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Real-time implementation of ReSuMe learning in Spiking Neural Network

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Abstract

Neuromorphic systems are designed by mimicking or being inspired by the nervous system, which realizes robust, autonomous, and power-efficient information processing by highly parallel architecture. Supervised learning was proposed as a successful concept of information processing in neural network. Recently, there has been an increasing body of evidence that instruction-based learning is also exploited by the brain. ReSuMe is a proposed algorithm by Ponulak and Kasinski in 2010. It proposes a supervised learning for biologically plausible neurons that reproduce template signals (instructions) or patterns encoded in precisely timed sequences of spikes. Here, we present a real-time ReSuMe learning implementation on FPGA using Leaky Integrate-and-fire (LIF) Spiking Neural Network (SNN). FPGA allows real-time implementation and embedded system. We show that this implementation can make successful the learning on a specific pattern.

Keywords: Spiking neural network, ReSuMe, LIF, FPGA

1. Introduction

Neuromorphic systems are designed by mimicking or being inspired by the nervous system, which realizes robust, autonomous, and power-efficient information processing by highly parallel architecture. There are three common methods to realize the neuromorphic circuits, which are software\(^1\ 2\ 3\), analog hardware\(^4\ 5\ 6\ 7\) and digital
software can implement simple neuron model but a large scale neural network with complex neuron model cannot be realized in real-time. The power consumption is also quite important (kW for supercomputer). For hardware implementation, compared to analog circuits, digital implementations consume more power but they are convenient to modify, more portable and lower cost for implementation with FPGA devices.

Supervised learning was proposed as a successful concept of information processing in neural network. Recently, there has been an increasing body of evidence that instruction-based learning is also exploited by the brain.

Remote Supervised Method (ReSuMe) is a new supervised learning method for Spiking Neural Networks. The main reason for the study of ReSuMe is the need to invent an effective learning method to control the movement of people with physical disabilities. However, the in-depth analysis of ReSuMe method shows that this method is not only suitable for motion control tasks, but also suitable for other practical applications, including modeling, identification and control of various non-stationary and non-linear objects. In this paper, we present a real-time ReSuMe learning implementation on FPGA using Leaky Integrate-and-fire (LIF) Spiking Neural Network (SNN). FPGA allows real-time implementation and embedded system.

We show that this implementation can make successful the learning on a specific pattern.

2. Method

This section proposed three methods that applied to the ReSuMe learning implementation on FPGA, which are LIF-neuron model, Postsynaptic potential (PSP) and Spike response model (SRM), as well as ReSuMe algorithm.

2.1. LIF neuron model

The LIF neuron is one of the simplest spiking neuron models. Due to the convenience with which it can be analyzed, simulated especially implemented in digital silicon neural network, the LIF neuron is very popular. A neuron is modeled as a “leaky integrator” of its input $I(t)$:

$$\tau_m \frac{dv}{dt} = -v(t) + RI(t)$$

where $v(t)$ represents the membrane potential at time $t$, $\tau_m$ is the membrane time constant and $R$ is the membrane resistance. This equation describes a simple resistor-capacitor (RC) circuit where the leakage term is due to the resistor and the integration of $I(t)$ is due to the capacitor that is in parallel to the resistor. The spiking events are not explicitly modeled in the LIF model. Instead, when the membrane potential $v(t)$ reaches a certain threshold $v_{th}$ (spiking threshold), it is instantaneously reset to a lower value $v_r$ (reset potential) and the leaky integration process described by Eq. (1) starts a new with the initial value $v_r$.

Consider the case of constant input: $I(t) = I$. We assume $v_r = 0$. The solution of Eq. (1) is then given by:

$$v(t) = RI\left[1 - \exp\left(-\frac{t}{\tau_m}\right)\right]$$

Here $v(t)$ is in an exponential decay. In discrete digital sequential circuit, a linear decay method is usually used to optimize computing process for saving hardware resources.

$$dv = [-v + RI] \frac{dt}{\tau_m}$$

Eq. (3) describes the computing equation of $dv$, then solution $v = v + dv$ obviously.

2.2. Postsynaptic Potential and Spike Response Model

By considering a single postsynaptic neuron $i$ with a membrane potential $u_i$ at time $t$, a simplified SRM is defined:

$$u_i(t|x, y) = \sum_j w_{ij} \sum_{\epsilon \in \epsilon_j} \epsilon(t - t_j')$$

This SRM signifies a dependence of the neuron’s membrane potential on its presynaptic input pattern $X$ from $n_i$ synapses. An output spike occurs at a time $t_j'$. The term of Eq. (4) describes a weighted summation of the pre-synaptic input: the $w_{ij}$ corresponds to the synaptic weight from a presynaptic neuron $j$, the kernel $\epsilon$ refers to the shape of an evoked PSP. The PSP kernel evolves according to

$$\epsilon(s) = \frac{1}{\epsilon} \int_{s'}^{s} \exp\left(-\frac{s'-s'}{\tau_m}\right)ds' \Theta(s)$$

The term $\Theta(s)$ is the Heaviside step function defined such that $\Theta(s) = 1$ for $s \geq 0$ and $\Theta(s) = 0$. Here we
approximate the postsynaptic current’s time course by an exponential decay\(^8\).

\[
\alpha(s) = \frac{q}{r_s} \exp\left(-\frac{s}{r_s}\right) \Theta(s)
\]

(6)

For a further simplified computer in digital circuit, the exponential decay \(\alpha(s)\) substitute the PSP kernel evolves \(\epsilon(s)\) approximately.

2.3. ReSuMe architecture and algorithm

An implementation of ReSuMe in the Liquid State Machine (LSM) architecture is proposed as an example\(^9\). The Liquid State Machine consists of a large, fixed “reservoir” network - the neural microcircuit (NMC) from which the desired output is obtained by training the suitable output connection weights.

In the implementation of ReSuMe method, the original LSM approach has been modified. The modified architecture consists of a set of input neurons \(N^{in}\), the NMC structure, a set of learning neurons \(N^l\) with a total number \(k\) and a corresponding set of teacher neurons \(N^d\) (see Fig.1). NMC receives signal \(s^{in}(t)\) from \(N^{in}\) and transforms it into a vector of signals \(\hat{S}^{in}(t)\) which is presented to the learning neurons \(n_i^l \in N^l\). The teacher neurons \(N^d\) are not directly connected with any other structure.

Since we focus more on the ReSuMe learning implementation itself on this paper, so we generated pre-synapse to the learning neuron as NMC output. The modification algorithm, which adjusts weights between pre-spike and post-neuron, is applied according to the following simplified equation:

\[
\frac{d}{dt}w_{ki}(t) = [S^d(t) - S^d(t)] *
\]

\[
[a^d + \int_0^\infty W^d(s^d)S^{in}(t - s^d)ds^d]
\]

(5)

Fig. 1. ReSuMe implemented in the modified Liquid State Machine Architecture.

Fig. 2. An example waveform of synaptic weight updating in ReSuMe learning process.

3. Implementation

These section proposed implementation of above methods we introduced above with results showed in waveforms.

3.1. Implementation of LIF neuron

We implement LIF Neuron with VHDL language in FPGA. By adjusting the size of \(dt\) and matching different time constant, our LIF Neuron can work at very high clock frequency (10 kHz), which means that its calculation accuracy is very high and the real-time requirement is realized.

Fig. 3. Stimulation of a LIF neuron by a constant input current: the time-course of the membrane potential, \(v(t)\) with 15 mV threshold and 20 mA current \(I\) (left); \(f-I\) curve for a LIF neuron (right).

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3.2. Implementation of PSP and SRM

As we introduced in 2.2, we use simplified exponential decay to achieve RSM and PSP. Because post neurons are connected to 500 pre-synaptic inputs, hardware resources are still unacceptable if 500 exponential operations (even in linear decay) are performed in the same clock cycle. We adopt time division multiplexing, and use two-stage pipeline to complete 500 sets of PSP operations in 1000 clock cycles (actually 501 cycles, remaining standby, theoretically supporting input ceiling of 999), just using one multiplier and one adder.

3.3. Implementation of ReSuMe learning

ReSuMe we implemented includes an exponential attenuation (linear attenuation) which attribute to change of parameter \( k \). Each time teacher input spike or post-synaptic neuron spike arrives, weight is updated. 500 exponential operations are performed. We use 500 clock cycles, time division multiplexing to achieve this change, and update weight in real-time so that PSP and RSM modules are used to calculate the correct weight instantly.

3.4. Architecture of ReSuMe learning

The overall hardware architecture of ReSuMe learning is shown in Fig. 6. We use LIF Neuron as post-synaptic neuron, equipped with ReSuMe learning module, and 500 pre-synaptic inputs are connected to post-synaptic neuron. Each connection is operated by PSP and summarized by RSM.

3.5. Results and discussion

Firstly, we simulate the actual learning waveform of ReSuMe. As shown in Fig. 7, we have completed the learning of 500 input data containing target patterns and random patterns. Post neurons can spike the location of each pattern with a minimal delay in 2–4 time steps. Here time step means cycle of computing and input patterns. For example, if clock frequency is 100 MHz and computing needs 1000 cycles under our implementation, the time step is 0.01 ms. Then we tested different input pattern groups, and completed real-time test and verification on the FPGA.

4. Conclusion

This paper introduces the advantages of using devices such as FPGA to realize the digital neural network. Methods of LIF neuron, PSP and RSM module as well as ReSuMe learning are described and illustrated on hardware implementation. Then the overall framework of ReSuMe learning is elaborated, with the different output data due to different inputs analyzed.
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