

Accelerating Spike-by-Spike Neural Networks with Approximate Dot-Product on FPGA

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ABSTRACT The Spike-by-Spike (SbS) neural network algorithm is a powerful machine learning (ML) technique for image classification with a remarkable noise robustness. However, deep SbS networks are highly compute and data intensive, requiring new approaches to improve deployment efficiency in resource limited-devices. In this article, we accelerate SbS neural networks with a dot-product hardware design based on approximate computing, this approach leverages the intrinsic error-tolerance of SbS neural networks. The proposed hardware architecture is demonstrated with a design exploration flow using high-level synthesis and a Xilinx FPGA. As a result, the proposed architecture achieves $20.5\times$ latency enhancement, $8\times$ synaptic memory footprint reduction, and less than 0.5% of accuracy degradation on handwritten digit recognition task.

INDEX TERMS Artificial intelligence, spiking neural networks, approximate computing, logarithmic, parameterisable floating-point, optimization, hardware accelerator, embedded systems, FPGA

I. INTRODUCTION

THE exponential improvement in computing performance and the availability of large amounts of data are boosting the use of Artificial Intelligent (AI) applications in our daily lives. Among the various algorithms developed over the years, neural networks (NNs) have demonstrated remarkable performance in a variety of image, video, audio, and text analytics tasks [1], [2]. Historically, ANNs can be classified into three different generations [3]: the first one is represented by the classical McCulloch and Pitts neuron model using discrete binary values as outputs; the second one is represented by more complex architectures as Multi-Layer Perceptrons and Convolutional Neural Networks (CNN) using continuous activation functions; while the third generation is represented by Spiking Neural Networks (SNNs) using spikes as means for information exchange between groups of neurons. Although the AI field is currently dominated by Deep Neural Networks (DNN) from the second generation, nowadays the SNNs belonging to the third generation are receiving con-

siderable attention [3]–[6] due to their advantages in terms of robustness and the potential to achieve a power efficiency close to that of the human brain (see section III-A for more details).

Among the family of SNNs, the SbS neural network [5] is inspired by the natural computing of the mammalian brain, being a biologically plausible approach although with less complexity than other SNNs. The SbS model differs fundamentally from conventional ANNs since (a) the building block of the network are inference populations (IP) which are an optimized generative representation with non-negative values, (b) time progresses from one spike to the next, preserving the property of stochastically firing neurons, and (c) a network has only a small number of parameters, which is an advantageous stochastic version of Non-Negative Matrix Factorization (NNMF), which is noise-robust and easy to handle. In regard to biological realism and computational effort to simulate neural networks, these properties place the SbS network in between non-spiking NN and stochastically

spiking NN [7].

Although SbS networks provide numerous advantages over traditional ANNs and CNNs, as a newly emerging SNN algorithm, most SbS models use floating-point numerical representation, which imposes high complexity of the required circuits for the floating-point operations. Model quantization has the potential to improve computational performance; however, this solution is often accompanied by quantization-aware training methods that, in some cases, are problematic or even inaccessible, particularly in deep SNN algorithms [8].

As an alternative, based on the relaxed need for fully precise or deterministic computation of neural networks, approximate computing techniques allow substantial enhancement in processing efficiency with moderated accuracy degradation. Some research papers have shown the feasibility of applying approximate computing to the inference stage of neural networks [9]–[12]. Such techniques usually demonstrated small inference accuracy degradation, but significant enhancement in computational performance, resource utilization, and power dissipation. Hence, by taking advantage of the intrinsic error-tolerance of neural networks, approximate computing is positioned as a promising approach for inference on resource-limited devices.

In this paper, we accelerate SbS neural networks with a dot-product hardware design based on approximate computing, which leverages the intrinsic error-resilience of neural networks. As an algorithm-level approximate computing technique, we customize the mantissa bit-width of the floating-point neuron and synaptic-weight vectors for the dot-product computation, the custom mantissa bit-width controls the trade-off of resource utilization versus quality [13], [14] or inference accuracy. This approach does not require model retaining, which represents an alternative for efficient deployment of emerging ML algorithms on resource-limited devices. Our main contributions are as follows:

- We develop a hardware module for approximate dot-product computation, with the following three design features: (1) the element-wise multiplication is done by adding integer exponents as well as accumulation is done by adding denormalized integer products, which increases computational throughput; (2) the synaptic weight vector uses either reduced custom floating-point or logarithmic representation, which reduces memory footprint; and (3) the neuron vector uses either standard or custom floating-point representation, which preserves inference accuracy.
- We address a design exploration evaluating computational latency, accuracy degradation, noise robustness, resource utilization and power dissipation. Experimental results show that compared with CPU, the proposed hardware architecture achieves $20.5\times$ latency enhancement with less than 0.5% of accuracy degradation on MNIST classification task.
- We present a noise robustness study using positive additive uniformly distributed noise on the input images.

According to experimental results, the proposed approximate dot-product preserves the noise robustness of the SbS network model, which achieves a 5% of accuracy degradation on MNIST classification task with 50% of noise amplitude.

- Our proposed hardware module for approximate dot-product computation is adaptable for other neural network types. This represents an alternative for efficient deployment of non-quantized floating-point neural network models on resource-limited devices.

The rest of the paper is organized as follows. Section II covers the related work of SNN and approximate computing approaches; Section III introduces the background to SbS networks; Section IV describes the system design and the approximate dot-product hardware module; Section V presents the experimental results thorough a design exploration flow; Section VI concludes the paper.

To promote the research on SbS networks, our design exploration framework is made available to the public as an open-source project at <http://www.ids.uni-bremen.de/sbs-framework.html>

II. RELATED WORK

A. SPIKING NEURAL NETWORKS

Recently, some state of the art hardware architecture surveys have been reported for SNN [3], [6], [8]. Nassim Abderahmane et al. briefly describe and compare some recent ASIC and FPGA implementations where only two are suitable for embedded systems. In [4], Furber et al. present SpiNNaker, which is suitable for neuroscience research but not for embedded applications. Further on, in earlier research Rotermond et al. demonstrated the feasibility of a neuromorphic SbS IP on a Xilinx Virtex 6 FPGA [15]. It provides a massively parallel architecture, optimized for memory access and suitable for ASIC implementations. However, this design is considerably resource-demanding to be implemented as a complete SbS network in today's embedded technology.

In [16], we presented a cross-platform accelerator framework for design exploration and testing of fully functional SbS network models in embedded systems. As a hardware/software (HW/SW) co-design solution, this framework offers a comprehensive high level software API that allows the construction of scalable sequential SbS networks with configurable hardware acceleration.

B. APPROXIMATE COMPUTING IN SPIKING NEURAL NETWORKS

Approximate computing has been used in a wide range of applications to increase the computational efficiency in hardware [14]. For neural network applications, two main approximation strategies are used, namely network compression and classical approximate computing. Due to the large amount of parameters representing the neural networks, researchers targeting embedded applications started to reduce the weight and activation map precision to decrease the memory footprint of ANNs, a method referred to as network

compression or quantization. Thanks to the fault tolerance of neural networks, as well as their ability to compensate for approximation while training, reduced bit precision entails only a small loss in accuracy [17]–[20]. Once transposed to hardware, weight quantization (WQ) has shown 1.5 to 2 times gains in energy with an accuracy loss of less than 1% [21], [22]. An aggressive quantization to binary neural networks (BNNs) allows to use XNORs instead of the traditional costly MACs [20]. An interesting implementation leveraging both the parallel design of the crossbar array and the XNOR-net implementation is realized in Sun et al. [23]. They report 98.43% accuracy on MNIST with a simple BNN. Quantization is thus a powerful tool to improve energy efficiency and memory requirements of ANN accelerators, with limited accuracy loss.

These methods can be used for SNNs as well [24], [25]. Indeed, Rath et al. [25] report from 2.2 to 3.1 times gain in energy, and even more in area, for an accuracy loss of around 3%. What is interesting with WQ is that the designer can realize a tradeoff between the accuracy of the SNN application against energy and area requirements of the neural networks. Approximate computing can also be achieved at the neuron level, where insignificant units are deactivated to reduce the computation cost of evaluating SNNs [26]. Moreover, such computation skipping can be implemented at the synapse level in a random manner. Indeed, training ANNs with stochastic synapses enables a better generalization, which results in a better accuracy on the test sets [27], [28]. Again, this method is compatible with SNNs and has been tested both during training [29], [30] and operation [31], and even to define the connectivity between layers [32], [33]. FPGA [34] and hardware [35] implementations of spiking neuromorphic systems with synaptic stochasticity shows that it allows to increase the final accuracy of the networks while reducing memory requirements. On top of that, nanoelectronic devices with intrinsic cycle-to-cycle variability, such as memristors [36] or VO₂ [35], allow to reduce area and power consumption overhead of random number generation. Chen et al. [33] also leverage probabilistic rewiring to increase their throughput. Fewer synapses imply fewer pulses to integrate, and the algorithmic timestep can thus be increased. Doing so, they report an acceleration of 8 times with an energy gain of 7.3 times for an accuracy loss of only 0.25% on MNIST digit recognition, from 98.15% to 97.9%. Stochastic and quantized synapses can thus drastically reduce the memory requirement and power consumption of SNN accelerators, and even more with pruning insignificant weights. The other approach consists of designing PEs that approximate their computation by employing modified algorithmic logic units [14]. Kim et al. [37] have shown that using carry skip adders enables speed and energy gains of 2.4 times and 43%, respectively, when evaluating SNNs onto neuromorphic hardware for character recognition, with an accuracy loss of only 0.97%. Thus, approximate computing methods, both at the software and hardware levels, can enable important gains in power consumption and speed. However, as the complexity

of the dataset increases, along with the depth of the network topology, such as using the ResNet [38] on ImageNet [39], the accuracy loss becomes more important and may not be negligible anymore [20], especially for critical applications such as autonomous vehicles. It is thus unsure whether network compression techniques and approximate computing are scalable and applicable to any task.

III. BACKGROUND

A. SPIKE-BY-SPIKE NEURAL NETWORKS

As a generative model [5], the SbS model iteratively finds an estimate of its input probability distribution $p(s)$ (i.e. the probability of input node s to stochastically send a spike) by its latent variables via $r(s) = \sum_i h(i)W(s|i)$. An inference population sees only the spikes s_t (i.e. the index identifying the input neuron s which generated that spike at time t) produced by its input neurons, not the underlying input probability distribution $p(s)$ itself. By counting the spikes arriving at a group of SbS neurons, $p(s)$ is estimated by $\hat{p}(s) = 1/T \sum_t \delta_{s,s_t}$ after T spikes have been observed in total. The goal is to generate an internal representation $r(s)$ from the string of incoming spikes s_t such that the negative logarithm of the likelihood $L = C - \sum_\mu \sum_s \hat{p}_\mu(s) \log(r_\mu(s))$ is minimized. C is a constant which is independent of the internal representation $r_\mu(s)$ and μ denotes one input pattern from an ensemble of input patterns. Applying a multiplicative gradient descent method on L , an algorithm for iteratively updating $h_\mu(i)$ with every observed input spike s_t could be derived

$$h_\mu^{new}(i) = \frac{1}{1 + \epsilon} \left(h_\mu(i) + \epsilon \frac{h_\mu(i)W(s_t|i)}{\sum_j h_\mu(j)W(s_t|j)} \right) \quad (1)$$

where ϵ is a parameter that controls the strength of sparseness of the distribution of latent variables $h_\mu(i)$. Furthermore, L can also be used to derive online and batch learning rules for optimizing the weights $W(s|i)$.

Fundamentally, SbS is a stochastic gradient descent dynamics consistent with Non-Negative Matrix Factorization (NNMF) having several advantages. The stochasticity of gradient descent could in principle overcome local minima. Furthermore, it favors sparse solutions with little fluctuations (which is the case for overcomplete representations). Finally this specific mechanism for inducing sparseness selects those sparse solutions that are robust against noise in the inputs.

In SbS, the expected change at a given h-state (i.e. $\Delta h_i^{s_t} \propto \left\langle \frac{p(s_t|i)h_i}{\sum_j p(s_t|j)h_j} - 1 \right\rangle_{p(s_t)}$ for all $i \in (1, \dots, N)$) is exactly the same we would have in a low pass version of NNMF ($\Delta h_i = \sum_s \frac{p(s)p(s|i)h_i}{\sum_j p(s|j)h_j} - 1$). Then, for each given h-state h , the changes of h induced by SbS consist of the expected vector Δh plus fluctuations $\eta_i(s_t)$ with $\langle \eta_i(s_t) \rangle = 0$ (i.e. $\Delta h_i^{s_t} = \sum_s \frac{p(s)p(s|i)h_i}{\sum_j p(s|j)h_j} + \eta_i(s_t)$). Thus, SbS performs a random walk with mean Δh and some variance and we have a stochastic process in h-space with the correct drift (Δh) and diffusion. Such processes drift towards states where the drift vanishes except for remaining fluctuations. Thus, it produces



FIGURE 1. (a) Performance classification of SbS NN versus equivalent CNN, and (b) Example of the first pattern in the MNIST test data set with different amounts of noise.

a Brownian motion finally leading to a probability density for h-states centered around the fixed point.

An example of the robustness of SbS is presented in **Fig. 1**. It compares the classification performance of a SbS network and a tensor flow network, with the same amount of neurons per layer as well as the same layer structure. We trained on MNIST dataset [40] without noise (see [7] for details). It shows the correctness for the MNIST test set with its 10000 patterns in dependency of the noise level for positive additive uniformly distributed noise. The blue curve shows the performance for the tensor flow network, while the red curve shows the performance for the SbS network with 1200 spikes per inference population. Beginning with a noise level of 0.1, the respective performances are different with a p - level of at least 10^{-6} (tested with the Fisher exact test). Increasing the number of spikes per SbS population to 6000 (performance values shown as black stars), shows that more spike can improve the performance under noise even more.

B. PARALLELIZATION IN SBS NETWORKS

SbS network models are constructed in sequential layered structures, each layer consists of many IPs which can be simulated independently while the communication between the IPs is organized by a low bandwidth signal – the spikes [41]. Technically, each IP is an independent computational entity (see **Fig. 2**), this allows to design specialized hardware architectures that can be massively parallelized.

IV. SYSTEM DESIGN

A. HARDWARE ARCHITECTURE

As a hardware/software (HW/SW) co-design, the system architecture is a CPU+FPGA-based platform, where the acceleration of SbS network computation is based on asynchronous execution of parallel heterogeneous PUs: *Spike* (input layer), *Conv* (convolution), *Pool* (pooling), and *FC* (fully connected). Each PU is connected through an AXI-Lite interface for configuration of operational mode, and AXI-Stream interfaces for data transfer via Direct Memory Access (DMA) allowing data movement with high transfer rate. Each PU asserts an interrupt flag on task or transaction completion

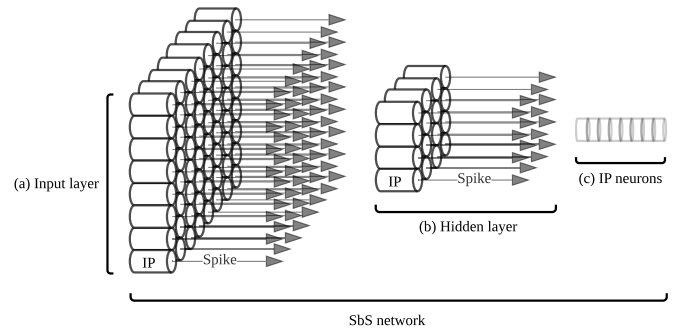


FIGURE 2. (a) Illustrates an input layer with a massive amount of IPs operating as independent computational entities. (b) Illustrate a hidden layer with an arbitrary amount of IPs as independent computational entities. (c) Illustrates a set of neurons grouped in an IP.

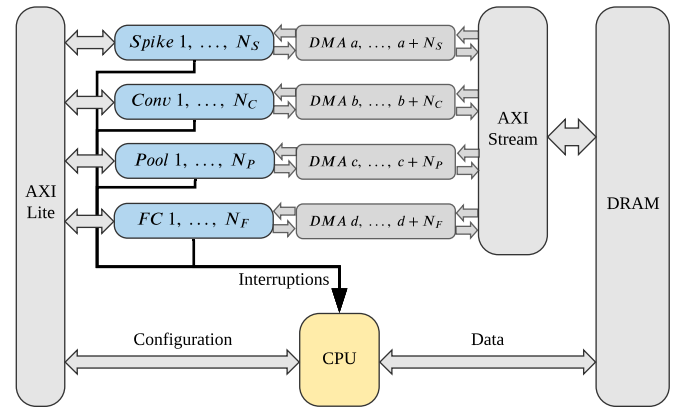


FIGURE 3. System overview of the proposed architecture with scalable number of heterogeneous PUs: *Spike*, *Conv*, *Pool*, and *FC*

which is handled by the software drivers to collect results and start a new transaction. The hardware architecture can resize its resource utilization by changing the number of PUs instances, this provides a good tradeoff between area and throughput (see **Fig. 3**). The dedicated PUs for *Spike*, *Conv*, and *FC* use custom floating-point, and logarithmic computation, while the *Pool* uses standard floating-point.

The PUs are written in C using Vivado HLS (High-Level Synthesis) tool. In this publication we focus on the optimizations achieved by using reduced custom floating-point and logarithmic computation in the processing unit dedicated for convolution layers.

B. CONV PROCESSING UNIT

This hardware module computes the IP dynamics defined by **Eq. (1)** and offers two modes of operation: *configuration* and *computation*.

1) Configuration mode

In this mode of operation, the PU receives and stores in on-chip memory the parameter to compute the IP dynamics: ϵ as the epsilon, N as the length of $h_\mu \in \mathbb{R}^N$, $K \in \mathbb{N}$ as the size of the convolution kernel, and $H \in \mathbb{N}$ as the number of IPs

to process per transaction, this is the number of IPs in a layer or a partition.

Additionally, the processing unit also stores in on-chip memory the synaptic weight matrix using a number representation with a reduced memory footprint. In principle, the synaptic weight matrix is defined by $W \in \mathbb{R}^{K \times K \times M \times N}$ with $0 \leq W(s_t|j) \leq 1$ and $\sum_{j=0}^{N-1} W(s_t|j) = 1$ [7]; hence, W employs only positive normalized real numbers. With this, W is deployed using a reduced floating-point or logarithmic representation as flows:

- Custom floating-point. In this case, W is deployed with a reduced floating-point representation using the necessary bit width for the exponent and for the mantissa according to the given application. For example, 4-bit exponent, 1-bit mantissa; as a result: 5-bit custom floating-point.
- Logarithmic. In this case, the synaptic weight matrix is $W \in \mathbb{N}^{K \times K \times M \times N}$ with positive natural numbers. Since $0 \leq W(s_t|j) \leq 1$ and $\sum_{j=0}^{N-1} W(s_t|j) = 1$, W has only negative values in the logarithmic domain; therefore, the sign bit is avoided, and the values are represented in its positive version. Therefore, W is deployed with a representation using the necessary bit width for the exponent according to the given application. For example, 4-bit exponent.

The PU can be reconfigured with different synaptic weight matrix and parameters as needed.

2) Computation mode

In this mode of operation, the PU executes a transaction to process a group of IPs using the previously given parameters and synaptic weight matrix. This process operates in six stages as shown in Fig. 4. In the first two stages, the PU receives $h_\mu \in \mathbb{R}^N$, then the PU calculates the firing spike, and stores it in $S^{new} \in \mathbb{N}^H$ (output spike vector). From the third to the fifth stage, the PU receives $S_t \in \mathbb{N}^{K \times K}$ (input spike matrix), then it computes the update dynamics, and then it dispatches $h_\mu^{new} \in \mathbb{R}^N$. The process repeats from the first to the fifth stage for H number of loops. Finally, the S^{new} is dispatched.

The computation of the update dynamics [see Fig. 4(d)] operates in two modular stages: *dot-product* and *neuron update*. First, the *dot-product* module calculates $\sum_{j=0}^{N-1} h_\mu(j)W(s_t|j)$, while storing each element-wise multiplication as intermediate results. And then, the *neuron update* module calculates Eq. (1) reusing previous results and parameters.

The computation of the dot-product is the main piece of Eq. (1) and represents a considerable computational cost using standard floating-point in non-quantized network models. In the following section, we focus on an optimized design for this dot-product module to improve performance while preserving inference accuracy.

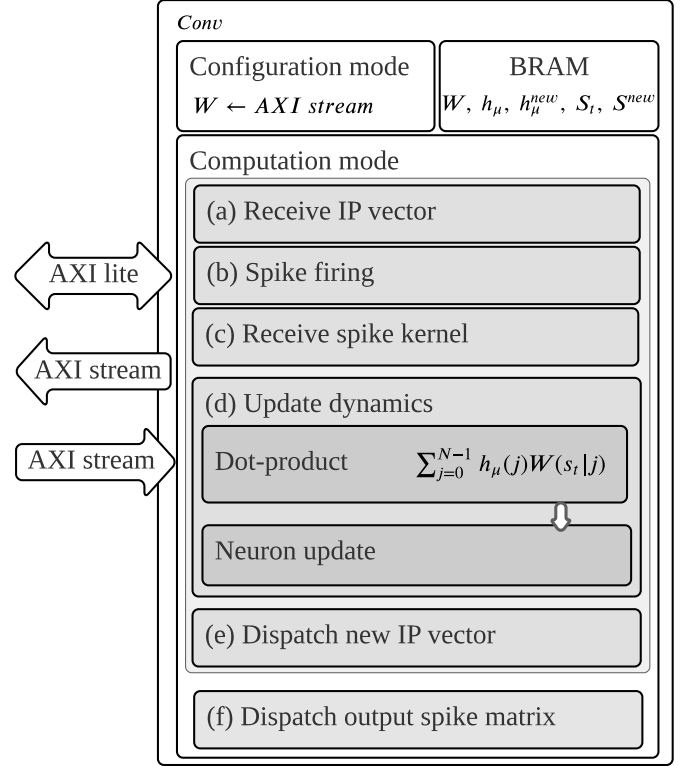


FIGURE 4. The *Conv* processing unit and its six stages: (a) receive IP vector, (b) spike firing, (c) receive spike kernel, (d) update dynamics, (e) dispatch new IP vector, (f) dispatch output spike matrix.

C. DOT-PRODUCT HARDWARE MODULE

This module is part of an application-specific architecture optimized to calculate dot-product of arbitrary length, see Eq. (2). In this section, we present three pipelined hardware modules using standard floating-point, custom floating-point, and logarithmic computation, respectively.

$$r_\mu(s_t) = \sum_{j=0}^{N-1} h_\mu(j)W(s_t|j) \quad (2)$$

1) Dot-product using standard floating-point computation

The hardware module to calculate the dot-product using standard floating-point computation is shown in Fig. 5, this diagram exhibits the hardware blocks and their clock cycle schedule. This module loads both $h_\mu(i)$ and $W(s|i)$ from BRAM, then the PU executes the element-wise multiplication [Fig. 5(c)] and accumulation [Fig. 5(d)]. The intermediate results of $h_\mu(j)W(s_t|j)$ are stored in BRAM for reuse in the neuron update. The latency in clock cycles of this hardware module is defined by Eq. (3), where N is the dot-product length. This latency equation is obtained from the general pipelined hardware latency formula: $L = (N - 1)II + IL$, where II is the initiation interval [Fig. 5(a)], and IL is the iteration latency [Fig. 5(b)]. Both II and IL are obtained from the high-level synthesis analysis.

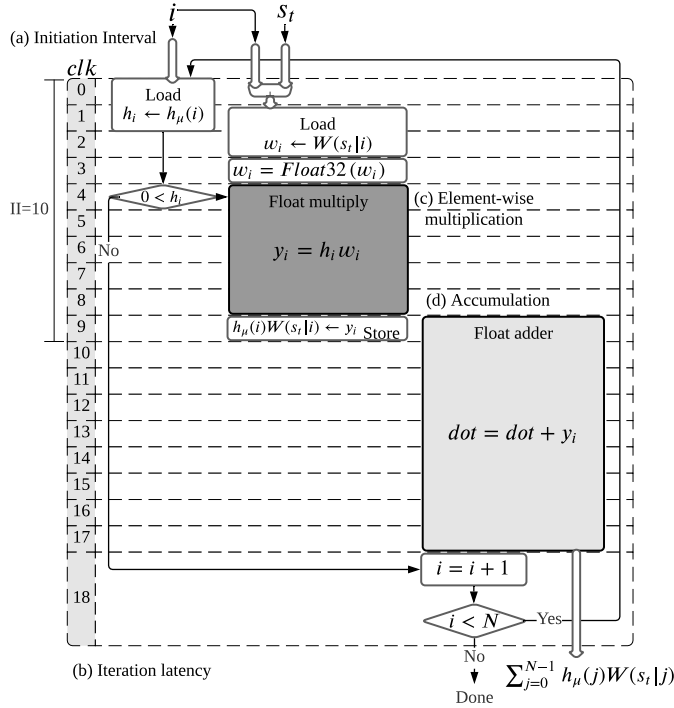


FIGURE 5. Dot-product hardware module using standard floating-point computation. (a) Illustrates the iteration interval of 10 clock cycles. (b) Illustrates the iteration latency of 19 clock cycles. (c) Illustrates the element-wise multiplication block in dark-gray. (d) Illustrates the accumulation block in light-gray.

$$L_{f32} = 10N + 9 \quad (3)$$

In this design, the high level synthesis tool infers computational blocks with considerable latency cost for standard floating-point. In the case of floating-point multiplication [Fig. 5(c)], the synthesis infers a hardware block with a latency cost of 5 clock cycles; theoretically, this block would handle exponents addition, mantissas multiplication, and mantissa correction when needed. Moreover, in the case of floating-point addition [Fig. 5(d)], the synthesis infers a hardware block with a latency cost of 9 clock cycles; theoretically, this block would handle mantissas alignment, addition, and correction if necessary. Therefore, the use of standard floating-point in high-level synthesis results in a high computational cost that can be enhanced by a custom design.

2) Dot-product using custom floating-point and logarithmic computation

The hardware module to calculate dot-product using custom floating-point computation is shown in Fig. 6. In this design, h_μ uses standard floating-point number representation, and $W(s)$ uses a positive custom floating-point number representation where the exponent and mantissa bit width are design parameters. A slight modification in this design yields a hardware module which computes the dot-product

using logarithmic computation, this is shown in Fig. 7. In this design, $W(s)$ uses a logarithmic number representation where the exponent bit width is a design parameter.

The computation of these designs work in three phases: *Computation*, *Threshold-test*, and *Result normalization*.

• Phase I, *Computation*:

In this phase, it is calculated the magnitude of the dot-product in a denormalized representation. This is done in two iterative steps: *element-wise multiplication* and *accumulation*. Where *element-wise multiplication* is executed either in custom floating-point or logarithmic computation described below.

– Element-wise multiplication.

– Custom floating-point. As shown in Fig. 6(c) in dark-gray, the element-wise multiplication is obtained by adding the exponents and multiplying the mantissa of both $W(s|i)$ and $h_\mu(i)$. If the mantissa multiplication results in an overflow, then it is corrected by increasing the exponent and shifting the resulting mantissa by one position to the right. Then we have $h_\mu(j)W(s_t|j)$ as an intermediate result which is stored for future reuse on the neuron update calculation. In this design the element-wise multiplication has a latency of 5 clock cycles.

– Logarithmic. As shown in Fig. 7(c) in dark-gray, the content values of $W(s)$ are represented in the logarithmic domain, and h_μ in standard floating-point. Hence, the element-wise multiplication is obtained by adding $W(s|i)$ to the exponent of $h_\mu(i)$. In this design the element-wise multiplication has a latency of one clock cycle.

– Accumulation. As shown both Fig. 6(d) and Fig. 7(d) in light-gray, first, it is obtained the denormalized representation of $h_\mu(j)W(s_t|j)$ by shifting its mantissa using its exponent as shifting parameter. And then, this denormalized representation is accumulated to obtain the magnitude of the dot-product.

The element-wise multiplication and accumulation is an iterative process, the computation latency is given by Eq. (4) for custom floating-point, and Eq. (5) for logarithmic, where N is the length of the vectors. Both pipelined hardware modules have the same throughput, since both have the same initiation interval of two clock cycles.

$$L_{custom} = 2N + 11 \quad (4)$$

$$L_{log} = 2N + 7 \quad (5)$$

• Phase II, *Threshold-test*:

In this phase, the accumulated denormalized magnitude is tested to be above of a predefined threshold, this must be above zero, since the dot-product is a denominator

in Eq. (1). If passing the test, then the next phase is executed, otherwise the rest of update dynamics is skipped. The threshold-test takes one clock cycle.

- Phase III, *Result-normalization*:

In this phase, the dot-product is normalized to obtain the exponent and mantissa in order to build a standard floating-point for later use in the neuron update. The normalization is obtained by shifting the resulting dot-product magnitude in a loop until it is in the form of a normalized mantissa where the iteration count represents the negative exponent of the dot-product, each iteration takes one clock cycle.

The total latency of the hardware module using custom floating-point and logarithmic computation is the accumulated latency of its three phases.

The proposed architecture using custom floating-point and logarithmic computation overcomes the performance of the design using standard floating-point. The performance enhancement is achieved by decomposing the floating-point computation into an advantageous handling of exponent and mantissa using intermediate accumulation in denormalized representation and one final normalization.

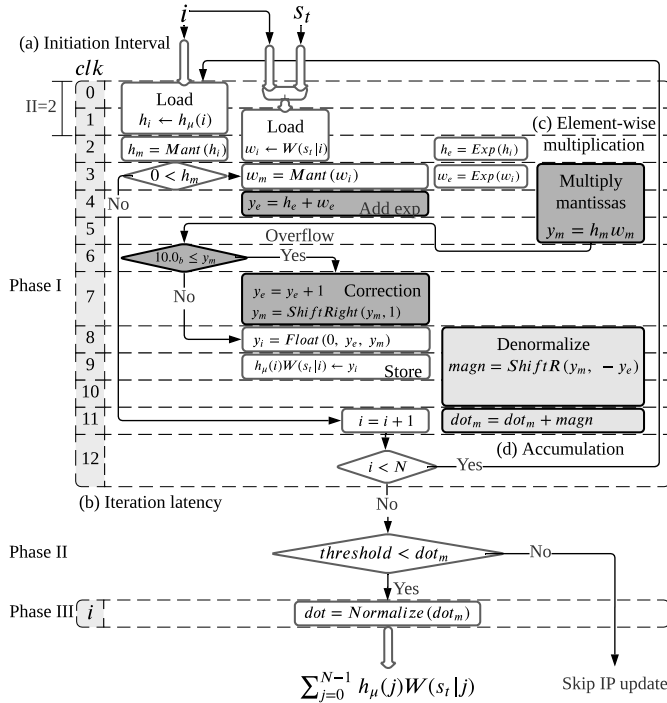


FIGURE 6. Dot-product hardware module using custom floating-point computation. (a) Illustrates the iteration interval of 2 clock cycles. (b) Illustrates the iteration latency of 13 clock cycles. (c) Illustrates the element-wise multiplication blocks in dark-gray. (d) Illustrates the accumulation blocks in light-gray.

V. EXPERIMENTAL RESULTS

The proposed architecture is demonstrated on a Xilinx Zynq-7020. This device integrates a dual ARM Cortex-A9 based processing system (PS) and programmable logic (PL) equivalent to Xilinx Artix-7 (FPGA) in a single chip [42]. The

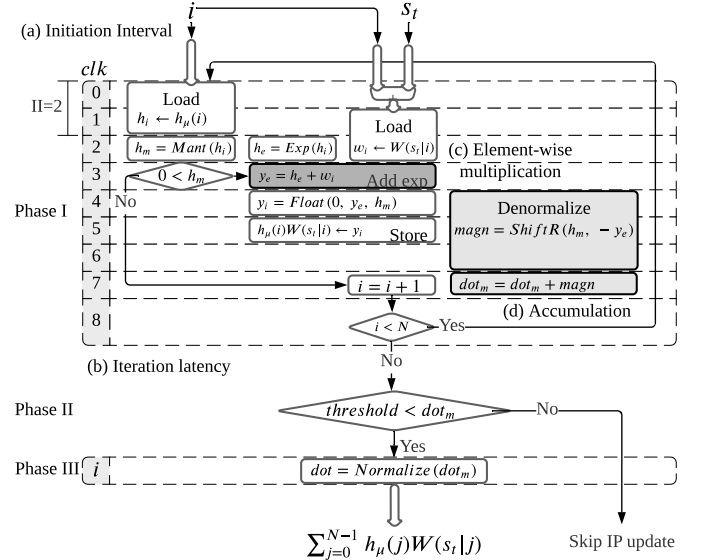


FIGURE 7. Dot-product hardware module using logarithmic computation. (a) Illustrates the iteration interval of 2 clock cycles. (b) Illustrates the iteration latency of 9 clock cycles. (c) Illustrates the element-wise multiplication block in dark-gray. (d) Illustrates the accumulation blocks in light-gray.

Zynq-7020 architecture conveniently maps the custom logic and software in the PL and PS respectively as an embedded system.

In this platform, we implement the proposed hardware architecture to deploy an SbS network structure for MNIST classification task as shown in Fig. 8. The training of the SbS model is performed in Matlab and the resulting synaptic weight matrices are deployed on the embedded system. The SbS network is built as a sequential model using the API from the SbS embedded software framework [16], where the computation of the network is distributed among the hardware processing units and the CPU.

For the evaluation of our approach, we elaborate a design exploration reviewing the computational latency, inference accuracy, noise robustness, resource utilization, and power dissipation. First, we benchmark the performance of SbS network simulation using standard floating-point computation on CPU, and then hardware processing units. Afterwards, we evaluate our dot-product architecture addressing a design exploration using custom floating-point, and then logarithmic computation. Finally, we present a comparison table of the given results.

A. PERFORMANCE BENCHMARK

1) Benchmark on CPU

We examine the performance of the CPU for SbS network simulation with no hardware coprocessing. In this case, the embedded software builds the SbS network as a sequential model mapping the entire computation to the CPU (ARM Cortex-A9) at 666 MHz and a power dissipation of 520mW.

The SbS network computation on the CPU achieves a latency of 34.279ms per spike with an accuracy of 99.3% correct classification on the 10,000 image test set at 1000

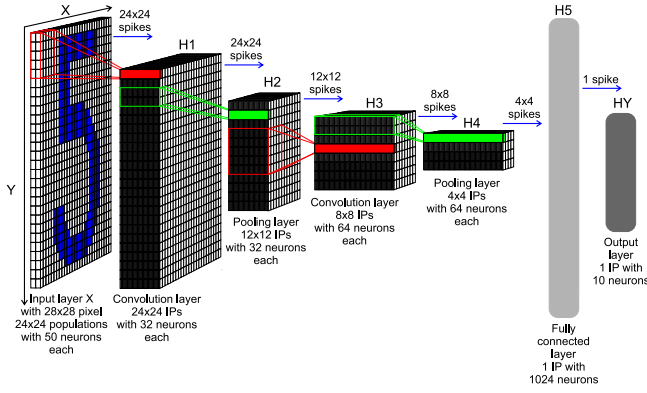


FIGURE 8. SbS network structure for MNIST classification task. Input X : Input layer with 28×28 normalization modules for 28×28 input pixel. From this layer spikes are send to layer $H1$. $H1$: Convolution layer $H1$ with 24×24 IPs with 32 neurons each. Every IP processes the spikes from 5×5 spatial patches of the input pattern (x and y stride is 1). $H2$: 2×2 pooling layer $H2$ (x and y stride is 2) with 12×12 IPs with 32 neurons each. The weights between $H1$ and $H2$ are not learned but set to a fixed weight matrix that creates a competition between the 32 features of $H1$. $H3$: 5×5 convolution layer $H3$ (x and y stride is 1) with 8×8 IPs. Similar to $H1$ but with 64 neuron for each IP. $H4$: 2×2 pooling layer $H4$ (x and y stride is 2) with 4×4 IPs with 64 neurons each. This layer is similar to layer $H2$. $H5$: Fully connected layer $H5$. 1, 024 neurons in one big IP which are fully connected to layer $H4$ and output layer HY . HY : Output layer HY with 10 neurons for the 10 types of digits. selected.

TABLE 1. Computation on CPU.

Layer	Latency (ms)
HX_IN	1.184
H1_CONV	4.865
H2_POOL	3.656
H3_CONV	20.643
H4_POOL	0.828
H5_FC	3.099
HY_OUT	0.004
TOTAL	34.279

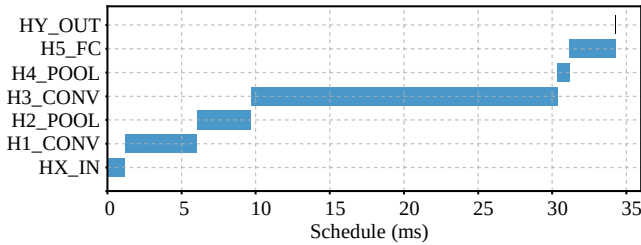


FIGURE 9. Computation on CPU.

spikes. The latency and schedule of the SbS network computation are displayed in **Tab. 1** and **Fig. 9** respectively.

2) Benchmark on processing units using standard floating-point

To benchmark the computation on hardware PUs using standard floating-point, we implement the system architecture shown in **Fig. 10**. In this case, the embedded software builds the SbS network as a sequential model mapping the network computation to the hardware processing units at 200 MHz as clock frequency.

In this deployment, it is distributed the computation work-

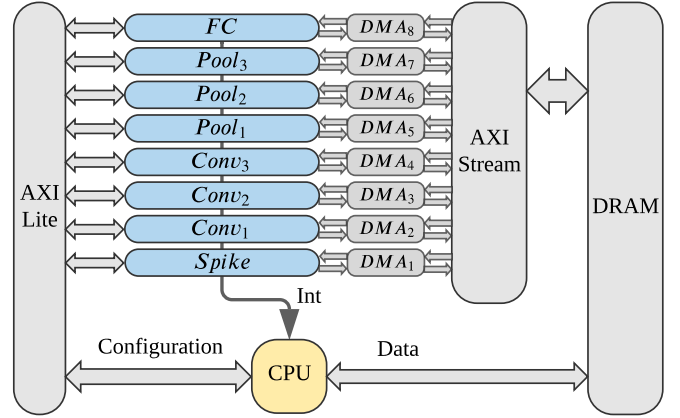


FIGURE 10. System overview of the proposed architecture with 8 processing units.

load of $H2_POOL$ and $H3_CONV$ among two PUs each one, since these are the heaviest pooling and convolution layers respectively. The output layer HY_OUT is fully processed by the CPU, since it is the lightest one. The hardware mapping and the computation schedule of this deployment are displayed in **Tab. 2** and **Fig. 11**.

TABLE 2. Performance of processing units using standard floating-point computation.

Hardware mapping		Computation schedule (ms)			
Layer	PU	t_s	t_{CPU}	t_{PU}	t_f
HX_IN	Spike	0	0.056	0.370	0.426
H1_CONV	Conv1	0.058	0.598	2.002	2.658
H2_POOL	Pool1	0.658	0.126	1.091	1.875
	Pool2	0.785	0.125	1.075	1.985
H3_CONV	Conv2	0.911	0.280	3.183	4.374
	Conv3	1.193	0.279	3.176	4.648
H4_POOL	Pool3	1.473	0.037	0.481	1.991
H5_FC	FC	1.512	0.101	1.118	2.731
HY_OUT	CPU	1.615	0.004	0	1.619

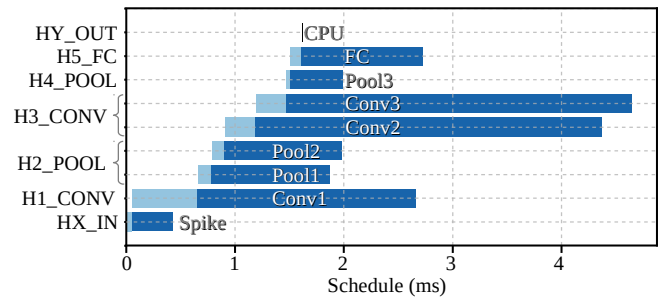


FIGURE 11. Performance of processing units using standard floating-point computation.

In the computation schedule, the following terms are defined: $t_s(n)$ as the start time of the layer (as a computation node) $n \in L$ where L represents the set of layers, $t_{CPU}(n)$ as the CPU preprocessing time, $t_{PU}(n)$ as the PU latency, and $t_f(n)$ as the finish time. The $t_{CPU}(n)$ is the period of time in which the CPU writes a DRAM buffer with h_μ (neuron

vector) of the current processing layer and S_t (spike vector) from its preceding layer, this buffer is streamed to the PU via DMA.

The total execution time of the CPU is defined by Eq. (6). In a cyclic inference, the execution time of the network computation is the longest path among the processing units including the CPU, this is denoted as the latency of an spike cycle, and it is defined by Eq. (8). The total execution time of the network computation is the latest finish time defined by Eq. (9).

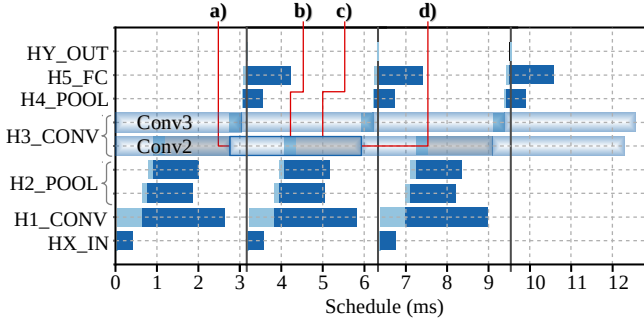


FIGURE 12. Performance bottleneck of cyclic computation on processing units using standard floating-point. a) Illustrates the starting of t_{PU} of *Conv2* on a previous computation cycle. b) Illustrates t_{CPU} of *Conv2* on the current computation cycle. c) Illustrates the CPU waiting time (in gray color) for *Conv2* as a busy resource (awaiting for *Conv2* interruption). d) Illustrates the t_f from the previous computation cycle, and the starting of t_{PU} on the current computation cycle (*Conv2* interruption on completion, and start current computation cycle).

$$T_{CPU} = \sum_{n \in L} t_{CPU}(n) \quad (6)$$

$$T_{PU} = \max_{n \in L} (t_{PU}(n)) \quad (7)$$

$$T_{SC} = \begin{cases} T_{PU}, & \text{if } T_{CPU} \leq T_{PU} \\ T_{CPU}, & \text{otherwise} \end{cases} \quad (8)$$

$$T_f = \max_{n \in L} (t_f(n)) \quad (9)$$

As the heaviest layer, the computational workload of *H3_CONV* is evenly partitioned among two PUs: *Conv2* and *Conv3*. However, in the cyclic schedule, *Conv2* causes the performance bottleneck as shown in Fig. 12. In this case, the CPU has to await for *Conv2* to finish the computation of the previous cycle in order to start the current computation cycle. Applying Eq. (8), we obtain a latency of 3.183 ms per spike cycle.

This deployment achieves an accuracy of 98.98% correct classification on the 10,000 image test set at 1000 spikes. Furthermore, the noise robustness is measured using input patterns with positive additive equidistributed random noise up to 55% of amplitude as shown in Fig. 13. The post-implementation resource utilization and power dissipation are shown in Tab. 3 and Tab. 4, respectively.

Each *Conv* PU instantiates a BRAM stationary weight matrix of 52,000 entries to store $W \in \mathbb{R}^{5 \times 5 \times 2 \times 32}$ and $W \in \mathbb{R}^{5 \times 5 \times 32 \times 64}$ for *H1_CONV* and *H3_CONV*, respectively. In order to reduce BRAM utilization, we use a custom floating-point representation composed of 4-exponent and 4-bit mantissa. Each 8-bit entry is promoted to its standard floating-point representation for the dot-product computation. The methodology to find the appropriate bit width parameters for custom floating-point representation is presented in the next section.

TABLE 3. Resource utilization of processing units using standard floating-point.

PU	LUT	FF	DSP	BRAM 18K
Spike	2,640	4,903	2	2
Conv	2,765	4,366	19	37
Pool	2,273	3,762	5	3
FC	2,649	4,189	8	9

TABLE 4. Power dissipation of processing units using standard floating-point.

PU	Power (mW)
Spike	38
Conv	89
Pool	59
FC	66
CPU	520

B. DESIGN EXPLORATION FOR CUSTOM FLOATING-POINT AND LOGARITHMIC COMPUTATION

In this section, we address a design exploration to evaluate our approach for SbS neural network simulation using custom floating-point and logarithmic computation. First, we examine each synaptic weight matrix in order to obtain the minimum requirements for numeric representation and memory storage. Second, we implement the proposed dot-product architecture using the minimal floating-point and logarithmic representation as design parameters. Finally, we evaluate overall performance, inference accuracy, noise robustness, resource utilization, and power dissipation.

1) Parameters for numeric representation of synaptic weight matrix

We obtain the parameters for numeric representation from the \log_2 -histograms of each synaptic weight matrix as shown in Fig. 11. Since $0 \leq W(s_t|j) \leq 1$ and $\sum_{j=0}^{N-1} W(s_t|j) = 1$, the W elements have only negative values in the logarithmic domain; hence, the sign bit is disregarded and the values are stored in its positive version, as stated in Section IV-A. The smallest floating-point entry of W represents the minimum exponent value, as defined by Eq. (10), and the bit width needed for its absolute binary representation is defined by Eq. (11).

$$E_{\min} = \log_2(\min_{\forall i} (W(i))) \quad (10)$$

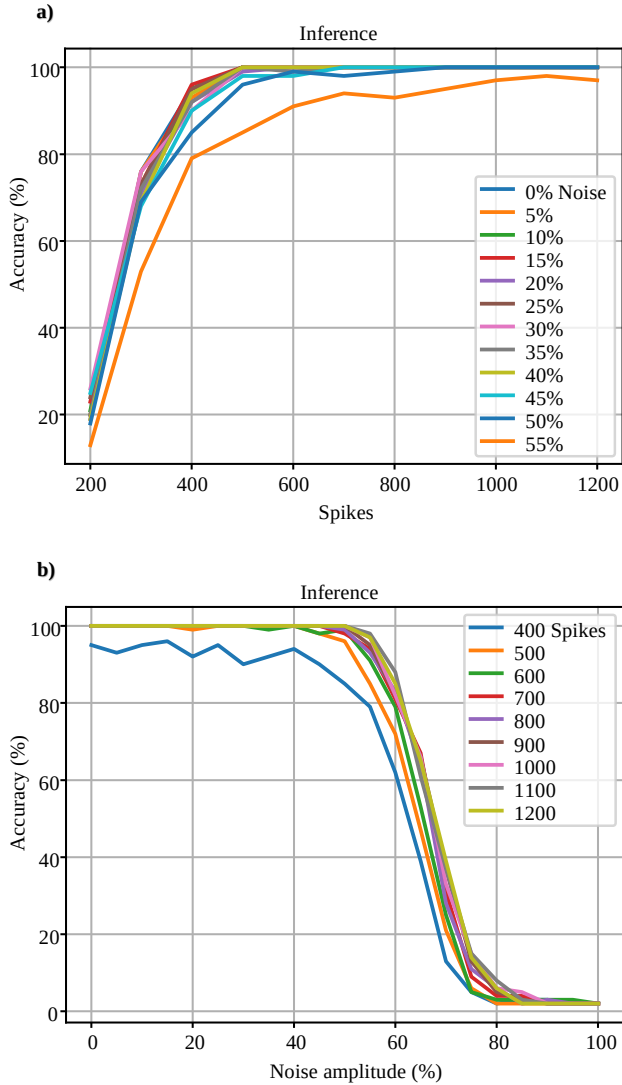


FIGURE 13. Benchmark of accuracy and noise robustness of SbS network simulation on hardware PU using standard floating-point computation on 100 images. (a) Illustrates the accuracy vs number of spikes at given noise amplitudes. (b) Illustrates the accuracy vs noise amplitude at given number of spikes.

$$N_E = \lceil \log_2(|E_{\min}|) \rceil \quad (11)$$

Applying **Eq. (10)** and **Eq. (11)** to the given SbS network, we obtain -13 as the minimum exponent value of the synaptic weights, and 4-bit needed for its absolute binary representation.

As a quality-configurable approximate computing approach, the mantissa bit width is a parameter that is modulated/tuned by the designer. This parameter leverages the builtin error-tolerance of neural networks and performs a trade-off between computation accuracy and synaptic memory footprint. In this publication we present a case study with 1-bit mantissa corresponding to the custom floating-point in the next section.

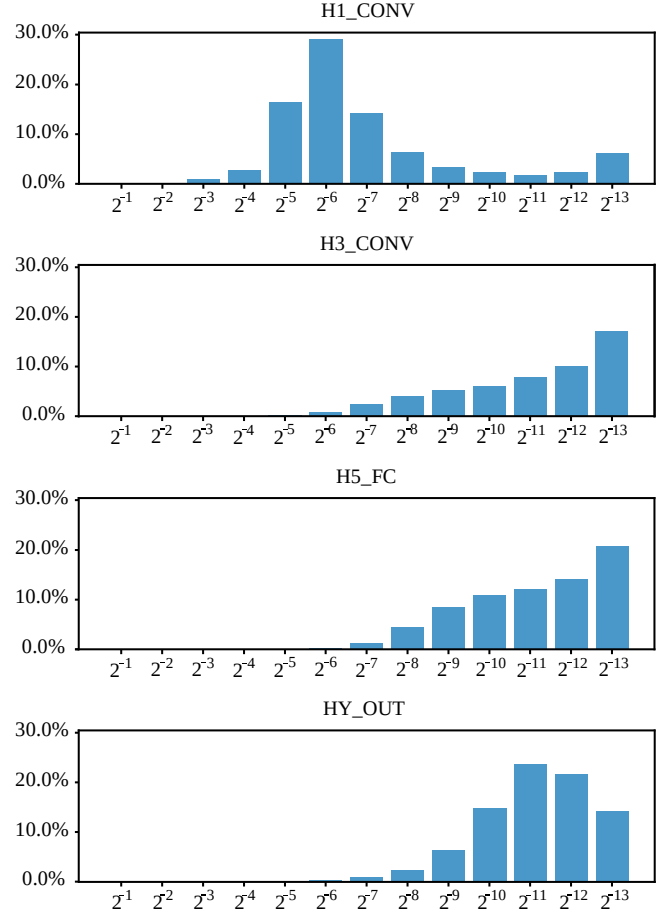


FIGURE 14. log₂-histogram of each synaptic weight matrix showing the percentage of matrix elements with given integer exponent.

2) Design exploration for dot-product using custom floating-point computation

For this design exploration, we use a custom floating-point representation composed of 4-bit exponent and 1-bit mantissa for the synaptic weight matrix on the proposed dot-product architecture. In this case, each *Conv* PU instantiates a BRAM stationary weight matrix for 52,000 entries of 5-bit each one, which is enough to store $W \in \mathbb{R}^{5 \times 5 \times 2 \times 32}$ and $W \in \mathbb{R}^{5 \times 5 \times 32 \times 64}$ for *H1_CONV* and *H3_CONV*, respectively. The same dot-product architecture is implemented in *FC* processing unit, however, this does not instantiate BRAM stationary synaptic weight matrix. Instead, *FC* receives neuron and synaptic vectors during performance. The hardware mapping and the computation schedule of this deployment are displayed in **Tab. 5** and **Fig. 15**.

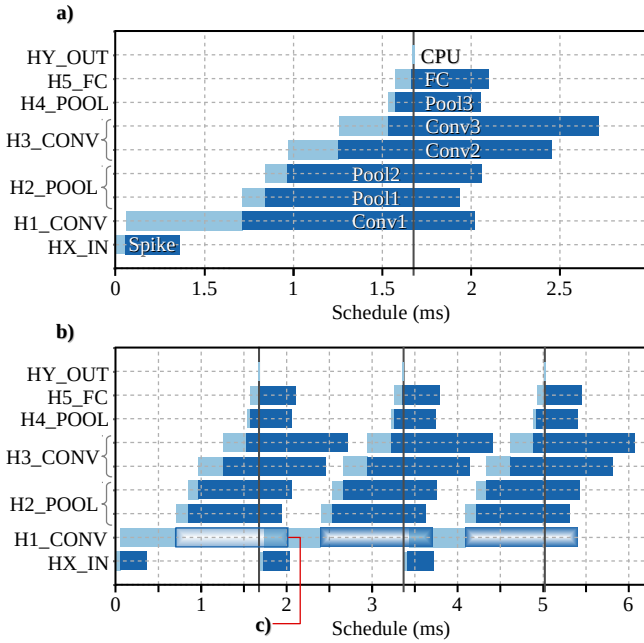
With a reduction from 32-bit to 5-bit in all the synaptic weight matrices, this design exploration achieves a maximum hardware PU latency of 1.309ms according to **Eq. (7)**, and a CPU latency of 1.673ms. Therefore, applying **Eq. (8)**, we obtain a latency of 1.673ms per spike cycle as shown in **Fig. 15**. In this case, the cyclic bottleneck is in the CPU performance.

This deployment achieves an accuracy of 98.97% correct

TABLE 5. Performance of hardware processing units using custom floating-point computation.

Hardware mapping		Computation schedule (ms)			
Layer	PU	t_s	t_{CPU}	t_{PU}	t_f
HX_IN	Spike	0	0.055	0.307	0.362
H1_CONV	Conv1	0.057	0.654	1.309	2.020
H2_POOL	Pool1	0.713	0.131	1.098	1.942
H2_POOL	Pool2	0.845	0.125	1.098	2.068
H3_CONV	Conv2	0.972	0.285	1.199	2.456
H3_CONV	Conv3	1.258	0.279	1.184	2.721
H4_POOL	Pool3	1.538	0.037	0.484	2.059
H5_FC	FC	1.577	0.091	0.438	2.106
HY_OUT	CPU	1.669	0.004	0	1.673

classification on the 10,000 image test set at 1000 spikes. Furthermore, the noise robustness is shown in Fig. 16. The post-implementation resource utilization and power dissipation are shown in Tab. 6 and Tab. 7, respectively.

**FIGURE 15.** Performance on processing units using custom floating-point computation. a) Illustrates computation schedule. b) Illustrates cyclic computation schedule. c) Illustrates the performance of *Conv2* from a previous computation cycle during the preprocessing of *H1_CONV* on the current computation cycle without bottleneck.**TABLE 6.** Resource utilization of processing units using custom floating-point.

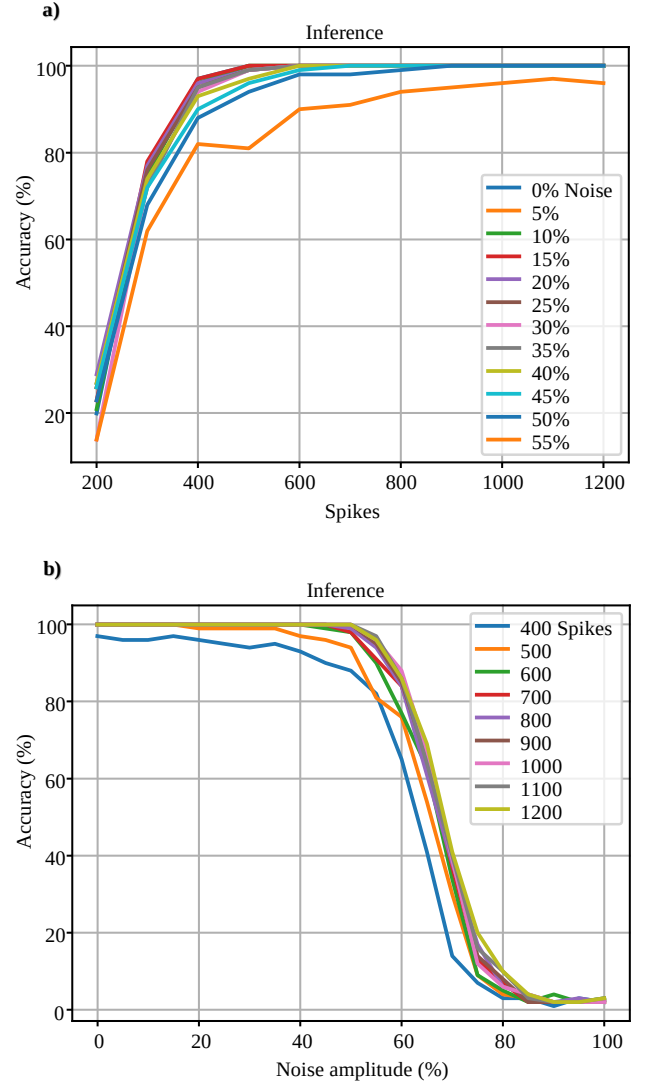
PU	LUT	FF	DSP	BRAM 18K
Conv	3,139	4,850	19	25
FC	3,265	5,188	8	9

3) Design exploration for dot-product using logarithmic computation

For this design exploration, we use a 4-bit integer exponent for logarithmic representation of the synaptic weight matrix. In this case, each *Conv* processing unit implements the

TABLE 7. Power dissipation of processing units using custom floating-point.

PU	Power (mW)
Conv	82
FC	66

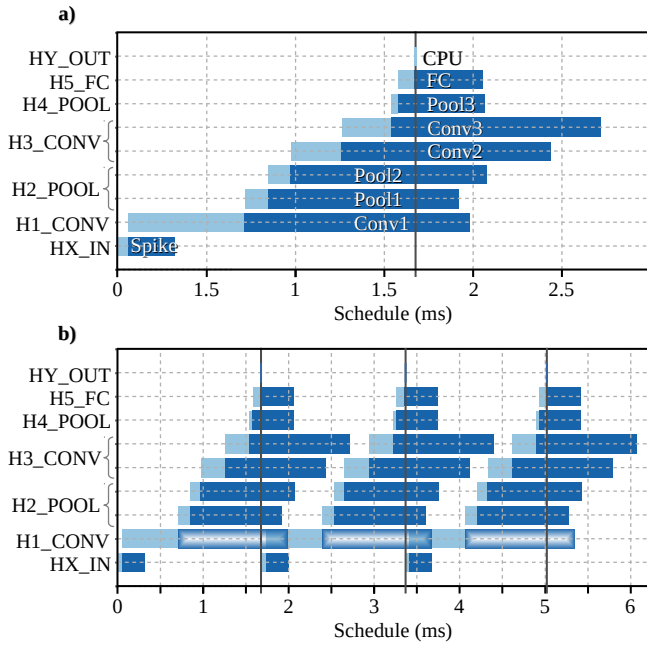
**FIGURE 16.** Accuracy and noise robustness of SbS network simulation on hardware PU using custom floating-point computation on 100 images. (a) Illustrates the accuracy vs number of spikes at given noise amplitudes. (b) Illustrates the accuracy vs noise amplitude at given number of spikes.

proposed dot-product architecture and a BRAM stationary weight matrix for 52,000 entries of 4-bit integer each one to store $W \in \mathbb{N}^{5 \times 5 \times 2 \times 32}$ and $W \in \mathbb{N}^{5 \times 5 \times 32 \times 64}$ for *H1_CONV* and *H3_CONV*, respectively. The same dot-product architecture is implemented in *FC* processing unit without stationary synaptic weight matrix. The hardware mapping and the computation schedule of this deployment are displayed in Tab. 8 and Fig. 17.

With a reduction from 32-bit to 4-bit in all the synaptic weight matrices, this design exploration achieves a maximum

TABLE 8. Performance of hardware processing units using logarithmic computation.

Hardware mapping		Computation schedule (ms)			
Layer	PU	t_s	t_{CPU}	t_{PU}	t_f
HX_IN	Spike	0	0.055	0.264	0.319
H1_CONV	Conv1	0.057	0.655	1.271	1.983
H2_POOL	Pool1	0.714	0.130	1.074	1.918
	Pool2	0.845	0.126	1.106	2.077
H3_CONV	Conv2	0.973	0.285	1.179	2.437
	Conv3	1.258	0.278	1.176	2.712
H4_POOL	Pool3	1.538	0.037	0.488	2.063
H5_FC	FC	1.577	0.091	0.388	2.056
HY_OUT	CPU	1.669	0.004	0	1.673

**FIGURE 17.** Performance of processing units using logarithmic computation. a) Illustrates computation schedule. b) Illustrates cyclic computation schedule.

hardware PU latency of $1.271ms$ according to **Eq. (7)**, and a CPU latency of $1.673ms$. Therefore, applying **Eq. (8)**, we obtain a latency of $1.673ms$ per spike cycle as shown in **Fig. 17**. In this case, the cyclic bottleneck is in the CPU performance.

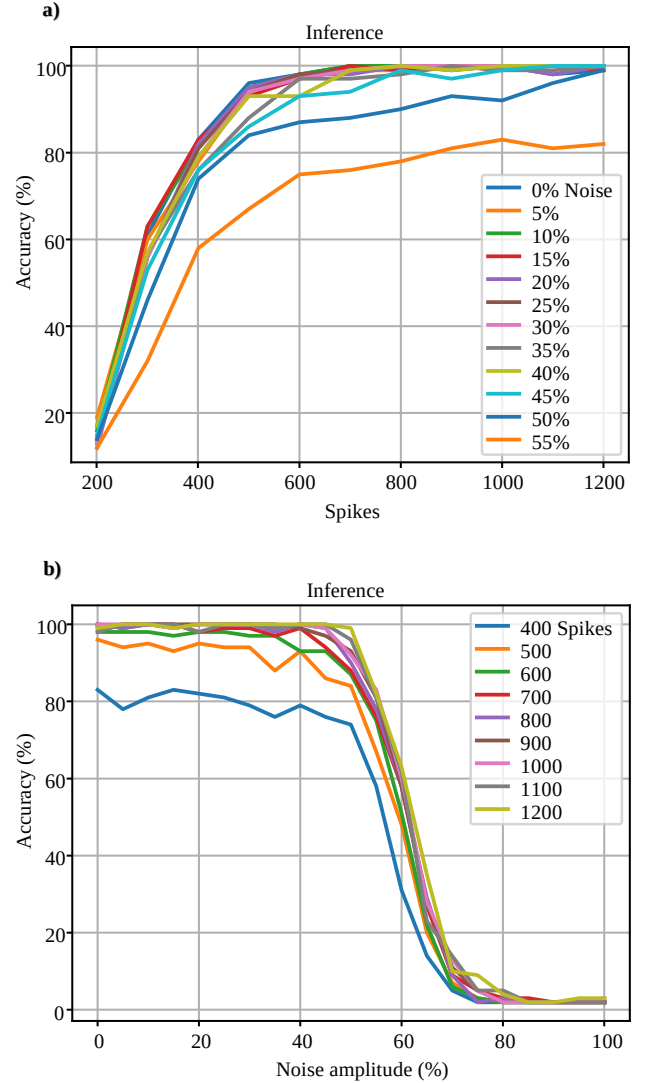
This deployment achieves an accuracy of 98.84% correct classification on the 10,000 image test set at 1000 spikes. Furthermore, the noise robustness is shown in **Fig. 16**. The post-implementation resource utilization and power dissipation are shown in **Tab. 6** and **Tab. 7**, respectively.

TABLE 9. Resource utilization of processing units using logarithmic calculation.

PU	LUT	FF	DSP	BRAM 18K
Conv	3,086	4,804	19	21
FC	3,046	4,873	8	8

TABLE 10. Power dissipation of processing units using logarithmic calculation.

PU	Power (W)
Conv	78
FC	66

**FIGURE 18.** Accuracy and noise robustness of SbS network simulation on hardware PU using logarithmic computation on 100 images. (a) Illustrates the accuracy vs number of spikes at given noise amplitudes. (b) Illustrates the accuracy vs noise amplitude at given number of spikes.

C. RESULTS AND DISCUSSION

As a benchmark, the SbS network simulation on CPU using 32-bit standard floating-point achieves an accuracy of 99.3% with a latency of spike cycle $T_{SC} = 34.279ms$. As a second benchmark, the network simulation on processing units using 8-bit custom floating-point for synaptic storage and standard floating-point computation achieves an accuracy of 98.98% with a latency $T_{SC} = 3.183ms$. As the benchmark result, we get a 10.77x latency enhancement and an accuracy degrada-

tion of 0.32%.

As a demonstration of the proposed architecture, the SbS network simulation on hardware PUs with synaptic representation using 5-bit custom floating-point and 4-bit logarithmic achieve $20.49\times$ latency enhancement and accuracy of 98.97% and 98.84%, respectively. As a result, we obtain an accuracy degradation of 0.33% and 0.46%, respectively. Moreover, in the case of adding 50% of noise amplitude to the input images, the SbS network simulation presents an accuracy degradation of 0.67% and 4.08%, respectively. The experimental results of the design exploration are summarized in **Tab. 11**.

VI. CONCLUSIONS

In this publication, we present a hardware design for approximate dot-product computation, with three design features: (1) the element-wise multiplication is done by adding integer exponents as well as accumulation is done by adding denormalized integer products, which increases computational throughput; (2) the synaptic weight vector uses either reduced custom floating-point or logarithmic representation, which reduces memory footprint; and (3) the neuron vector uses either standard or custom floating-point representation, which preserves inference accuracy.

This approach reduces computational latency, memory footprint, and power dissipation while preserving accuracy and noise robustness. Additionally, this solution does not require model retraining or quantization methods, representing a convenient alternative for emerging machine learning techniques. We demonstrate our approach with a design exploration flow on a Xilinx Zynq-7020 with a deployment of NMIST classification task, this implementation achieves $20.5\times$ latency enhancement, $8\times$ synaptic memory footprint reduction, and less than 0.5% of accuracy degradation. Moreover, with positive additive uniformly distributed noise at 50% of amplitude, the SbS network simulation presents an accuracy degradation of less than 1% on the custom floating-point, and less than 5% on the logarithmic computation, with 5-bit and 4-bit synaptic weight, respectively.

In conclusion, based on the relaxed need for fully precise or deterministic computation of SbS neural networks, approximate computing techniques allow substantial enhancement in processing efficiency with moderated accuracy degradation.

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TABLE 11. Experimental results of design exploration.

Implementation	PU	Post-implementation resource utilization				Power (mW)	Latency		Accuracy (%) ^e		
		LUT	FF	DSP	BRAM 18K		T_{SC} (ms)	Gain ^d	Noise 0%	25%	50%
Standard floating-point ^a	Conv	2,765	4,366	19	37	89	3.183	10.77x	98.98	98.96	98.63
	FC	2,649	4,189	8	9	66					
Custom floating-point ^b	Conv	3,139	4,850	19	25	82	1.673	20.49x	98.97	98.94	98.47
	FC	3,265	5,188	8	9	66					
Logarithmic ^c	Conv	3,086	4,804	19	21	78	1.673	20.49x	98.84	98.83	95.22
	FC	3,046	4,873	8	8	66					

^a Synaptic storage composed of 4-bit exponent and 4-bit mantissa. For dot-product computation, each entry is promoted to its standard floating-point representation.

^b Synaptic storage composed of 4-bit exponent and 1-bit mantissa.

^c Synaptic storage composed of 4-bit exponent.

^d Latency gain with respect to the CPU computation ($T_{SC} = 34.279ms$).

^e Accuracy on 10,000 image test set at 1000 spikes.

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