delay depolarization peaks.

### 3.1.2 Learning with various neuron models

Many supervised learning methods introduced for SNN so far are restricted to work only with analytically tractable neuron models, such as e.g. with spike response model (Gerstner & Kistler, 2002). This constraint applies to all methods which explicitly refer to the specific neuron dynamics in their learning rules (Bohte et al., 2002; Booij & Nguyen, 2005; Tiňo & Mills, 2005; Xin & Embrechts, 2001). In contrast, ReSuMe updates synaptic weights based on the correlation between the spike times only. This suggests, that the method should work properly with various neuron models. Indeed, our analysis performed in (Ponulak, 2006a) and (Kasiński & Ponulak, 2005) implies that ReSuMe can be applied to a broad class of spiking neurons. Here we present an experiment which completes this analysis. We not only illustrate the algorithm independence of the neuron models, but also show that ReSuMe is able to control the intrinsic properties of neurons such as their bursting/non-bursting behaviour.

In the considered experiment we compare the results of learning for the LIF, Hodgkin-Huxley (HH) and Izhikevich (IM) neuron models (Gerstner & Kistler, 2002; Hodgkin & Huxley, 1952; Xin & Embrechts, 2001). Conditions for the learning convergence and the analysis of the storage capacity of spiking neurons trained with ReSuMe are described elsewhere (Ponulak, in preparation).
Izhikevich, 2003). These three models are selected as representative for the different types of neuron dynamics (see Appendix for details on the models). A general scheme of the experiment is similar as in section 3.1.1. The neurons are trained to reproduce target sequences of spikes in response to the given set of presynaptic spike trains (Figure 3). Training is performed according to the learning rule given by equation 2.10. We use a homogeneous 20Hz Poisson process to generate the input and target patterns. In order to compare the results obtained for the different neuron models we assume the same target and input patterns for all 3 neurons, as well as the same number of synaptic inputs (here n=500) and the same initial gaussian distribution of the corresponding synaptic weights (see Appendix for details).

The typical results of training are shown in Figure 3c. We present the traces of the membrane potential and the firing times of the particular neurons after 30 learning epochs. We observe that the spike trains generated by all three neurons are almost indistinguishable from the target pattern (see Figure 3c, upper graph). The maximal absolute shift-error (see Appendix) between the corresponding spikes in target and output patterns are: 0.5ms, 4ms, 1ms for LIF, HH and IM, respectively. In all three cases an average value of the absolute shift-error does not exceed 0.43ms. In many applications such errors are negligible as compared to 20ms of the minimal interspike interval in the target signal.

To make the presented results statistically more reliable we repeated the training procedure for 40 different sets of input-target patterns. The average dynamics of the learning process is illustrated in Figure 3b. We again use the measure \( C(m) \) to express the distance between the target and output train for every learning epoch \( m \). The round markers in the graph indicate the mean values and the vertical bars represent standard deviation of \( C(m) \) calculated over all training patterns. Analysis of this graph confirms that the learning process converges quickly for all neuron models and already after 30 learning epochs the generated sequences of spikes become highly correlated with the target pattern, i.e. \( C(m \geq 30) > 0.9 \) for all three neuron models. Such high values of \( C(m) \) indicate that on average all target spikes are reproduced by the particular neuron models and the actual firing times only slightly differ from the target ones, as illustrated in examples in Figure 3c.

We note also that the fastest convergence is achieved for the LIF neuron. The possible source of the slower convergence in case of the HH and IM neuron models is their complex dynamics. For instance, the Izhikevich neuron model used in our experiments exhibits the bursting properties, with a strong tendency to fire several spikes in each burst (see Izhikevich, 2003). In this case the ReSuMe algorithm not only has to set the initial regions of the potential bursts at the target firing times, but also has to suppress all but the first spike in each burst.

### 3.1.3 Learning in the presence of noise and uncertainty

In the experiments considered in the previous sections we assumed deterministic models of synapses and neurons, as well as noise-free conditions for learning and pattern retrieval. Under these assumptions the trained spiking neurons can reliably generate target sequences of spikes whenever the corresponding stimuli are presented. The reliability of the neural responses can, however, be significantly disturbed by noise. Such a disrupting influence of noise on the timing accuracy and reliability has been considered in many studies (Rieke et al., 1997; Schneidman, 2001; van Rossum et al., 2003). On the other hand, several experimental results provide evidence that the nervous system can employ some strategies to deal with noise to produce accurate and reliable responses (Mainen & Sejnowski, 1995; Shmiel et al., 2005; Montemurro et al., 2007; Tiesinga et al., 2008).

Here we consider a similar issue in the context of ReSuMe training. We show that spiking neurons can precisely and reliably reproduce target sequences of spikes even under highly noisy conditions. We illustrate this property in the following computational experiment: consider a single LIF neuron with multiple synaptic inputs (\( n = 400 \)), driven by the set of 20 independent Poisson spike trains (with a rate 20Hz). The neuron is trained to respond to the particular input patterns with another 20Hz Poisson spike train. After training the neuron is subjected to background noise simulated by injecting a gaussian white-noise current \( I_{ns} \) to the neuron. The mean value of \( I_{ns} \) is assumed zero, but its variance \( \sigma_I \) is systematically increased in the range of \([0, 30]\) nA.

For each value \( \sigma_I \) a measure \( C(\sigma_I) \) of a distance between the target and the observed output train is calculated. The experiment is performed according to two scenarios: (1) the neuron is trained under the noiseless conditions, (2) the neuron is trained already in the presence of noise of the same characteristics as the one used in a testing phase, but with the variance of up to 20nA.

The plots of \( C(\sigma_I) \) obtained in both cases are depicted in Figure 4a (in black for the noisy training and in gray for the deterministic training). The round markers indicate the mean values and
Figure 3: Spiking neurons trained with ReSuMe are able to precisely reproduce arbitrary sequences of spikes. Here illustrated with LIF, Hodgkin-Huxley (HH) and Izhikevich (IM) models. (a) All three neurons, driven by the common set of presynaptic stimuli, are trained on the common target signals. (b) Learning performance measure $C(m)$, calculated after every learning epoch $m$, is averaged over 40 pairs of input-target (Poissonian) firing patterns. The dynamics of the learning process indicates fast convergence of ReSuMe. (c) Typical results of training for LIF, HH and IM models, respectively. Generated spike trains and membrane potential traces are observed after 30 learning epochs. The resulting firing patterns closely resemble the target one. Note that IM is a bursting neuron (see inset in the bottom figure). ReSuMe can change its behaviour to regular spiking, by suppressing all but the first spike in the particular bursts.
the vertical bars represent the standard deviations of $C$ over all training patterns.

In the first scenario (after deterministic training) we observe that the correlation $C(\sigma_I)$ drops down almost linearly with the variance of noise. In contrast, the neuron becomes significantly less sensitive to noise if the noisy-training was performed before and the amplitude of noise is not higher than the one used during training. In this case the correlation $C(\sigma_I)$ remains between the values 0.9 and 1 for all $\sigma_I$ in the range $[0, 20]$ nA and drops only for the noise variance beyond this range. At the same time we observe that the variance of $C(\sigma_I)$ is in general much lower for the scenario (2) than for (1). These results confirm that the noisy training enables the neuron to precisely and more reliably reproduce the target firing patterns even for the relatively high level of noise. A similar, beneficial effect of noisy training on the neural computation is already known from artificial non-spiking neural networks, where it has been shown that a random noise added to the training set can improve not only training quality and fault tolerance but also the generalization capabilities of neural networks (Hertz et al., 1991).

It is tempting to ask what neural mechanisms are employed here that make a neuron robust to noise. Before we answer this question we note a rather obvious fact: the probability that the fluctuating current would trigger an extra spike in a neuron increases if the membrane potential gets closer to the threshold value. Therefore, to avoid spurious firing the operating point of the neuron should be kept far away from the threshold value at all times when the firing is undesired. On the other hand, to make sure that the neuron will fire around any given target time $t_d$, the synaptic excitatory inputs just before $t_d$ should be strong enough to absorb the possible hyperpolarizing influence of noise.

To observe whether this is indeed the case in our experiment, let us trace the membrane potential trajectories and the firing times of the considered neuron in both scenarios (1) and (2).

In Figure 4b we illustrate the first case, i.e. the behaviour of a neuron trained under the deterministic conditions. We see that the neural response which resembles the target signal very precisely in the absence of noise (in black), changes dramatically after the noise is added to the neuron (gray trace). When the training procedure is repeated, however, this time in the presence of noise (see Figure 4c), the trained firing pattern becomes robust to noise, so the particular firing times recorded in the noiseless test (in black) are shifted only slightly after adding noise (gray).

If we compare the membrane potential trajectories of a neuron trained under the noisy conditions with the ones observed after deterministic training we see that in the case of noisy training (see Figure 4c, black line) the operating point of the neuron is on average much lower than in the case of deterministic training (see Figure 4a) and the membrane potential quickly rises only shortly before the firing times. This observation confirms our theoretical prediction.

It is worth emphasising that this simple mechanism is able to cope with the noise of relatively high amplitude. For example, in the presented experiment $I_{ns}(t)$ evokes fluctuations of the membrane potential with the amplitudes of up to 20% of the whole $V_{rn}$ range.

Another experiment was carried out to test the reliability of the trained neuron against unreliable stimuli. We considered 20Hz Poisson spike templates for input and target signals, and investigated the neural responses to the stimuli which varied from trial to trial. Variability of the input patterns was simulated by randomly shifting (‘jittering’) the firing times of the particular spikes. The jitter intervals were randomly drawn from the gaussian distribution with mean 0 and variance $\sigma_I \in [0, 2.5]$ ms. In addition, some spikes were randomly cancelled (with probability 0.1) or added (at the times generated by a 2Hz homogeneous Poisson process).

We investigated the correlation $C$ between the target and output spike trains for two cases: after the training was performed with the varying inputs (with variance up to 1.5 ms) or when the inputs were reliable during the training.

The resulting plots of $C(\sigma_I)$ are presented in Figure 4d. We again observe that in the case of deterministic training (results drawn in gray) the neural responses in the testing phase are highly sensitive to the input variability even for the small values of $\sigma_I$. In contrast, the firing patterns trained under noisy conditions (drawn in black) remain highly correlated with the target as long as the stimulus variability does not exceed the one used during the training.

Again, we are interested in the neural mechanisms employed here to increase the reliability of the neural responses. For this reason we analysed jointly the $V_{rn}$ traces and the synaptic weight distributions in the trained neuron. We found that the average amplitude of the EPSPs contributing to the spike generation was much lower in the case of noisy training as compared to deterministic training. Consequently many more EPSPs were required to evoke spikes in the trained neuron and the significance of the individual EPSPs was reduced in favour of the whole groups of EPSPs. Since
Figure 4: Spiking neurons can reliably reproduce target sequences of spikes even under noisy conditions. Precision and reliability of the neural responses are investigated against (a) background white noise or (d) input spike jitters. The neurons are robust to the given noise type only if the training was performed in the presence of the same noise source (noisy training), otherwise (deterministic training) the neural responses are affected by noise of even relatively low amplitude. The influence of background noise on the neuron’s firing patterns is illustrated in (b) for the deterministic training and in (c) for noisy training. One of the strategies employed by the neurons trained under noisy conditions to improve neural reliability against the background noise is to move an operating point of the membrane potential further away from the threshold value ($\theta$) and to significantly strengthen only these excitatory inputs that contribute to the neuron firing at the desired times, in order to increase the probability of generating a spike at the target times despite the possible hyperpolarizing influence of noise (see the membrane potential traces in (c) as compared to (b)).
the jitters in the input signals are generated according to a gaussian distribution with zero mean, the integration over many input impulses, which takes place in the considered neuron, results in statistically lower jitters of the generated spikes as compared to the individual input spikes. This effect could be considered as one of the possible mechanisms to reduce the spike timing variability propagated along neural networks and to increase the reliability of the temporal patterns generated in the networks.

It should be noted that in the considered experiments the neuron trained under noisy conditions demonstrates high robustness to noise only in response to the stimuli used during the training. At the same time the neuron responds highly unreliably to other stimuli. Our findings are consistent with the experimental results, which indicate that the same neuron may have very accurate spike timing in response to one stimulus and unreliable spike timing for another one (Schneidman, 2001).

The mechanisms improving neuron reliability against noise, identified in our experiments, are simple, but effective. These mechanisms seem to be not necessarily attributed to the particular properties of the ReSuMe learning model and thus they are likely to arise also while using learning rules possibly employed by the biological neural networks.

### 3.1.4 Long-term temporal integration

In the experiments presented so far we demonstrated that single neurons are able to learn even relatively complex sequences of spikes. On the other hand the computational and memory capacity of single neurons has obvious limitations which are imposed mostly by the limited number of the optimization parameters, short integration time constants and the fixed dynamics of the neurons. These limitations constrain the repertoire of behaviours that can be reproduced by the single neurons.

In this section we demonstrate that by using the network of spiking neurons we can significantly increase the learning capabilities of the neural system.

In our approach we exploit the concept of reservoir computing (Jaeger, 2001; Maass et al., 2002; Jaeger et al., 2007). The typical ‘reservoir network’ consists of a randomly generated, large recurrent neural structure (a reservoir or a liquid), and a set of output units (readouts). The recurrent network acts as a filter projecting the inputs into a higher dimensional vector of spike trains, so called reservoir state. The spike trains of all network neurons are integrated in the output units, so each component of the reservoir state reflects the impact that the particular neurons may have on the readouts. The main advantage of this concept is that it makes use of the computational capabilities of recurrent networks while it significantly facilitates their training, since the desired network output is obtained by training the connections terminating at the readouts only. In this case there is no need for the retrograde communication of error and local learning rules, such as ReSuMe, can be successfully applied here.

In the presented experiment we consider a network with a single input, a single output and a reservoir structure consisting of 800 neurons. All neurons are modelled with the LIF units (see Appendix for details on the network parameters).

In order to better illustrate the computational advantage of the neural networks over single neurons, let us assume that the input signal is encoded by the timing of the single spikes only. In contrast the output patterns consist of multiple spikes and each target output pattern has its individual temporal structure. The network is trained to reproduce the target pattern i whenever the presynaptic spike occurs at a corresponding time \( t = t_i^{on} \), with \( i = 1, 2 \). The input and target patterns are illustrated in Figure 5a. The corresponding reservoir activity is presented in Figure 5b (in gray for pattern #1 and in black for pattern #2). We assume that the reservoir is deterministic, reliable and is not subjected to noise. Thus in the particular runs the network is supposed to exhibit the same spontaneous activity if initialized with the same state\(^2\) (note the same firing patterns of the reservoir before the first stimuli onset, i.e. within the time range \( t \in [0, t_i^{on}] \), Figure 5b). After the stimuli onset the network state starts to evolve along the individual trajectories corresponding to the particular input signals. In the raster plot in Figure 5b this is manifested by the discrepancy between the response of the particular neurons to the input patterns #1 or #2. We observe that the firing times of the corresponding spikes in response to #1 or #2 often differ only by submilliseconds, but this is just sufficient to change the

\(^2\)Non-identical initial conditions, unreliable input signals or a small amount of noise added to the reservoir will in fact result in deviations of the network behaviour from trial to trial, which can disrupt the learning process. This effect can, to some extend, be compensated by the appropriate training of the output neurons, so the readouts become able to ‘absorb’ some fluctuations of the reservoir trajectory and still produce the desired output signal. We consider such a case for noisy input signals in section 3.2.
The repertoire of transformations of input to output signals reproducible by spiking neurons can be significantly increased by employing the concept of reservoir networks. (a) In the presented example the network is trained to generate the given target sequences of spikes in response to the input signal represented by the firing time of a single spike only. The input and output patterns are separated in time by hundreds of milliseconds (which extends beyond the time constants of the used neuron models by the factor of 20), moreover the later input spike is supposed to trigger earlier responses. (b) The reservoir projects the input patterns into the high-dimensional network state, defined by the activity of the particular neurons belonging to the network (here drawn as spike raster plots of 100 reservoir neurons). Each trajectory of the network state is assumed to uniquely represent the particular input signal. (c) The network can simultaneously learn both input-to-output transformations already within several learning epochs.

Figure 5: The repertoire of transformations of input to output signals reproducible by spiking neurons can be significantly increased by employing the concept of reservoir networks. (a) In the presented example the network is trained to generate the given target sequences of spikes in response to the input signal represented by the firing time of a single spike only. The input and output patterns are separated in time by hundreds of milliseconds (which extends beyond the time constants of the used neuron models by the factor of 20), moreover the later input spike is supposed to trigger earlier responses. (b) The reservoir projects the input patterns into the high-dimensional network state, defined by the activity of the particular neurons belonging to the network (here drawn as spike raster plots of 100 reservoir neurons). Each trajectory of the network state is assumed to uniquely represent the particular input signal. (c) The network can simultaneously learn both input-to-output transformations already within several learning epochs.

The progress of learning is illustrated in Figure 5c. We observe that for both patterns the metric $C$ reaches the value of one already after 16 learning epochs and remains there as we continue the training.

There are several aspects of the experiment that make this task impossible with a single neuron. The first issue concerns the infeasibility of training a single neuron to generate any arbitrary predefined sequence of impulses in response to a single presynaptic spike only. In the considered experiment, however, the task is even more difficult since there are several different target patterns to be generated in response to the single spike fired at the different time instances.

Another factor limiting the computational capability of a single neuron is its relatively short integration time constant. As a result the relationship between the stimulus and the corresponding neural response is defined on a short timescale. In particular, the maximum delay between the offset of the stimulus and the response onset in the neuron models used in our simulations is limited to several milliseconds. In contrast, the reservoir, as a recurrent network, can extend the signal integration timescale to tens or hundreds of milliseconds as illustrated in Figure 5a (see also: Maass & Markram, 2003).

We note also that the training pairs presented in Figure 5a are defined is such a way that the late presynaptic spike is supposed to trigger earlier response (compare pattern #2 with #1). This is yet another task that can hardly be handled by most of the single neuron models.

The experiment considered here illustrates some advantages of using networks of spiking neurons over the single neurons. More examples of computing with the reservoirs in the context of spike sequence learning are presented in (Kasiński & Ponulak, 2005). For the systematic quantification of the memory capacity and the learning capabilities of the reservoir networks and the ReSuMe method we refer to (Ponulak, 2006b).
3.2 Classification

In the last decade spiking neural networks have been successfully applied to the various classification tasks (Bohte et al., 2002; Ghosh-Dastidar & Adeli, 2007; Güttig & Sompolinsky, 2006; Hopfield & Brody, 2001; Maass et al., 2002, 2004; Muresan, 2002).

In most cases, however, the neural classifiers communicated the decisions by firing single spikes only (Bohte et al., 2002; Ghosh-Dastidar & Adeli, 2007; Güttig & Sompolinsky, 2006) or by using analogue or binary (but not spiking) signal representation (Maass et al., 2004; Muresan, 2002; Hopfield & Brody, 2001). None of the used SNN-based classifiers presented so far demonstrated the ability to represent the classified categories by the associated sequences of precisely timed spikes. Here we show for the first time that this is possible with ReSuMe.

We illustrate this ability in a classification task proposed by Maass and colleagues in (Maass et al., 2002; Natschläger et al., 2003), where a spiking neural network is supposed to categorize the particular jittered segments of the input spike trains. This specific task is selected to demonstrate the classification abilities of spiking neurons trained with ReSuMe since it covers several interesting issues related to the properties of biological neural networks: (1) it tests the ability of the neural classifiers to make the decision about input categories based only on the timing of spikes in the input patterns and at the same time it explores the robustness of the classifier to the variability of spike timing (for a similar analysis in biological systems see: (Montemurro et al., 2007; Furukawa & Middlebrooks, 2002); (2) it also tests the temporal integration ability of the neural circuits required for the discrimination of inputs on the timescale suitable for many cognitive and sensory-motor processes (Mauk & Buonomano, 2004).

In our experiment we assume that the input is provided to the network through a single neuron and all information of the input is stored only in the temporal configuration of spikes. In addition we assume that each input pattern presented to the network consists of 4 segments (S1-S4) of the length of 250 ms. For the particular segments two individual Poisson spike templates (T1,T2) are selected. The actual input spike trains of the length 1000 ms used for training and testing are generated by choosing for each segment one of the two associated templates (independently for each segment), and then generating their noisy version by moving each spike by an interval drawn from a gaussian distribution with mean 0 and variance varying in the particular experiment in the range of 1 – 4 ms (see Figure 6a, we refer also to Maass et al. (2002) for details).

The neural network used in our experiment consists of a single input, a deterministic, noise-free reservoir with 800 LIF neurons and 4 LIF readouts (see Appendix for the details on the reservoir structure).

The task of a readout $i$ ($i = 1, 2, 3, 4$) is to classify the $i$-th segment of the input signal by generating a firing pattern associated with a class of the template, from which the given segment was drawn. To make the task even more difficult the target patterns for all readouts are defined in such a way, that the target spikes occur not earlier than at 800 ms after the input onset. Thus, for example, the readout associated with segment S1 has to make the decision about a category of the first segment at least 500 ms after the end of the segment. Note, that in this case the trace left by S1 in the firing activity of the recurrent circuit is subsequently overwritten by the next segments of the input spike train and the readout has to extract from the composite signal only the information relevant to the corresponding segment. In contrast, the readout associated with the last segment of the input signal has to make a classification decision based only on a partial knowledge about the segment, since the readout is expected to start firing before the end of the input pattern. In some cases the temporal relationship between the last input segment and the corresponding target pattern is such, that the readout can observe only a several-millisecond fragment of the segment before it has to make the decision.

The readouts were trained on a set of 100 input patterns and tested on 200 other presynaptic spike trains. The typical spike-time histograms (STH) of the target and the corresponding output patterns recorded in the testing phase from the readout S1 are presented in Figure 6b in (black and gray, respectively). Note the jitters of the spike times in the target patterns, introduced here to increase the robustness of the readouts to the fluctuations of the input signal (cf. section 3.1.3). We observe that the STH for output overlaps with the target to a high degree. This demonstrates that the target patterns are precisely and reliably reproduced by the readout. The results are presented for the input and target jitters with variance of 2 ms.

In order to evaluate system performance in the classification task, we need to define the classification criteria. In our experiment we assumed that the output pattern represents the given class T1 or T2 if all spikes of the corresponding target pattern are reproduced by the readout with a precision of 20
Figure 6: Classification task. The network is trained to classify jittered segments of the input spike trains. (a) The input patterns of the length of 1000 ms are assumed to consist of four segments (S1-S4), each one randomly drawn from one of two templates (T1,T2). Before the input pattern is presented to the classifier, all its spikes are shifted in time by the amount drawn individually for each spike from a gaussian distribution with mean zero and a given variance. (b) The network is assumed to communicate the decision about the input classes T1,T2, by generating a predefined sequence of spikes corresponding to the particular input category. Spike-time histograms (STH) of the network target ($S_d(t)$, in black) and output patterns ($S_o(t)$, in gray) calculated for 200 trials are presented. The output patterns highly resemble the targets. Note the variance of the target firing times, introduced to improve the robustness of the neural responses to noise. (c) Average classification results (over 200 trials) obtained for the input jitter with variance 2 ms. (d) Performance of ReSuMe is compared to the Fisher Linear Discriminant (LDA) and the Least Mean Square (LMS) algorithms. ReSuMe significantly outperforms the remaining two algorithms in the considered classification task. The results are presented for segment S1 and for the input jitters with variance 1-4 ms.
ms. We allow for one missing or one extra spike. Otherwise the output spike train is considered as an incorrect one and the classification result is not accepted. Note that in this scenario the task is much more difficult than the binary classification considered in (Maass et al., 2002), where the classifiers were supposed to output a single value (‘0’ or ‘1’) after the whole input pattern was presented to the network. Moreover, with the criteria proposed here our model can output three decisions: class T1, class T2 or ‘not assigned’. This classification scheme is specifically suitable for the systems where it is important to communicate the classifier’s inability to recognize the input category (e.g. due to high costs of error) rather than making unreliable decisions. In this case the system should reject a pattern whenever the classification cannot be achieved with enough confidence (see e.g. Bottou & Vapnik, 1992, for discussion). This approach is reasonable also if the input sets are not closed within the pre-specified bounded regions of the feature-space, but can potentially expand to its other areas (as it is the case in our task, where the introduced noise can potentially modify the template pattern in the unconstrained manner, locating the resulting spike train arbitrary far away from the class prototype).

In Figure 6c we present the results of our experiment obtained on the validation set for all 4 readouts and the input jitter variance 2 ms (the results are averaged over 200 trials). Around 74% of the input patterns belonging to the class T1 or class T2 are classified correctly for segment S1. Statistically similar results are obtained in the case of the segments S2 and S3. For the reasons explained above, the correctness of classification observed for the segment S4 is much lower. Still, however, 51% of the inputs of class T1, and correspondingly 45% of class T2, are classified correctly.

We note that the classification difficulty increases dramatically with the level of input jitters (see Figure 6d). On average 90% of all input segments are classified correctly by readout S1 if the jitter variance equals 1 ms. On the contrary, the average correctness drops to 50-60% as the jitter variance increases to 4 ms.

The performance of the ReSuMe method in this classification task was compared with the results obtained with the Least Mean Square (LMS) method used in the original experiment by Maass et al. (2002). We also tested the classification ability of the Fisher Linear Discriminant Analysis (LDA) approach, the method traditionally used in the classification tasks (Duda et al., 2000) (see Appendix for the details on both algorithms).

Since LMS and LDA are not suitable training methods for spiking neurons, we used the simple perceptrons as readouts, instead of the LIF units. In order to take advantage of the temporal integration and memory capability of the reservoir in these memoryless units, the perceptrons were driven with the reservoir activity transformed into the continuous state by filtering the outputs from every reservoir unit with the low-pass filter (Maass et al., 2002) (this approach is in fact equivalent to modelling the readouts by the non-resetting leaky-integrators with threshold). The original target spiking patterns used in our system were approximated by their binary representation, i.e. we constructed the binary target vectors \( T \) by binning the spike timing of the target patterns into the bins of size \( t_s \), being the sampling time of the discretised time-domain. If there was a spike in the \( n \)-th bin centred at \( t = n \cdot t_s \), then \( T(n) \) equalled one, otherwise zero. The task of the perceptron readouts was to output at every simulation time step \( n \cdot t_s \), the value equal to \( T(n) \).

The classification results obtained with LDA and LMS for the sampling time \( t_s = 1 \) ms are presented in Figure 6d. In order to make the results statistically more reliable we calculated the average classification correctness over 8 different experiments, where in each experiment another, randomly connected reservoir was constructed and the new input templates were generated. We observe that LMS was not able to reproduce the target patterns in any single trial (see Figure 6d). The correctness of LDA was at the level of 25-30% for the input jitter with variance of 1 ms. The performance of LDA dropped down to 10% as the jitter variance increased to 4 ms. Note that both LDA and LMS are the global optimization methods, which are believed to be able to find better solutions than the local methods, like ReSuMe. Moreover, the results presented for LMS and LDA are obtained for the sampling time \( t_s \) ten times greater than the one used in the simulations with the LIF readout and the ReSuMe method\(^3\), which should make the classification task for LMS and LDA potentially easier (there are less samples where the classifier has to make the decisions). Despite these facts ReSuMe proves to substantially outperform both LMS and LDA in the considered classification task. We note that for \( t_s = 0.1 \) ms, that is for \( t_s \) equal to the simulation time step used in the case of ReSuMe, not only LMS, but also LDA fails to reproduce the target patterns in any trial.

The observed superiority of ReSuMe over LSM and LDA seems, at first glance, surprising. But it can be rationally explained if we notice the following facts. First, we note that the complexity of the

\(^3\)The ReSuMe method and the LIF unit operate in the continuous time; we use a discretised time only for the computer simulations of both dynamic processes.
classification task for LSM and LDA depends on the relationship between the number of decisions that have to be made, the dimensionality of the feature space, and the number of available tunable parameters. In the considered experiment this relationship is disadvantageous since: there are 1000 simulation time steps, and at each time step a single decision has to be made; at the same time there 800 synaptic inputs (which define the dimensionality of the feature space) and 800 adaptive parameters - synaptic weights. In other words there are 1000 points in 800-dimensional space which are to be classified into two categories. In this case the likelihood that the subsets of points representing the distinct two classes are linearly non-separable is relatively high and increases with the number of points to be classified. Thus the dependence of the classification complexity on the number of simulation time steps explains why both LSM and LDA fail to reproduce any target pattern if this parameter is increased.

Contrary to this case, temporal resolution is irrelevant for ReSuMe. What determines the complexity of learning with our algorithm is rather a number of spikes in a target pattern. Generally, the more spikes the more difficult the learning task becomes. On the contrary, the learning task is relatively easy when using a sparse firing code, exactly as in the considered experiment.

Another important property of ReSuMe which contributes to the success of ReSuMe in the task at hand is that the different groups of synapses can be optimized individually for the particular target firing times (as discussed in section 3.1.1). This property arises as a consequence of the temporal locality of our algorithm and constitutes here yet another advantage of ReSuMe over LMS and LDA.

In another study the classification capability of ReSuMe has been examined in comparison with Tempotron - a supervised learning method, dedicated specifically to classify spatio-temporal patterns of spikes (Gütig & Sompolinsky, 2006). The task of the neuron trained either by ReSuMe or by Tempotron was to separate input spike patterns into two categories, by emitting or non-emitting a spike at its output. The results of the comparison, presented in (Florian, 2008), demonstrate equally high performance of both methods in the considered task. On the other hand, ReSuMe was shown, to have some advantages over the Tempotron in terms of the richer repertoire of the coding schemes of the classification results. In fact, the thorough analysis of both algorithms reveals that Tempotron can be considered as a particular implementation of the ReSuMe learning rule for the classification tasks (see Florian, 2008, for details).

### 3.3 Spike Shifting

In the experiments considered so far the training was performed according to equation 2.10 with the assumption that all conditions defined by 2.8 are fulfilled. In this section we demonstrate that by weakening some of these conditions we obtain new, interesting properties of the learning method.

Consider the ReSuMe algorithm given by equations 2.3-2.7. Let us again assume that: \(-b = a, -b_i = a_i, -b_o = a_o \geq 0\). But this time let the parameters of the learning windows be set individually for \(X_d(t)\) and for \(X_o(t)\). Without loss of generality we may write \(A_d = k_A \cdot A_o > 0\) and \(\tau_{di} = k_r \cdot \tau_{oi} > 0\), where \(k_A, k_r \in \mathbb{R}^+\). And again we consider a case where \(A_{id} = A_{o} = 0\), \(\tau_{id} = \tau_{oi} = 0\).

Now, we investigate the influence of the different values of \(k_A\) and \(k_r\) on the learning results. We begin with the theoretical analysis. For the sake of simplicity we assume that the signals \(S_i(t)\), \(S_i(t)\) and \(S_d(t)\) contain single spikes only and that the particular firings occur at times \(t_i\), \(t_o\) and \(t_s\) respectively.

According to the assumptions made above, we can write the modified learning rule as:

\[
\frac{d}{dt} w_{oi}(t) = S_d(t) \left[ a_d + \int_0^\infty k_A A_o \exp \left( -\frac{s}{k_r \tau_{oi}} \right) S_i(t-s) \, ds \right] - S_o(t) \left[ a_d + \int_0^\infty A_i \exp \left( -\frac{s}{\tau_{oi}} \right) S_i(t-s) \, ds \right],
\] (3.1)

with \(S_i = \delta(t - t_i)\), \(S_d = \delta(t - t_d)\) and \(S_o = \delta(t - t_o)\).

We compute the total weight change \(\Delta w\) at time \(t \to \infty\) (to ensure that \(t > t_i, t_d, t_o\)) by integrating equation 3.1 over a time interval \([0, +\infty)\). After performing some elementary transformations we obtain:

\[
\Delta w = k_A A_o \exp \left( -\frac{t_d + t_i}{k_r \tau_{oi}} \right) + A_o \exp \left( -\frac{t_o + t_i}{\tau_{oi}} \right).
\] (3.2)

Now, we search for the steady state of the learning process defined by equation 3.1. By following a procedure similar to (Ponulak, 2006a) it can be shown that in the considered scenario the stable
Figure 7: Spike shifting. (a) Illustration of the effect of parameter $k_\tau$ on the learning results. The output spikes are shifted in time with respect to the target ones, according to the relationship $(t_o - t_i)/(t_d - t_i) = k_\tau$. (b) Illustration of the effect of parameter $k_A$ on the learning results. The output spikes are shifted in time with respect to the target ones by $\Delta t$, according to the relationship $\Delta t = (t_d - t_o) = \tau_{oi} \ln(k_A)$. (c) Spike shift $\Delta t$ of a signal $S_i(t)$ with respect to $S_d(t)$ as a function of $k_A$. Experimental results (solid line) with median (bold dots) and standard deviation (vertical bars). Theoretically predicted results (dashed line) obtained from equation 3.5.

fixed point of the learning process exists and it is reached if and only if $\Delta w = 0$. According to equation 3.2 condition $\Delta w = 0$ is equivalent to:

$$0 = k_A \exp \left( \frac{-t_d + t_i}{k_\tau \tau_{oi}} \right) + \exp \left( \frac{-t_o + t_i}{\tau_{oi}} \right). \tag{3.3}$$

To see the outcomes of this remark on the learning results we examine equation 3.3 in two situations:

a) assume $k_A = 1$; then, after substituting this to equation 3.3 and after performing some elementary transformations we get:

$$(t_o - t_i) = k_\tau (t_d - t_i), \tag{3.4}$$

b) assume $k_\tau = 1$; applying this condition to equation 3.3 yields:

$$(t_d - t_o) = \tau_{oi} \ln(k_A). \tag{3.5}$$

First, we examine the consequences of learning with $k_A = 1$ and $k_\tau \neq 1$. From equation 3.4 it is clear that in the steady state of the learning process the time lag $(t_o - t_i)$ between the presynaptic spike and the resulting postsynaptic spike is proportional to the delay $(t_d - t_i)$ with the proportion quotient $k_\tau$ (see Figure 7a). For the given $k_\tau \neq 1$ the time delay $|(t_d - t_o)|$ between the desired and actual spike times increases as the neuron is to fire further from the stimulus given at $t_i$. Only for the case $k_\tau = 1$ the delay $|(t_d - t_o)|$ equals zero (see Figure 7a). This conclusion, made here for single spikes, does not generally hold in a scenario with signals consisting of multiple spikes. In cases where a neuron is excited with many presynaptic spikes before it fires, the time of the resulting postsynaptic spike is a function of the neuron’s excitation over a longer range of its history. In such a case the contribution of the particular presynaptic spikes to the final time lag $(t_d - t_o)$ may not be easily distinguished and the formula 3.4 does not hold any more.

Next, we consider learning with $k_\tau = 1$ and $k_A \neq 1$. In this case the steady state of the learning process is represented by equation 3.5. From this equation we see that $t_o$ equals $t_d$ if and only if $k_A = 1$, that is if the amplitudes $A_{di}$ and $A_{oi}$ of the learning windows are equal. For $k_A \neq 1$ there is a fixed time lag $\Delta t = (t_d - t_o)$ between the desired and the actual spike times. The lag $\Delta t$ is a function of the time constant $\tau_{oi}$ and of the ratio $k_A$ (see Figure 7b). This theoretical analysis is performed here for the scenario with the signals $S_i(t)$, $S_d(t)$ and $S_o(t)$ consisting of single spikes only. However, our computational experiments demonstrate that the conclusion drawn here from
equation 3.5 holds even for sequences of spikes. To illustrate this compliance let us consider an experiment with a single LIF neuron driven synaptically by the set of 20 Poisson spike trains (with a rate 20Hz). The task of the neuron was to learn another 20Hz Poisson spike train. The training was performed according to equation 3.1 with $k_\tau = 1$. In the particular realizations of the experiment the parameter $k_A$ was varied systematically in the range [0.9, 1.1].

For each value of $k_A$ the median value and the standard deviation of the time lag $\Delta t$ were calculated. In this experiment we observed that the trained neuron was able to reproduce the relative timing of spikes of the target signals and the particular spikes in $S_o(t)$ were shifted by the fixed time interval $\Delta t$ with respect to the corresponding spikes in $S_d(t)$, as a function of $k_A$. In Figure 7c we present a plot of the relationship $\Delta t = f(k_A)$ obtained in the simulations (solid line) as compared to the one calculated directly from equation 3.5 (dashed line). We observe that the experimental results are consistent with our theoretical predictions.

The results presented in this section suggest that spiking neurons can potentially be used not only to reproduce, but also to forecast the behaviour of some reference objects, such as other spiking neural networks or biological neural structures. This issue, however, requires further exploration.

4 Discussion

In this paper we considered a general learning problem of how to train neural circuits to generate arbitrary responses to patterned synaptic input. This is an important issue in a wide range of specific neural systems and tasks. To address this problem we discussed supervised learning with the ReSuMe method.

We demonstrated that ReSuMe can be successfully applied to such computational tasks as sequence learning, classification or spike-shifting. Initial results of our studies suggest that ReSuMe can also be used in the real-life control tasks. This ability was demonstrated in a set of computational experiments where spiking neural networks were trained as adaptive neurocontrollers to generate movement trajectories or to perform trajectory tracking tasks (Ponulak & Kasiński, 2006b; Ponulak et al., 2006, 2008; Belter et al., 2008; Ponulak, 2006b).

However, real-life applications of SNN require efficient implementations of spiking models and learning algorithms. In this context hardware VLSI emulators of SNN become an interesting topic of investigation (we refer to Maass & Bishop, 1999, for an overview). The main advantage of the VLSI systems over processor-based designs lies in their truly parallel mode of operation which fully utilizes the essential property of parallelism found in spiking neural networks. This fact in combination with high computational speed of VLSI can ensure near real-time information processing of hardware-SNN even for the models of complex, large spiking networks.

ReSuMe possesses several properties which complement the advantages of VLSI systems in the real-life tasks, and which make the algorithm a good candidate for the hardware implementations. These are: simplicity, scalability, online training suitability, and fast convergence.

Recently, a simple spiking neural circuit capable of learning with ReSuMe has been implemented in the FPGA platform to test the described properties (Kraft et al., 2006). The implemented system demonstrates fast and stable learning. Due to its high speed processing ability the system is able to meet time restrictions of many real-time tasks. Still, however, further research is required to implement large-scale spiking neural networks able to deal with the complexity of the real-world applications.

4.1 Biological relevance of ReSuMe

The ReSuMe method considered in this paper proved to be an efficient computational model for the class of spiking neural networks. In this context the algorithm is useful as such. However, the approach taken in ReSuMe was inspired also by the biological mechanisms involved in learning and plasticity. This section discusses some properties of our algorithm in relation to their biological counterparts.

The basic assumption made in our model is that the instructions for the learning neurons are given as template temporal spike patterns to be reproduced (cf. Knudsen, 1994). In the brain, this form of instruction signal is thought to be used mainly for learning of the internal forward models (see Miall & Wolpert, 1996, for the discussion). Neural activity templates have been observed also to guide the alignment of the visuotectal maps in the binocular visual system (Udin & Keating, 1981). So far there is not a direct evidence that these instructions are encoded in precisely-timed sequences.
of spikes. However, several experiments indicate that neurons from the regions, that are potential candidates for providing supervisory signals, can generate reproducible firing patterns with a high temporal precision (Kolb et al., 1987; Berry et al., 1997; Uzzell VJ, 2004).

Another assumption made in ReSuMe is that the evolution of excitatory synapses is driven by the joint effect of two opposite processes: the inverse-STDP-like process \( X_{oi}(t) \) induced by pairing the pre- and postsynaptic spikes; and the STDP-like process triggered by the temporal correlation between the presynaptic spikes and the instructive signals \( X_{di}(t) \) (cf. equation 2.3).

The first process \( X_{oi}(t) \) resembles biological homosynaptic anti-STDP which has been observed in the central nervous system for long now. The first evidence for anti-STDP came from the work of Bell et al. (1997) and was observed in the electrosensory lobe of mormyrid electric fish. Recently anti-STDP has been found also e.g. in the mammalian dorsal cochlear nucleus (Tzounopoulos et al., 2007) and in the cortical pyramidal cells (Kampa et al., 2007).

The second process considered in ReSuMe \( X_{di}(t) \) can be interpreted in a biological fashion as a presynaptically induced heterosynaptic plasticity - a phenomenon experimentally observed e.g. in the hippocampus (Judge & Hasselmo, 2004; Dudman et al., 2007) or in the amygdala (Humeau et al., 2003). In this form of plasticity a simultaneous activation of synaptic inputs converging on a single postsynaptic neuron induces associative long term plasticity in one or both inputs. This plasticity can be completely independent of the postsynaptic activity (Humeau et al., 2003; Dudman et al., 2007), as assumed also in our model.

Our model requires that the instructive signals induce heterosynaptic plasticity, but have a marginal or no direct effect on the postsynaptic somatic membrane potential. A recent work of Dudman et al. (2007) provides evidence for the existence of such a phenomenon in the hippocampal CA1 pyramidals neurons, where it has been observed that the distal perforant path inputs are able to induce long-term potentiation at the CA1 proximal Schaffer collateral synapses if the two inputs are paired at a precise interval. At the same time these distal inputs are known to scarcely contribute to the somatic spiking. Dudman and colleagues hypothesized that the observed heterosynaptic plasticity could contribute to the supervised learning process occurring at the CA1 pyramidals neurons and the direct sensory information arriving at distal CA1 synapses through the perforant path could provide instructive signals for this process.

The short survey presented in this section reveals that all mechanisms necessary to implement ReSuMe in a biological manner exist in the brain. Still, a direct evidence for the ReSuMe-like learning in the central nervous system is missing. Our analysis suggests, however, that, if supervised learning rules similar to ReSuMe exist there, they should specifically be sought in the systems where the opposite heterosynaptic and homosynaptic plasticity processes converge on the same synapses.

### 4.2 Relation to other methods

Review of the supervised learning methods for SNN reveals that only a few of the existing algorithms demonstrate the ability to learn and to reproduce precisely timed sequences of spikes (Kasiński & Ponulak, 2006). In this group of algorithms several different approaches have been used to learn temporal patterns of spikes.

Carnell and Richardson proposed to apply linear algebra formalisms to the task of spike time learning (Carnell & Richardson, 2005). Booij and Nguyen introduced a method based on the error-backpropagation technique. The method was designed for specific neuron models and some extra constraints had to be defined to deal with the discontinuity of the spiking process (Booij & Nguyen, 2005). Schrauwen and Campenhout derived another algorithm based on error-backpropagation, where smooth approximation of spiking neurons was used to enable calculation of the error gradient (Schrauwen & Campenhout, 2006).

All these methods represent an interesting approach to spike sequence learning. However, they are either designed to perform training in a batch (off-line) mode (Carnell & Richardson, 2005; Booij & Nguyen, 2005) and hence are not suitable for the class of applications which require efficient, online adaptive learning; or they are limited to the analytically tractable neuron models (Booij & Nguyen, 2005; Schrauwen & Campenhout, 2006). Their biological plausibility also raises serious concerns.

Another group of supervised learning algorithms is represented by the methods inspired by the biological plasticity mechanisms. In (Legenstein et al., 2005) the authors introduced an STDP-based supervised learning algorithm with supervision provided by clamping the postsynaptic neuron to a target signal. The clamping currents forced the learning neuron to fire at the target times and pre-
vented it from firing at other times. It was demonstrated that this approach enabled the trained neuron to approximate the given transformations of input to output spike trains. The authors reported, however, some drawbacks of the algorithm. Since the clamping currents suppressed all undesired firings during the training, the only correlations of pre- and postsynaptic activities could occur around the target firing times. At other times, there was no correlation and thus no mechanism to weaken these synaptic weights that led the neuron to fire at undesired times during the testing phase. Another reported problem is common to all supervised Hebbian approaches - synapses continue to change their parameters even if the neuron fires already exactly at the desired times. Thus learning results in a bimodal distribution of weights, where each weight assumes either its minimal or its maximal possible value. As a proposed solution the this problem the algorithm was tested with a multiplicative variation of STDP (Gütig et al., 2003) which produced more stable intermediate weight values. However, the authors reported that learning with this modified version of STDP was still highly sensitive to input signal distributions.

Due to the different learning strategy used in ReSuMe, our algorithm does not experience the described problems. The discussion of this topic in relation to the model of Legenstein et al. was presented in (Ponulak & Kasinski, 2006a)

An alternative, probabilistic version of the spike-based supervised Hebbian learning was introduced in (Pfister et al., 2006). The method was derived by optimizing the likelihood of postsynaptic firing at one or several desired firing times. However, it is hard to estimate a potential, practical ability of the method to learn complex sequences of spikes, since all experiments in (Pfister et al., 2006) were illustrated with the examples of the target spike trains consisting of at most two spikes.

Recently, another interesting method for spike sequence learning, has been proposed in a framework of reinforcement learning. The algorithm, known as Reward-Modulated Spike-Timing-Dependent-Plasticity (RM-STDP), has been introduced in (Florian, 2007) and (Izhikevich, 2007) (a similar method has also been described in Farries & Fairhall, 2007). RM-STDP proved to be capable of learning complex sequences of spikes with a high precision. However, this ability is constraint by several limitations as pointed out by Legenstein et al. (2008). It has been indicated that the algorithm requires a certain level of noise to converge. This noise is necessary e.g. to cope with a problem of silent neurons⁴. Analysis of the algorithm demonstrates also that it is not able learn arbitrary firing patterns, but rather only those that are characterised by some minimum firing rate. Finally, the learning convergence of the algorithm in the task of spike sequence learning is observed to be quite slow. Despite these limitations RM-STDP proves to be a powerful and promising learning method.

The particular algorithms discussed in this section represent different approaches to supervised learning in spiking neural networks and prove to be efficient in the specific computational tasks. From this perspective they constitute interesting alternatives to ReSuMe.

4.3 Conclusions and future work

ReSuMe concept discussed here introduced the following enhancement to the theory of neural computation: (1) It offers an efficient supervised learning algorithm which not only enables the neurons to reproduce the target sequences of spikes with a high precision, but also controls a time lag between the target and reproduces spikes. (2) It provides a continuity between the well established principles of supervised learning theory and the physiological mechanisms able to implement the learning algorithm in a biologically plausible way. (3) It predicted a new form of heterosynaptic plasticity where the instructive signal at one input triggers long term changes at other synaptic inputs; at the same time the instructive signal is assumed not to contribute to the action potential generation at the postsynaptic neuron. The existence of the described phenomenon in the central nervous system has recently been confirmed in the experimental studies on the hippocampal neurons (Dudman et al., 2007).

As an interesting direction of future work on ReSuMe we consider the enhancement of the learning algorithm to enable consistent modifications of the synaptic connections in a whole network. It is expected that such an approach would further improve the learning and memory capacity of spiking networks and, as a consequence, it would reduce the size of the networks required to complete particular learning tasks, as compared to recently used approaches with reservoir networks.

Another line of investigation involves extensions of the ReSuMe learning rules to the possible delay of the instructive signal. This issue was not addressed so far, since we assumed that in the

⁴In the associative learning rules like RM-STDP, which rely on the homosynaptic STDP only, a silent neuron cannot recover from its silent state if there is no temporal correlation of pre- and postsynaptic activity. This problem has been efficiently solved in ReSuMe by employing another term based on the correlation of presynaptic and target activity.
considered tasks there was no delay or incorporation of the delay was a desirable property of a neural network. Still, there exist many other tasks, where the delay of the target signal needs to be taken into account. However, direct implementation of the recently proposed concepts addressing this issue (see e.g. Izhikevich, 2007) in ReSuMe is impossible and the new potential mechanisms need to be investigated.

We hope that the learning framework and its implications discussed in this paper would contribute to the progress of the theory of supervised learning on one hand, and stimulate the study on real-world applications of SNN on the other hand. We also believe that the research on ReSuMe can provide some further insights about the neural mechanisms governing learning in the brain.

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Appendix: Details of Models and Simulations

Neuron models:

In our simulations we used leaky integrate and fire units (Gerstner & Kistler, 2002) with the dynamics defined by the following formula:

\[ \tau_m \frac{dV_m}{dt} = -(V_m - V_r) + R_m(I_{syn} + I_{ns} + I_m), \]

where \( V_m \) is a membrane potential, \( \tau_m = C_m R_m \) is the membrane time constant, \( C_m = 1 \) nF and \( R_m = 10 \) M\( \Omega \) are the membrane conductance and resistance, respectively. \( V_r = -60 \) mV is a membrane potential at rest, \( I_{syn} \) is a sum of the currents supplied by the particular synapses entering the given neuron, \( I_{ns} = 0.1 \) nA is a constant injected current. \( I_m \) is a non-specific background current modelled as a gaussian process with zero mean and variance chosen in the different experiments in the range \([0, 30]\) nA. At time \( t = 0 \) the membrane potential is set to \( V_{init} = -60 \pm 1 \) mV. If \( V_m \) exceeds the threshold voltage \( \vartheta = -55 \) mV it is reset to \( V_{rec} = -65 \) mV and hold there for the length \( t_{ref} = 5 \) ms of the absolute refractory period. The membrane potential and the currents are in general functions of time and should formally be denoted by \( V_m(t), I(t) \), etc. Here and in the following we omit the \( t \) symbols for clarity.

For the Hodgking-Huxley units we adopted a model implementation from (CSIM, 2002). The neuron dynamics is described by the following equation:

\[ C_m \frac{dV_m}{dt} = -R_m^{-1}(V_m - V_r) - g_N a m^3 h (V_m - E_{Na}) - g_K n^4(V_m - E_K) + (I_{syn} + I_{ns} + I_m), \]

with \( C_m = 1 \) nF, \( R_m = 1 \) M\( \Omega \), \( I_{syn} = 0.1 \) nA, \( I_{ns} \) with mean zero and variance 2 nA. The maximum current conductances \( g_{Na} \) and \( g_K \) for the \( Na \) and \( K \) channels, respectively, the reversal potentials \( E_{Na}, E_K \) and the gating variables \( m, n, h \) are defined as in (Hodgkin & Huxley, 1952).

The model of neuron proposed by Izhikevich (2003) and used in our simulations is given by the following formula:

\[
\begin{align*}
\frac{dV_m}{dt} &= 0.04 V_m^2 + 5 V_m + 140 - V_{rec} + (I_{syn} + I_{ns} + I_m), \\
\frac{dV_r}{dt} &= a(b V_m - V_{rec}),
\end{align*}
\]

with the auxiliary after-spike resetting condition: if \( V_m \geq 30 \) mV, then \( V_m \leftarrow c, V_{rec} \leftarrow (V_{rec} + d) \). Here \( V_m \) again represents the membrane potential and \( V_{rec} \) is a membrane recovery variable. The constants \( a = 3 \cdot 10^{-3}, b = 0.35, c = -50, d = 2 \) are set such that the neuron exhibits bursting properties (cf. Izhikevich 2003). The remaining parameters are set to \( I_{ns} = -0.5 \) nA, mean of \( I_{ns} \) is zero and variance 2 nA, \( V_{init} = -95 \pm 1 \) mV, \( t_{ref} = 5 \) ms.
Model of synaptic response:

We implement a synaptic response as \( I_{\text{syn}} = w \cdot e^{\exp(-\tau_d/t)} \) for each spike which hits the synapse at time \( t \) with an amplitude of \( w \) and a decay time constant of \( \tau_d \). The default value of \( \tau_d \) in our experiments is 3 ms. It is assumed that the responses of all spikes are added up linearly.

Error measures:

To quantitatively evaluate the performance of learning we adopted a correlation-based metric \( C \) proposed by Schreiber et al. (2003) as a measure of the distance between the target and output spike trains. The measure \( C \) equals one for the identical spike trains and drops towards zero for the loosely correlated trains. The metric is calculated after every learning epoch according to the equation:

\[
C = \frac{v_d \cdot v_o}{|v_d||v_o|},
\]

where the quantities \( v_d, v_o \) are vectors representing a convolution (in discrete time) of the target and actual output spike trains with a second order low-pass filter with time constants \( \tau_1 = 2 \) ms and \( \tau_2 = 4 \) ms; \( v_d \cdot v_o \) is the inner product, and \( |v_d|, |v_o| \) are the Euclidean norms of \( v_d \) and \( v_o \), respectively.

We introduce also another measure, which we call shift-error and denote by \( e(t) \). It measures a time-shift between the individual spikes in the target pattern \( S_d(t) \) and the corresponding spikes in the output signal \( S_o(t) \), provided that all spikes in \( S_d(t) \) have been reproduced in \( S_o(t) \) up to some bounded precision. We formally define \( e(t) \) in the following way: for every spike \( f = 1, \ldots, N \) in \( S_d(t) \), we define \( e^f(t) = (t_d^f - t_o^f) \), where \( t_d^f, t_o^f \) are the times of the \( f \)-th spikes in \( S_d(t) \) and \( S_o(t) \), respectively.

Learning rule parameters:

In all experiments, except of section 3.3, learning was performed according to the rule given by equation 2.10. Typical parameter values used in our simulations are the following: \( a_d = 0.005 \), \( A_{di} = 20 \cdot 10^{-11} \), \( \tau_{di} = 5 \) ms, \( A_{id} = 0 \), and \( \tau_{id} = 0 \).

In the experiment illustrating the ability of ReSuMe to shift spikes in time (section 3.3), we performed training according to equation 3.1 with the parameter values: \( a_d = 0.004 \), \( A_{oi} = 20 \cdot 10^{-11} \), \( \tau_{oi} = 2 \) ms.

In all experiments we assumed that inhibitory connections are represented by negative synaptic weights and ReSuMe was allowed to change the sign (and thus a type) of the trained synapses (as discussed in Section 2).

Details to network implementation:

In sections 3.1.1 – 3.1.3 and 3.3 we considered single-layer networks with multiple inputs converging on the trained neurons. In the particular experiments 60 to 100% of connections have been assumed excitatory. Efficacies of all synaptic connections have been initialized randomly according to gaussian distributions \( N(w_{\mu}, w_{\sigma2}) \), with the typical parameter values for mean \( w_{\mu} = \pm [1, 5] \cdot 10^{-10} \) and variance \( w_{\sigma2} = [5, 25] \cdot 10^{-20} \) (‘+’ refers to the excitatory connections and ‘−’ to the inhibitory ones). In all these cases zero synaptic delays have been assumed.

In sections 3.1.4 and 3.2 we used reservoir networks with parameters listed below.

Size of the reservoir: \( 8 \times 5 \times 20 \) neurons. Parameters of connections from inputs to the reservoir: probability of connections from any input to any reservoir neuron \( p = 0.3 \), fraction of excitatory connections \( f_{\text{exc}} = 100\% \), strength of synaptic connections drawn from gaussian distribution \( N(1, 10^{-8}, 9 \cdot 10^{-12}) \), synaptic delays drawn from gaussian distribution \( N(1.5, 0.2 \cdot 10^{-3}) \) ms, synaptic time constant \( \tau_d = 3 \) ms.

Parameters of connections within the reservoir: \( f_{\text{exc}} = 85\% \), synaptic weights chosen according to \( N(\pm 4 \cdot 10^{-9}, 64 \cdot 10^{-20}) \), synaptic delays chosen according to \( N(1.5, 2 \cdot 10^{-3}) \) ms, \( \tau_d = 6 \) ms. Probability of a synaptic connection from neuron \( a \) to neuron \( b \), and from \( b \) to \( a \), is defined as \( C_{\text{scale}} \cdot c \cdot e^{\exp(-D(a, b)^2/\lambda)} \), where \( C_{\text{scale}} \), \( c \) and \( \lambda \) are positive constants and \( D(a, b) \) is the Euclidean distance between the neurons \( a \) and \( b \). Here \( C_{\text{scale}} = 10 \), \( \lambda = 2.5 \), and depending on whether neurons \( a \) and \( b \) are excitatory (E) or inhibitory (I), the value of \( c \) is 0.3 (EE), 0.2 (EI), 0.4 (IE), 0.1 (II).
Parameters of connections from the reservoir to readouts: $f_{\text{exc}} = 80\%$, synaptic efficacies initialized with $N(\pm3.5\cdot10^{-10}, 25\cdot10^{-20})$, $d = 0$ ms, $\tau_d = 1$ ms, all reservoir neurons have been assumed to converge onto all readout neurons.

**Details to the LMS and LDA algorithms used in section 3.2:**

We used the implementation of the Least Mean Square and Fisher Linear Discriminant algorithms provided with CSIM simulator (CSIM, 2002). The reservoir activity was transformed into the continuous state with a low-pass filter with the time constant $\tau = 30$ ms.

**Simulation details:**

All simulations considered in this paper were performed with CSIM (A Neural Circuit SIMulator) (CSIM, 2002). We used a discrete time simulation with a resolution of $10^{-5}$s in all experiments except of section 3.2 where we used a resolution $10^{-4}$s for ReSuMe and $10^{-3}$s for the experiment with the LMS and LDA algorithms.

**References**


Doya, K. (1999). What are the computations of the cerebellum, the basal ganglia and the cerebral cortex? *Neural Networks* 12, 961–974.


