POETS: A Parallel Cluster Architecture for Spiking Neural Network

Mahyar Shahsavari, Jonathan Beaumont, David Thomas, and Andrew D. Brown

Abstract—Spiking Neural Networks (SNNs) are known as a branch of neuromorphic computing and are currently used in neuroscience applications to understand and model the biological brain. SNNs could also potentially be used in many other application domains such as classification, pattern recognition, and autonomous control. This work presents a highly-scalable hardware platform called POETS, and uses it to implement SNN on a very large number of parallel and reconfigurable FPGA-based processors. The current system consists of 48 FPGAs, providing 3072 processing cores and 49152 threads. We use this hardware to implement up to four million neurons with one thousand synapses. Comparison to other similar platforms shows that the current POETS system is twenty times faster than the Brian simulator, and at least two times faster than SpiNNaker.

Index Terms—Parallel distributed system, reconfigurable architecture, spiking neural networks.

I. INTRODUCTION

Artificial Neural Networks (ANNs) are a flexible and robust computing means for solving complex problems. However due to frequent accesses to memory, it suffers from a memory bottleneck when running on the conventional hardware platforms [1]. Spiking Neural Networks (SNNs) use biologically plausible neuronal models, and are a promising approach for hardware implementation of neuronal networks with capability of overcoming inefficient memory accessing by having the processor unit next to the memory [2]-[4]. SNNs are potentially capable of modeling complex information processing in the brain, in addition to other potential applications in accelerators, robotic brains, low-power mobile processors, deep learning [5], [6], or Medtech [7], [8].

Several pure software SNN simulators have been developed, such as NEURON [9], NEST [10], or BRIAN [11], and these are widely used as research tools in the community of computational neuroscience. Although these tools have been used to train, model and simulate biologically plausible neuronal networks, they are faced with hardware performance constraints such as power, speed, flexibility, memory accessing latency. Consequently, simulation of large-scale networks requires explicitly parallel processing [12]. In recent years advancements in high performance computing have led to the development of several large-scale hardware platforms dedicated to SNN applications, known as neuromorphic architectures. The most widely known large-scale neuromorphic systems are SpiNNaker [2], IBM TrueNorth [4], NeuroGrid [13], and BrainScales [14] projects.

Because of the parallel nature of neural networks, these large-scale concurrent systems are more efficient for data communication and spike transport compared to conventional platforms. However, the drawback is the programming complexity for these parallel systems, plus the need for analog or mixed analog/digital also increases complexity. In this work, we present the POETS (Partial Ordered Event Triggered Systems) [15] machine as a route to SNN simulation; POETS is a computation platform using an event-driven parallel programming model, backed by a custom FPGA many-core platform. POETS uses concepts from graph theory to provide a programming abstraction that makes programming this concurrent system manageable. This abstraction splits problems or applications into graphs, with events captured as messages moving between nodes in the graph, with events implementing both control- and data-flow. This allows for a high degree of concurrency and allows us to get very large numbers of CPUs to work closely together on a single application. The current POETS system consists of 48 FPGAs, providing 3072 processing cores and 49152 threads. Our contributions in this work are:

- investigating and explaining the POETS architecture, and how it is used to implement SNNs;
- hardware modeling of two neuron models, LIF (Leaky-Integrate-and-Fire) and Izhikevich, and a comparison of two models in a large-scale network;
- a demonstrator showing 4 million neurons, with each neuron connected to 1000 synapse, for a total of 4 billion synapses;
- a comparison between POETS and state-of-the-art simulators and large-scale platforms.

II. POETS HARDWARE ARCHITECTURE

POETS is a project focusing on hardware support for an event-driven parallel programming model. Applications running on POETS must first be transformed into graphs, in which vertices construct computation units, while edges represent communication links which sending and receiving messages. Somewhat similar programming models are Google’s Pregel model [16] and GraphStep model [17], which provide a computing abstraction using both synchronous and asynchronous way of passing the messages;
while the synchronous computing approach is deadlock-free and generally easier to program, the asynchronous approach can enable huge parallelism and scalability.

Efficient communication is a major strength of FPGA platforms, mainly due to an ability to process network traffic with minimal latency overheads. However, a major impediment to the wider adoption of FPGA platforms is the level of knowledge that is needed to develop in HDL (Hardware Description Language) effectively. Therefore, a promising solution is to provide a compiler/interpreter for FPGA developers to be able to use a higher level of abstraction for programming without taking the FPGA programming into consideration.

III. MODEL OF NEURONS

We will now discuss the two SNN model which we have mapped into the POETS system.

A. Leaky Integrate-and-Fire Model

LIF models are fast to simulate, and particularly attractive for large-scale network simulations [20]. Neurons integrate the spike inputs from other connected neurons, with each incoming input spike changing the internal potential of the neuron, known as neuron’s membrane potential or state variable. When the integrated inputs cause the membrane potential to pass a threshold voltage, the action potential occurs – in other words, the neuron fires.

\[
\tau_m \frac{dv_i}{dt} = -v_i + \sum_j g_{ij} \left( v_j - v_i - I_{\text{syn}}(t) \right)
\]

where: \(v_i\) represents the membrane potential at time \(t\), \(\tau_m\) is the membrane time constant; and \(R\) is the membrane resistance. The total input current, \(I_{\text{syn}}(t)\), is generated by the activity of pre-synaptic neurons. The total input current injected into a neuron is the sum over all current pulses, which is calculated in Equation 2. Time \(\delta(t)\) represents the time of the \(n\)th spike of post-synaptic neuron \(j\), and \(g_{ij}\) is the conductance of synaptic efficacy between neuron \(i\) and neuron \(j\). Function \(\alpha(t) = q \cdot \delta(t)\), where \(q\) is the injected charge to the artificial synapse and \(\delta(t)\) is the Dirac pulse function. If \(I_{\text{syn}}(t)\) is big enough then the action potential can pass the threshold voltage, so the neuron fires. When there are no or only a few spikes in a time window, the neuron is in the leaky phase and the state variable decreases exponentially. The duration of this time window depends on \(\tau_m = RC\).

B. Izhikevich Model

Another well investigated simple model of neuron that has been simulated in our work is Izhikevich [21] model. Izhikevich model reproduces the physiological plausibility of Hodgkin-Huxley-type neuron yet are almost as computationally effective as the LIF neuron. The model is:

\[
\frac{dv}{dt} = 0.04 v^2 + 5 v + 140 - u + I(t)
\]

\[
\frac{du}{dt} = a (b v - u)
\]

\(v\) is the membrane potential and \(I\) is the sum of the synaptic currents from different nodes connected to the neuron in Equation 3, whereas Equation 4 represents the \(u\) that is the membrane recovery variable. When \(v\) has reached its threshold then the neuron fires, and then reset happens according to Equation 4. The Izhikevich spiking model has the potential to generate several different firing patterns, which can be selected using four dimensionless parameters \(a, b, c,\) and \(d\):

- \(a\) represents the time scale of the recovery variable \(u\), where a smaller value means slower recovery;
\[ v(v>v_{th}) = c, \ u(v>v_{th}) = u+d \] (5)

- \(b\) represents the sensitivity of the recovery variable \(u\) to possible sub-threshold of the membrane potential \(v\). Larger values indicated that \(v\) and \(u\) are strongly dependent on each other;
- \(c\) presents the reset value of \(v\) after spiking;
- \(d\) is the reset value of \(u\) after spiking.

IV. MAPPING SYNCHRONOUS PROBLEM ON AN ASYNCHRONOUS PLATFORM

The idea of the POETS system is to implement a highly scalable many-core system out of lots of tiny cores. Therefore, applications defining large numbers of simple devices with low computing complexity and a high degree of parallelism are desirable. Thus, this fact is considered in designing a neuron node consisting of four fan-in, fan-out, clock and computing devices. In this work, a finite state machine (FSM) is controlling the states of neuron synchronously, however the message propagation is performed asynchronously. An overview of neuron unit including different devices and states is depicted in Fig. 2. From a software developers point of view, the users and developer will not need to develop low-level FPGA code. A high-level python program is used to generate XML that represents the networks, the network elements, the number of neuron and connections from one to other neurons, according to parameters that are set by users. The POETS compiler will take care of the intermediate compilation and loading the network into an FPGA.

The aim of designing a neuromorphic architecture on POETS is to simulate large-scale SNNs in a reconfigurable, flexible and scalable platform. The sequential development procedure of the POETS compilation flow is shown in Fig. 3. Vertices in the network represent the neurons, and edges between vertices represent synaptic weight connections. A graph-based application called Graph Schema is used to create a network of neurons, with spike messages used to transfer data between neurons with a high degree of parallelism. The general approach is to decompose the graph into clusters of reconfigurable devices, where the amount of intra-cluster edges is large. Similar to the previous works for designing SNN on FPGA [22], [23], while also taking advantages of Tinsel for high speed access from FPGA cores to the memory (10 Gbps Ethernet MAC), the system is capable of large-scale networks simulation at high speed. After creating the network graph and the connections, an XML format file will be generated that is a representation of the network graph. This graph is then transferred to network instances and simulated on local or remote conventional GPP machines. The POETS compiler can also translate this file into FPGA-specific files which can be executed on Tinsel. Due to efficient data caching, in addition to the effective communication between threads via their mailbox, neuron devices in the bottom part of Fig. 3 receive and send messages synchronously via a high-speed network and transfer the neuron parameters and weight connection modifications to and from memory.

V. RESULTS

We have used this approach to model networks of neurons ranging from 50 to 500000 for one box, and up to 4 million neurons in 8 boxes. In all networks 20 percent of neurons are inhibitory neurons. Both the Izhikevich and LIF models of neuron have been used in the network, but the implementation costs (including running and mapping times) show little difference between Izhikevich or LIF model, as shown in Fig. 4. Another interesting result that can be extracted from the same data is the amount of parallelism. The hardware latency performance implementing anywhere from 50 to 1000 neurons is almost the same, as the nodes can be assigned to different threads, which compute simultaneously. More specific hardware characteristics are presented in Table I. Speed is a significant parameter has been evaluated in this platform, particularly when the number of neurons is increased. The maximum number of neurons that could be implemented on one box so far is 500
thousand. Therefore using 8 whole boxes, we are able to simulate 4 million neurons.

For instance, the implementation time for 100000 neurons is only 4.05 second, however, this does not take into account compilation time, which could be longer where we use a conventional host computer. Running outputs for scalable devices are depicted in Fig. 5. We compare our outputs with the Brian simulator and the SpiNNaker hardware network in Fig. 6. The results demonstrate that poets is 20 times faster than Brian simulator version II. Compared to SpiNNaker, POETS is slightly slower for small networks, and more than two times faster for large neural networks.

| TABLE I: CHARACTERISTICS OF ONE FPGA BOARD |
|-------------------------------------------|
| FPGA Model       | DE5-Net                  |
| Core             | 64                      |
| Threads          | 1024                    |
| DRAM             | 2 × 4GB DDR3            |
| SRAM             | 4 × 8MB QDRII+          |
| FPGA Clock Frequency | 250 MHz                |
| Power            | <50 W                   |

For the large-scale spiking brain-like computing or neuromorphic hardware have been developed during recent years such as SpiNNaker, IBM TrueNorth, NeuroGrid and the BrainScales projects. In this work, we introduced POETS as a new large-scale neuromorphic system which is flexible using FPGA clusters, reliable with guaranty of receiving messages, and fast regarding to the parallel processing of data yet relatively low-power. The characteristics of large-scale systems are shown in the Table II to compare with POETS. In this work, we focused on scalability and architecture of system, while for future work we will investigate the accuracy of learning and neural network capabilities of POETS.

VI. CONCLUSION

Spiking Neural Network is a promising approach for future computing platforms, with the ability of learning which could be used in three different scenarios:

- An accelerator in GPP platforms to overcome the Von Neumann memory bottleneck, for example in robotic brains, or low-power mobile processors, [24], [25].
- Direct implementation of spiking neural network on hardware, taking advantage of low-cost computing for the same purposes as ANN (e.g., Deep Learning) applications such as prediction, detection and recognition [5], [26].
- In the long term, understanding properties of biological neural networks could be used as a hippocampal prosthesis to be connected to the biological network or to replace a damaged biological memory, for example in the Alzheimer affected memory [8], [17].

Several large-scale spiking brain-like computing or neuromorphic hardware have been developed during recent years such as SpiNNaker, IBM TrueNorth, NeuroGrid and the BrainScales projects. In this work, we introduced POETS as a new large-scale neuromorphic system which is flexible using FPGA clusters, reliable with guaranty of receiving messages, and fast regarding to the parallel processing of data yet relatively low-power. The characteristics of large-scale systems are shown in the Table II to compare with POETS. In this work, we focused on scalability and architecture of system, while for future work we will investigate the accuracy of learning and neural network capabilities of POETS.

CONFLICT OF INTEREST

The authors declare no conflict of interest.

AUTHOR CONTRIBUTIONS

The authors’ contributions can be listed as follows. The first author is responsible of output results, analyzing the data, running the tools and main writer of the article. The second author contributed in developing the tools, the third author’s contributions are to develop tools, writing and revising the paper. Finally, the last author is responsible of the POETS project while has contributed in writing and revising this manuscript.

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