

# **Low-Power Neural Network Accelerators: Advancements in Custom Floating-Point Techniques**

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# Abstract

The expansion of Artificial Intelligence (AI) is addressing a new era characterized by omnipresent connected devices. To ensure the sustainability of this transformation, it is imperative to adopt design strategies that harmonize precise computational results with economically viable system architectures. Consequently, refining the efficiency and quality of AI hardware engines stand as critical considerations in this evolving landscape. This necessitates a balanced approach that prioritizes energy-efficient computations, precise and reliable results, and seamless integration across various platforms and devices.

Machine Learning (ML) algorithms are serving as the foundational enabler for the integration of AI into Internet-of-Things (IoT) devices, particularly in the context of Industry 4.0. These advancements are shaping applications to be more intelligent and economically rewarding. This transformation improves numerous domains, from scientific research to industrial processes and everyday living. However, this technological evolution comes with its own set of challenges. ML algorithms pose significant computational and energy demands. Consequently, a central objective of this dissertation is to explore innovative methods for enhancing the hardware efficiency of computing engines.

Approximate computing techniques, such as quantization, exploit the inherent error resilience of ML algorithms to address key design concerns in computer systems: energy efficiency, performance, and chip area. Quantization, which involves reducing the number of bits used to represent numbers, can significantly lower power consumption and data movement, thereby enhancing energy efficiency by employing compact arithmetic units that save chip area. These techniques often yield computation acceleration due to reduced data sizes, which promotes faster, more parallel, and pipelined processing, particularly in neural network computation. However, this approach introduces a trade-off between precision and model accuracy, necessitating proper hardware design methodologies. While state-of-the-art methods are advancing, significant research opportunities remain, especially for accelerators with custom Floating-Point (FP) computation.

In this dissertation, a hardware design methodology is presented for low-power inference of Spike-by-Spike (SbS) neural networks for embedded applications, within the field of Spiking

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Neural Networks (SNNs). Compared to conventional SNNs employing the Leaky Integrate-and-Fire (LIF) mechanism, SbS neural networks are highlighted for their reduced model complexity and exceptional noise robustness. However, despite their advantages, SbS networks inherently possess a memory footprint and computational cost that makes them challenging for deployment in constrained devices. To solve this issue, this research leverage the intrinsic error resilience of SbS models, aiming to enhance performance and reduce hardware complexity, while avoiding quantization. Specifically, this research introduces a novel Multiply-Accumulate (MAC) module designed to optimize the balance between computational accuracy and resource efficiency of FP operations. This MAC module features configurable quality through a hybrid approach. It combines standard FP number representations with a custom 8-bit FP format, as well as a 4-bit logarithmic number representation. This design excludes the use of a sign bit, further contributing to the compact and efficient representation of numbers. This design enables the MAC module to be tailored to the specific resource constraints and performance requirements of a given application, making SbS neural networks possible for deployment in resource-constrained environments.

In the field of Convolutional Neural Networks (CNNs), this dissertation presents a hardware design methodology for low-power inference, specifically targeting sensor analytics applications. Central to this work is the proposal of the Hybrid-Float6 (HF6) quantization scheme and its dedicated hardware accelerator, designed to function as a Conv2D Tensor Processor (TP). This quantization strategy employs a hybrid number representation, combining standard FP and a 6-bit FP format. This strategy allows for a highly optimized FP MAC, reducing mantissa multiplication into a multiplexer-adder operation. This research introduces a Quantization-Aware Training (QAT) method that, in certain cases, offers beneficial regularization effects. The efficacy of this exploration is demonstrated with a regression model, which improves its accuracy despite the applied quantization. For ML portability, the custom FP representation is encapsulated within a standard format – a design feature that the proposed hardware automatically processes. To validate interoperability of this approach, the hardware architecture is integrated with TensorFlow Lite, demonstrating compatibility with industry-standard ML frameworks and affirming the potential for practical deployment in various sensing applications while maintaining compliance with established ML infrastructure.

This dissertation addresses a pivotal challenge in the current technological landscape: the harmonization of computational accuracy with energy-efficient and compatible hardware solutions. This dissertation stands as a significant contribution towards the development of a sustainable next-generation of neural network processors, essential to empower the increasingly connected and intelligent world of tomorrow.

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# 1. Introduction

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## 1.1. Preamble

This section presents the preamble to investigate design methodologies for low-power hardware accelerators of AI/ML algorithms focusing on inference quality, scalability, versatility, and compatibility as design philosophy.

### 1.1.1. AI/ML in Industry 4.0

AI and ML play a crucial role in the context of Industry 4.0, which is characterized by the integration of digital technologies into manufacturing and industrial processes to create a more connected, intelligent, and automated environment.

#### Industry 4.0

Since the beginning of industrialization, technological leaps have led to paradigm shifts, now called "industrial revolutions": from mechanization, electrification, and later, digitalization (the so-called 3rd industrial revolution). Based on the advanced digitalization within factories, the

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combination of Internet technologies and future-oriented technologies in the field of "smart" things (machines and products) seems to result in a new fundamental paradigm shift in industrial production. Emerging from this future expectation, the term "Industry 4.0" was established for an expected "4th industrial revolution" [1].

### **Internet-of-Things in Industry**

To build the emerging environment of Industry 4.0, disruptive technologies are required to handle autonomous communications between all industrial embedded computers throughout the factory and the Internet. Such technologies offer the potential to transform the industry along the entire production chain and stimulate productivity and overall economic growth [2]. These technologies include cloud computing, big data, and specially a new generation of IoT devices fused with Cyber-Physical Systems (CPS), safety-security, augmented reality, ML, and hardware accelerators [3].

#### **1.1.2. Rationale for AI/ML Acceleration in IoT Applications**

The continuous evolution of AI algorithms and IoT devices has not only made AI the major workload running on these embedded devices, but has transformed AI into the main approach for industrial solutions, especially in the rise of Industry 4.0 [3]. As a result, the term of IoT has also been redefined as AI of Things (AIoT) to emphasize the impact on this technology [4].

There are key motivations for accelerating AI/ML algorithms within IoT devices, focusing on mission criticality, real-time processing, data privacy and security, and offline operation capabilities [5]:

#### **Mission Criticality**

In mission-critical applications such as medical devices, autonomous vehicles, and industrial automation, the need for quick and reliable decisions is essential. Low-power neural network accelerators allow these devices to make decisions in real time without significant power consumption. These accelerators can be designed to meet stringent safety and reliability standards, reducing the risk of failures in critical applications.

#### **Real-Time Processing**

For applications such as autonomous vehicles, drones, and robotics, immediate processing of sensor data (such as images and LIDAR data) is necessary. Low-power accelerators can process

this data on-device in real time, reducing latency compared to cloud-based solutions. Real-time processing is crucial for responsive and adaptive system behavior, which is essential for the smooth functioning of IoT systems.

### **Data Privacy and Security**

Processing data on-device, rather than sending it to a central server or cloud, can substantially mitigate the risk of data interception or tampering. With the increasing scrutiny and regulations around data privacy (e.g., General Data Protection Regulation (GDPR)), processing data locally on a device is a critical advantage, enabling compliance with data protection laws. For sensitive applications such as smart home devices or wearables that handle personal data, on-device processing with low-power neural network accelerators maintains user privacy.

### **Offline Operation Capabilities**

Low-power neural network accelerators enable IoT and embedded devices to operate independently of network connectivity, allowing for effective functioning in remote or disconnected environments. These accelerators allow for continuous operation without reliance on a central server, which is critical in situations where connectivity is inconsistent, costly, or non-existent, such as in agricultural or maritime contexts.

### **Energy Efficiency**

For battery-powered or energy-harvesting devices, the power consumption of the processing unit is a critical constraint. Low-power accelerators are optimized for energy efficiency, which is essential for prolonging device operational lifetime without frequent battery replacements or recharging.

### **Emerging Applications**

- **Edge AI:** This is where AI algorithms are processed locally on a hardware device. The algorithms are run locally, on a hardware chip, without requiring a connection to a network, unlike in cloud AI where algorithms run in a data center. Low-power accelerators are key enablers of this paradigm.
- **TinyML:** Tiny Machine Learning (TinyML) is the deployment of machine learning algorithms on low-power hardware, such as microcontrollers. These devices are particularly relevant in IoT applications where power, cost, and form factor are key considerations.

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- **Predictive Maintenance:** In industrial IoT applications, low-power neural network accelerators can be used to continuously monitor the health of machinery and predict when maintenance is required in a reliable and energy efficient manner.
- **Health Monitoring:** Continuous health and wellness monitoring through wearable devices is an emerging application. For example, real-time analysis of ECG or other biometric data can be performed efficiently on-device using low-power accelerators.
- **Smart Agriculture:** These devices can be used for precision farming, where they analyze data from various sensors in real time and make decisions to optimize farming practices.
- **Natural Language Processing:** In consumer devices, such as smart speakers or smartphones, low-power neural network accelerators enable more efficient and responsive voice recognition and processing.
- **Federated Learning:** Low-power accelerators can facilitate Federated Learning (FL) by efficiently handling the computations required for local model training and updates, thereby contributing to both data privacy and security.

### 1.1.3. Approximation in AI/ML

Based on the error tolerance in ML algorithms, a promising solution is approximate computing. This paradigm has been used in a wide range of applications to increase hardware efficiency [6]. For neural network applications, two main approximation strategies are used, namely network compression and classical approximate computing [7].

#### Network Compression and Quantization

Researchers focusing on embedded applications started lowering the precision of weights and activation maps to shrink the memory footprint of the large number of parameters representing Artificial Neural Networks (ANNs), a method known as network quantization. In this manner, reduced bit precision causes a small accuracy loss [8, 9, 10, 11]. In addition to quantization, network pruning reduces the model size by removing structural portions of the parameters and its associated computations [12, 13]. This method has been identified as an effective technique to improve the efficiency of neural network models for applications with limited computational and energy budget [14, 15, 16]. These techniques leverage the intrinsic error-tolerance of neural networks, as well as their ability to recover from accuracy degradation while training.

### Error Tolerance in AI/ML Algorithms

An algorithm can be regarded as error-tolerant or error-resilient when it provides a result with the required accuracy while utilizing processing components with a certain degree of inaccuracy. There are several reasons why an algorithm/application is tolerant of errors as discussed in [17]. These include noisy or redundant data of the algorithm, approximate or probabilistic computations within the algorithm, and a range of acceptable outcomes. This is the case of AI/ML models.

### Approximate Computing

Approximate computing is a design paradigm that is able to tradeoff computation quality (e.g., accuracy) and computational efficiency (e.g., in run-time, chip-area, and/or energy) by exploiting the error resilience of applications/algorithms [18, 19]. Data redundancy of neural networks incorporate a certain degree of resilience against random external and internal perturbations; for instance, noisy inputs and random hardware errors. This property can be exploited in a cross-layer resilience approach [20]: by leveraging error tolerance at algorithmic-level, it can be allowed a certain degree of inaccuracies at the computing-level. This approach consists of designing processing elements that approximate their computation by employing cleverly modified algorithmic logic units [6].

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 [21, 6, 22, 23, 24, 25]. Such techniques usually demonstrated small inference accuracy degradation, but significant enhancement in computational performance, chip-area, and energy consumption. Hence, by taking advantage of the intrinsic error-tolerance of neural networks, approximate computing is positioned as a promising approach for AI/ML computation on resource-limited devices.

## 1.2. Problem Statement

A fundamental problem for the rise of AI in Industry 4.0 is the fact that ML models, are highly computational and data intensive. This brings significant challenges across the spectrum of computing hardware, specially in the scope of embedded systems [26]. The most deployed models and also some of the most computationally and energy expensive are for computer vision using CNNs. Compared to the conventional image processing methods, the accuracy of CNN has improved significantly that by 2015, a human can no longer beat a computer in image classifica-

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tion [5]. The early development of CNNs before 2016 mainly focused on accuracy enhancement without considering computational costs. While accuracy of deep CNN for image classification improved 24% between 2012 and 2016, the demand on hardware resources increased more than 10 $\times$ . Starting from 2017, significant attention was paid to improve hardware efficiency in terms of compute power, memory bandwidth, and power consumption, while maintaining accuracy at a similar level to human perception [26].

### 1.2.1. Power Dissipation

Consequently, the recent breakthroughs in AI/ML applications have brought significant advancements in neural network processors [27]. To bring the inference speed to an acceptable level, ASIC with Neural Processing Unit (NPU) are becoming ubiquitous in both embedded and general purpose computing. NPUs perform several tera operations per second in a confined area, as a consequence, they become subject to elevated on-chip power densities that rapidly result in excessive on-chip temperatures during operation [28]. Subsequently, the elevated power supply, physical dimensions, heat sink and air cooling requirements demand a balance between the benefits of ML against its financial and environmental costs. This outcome is delivered by parallel computing techniques, yet unsustainable in resource-constrained devices. Therefore, radical changes to conventional computing are required in order to sustain and improve performance while satisfying energy and temperature constraints [18].

### 1.2.2. Aggressive Quantization

Furthermore, reducing the compute hardware with aggressive quantization such as binary [8], ternary [29], and mixed precision (2-bit activations and ternary weights) [30] typically incur significant accuracy degradation for very low precisions, especially for complex problems [31], such as: regression, semantic segmentation, machine translation, language generation, playing agents, image/music generation, and medical applications.

While aggressive quantization can be beneficial for resource-constrained environments and non-critical applications, careful consideration and a more conservative approach are essential for ensuring the safety and reliability of AI/ML systems in high-accuracy or mission-critical domains. Quantization techniques must be chosen wisely, keeping in mind the specific requirements and constraints of each application.

### 1.2.3. Interoperability

Aggressive or exotic quantization might not be supported by all hardware/software platforms. Custom hardware accelerators may have limitations on the precision they can handle effectively, limiting the compatibility and portability of aggressively quantized models. Aggressively quantized models may not be compatible with all frameworks, libraries, or AI platforms, limiting their interoperability and portability across different environments. In real-world deployment scenarios, there may be constraints and requirements that make aggressive quantization impractical, especially when high-accuracy, compatibility, portability, and interoperability are necessary.

## 1.3. Working Hypothesis

The primary hypothesis guiding this research is as follows:

*Implementing a mixed or hybrid precision approach in neural network accelerators – using reduced FP bit-width for weights and biases while retaining standard FP for activation maps – can substantially decrease power consumption and thermal dissipation, without significantly compromising inference accuracy.*

Under this central hypothesis, the proposed neural network accelerator design, which adopts this hybrid precision approach, is postulated to achieve the following specific outcomes:

**H1 Efficient Hardware Operation:** Minimization of power consumption and thermal output, enabling sustained and efficient hardware operation [32].

**H2 High Inference Quality:** Preservation of high-quality inference results by maintaining standard FP precision in activation maps, despite reduced precision in weights and biases.

**H3 Enhanced Hardware Efficiency:** Improvement in the hardware efficiency of the accelerator, facilitated by faster arithmetic operations and decreased memory bandwidth requirements, due to the hybrid precision approach [32].

**H4 Compatibility and Interoperability:** Ability to efficiently handle various precision levels for weights, biases, and activation maps, ensuring compatibility and integration across diverse software frameworks and hardware platforms.

**H5 Accuracy Preservation via QAT:** Utilization of QAT to adapt neural network models to the hybrid precision, maintaining high model accuracy despite reduced precision components.

**Implications** This research seeks to demonstrate that the strategic application of hybrid FP precision computation in neural network accelerators can enable a new paradigm of energy-efficient machine learning hardware without sacrificing quality, reliability, and interoperability.

## 1.4. Research Objective

The overarching objective of this research is to:

*Develop advanced methodologies for energy-efficient neural network accelerators that utilize custom FP computation in resource-constrained environments.*

This primary objective can be decomposed into specific sub-objectives and key aspects, which are enumerated as follows:

**O1 Optimized Custom FP Representation:** Examine custom FP representations that are minimal specifically tailored for neural network computations, involving various non-standard FP formats with different bit-widths for the exponent and mantissa.

**O2 Energy-Efficient Design Strategies:** Investigate design strategies from logic-level optimizations to architectural-level approaches, with the primary aim of minimal energy consumption.

**O3 Custom FP Arithmetic Units:** Research the design and implementation of arithmetic units optimized for energy-efficient execution of proposed custom FP computations.

**O4 Task-Specific Hardware Optimization:** Study accelerator architectures specialized for neural network tasks in environments with constrained resources, employing techniques such as pipelining and hardware-specific optimizations to ensure efficiency and high Quality of Result (QoR).

**O5 Precision and Quantization Impact Analysis:** Thoroughly explore and analyze the effects of quantization and reduced precision on model accuracy, employing QAT and dynamic precision techniques to preserve or enhance accuracy.

**O6 Scalability and Flexibility:** Investigate scalability solutions that can adeptly handle diverse neural network models and sizes, promoting broader applicability.

**O7 Comparative Analysis with Alternative Techniques:** Conduct feature comparisons with other energy-efficient neural network accelerators to emphasize the unique advantages and strengths of the proposed custom FP computation approaches.

**O8 Performance Evaluation and Benchmarking:** Perform rigorous evaluation and benchmarking against the existing state-of-the-art, aiming to highlight the benefits in terms of energy efficiency and computational performance.

**O9 Practical Application Demonstrations:** Showcase the practical applicability of the proposed methodologies in actual low-power and resource-constrained scenarios, such as IoT devices and sensor analytics.

**O10 Directions for Future Research:** Offer valuable insights into potential future research paths for further refining energy-efficient neural network accelerators with custom FP computation for learning purposes.

### Core Aims

- **Quality Preservation:** Ensure that reduced precision does not compromise the accuracy and reliability.
- **Versatility:** Design accelerators adaptable to diverse neural network tasks and deployment scenarios.
- **Compatibility:** Facilitate seamless integration of the proposed accelerator designs with existing systems and software frameworks.

Overall, this research aims to significantly contribute to the evolving development of energy-efficient neural network accelerators, targeting an advancement of the state-of-the-art in this field.

## 1.5. Scope

The scope of this research encompasses the development of energy-efficient and high-quality inference mechanisms for SbS and CNN models in resource-constrained applications. The methodologies are particularly tailored for deployment on System-on-Chip (SoC) devices, which operate under stringent computational, memory, and power constraints.

### S1 Spike-by-Spike Neural Networks

- SNNs offer advantageous robustness and the potential to achieve a power efficiency closer to that of the human brain.

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- They operate reliably using stochastic elements that are inherently non-reliable mechanisms [33]. This provides superior resistance against adversary attacks [34, 35].
- The Spike-by-Spike model is on the less realistic side of the SNN scale of biological realism [36, 34]. Consequently, the hardware complexity of SbS network implementations is greatly reduced [37].
- Despite the reduced complexity, SbS retains the advantageous robustness of SNNs through its use of stochastic spikes for transmitting information between neuron populations.
- However SbS models present elevated computational demands and memory footprint, unsuitable for resource-constrained environments. Hence, these models have not been investigated in low-power applications. SbS accelerators can facilitate neuroscience research [34, 38, 39] and contribute to deploying robust neural networks in small embedded systems [40].

## S2 Convolutional Neural Networks

- CNNs are the essential building blocks in 2D pattern analytics. They have been employed in sensor-based applications, such as mechanical fault detection, structural health monitoring, Human Activity Recognition (HAR), and hazardous gas detection, both in industry and academia [41, 42, 43, 44, 45].
- CNN models provide advantages such as local dependency, translation invariance, and noise resilience in analytics [22].
- These models, however, are computationally intensive and power-hungry, posing challenges for low-power embedded applications, particularly in the field of IoT and sensor analytics.
- Numerous commercial ASIC and FPGA accelerators have been proposed for data-centers and embedded systems applications. However, most target mid- to high-range FPGAs and exhibit drawbacks, such as high power supply demands, physical dimensions, cooling requirements, and cost.
- Aggressive quantization (e.g., binary, ternary, and mixed precision implementations) often incurs significant accuracy degradation, especially for complex problems [8, 29, 30, 31].
- These limitations prevent widespread applicability in scenarios where low-power, accuracy, and interoperability are mandatory.

## 1.6. Contributions

This research produces hardware design methodologies for low-power hardware accelerators with custom FP computation that reconcile efficiency with inference quality, and compatibility. This work is demonstrated on SbS and CNN hardware accelerators on resource-constrained SoC FPGAs.

### 1.6.1. Accelerating Spike-by-Spike Neural Networks with Hybrid 8-bit Floating-Point and 4-bit Logarithmic Computation

1. **Optimized MAC Design:** An optimized FP MAC design with hybrid precision is presented. It utilizes the IEEE 754 single-precision FP for feature maps and a custom FP representation for weights, which significantly enhances efficiency through reduced latency, minimized hardware resources, and a smaller memory footprint, while upholding QoR.
2. **Design Exploration and Evaluation:** A comprehensive design exploration for 8 and 4-bit input weight FP representation is detailed. Evaluations report runtime, accuracy degradation, hardware resource utilization, and power consumption. A significant latency improvement and minimal accuracy degradation were measured.
3. **Quality Monitoring through Noise Tolerance Plot:** A noise tolerance plot is proposed as a quality monitor, intended to serve as an intuitive visual model that provides insights into the accuracy degradation of SbS networks when subjected to custom FP computation.
4. **Adaptable Design for Error-Resilient Applications:** The custom FP MAC design is proposed as adaptable for use as a building block in other error-resilient applications, such as image/video processing.

### 1.6.2. Accelerating Convolutional Neural Networks with Hybrid 6-bit Floating-Point Computation

1. **HF6 Quantization and MAC Design:** This research introduces a 6-bit FP representation tailored specifically for weights and bias. The proposed hardware MAC unit integrates the IEEE 754 single-precision FP used for feature maps and a custom FP scheme designed for weights. This combination boost efficiency in multiple dimensions: a marked reduction in latency through denormalized accumulation, hardware area reduction achieved by changing traditional mantissa multiplication with a more efficient multiplexer-adder operation,

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and optimized memory usage. The QoR is retained throughout these enhancements. This balance is further augmented by the incorporation of the QAT approach to assure model accuracy.

2. **Custom Hardware/Software Co-design Framework:** A co-design framework for CNN sensor analytics applications has been developed, targeting resource-constrained SoC FP-GAs. This architecture incorporates TensorFlow Lite.
3. **Customizable Tensor Processing with HF6:** A customizable TP is demonstrated as a proof of concept with HF6. Significant acceleration is achieved for the *Conv2D* tensor operation without accuracy degradation employing QAT.
4. **Demonstration and Design Exploration:** The potential of this approach is showcased with a CNN-regression model for anomaly localization in Structural Health Monitoring (SHM) based on Acoustic Emission (AE). A hardware design exploration evaluates accuracy, compute performance, hardware resource utilization, and energy consumption.

## 1.7. Publications

The outcome of this dissertation, including the collaborative works with our research partners is a list of publications. In the following, a complete list of the related publications is itemized.

### Journal Articles

1. **Yarib Nevarez**, David Rotermund, Klaus R Pawelzik, and Alberto Garcia-Ortiz, "Accelerating Spike-by-Spike Neural Networks on FPGA With Hybrid Custom Floating-Point and Logarithmic Dot-Product Approximation," IEEE Access, vol. 9, pp. 80603–80620, May 2021, doi: 10.1109/ACCESS.2021.3085216.
2. **Yarib Nevarez**, Andreas Beering, Amir Najafi, Ardalan Najafi, Wanli Yu, Yizhi Chen, Karl-Ludwig Krieger, and Alberto Garcia-Ortiz, "CNN Sensor Analytics With Hybrid-Float6 Quantization on Low-Power Embedded FPGAs," IEEE Access, vol. 11, pp. 4852–4868, January 2023, doi: 10.1109/ACCESS.2023.3235866.

## Conference Proceedings

3. **Yarib Nevarez**, Alberto Garcia-Ortiz, David Rotermund, and Klaus R Pawelzik, "Accelerator framework of spike-by-spike neural networks for inference and incremental learning in embedded systems," 2020 9th International Conference on Modern Circuits and Systems Technologies (MOCAST), Bremen, 2020, pp. 1–5, doi: 10.1109/MOCAST49295.2020.9200288.
4. Wanli Yu, Ardalan Najafi, **Yarib Nevarez**, Yanqiu Huang and Alberto Garcia-Ortiz, "TAAC: Task Allocation Meets Approximate Computing for Internet of Things," 2020 IEEE International Symposium on Circuits and Systems (ISCAS), Sevilla, 2020, pp. 1-5, doi: 10.1109/ISCAS45731.2020.9180895.
5. Amir Najafi, Ardalan Najafi, **Yarib Nevarez** and Alberto Garcia-Ortiz, "Learning-Based On-Chip Parallel Interconnect Delay Estimation," 2022 11th International Conference on Modern Circuits and Systems Technologies (MOCAST), Bremen, 2022, pp. 1–5, doi: 10.1109/MOCAST49295.2020.9200288.
6. Yizhi Chen, **Yarib Nevarez**, Zhonghai Lu, and Alberto Garcia-Ortiz, "Accelerating Non-Negative Matrix Factorization on Embedded FPGA with Hybrid Logarithmic Dot-Product Approximation," 2022 IEEE 15th International Symposium on Embedded Multicore/Many-core Systems-on-Chip (MCSoC), Malaysia, 2022, pp. 239–246, doi: 10.1109/MCSoC57363.2022.00070.
7. Ardalan Najafi, Wanli Yu, **Yarib Nevarez**, Amir Najafi, Andreas Beering, Karl-Ludwig Krieger, and Alberto Garcia-Ortiz, "Acoustic Emission Source Localization using Approximate Discrete Wavelet Transform," 2023 12th International Conference on Modern Circuits and Systems Technologies (MOCAST), Bremen, 2023, pp. 1–5, doi: 10.1109/MOCAST57943.2023.10176952.

## 1.8. Dissertation Outline

This dissertation is organized into three main parts: an introduction that lays the groundwork for understanding the challenges and motivations of the topic; a central core that details the specific methodologies and results obtained in the study; and a final part that includes the conclusions drawn from the research and potential future works. More specifically:

### I Introduction:

## *1. Introduction*

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- Chapter 1: Introduction to AI in the current industrial context and its implication in the low-power IoT landscape - Describes the current technological landscape where AI is integrated into omnipresent devices, highlighting the importance of sustainable and efficient design.
- Chapter 2: Background on neural networks and hardware acceleration with custom FP computation - A dive into the concepts and inherent challenges posed by these algorithms, especially in terms of computational and energy demands.

## **II Core:**

- Chapter 3: This chapter delves into the design of low-power SbS neural network accelerators for embedded systems, emphasizing their advantages and challenges, and introduces an innovative hardware MAC module that blends various FP formats to optimize computational accuracy and efficiency, facilitating the deployment of SbS networks in resource-limited settings.
- Chapter 3: This chapter presents an innovative hardware design for efficient low-power CNN inference in sensor analytics, highlighting the HF6 quantization method that merges standard FP with 6-bit FP, and integrates harmoniously with TensorFlow Lite, demonstrating its applicability and alignment with industry standard ML platforms.

## **III Conclusions:**

- Chapter 5: Reflections and future directions - Summarizes the key findings of the research, its implications in the field of low-power neural network accelerators, and the potential avenues for future research and development.

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## 2. Background and Related Work

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### 2.1. Introduction

At the heart of the AI revolution lie neural networks, which are computational models inspired by the human brain. These algorithms have demonstrated an unprecedented ability to discern patterns, extract insights, and make predictions from vast amounts of data, often matching or even surpassing human capabilities in certain domains [46, 47, 48, 49, 50].

However, the explosive growth and complexity of neural networks have also given rise to significant computational challenges. Deep neural networks, characterized by their multi-layered architectures, can contain millions, if not billions, of parameters. Training and deploying these models demand elevated amounts of computational power. Traditional Central Processing Unit (CPU), while versatile, are not inherently optimized for the parallel and matrix-based computations that neural networks demand. This computational bottleneck not only impacts the speed and efficiency of neural network operations but also their energy consumption. This is a critical concern in our increasingly mobile and interconnected world.

## 2. Background and Related Work

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Neural networks accelerators such as Graphics Processing Units (GPUs), Tensor Processing Units (TPUs), specialized ASIC, and FPGA-based implementations have emerged as important players, providing the needed horsepower to drive neural computations swiftly and efficiently. As the quest for speed and efficiency continues, there is a growing interest in further refining these accelerators, particularly through custom numerical representations such as custom floating-point computation. This avenue promises a harmonious blend of performance and power efficiency, potentially announcing a new era for neural network engines.

This chapter examines the world of neural networks, starting with SNNs which mimic biological neuron behavior using time-sensitive spikes for communication. It then transitions into traditional ANNs to present the specifics of CNNs that use continuous values. The discussion further explores their indelible mark on modern computation and the imperatives driving the development of dedicated hardware accelerators. Through this exploration, it is provided the background stage into low-power neural network accelerators leveraging custom floating-point computation a frontier at the nexus of AI potential and practicality.

## 2.2. Spiking Neural Networks

SNNs offer an alternative paradigm in the neural computation landscape. Diverging from traditional ANNs, they emulate the temporal dynamics of biological neurons. Each neuron in an SNN accumulates input until a threshold is reached, upon which it emits a spike and resets. This behavior can be mathematically described by models such as the LIF [63]:

$$\tau_m \frac{du(t)}{dt} = -u(t) + RI(t) \quad (2.1)$$

where  $u(t)$  is the neuron membrane potential,  $\tau_m$  its time constant,  $R$  its resistance, and  $I(t)$  the input current. A spike is emitted when  $u(t)$  surpasses a threshold  $u_{\text{th}}$ , followed by a reset.

Potential advantages of SNNs include energy efficiency, especially on neuromorphic hardware, and competence for processing temporal data [64]. However, training SNNs presents challenges due to the non-differentiable nature of spikes [65]. Techniques range from gradient approximations for backpropagation [66], surrogate gradient methods [65], and unsupervised methods such as Spike-Timing-Dependent Plasticity (STDP) [67].

### Spike-by-Spike Neural Networks

SbS is a spiking neural network based on a generative probabilistic model. It 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  $r(s) = \sum_i h(i)W(s|i)$ , where  $\vec{h}$  is an inference population composed of a group of neurons that compete with each other. An Inference Population (IP) 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  $\mu$  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 [34]:

$$h_\mu^{new}(i) = \frac{1}{1 + \epsilon} \left( h_\mu(i) + \epsilon \frac{h_\mu(i)W(s_t|i)}{\sum_j h_\mu(j)W(s_t|j)} \right) \quad (2.2)$$

where  $\epsilon$  is a parameter that also 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  $W(s|i)$ . The interested reader is referred to [34] for a more detailed exposition.

From a practical point of view, SbS provides a mechanism to obtain a sparse representation of input patterns. Given a set of training samples  $\{x_\eta\}$ , it learns weights ( $W$ ), that allow to express the input patterns as a linear sparse non-negative combination of features. During inference, it provides a mechanism for expressing each test input  $x_\mu$  as  $x_\mu \approx W h_\mu$  where all entries are non-negative.

The inference procedure consists in generating indices  $s_t$  distributed according to a categorical distribution of the input pattern  $s_t \sim \text{Categorical}(x_\mu(0), x_\mu(1), \dots, x_\mu(N-1))$ . Starting with a random  $h$  and executing iteratively Eq. (2.2) the SbS algorithms finds  $h_\mu$ . The fundamental concept of SbS can be extended from vector to matrix inputs. In this case, the linear operation  $W h_\mu$  can be replaced by a convolution to obtain a convolutional SbS layer. A detailed description of the SbS algorithm is presented in the Appendix A

**Basic Network Overview** SbS network models can be constructed in sequential layered structures [36]. Each layer consists of many IPs (represented by  $\vec{h}$ ), while the communication between them is organized by a low bandwidth signal – the spikes.

The SbS layer update is summarized in Algorithm 1. This is an iterative algorithm, where

## 2. Background and Related Work

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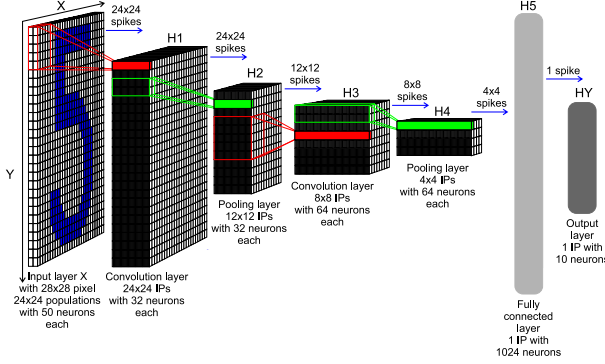


Figure 2.1.: SbS network architecture for handwritten digit classification task.

the number of spikes are denoted as ( $N_{Spk}$ ), which is the number of iterations. As a generative model, each iteration updates the internal representation ( $H$ ) based on the input spikes ( $S_t^{in}$ ). A basic SbS network architecture for handwritten digit classification (MNIST) is shown in **Fig. 2.1** and **Tab. 2.1**. Each IP is an independent computational entity, this allows to design specialized hardware architectures that can be massively parallelized (see **Fig. 2.2**).

---

### Algorithm 1: SbS layer update.

---

```

1: for  $t \leftarrow 0$  to  $N_{Spk} - 1$  do
2:   for  $x \leftarrow 0, y \leftarrow 0$  to  $N_X - 1, N_Y - 1$  do
3:      $S_t^{out}(x, y) \sim Categorical(H(x, y, :))$ 
4:     for  $\Delta_X \leftarrow 0, \Delta_Y \leftarrow 0$  to  $K_X - 1, K_Y - 1$  do
5:        $spk \leftarrow S_t^{in}(x + \Delta_X, y + \Delta_Y)$ 
6:       for  $i \leftarrow 0$  to  $N_H - 1$  do
7:          $\Delta h(i) \leftarrow H(x, y, i) \cdot W(\Delta_X, \Delta_Y, spk, i)$ 
8:          $r \leftarrow r + \Delta h(i)$ 
9:       end for
10:      for  $i \leftarrow 0$  to  $N_H - 1$  do
11:         $H^{new}(x, y, i) \leftarrow \frac{1}{1+\epsilon} (H(x, y, i) + \frac{\epsilon}{r} \Delta h(i))$ 
12:      end for
13:    end for
14:  end for
15: end for

```

---

**Computational Cost** The number of MAC operations required for inference of an SbS layer is defined by  $NOPS_{MAC} = N_{Spk} N_X N_Y K_X K_Y (3N_H + 2)$ , where  $N_{Spk}$  is the number of spikes (iterations),  $N_X N_Y$  is the size of the layer,  $K_X K_Y$  is the size of the kernel for convolution/pooling, and  $N_H$  is the length of  $\vec{h}$ . The computational cost of SbS network models is higher compared to equivalent CNN models and lower compared to regular SNN models (e.g., LIF) [68].

Table 2.1.: SbS network architecture for handwritten digit classification task.

Layer ( $H^l$ )	Layer size			Kernel size	
	$N_X$	$N_Y$	$N_H$	$K_X$	$K_Y$
Input ( $HX$ )	28	28	2	-	-
Convolution ( $H1$ )	24	24	32	5	5
Pooling ( $H2$ )	12	12	32	2	2
Convolution ( $H3$ )	8	8	64	5	5
Pooling ( $H4$ )	4	4	64	2	2
Fully connected ( $H5$ )	1	1	1024	4	4
Output ( $HY$ )	1	1	10	1	1

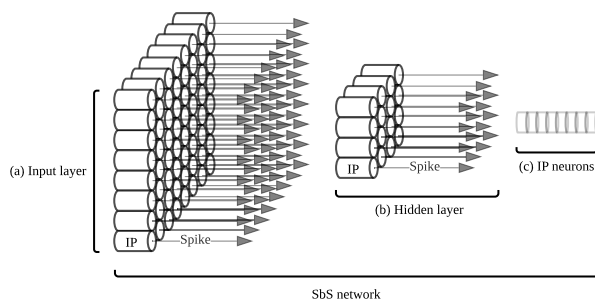


Figure 2.2.: SbS IPs as independent computational entities, (a) illustrates an input layer with a massive amount of IPs operating as independent computational entities, (b) shows a hidden layer with an arbitrary amount of IPs as independent computational entities, (c) exhibits a set of neurons grouped in an IP.

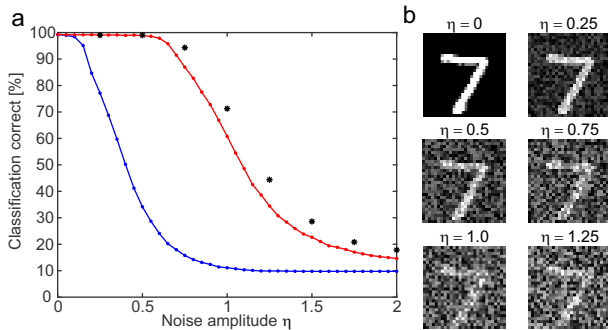


Figure 2.3.: (a) Performance classification of SbS NN versus equivalent CNN, and (b) example of the first pattern in the MNIST test data set with different amounts of positive additive uniformly distributed noise.

**Error Tolerance** To illustrate the error tolerance of SbS networks, it is presented a classification performance under positive additive uniformly distributed noise as external disturbance. **Fig. 2.3** presents a comparison of the classification performance of an SbS network and a standard CNN, with the same amount of neurons per layer as well as the same layer structure. Both neural networks are trained for handwritten digit classification on MNIST dataset [69] (see [36] for details). The figure shows the correctness for the MNIST test set with its 10,000 patterns in dependency of the noise level for positive additive uniformly distributed noise. The blue curve shows the performance for the CNN, while the red curve shows the performance for the SbS network with 1200 spikes (iterations). 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 spikes can improve the performance under noise even more.

## 2.3. Artificial Neural Networks

ANNs represent the main pillar in the AI/ML domain. Drawing inspiration from the networks of neurons in the human brain, ANNs have been designed to process information through interconnected nodes or "neurons". The concept of neural networks traces its roots back to the 1950s with the introduction of the perceptron by Frank Rosenblatt. The perceptron, a single-layer feedforward neural network, was among the first models capable of binary classifications [51]. However, the limitations of perceptrons, including their inability to solve non-linearly separable functions, led to diminished interest in neural networks until the backpropagation algorithm emerged in the 1980s [52]. ANNs are designed to learn from data, allowing them to perform tasks without being explicitly programmed. Following this introduction, this section explores

ANNs, with a particular focus on the specifics of CNNs.

### 2.3.1. Architecture

Neural networks are computational models designed to extract patterns, interpret data, and approximate complex functions. Their architecture comprises interconnected nodes (neurons) organized into layers. Each connection possesses a weight value, which is adjusted during training. The primary components include:

#### Layers

- **Input Layer:** Receives data. Given input data vector  $\mathbf{x}$  of dimension  $d$ , the number of neurons is  $d$ .

$$\mathbf{x} = [x_1, x_2, \dots, x_d]^\top$$

- **Hidden Layer(s):** Transform the input using weighted connections. The output  $h$  of a neuron in a hidden layer is:

$$h = f(\mathbf{w}^\top \cdot \mathbf{x} + b)$$

where  $\mathbf{w}$  is the weights vector,  $b$  is a bias, and  $f$  is an activation function.

- **Output Layer:** Produces the predictions. The architecture depends on the task (e.g., regression, classification).

#### Weights and Bias

For each neuron, input data is transformed using weights and biases, adjusted during training. The weighted sum for a neuron is:

$$z = \mathbf{w}^\top \cdot \mathbf{x} + b$$

#### Activation Functions

Introduce non-linearities, enabling neural networks to capture complex relationships. Common functions include:

- **Sigmoid:** The sigmoid function, denoted as  $\sigma(z)$ , is especially used in binary decision tasks. Mathematically, the sigmoid function is defined as:

$$\sigma(z) = \frac{1}{1 + e^{-z}}$$

## 2. Background and Related Work

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Here,  $z$  represents the input to the function. The function outputs a value between 0 and 1, making it especially useful for models where the output is a probability.

The curve of the sigmoid function is S-shaped or sigmoidal. One of its properties is that its derivative (used in the backpropagation step of training neural networks) can be expressed in terms of the sigmoid function itself:

$$\sigma'(z) = \sigma(z)(1 - \sigma(z))$$

However, the sigmoid function is not without drawbacks. For very large or very small values of  $z$ , the function becomes saturated, leading to small gradients and, consequently, slow convergence during training [53]. This phenomenon is often referred to as the "vanishing gradient" problem.

- **Tanh:** The hyperbolic tangent function, denoted as  $\tanh(z)$ , serves as an activation function in many neural network architectures. It scales and shifts the output of the sigmoid function to produce outputs in the range  $[-1, 1]$ . The mathematical expression for  $\tanh$  is:

$$\tanh(z) = \frac{e^z - e^{-z}}{e^z + e^{-z}}$$

Alternatively, it can be expressed in terms of the sigmoid function,  $\sigma(z)$ , as:

$$\tanh(z) = 2\sigma(2z) - 1$$

The derivative of  $\tanh$ , which is used during the backpropagation phase of neural network training, is given by:

$$\frac{d}{dz} \tanh(z) = 1 - \tanh^2(z)$$

Compared to the sigmoid function,  $\tanh$  is often preferred because its outputs are zero-centered, making it less likely to get stuck during training. However, it still suffers from the vanishing gradient problem for very large or very small values of  $z$ .

- **ReLU:** The Rectified Linear Unit, commonly referred to as ReLU, has become one of the default activation functions, particularly for deep learning architectures. Mathematically, the ReLU function is defined as:

$$f(z) = \max(0, z)$$

In essence, the function returns  $z$  if  $z$  is greater than or equal to zero, and returns zero otherwise. This can be visualized as a linear function that will output the input directly if it is positive; otherwise, it will output zero.

The gradient of the ReLU function is binary:

$$f'(z) = \begin{cases} 1 & \text{if } z > 0 \\ 0 & \text{otherwise} \end{cases}$$

One noted benefit of the ReLU function is its computational efficiency, given that it only requires a simple thresholding at zero. This allows models to train faster and requires less computational resources compared to other activation functions like sigmoid or tanh.

However, a potential drawback of the ReLU function is that units can sometimes get "stuck" during training and cease updating, leading to what's known as "dying ReLUs." The dying ReLU phenomenon can be viewed as a specific type of the vanishing gradient problem, where ReLU neurons become non-responsive and consistently output a value of zero, regardless of the input they receive. This is due to the fact that for inputs less than 0, the gradient is 0, which can cause weights to not update during backpropagation. To counteract this, variants like Leaky ReLU [54] and Parametric ReLU [55] have been proposed.

- **Softmax:** In a neural network for multiclass classification tasks, the softmax function is a common choice for the activation function in the output layer. Given an input vector  $\mathbf{z}$  of length  $K$ , representing the raw output (logits) of the  $K$  nodes in the output layer, the softmax function transforms these logits into a probability distribution over  $K$  classes. For each component  $i$  (where  $i = 1, 2, \dots, K$ ), the softmax function  $S(\mathbf{z})$  is computed as:

$$S(\mathbf{z})_i = \frac{\exp(z_i)}{\sum_{j=1}^K \exp(z_j)}$$

where  $S(\mathbf{z})_i$  represents the  $i$ -th component of the output vector  $S(\mathbf{z})$ ,  $\exp$  denotes the exponential function, and  $z_i$  is the  $i$ -th component of the input vector  $\mathbf{z}$ . After applying the softmax function, each component of  $S(\mathbf{z})$  is in the interval  $(0, 1)$ , and the components sum to 1, allowing them to be interpreted as probabilities associated with each of the  $K$  classes. This makes the softmax function particularly useful for producing the final output

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in a neural network designed for classification tasks, as it ensures that the outputs are normalized and can be interpreted as class probabilities.

### 2.3.2. Training Process

Neural networks learn by adjusting weights and biases in response to training data. The goal is to minimize the difference between predictions and target values (the loss), often optimized using gradient-based methods.

#### Stochastic Gradient Descent

Stochastic Gradient Descent (SGD) is an iterative optimization algorithm used to minimize an objective function that is defined as a sum of differentiable functions. This is particularly well-suited for problems with a large number of training samples [56].

Given an objective function  $J(\theta)$  which we aim to minimize, the objective is often defined as:

$$J(\theta) = \frac{1}{N} \sum_{i=1}^N J_i(\theta)$$

where  $J_i(\theta)$  is the loss associated with the  $i^{th}$  training example and  $\theta$  represents the parameters of the model.

The basic update rule for SGD is:

$$\theta \leftarrow \theta - \eta \nabla J_i(\theta)$$

where:

- $\eta$  is the learning rate, a positive scalar determining the size of steps in the parameter space.
- $\nabla J_i(\theta)$  is the gradient of the loss with respect to the parameters for the  $i^{th}$  training example.

In each iteration, a single training example  $(x_i, y_i)$  is picked randomly, and the model parameters are updated with the gradient of the loss  $J_i(\theta)$  with respect to that single example.

The iterative nature and use of only a single training example at each step make SGD computationally more efficient compared to batch gradient descent, especially for large datasets [56]. However, due to its stochastic nature, the trajectory of the parameters through the parameter space can be noisy, leading to a non-stable convergence to the minimum [57]. Variants and improvements, like momentum [58] or adaptive learning rates [59], have been introduced to combat this instability and accelerate convergence.

### 2.3.3. Multi-Layer Perceptron

A Multi-Layer Perceptron (MLP) is a type of feedforward artificial neural network, consisting of multiple layers of interconnected neurons [60].

#### Key Components

- An **input layer** that receives the data. The number of neurons in this layer corresponds to the dimensionality of the input data.
- One or more **hidden layers** that transform the input data. Each neuron in a hidden layer computes a weighted sum of its inputs, adds a bias term, and then applies an activation function.
- An **output layer** that provides the final prediction or classification results. The number of neurons in the output layer and their activation functions are tailored to the specific task.

Mathematically, the output  $o_j$  of the  $j^{th}$  neuron in any layer can be defined as:

$$o_j = f \left( \sum_{i=1}^N w_{ij}x_i + b_j \right)$$

where:

- $x_i$  is the output of the  $i^{th}$  neuron from the previous layer.
- $w_{ij}$  is the weight associated with the connection between the  $i^{th}$  neuron from the previous layer and the  $j^{th}$  neuron of the current layer.
- $b_j$  is the bias term for the  $j^{th}$  neuron.
- $f$  is the activation function, which introduces non-linearity into the network.

The weights and biases of an MLP are adjusted during the training phase.

### 2.3.4. Convolutional Neural Networks

CNNs represent a specialized architecture in the deep learning domain, predominantly optimized for image and video processing tasks. Drawing inspiration from the human visual cortex structure and function, CNNs are adept at automatically and adaptively discerning spatial hierarchies and patterns inherent in visual data [61].

### Key Components

- **Input Layer:** Responsible for ingesting raw pixel values from the image. The size is typically dictated by the resolution and depth (e.g., RGB channels) of the input.
- **Convolutional Layer:** At its core, the convolution operation involves sliding a filter over the input matrix to produce feature maps. Each filter aims to detect specific features, like edges or textures, in the input.
- **Activation Function:** Following the convolution operation, it is common to introduce non-linearity into the system. The ReLU is popularly employed in CNNs.
- **Pooling Layer:** To reduce the spatial dimensions and computational load, the pooling layer down-samples feature maps. Max pooling is a widely adopted strategy:

$$Z = \max(W^X) \quad (2.3)$$

where  $W$  is the window applied to the input matrix  $X$ .

- **Fully Connected Layer:** This layer sees each neuron connected to every activation from the previous layer, effectively acting as a standard multi-layer perceptron. It linearizes the features extracted from preceding layers and approximates a function, which commonly is an image classification or regression task.
- **Output Layer:** Generates the final class scores, typically in a probabilistic form via a softmax function.

A relevant characteristic of CNNs is weight sharing, this substantially reduces the number of parameters, thus diminishing the risk of overfitting. Through their capacity to hierarchically discern two-dimensional patterns, CNNs have been relevant in furthering advancements in a variety of fields, spanning from sensor analytics to medical image analysis and autonomous vehicle vision systems.

### Conv2D Tensor Operation

A convolutional layer aims to learn and extract feature representations from a given input. Each unit of a feature map is connected to a region of neighboring units on the input maps (from the previous layer). This neighborhood in the previous layer is known as the receptive field of such unit. A new feature map can be obtained by first convolving the input maps with a learned kernel and then applying a nonlinear elementwise activation function to the convolved results.

All spatial locations on the input maps share a kernel to generate a feature map. All feature maps are obtained by convolving several different kernels [62].

The 2D convolution process is performed by the *Conv2D* tensor operation, described in **Eq. (2.4)**, where  $W$  is the convolution kernels (known as filters),  $b$  is the bias vector for the output feature maps, and  $h$  is the input tensor containing the feature maps [60].  $K \times L \times M$  is the receptive field size,  $K \times L$  is the convolution kernel, and  $M$  is the number of input channels/feature maps. Mathematically, the *Conv2D* operator is defined as:

$$\text{Conv2D}(W, b, h)_{i,j,o} = \sum_{k,l,m}^{K,L,M} h_{(i+k,j+l,m)} W_{(o,k,l,m)} + b_o \quad (2.4)$$

### Computational Cost of a Convolution Layer

The computational complexity of a convolution layer primarily depends on the spatial dimensions of the input and the kernel, the number of input and output channels, and the stride (slide step) with which the kernel is applied. For clarity, a list of definitions and concepts is presented:

### Definitions

- $W_i$ : Width of the input feature map.
- $H_i$ : Height of the input feature map.
- $D_i$ : Depth (number of channels) of the input feature map.
- $W_k$ : Width of the kernel.
- $H_k$ : Height of the kernel.
- $D_k$ : Depth of the kernel. Typically,  $D_k = D_i$ .
- $N_o$ : Number of output feature maps (number of kernels in the layer).
- $S$ : Stride of the convolution.

**Computations Per Output Element** For each kernel position on the input feature map, the number of multiply and accumulate operations is defined by:

$$2 \times W_k \times H_k \times D_k \quad (2.5)$$

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**Output Dimensions** Given the stride  $S$ , the dimensions of the output feature map are:

$$W_o = \frac{W_i - W_k}{S} + 1 \quad (2.6)$$

$$H_o = \frac{H_i - H_k}{S} + 1 \quad (2.7)$$

**Total Computations** For each output feature map, the total operations are:

$$W_o \times H_o \times 2 \times W_k \times H_k \times D_k \quad (2.8)$$

Given  $N_o$  output feature maps, the entire convolution layer's computational cost becomes:

$$N_o \times W_o \times H_o \times 2 \times W_k \times H_k \times D_k \quad (2.9)$$

This represents the number of multiply-accumulate operations in a convolution layer. Other considerations might include biases and employed activation functions, but the above calculation primarily signifies the computational burden of the convolution operation.

### Error Tolerance in Convolution Layers

Deep neural networks, especially CNNs, have exhibited an advantageous property: they possess a significant degree of robustness to various perturbations in their computations, including reduced-precision arithmetic and the introduction of noise. This error tolerance characteristic of convolution layers has paved the way for various optimization techniques aiming to reduce the computational and storage overhead without sacrificing too much in performance [9].

**Sources of Error** Errors in convolution layers can arise from various sources:

- **Quantization:** Converting FP precision weights and activations to a lower bit-width representation.
- **Pruning:** Setting certain weights to zero to reduce the total number of weights.
- **Approximate Computing:** Techniques that purposefully introduce computational errors by simplifying compute hardware to improve power efficiency, area, and speed.

**Error Compensating Mechanisms** There are several hypotheses and mechanisms that explain the error tolerance:

- **Overparameterization:** Many deep models have more parameters than necessary for the task. This data redundancy can help the network adapt to small errors.
- **Re-training:** After introducing errors (like in quantization), the network can be fine-tuned to recover some of the lost performance.
- **Regularization Effect:** Some error introduction techniques, like quantization, can act as a form of regularization, potentially helping to prevent overfitting.

**Exploiting Error Tolerance for Optimization** Leveraging the error resilience of convolution layers can lead to several benefits:

- **Reduced Precision:** Weights and activations can be represented with fewer bits, leading to a reduced memory footprint and computation savings.
- **Energy Efficiency:** Approximate computing techniques can yield significant power savings.
- **Faster Computations:** Reduced precision arithmetic can be faster and allows for parallelism.

Understanding and harnessing the error tolerance properties of convolution layers present opportunities for designing more efficient and compact neural network implementations, especially vital for low-power devices and real-time applications. While errors can be introduced to an extent, it remains crucial to ensure that the network accuracy does not degrade beyond acceptable levels.

## 2.4. Neural Network Accelerators

Neural network accelerators are specialized hardware components or platforms designed to accelerate the computationally intensive tasks associated with neural networks. Their primary goal is to enhance performance, reduce power consumption, and provide real-time processing capabilities for AI/ML applications [70].

### 2.4.1. The Need for Accelerators

Neural networks come with intensive computational and memory demands due to their deep architectures and vast numbers of parameters:

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- **Compute Cost:** AI/ML models, especially CNNs and transformers, are characterized by their deep architectures. Each layer involves a large number of weights and activations. In the forward pass (inference), for each neuron, the input activations are multiplied by corresponding weights, and then all these products are accumulated to produce the neuron output. Similarly, during training, the backpropagation algorithm is also computation-costly.
- **Memory Cost:** AI/ML models, especially those with millions or even billions of parameters, require elevated memory footprint for model storage. During computation, the frequent access to weights, along with the need to read and write intermediate activations, can stress the memory bandwidth. Memory access is also energy-expensive, often more than the actual arithmetic operations.

As illustration, the memory requirements for an MLP are:

1. **Weights Storage:** Given a deep neural network with  $L$  layers, where each layer  $l$  has  $n_l$  neurons and receives input from  $n_{l-1}$  neurons, the number of weights (excluding biases) is:

$$W = \sum_{l=2}^L n_l \times n_{l-1}$$

2. **Activations Storage:** Activations need to be stored for the forward pass and are particularly crucial during training for the backpropagation process. For a given layer  $l$ , activations storage requirement is proportional to  $n_l$ , and the total for the entire network is:

$$A = \sum_{l=1}^L n_l$$

Considering both weights and activations, the memory access pattern becomes a bottleneck, especially when the model size exceeds the on-chip memory capacity, leading to frequent off-chip accesses which are both time and energy-consuming.

- **Real-time Requirements:** Many contemporary applications demand instantaneous or near-instantaneous processing due to their interactive or safety-critical nature. Hence, the computational backend supporting such applications, often driven by deep neural networks, must be optimized for low-latency and high-throughput to meet the real-time requirements.

- **Energy Efficiency:** Many modern devices, from smartphones to IoT sensors, operate on limited power sources such as batteries. For these devices, the power-hungry computations of AI/ML models can quickly drain the battery, limiting usability, applicability, and functionality. Given that neural network computations are becoming pervasive, even in these power-constrained devices, energy efficiency is of vital importance.

The proliferation of AI/ML applications in low-power devices imposes strict constraints on energy consumption. Factors driving this need include:

1. **Battery Capacity:** Most low-power devices rely on battery power. High energy consumption due to intensive computations can drastically reduce operational time between charges, affecting applicability.
2. **Form Factor and Heat Dissipation:** Smaller devices have smaller batteries and reduced space for cooling mechanisms, making them susceptible to overheating. Hence, energy-efficient computations are not only about battery longevity but also about device temperature, safety, and size.
3. **Operational Continuity in Low-Power Devices:** Many edge devices, such as sensors, are expected to operate continuously. These devices might be located in hard-to-reach places, making frequent battery replacements impractical. Thus, energy efficiency is crucial for operational viability and application feasibility.

Given these challenges, it is needed to optimize neural network deployments on such devices at both software and hardware levels to achieve desired performance within the power constraints.

### 2.4.2. Types of Accelerators

In the dynamic landscape of AI/AI, various hardware accelerators, including GPUs, ASICs, FPGAs, and NPUs, have emerged to optimize and facilitate neural network computations.

- **GPUs:** Historically designed for the purpose of graphics rendering, GPUs have architecture that naturally perform parallel computing. This parallelism is especially beneficial for neural network computations involving repetitive and simultaneous operations. As a result, GPUs have become a cornerstone for deep learning training and inference.

The success of GPUs in the AI/ML domain is evident from the rise of GPU-optimized deep learning frameworks and the continuous evolution of GPU architectures tailored for neural network computations.

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- **ASICs:** they can provide significant benefits in terms of power, performance, and area over general-purpose processors. One of the most notable ASICs designed for neural network computations is Google’s TPU. Neuromorphic chips, like IBM’s TrueNorth or Intel’s Loihi, are ASICs designed to mimic the synapse-neuron connections in the human brain, potentially offering more efficient ways to handle neural network tasks, especially for real-time processing and low-power scenarios.
- **FPGAs:** FPGAs represent a bridge between general-purpose processors and ASICs in terms of adaptability and performance:
  1. **Reconfigurability:** Unlike ASICs, which are fixed in their functionality post-manufacture, FPGAs can be reprogrammed to adopt different logic functions. This means they can be tailored to accelerate specific neural network operations and then reconfigured for another task if needed.
  2. **Parallelism:** FPGAs excel in parallel processing, with their array of logic blocks and interconnects. Neural network computations, which often involve concurrent operations on data, can be accelerated by exploiting this parallelism.
  3. **Prototyping and Evolution:** Given their reconfigurable nature, FPGAs are excellent platforms for prototyping neural network architectures. Furthermore, in environments where neural network models evolve or get updated frequently, FPGAs can adapt without requiring new hardware.
  4. **Trade-offs:** While FPGAs offer flexibility, they might not achieve the same level of performance or energy efficiency as a highly-optimized ASIC for a specific task. However, their adaptability can outweigh this in certain scenarios.

In the context of the rapidly evolving field of AI/ML, FPGAs provide a compelling balance of adaptability and performance, especially when agility in hardware is desired.

- **NPUs:** NPUs are dedicated hardware accelerators optimized for neural network computation. NPUs streamline both training and inference processes by focusing on operations and data flow patterns typically found in neural networks, resulting in enhanced energy efficiency and performance compared to general-purpose processors.

### 2.4.3. Design Considerations

For neural network accelerator design, it is important to address key considerations such as precision, memory hierarchy, scalability, and flexibility, each of which plays a crucial role in ensuring optimal performance and adaptability in the evolving AI/ML domain.

- **Precision:** In neural network accelerator design, the precision of arithmetic operations plays a pivotal role. Employing reduced precision arithmetic offers dual advantages: it can markedly accelerate computations and simultaneously diminish power consumption. However, it is crucial to preserve a balance to ensure that the reduced precision does not compromise the accuracy and reliability of the neural network model.
- **Memory Hierarchy and Dataflow:** Memory hierarchy and dataflow are tightly coupled in the design of efficient neural network accelerators. Dataflow refers to the way data is passed and processed between different memory hierarchies and computation units. The choice of dataflow can dramatically impact the energy efficiency, latency, and throughput of the accelerator.

For neural networks, especially deep learning models, the memory access pattern plays a significant role in determining overall performance. This is because fetching data (e.g., weights, activations) from memory often consumes more energy and time than the arithmetic computations themselves.

- **Scalability:** The capability of a neural network accelerator to extend its computational capacity to handle larger neural networks or to elevate existing hardware performance. This extension can be achieved by either increasing the resources within a single chip (vertical scaling) or by distributing the computation across multiple chips or processing units (horizontal scaling).

As neural network models become more complex and demand more computational resources, it is crucial for accelerators to be scalable. This ensures that they can continue to provide accelerated performance for newer and larger models without requiring a complete redesign. A modular approach facilitates easy addition of processing units or modules to address scalability needs.

- **Flexibility:** Flexibility remains a cornerstone in the design of neural network accelerators. While tailoring hardware for specific tasks or models can yield substantial performance boosts, it is imperative that these accelerators retain the versatility to accommodate a diverse range of neural network models and operations. This ensures a balance between optimized performance and broad applicability, allowing for both efficiency and adaptability in ever-evolving AI/ML landscapes.

## 2.5. Precision and Effect in Training

Conventional neural networks typically rely on regular FP arithmetic. However, to optimize computational speed, minimize memory footprint, and reduce energy consumption, hardware accelerators adopt lower precision formats. While this can speed up operations and reduce resource demands, there is a trade-off as reduced precision might affect the model accuracy. Therefore, balancing precision and performance is crucial, with techniques such as mixed-precision and dynamic/custom arithmetic being employed to navigate these trade-offs [71].

### 2.5.1. Fixed-Point

Fixed-point arithmetic represents numbers with a fixed number of digits before and after the decimal point, in contrast to floating-point where the decimal point can "float". Leveraging fixed-point arithmetic offers distinct advantages. Specifically, fixed-point operations are more resource-efficient, leading to expedited computations. Additionally, their inherent simplicity in arithmetic operations often translates to diminished power consumption.

However, while fixed-point arithmetic offers efficiencies in many neural network applications, there are situations where it may not be ideal:

1. **Training:** During training, the need to represent small weight updates and gradient values is critical. FP arithmetic is often preferred to ensure effective backpropagation, whereas fixed-point might impede convergence or acceptable model accuracy [72].
2. **High-Precision:** For tasks requiring acute precision, such as medical imaging or anomaly detection, fixed-point arithmetic might compromise prediction accuracy, especially when using fewer bits.
3. **Transfer Learning and Fine-Tuning:** In scenarios such as fine-tuning pre-trained models, small gradient values are crucial. The reduced precision of fixed-point might neglect these subtle updates.
4. **Normalizing and Batch Normalization:** Operations involving a diverse range of values, like normalization, might introduce significant quantization errors when using fixed-point representations [73].
5. **Recurrent Neural Networks (RNNs):** RNNs, due to their sequential nature and sensitivity to numerical precision, can experience issues such as exploding or vanishing gradients with fixed-point arithmetic.

- 6. Activation Functions with Exponential Ranges:** Functions such as softmax, which operate over a wide range, might be susceptible to quantization errors in a fixed-point context.

While quantization techniques continue to evolve, it remains essential to rigorously evaluate fixed-point representations in the above contexts to ensure desired performance and accuracy.

### 2.5.2. Floating-Point

FP arithmetic offers distinct advantages due to its capability to represent numbers with both high precision and a wide dynamic range. However, while it provides granular accuracy, it typically demands more computational resources and power compared to fixed-point arithmetic. The inherent robustness of neural networks to numerical perturbations implies a potential avenue for exploring custom reduced-precision FP arithmetic.

The representation of every numerical value, in any numerical system, is made of an integer and a fractional part. The border that delimits them is called the radix point. The fixed-point format for representing numeric values derives its name from the fact that in this format, the base point is fixed at a certain position. For integer numbers, this position is at the right of the least significant digit.

In scientific computation, it is often necessary to represent very large and very small values. This is difficult to achieve using the fixed-point format because the bit size required to maintain both the desired precision and the desired range are very large. In such situations, FP formats are used to represent real numbers. Each FP number can be divided into three fields: sign  $S$ , exponent  $E$ , and mantissa  $M$ . Using the binary number system, it is possible to represent any FP number as:

$$(-1)^S \times 1.M \times 2^{E-B} \quad (2.10)$$

In FP representations the exponent is biased. This bias depends on the bit size of the exponent field. This exponent bias is defined by Eq. (2.11), where  $E_{size}$  is the exponent bit size.

$$B = 2^{E_{size}-1} - 1 \quad (2.11)$$

There is a natural trade-off between small bit size requiring fewer hardware resources and larger bit size providing higher precision. Within a given total bit size, it is possible to assign

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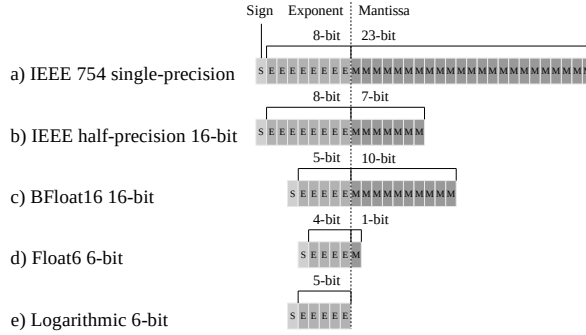


Figure 2.4.: Floating-point number representation.

various combinations of sizes to the exponent and mantissa fields, with wider exponents resulting in a higher range and wider mantissa resulting in better precision.

The most widely used format for FP arithmetic is the IEEE 754 standard [74]. The IEEE single-precision format (32-bit) is expressed by Eq. (2.10) with  $B = 127$ , 8 bits for the exponent and 23 bits for the mantissa, see Fig. 2.4(a). In FP formats, the numbers are normalized, the leading one is an implicit bit, and only the fractional part is explicitly stored in the mantissa field.

Reduced bit size than those specified in the IEEE 754 standard are often sufficient to provide the desired precision. Reduced designs require fewer hardware resources enabling low-power implementations. In custom hardware designs, it is possible to customize the FP format implemented. In later sections, the term  $EaMb$  is used to denote FP formats, where  $a$  and  $b$  are the exponent and mantissa bit size, respectively. For example, E4M1 means 4-bit exponent and 1-bit mantissa, see Fig. 2.4(d).

There are three special definitions in IEEE 754 standard. The first is subnormal numbers when  $E = 0$ , then Eq. (2.10) is modified to Eq. (2.12). Infinity and Not a Number (NaN) are the other two special cases but are not used in our work.

$$(-1)^S \times 0.M \times 2^{1-B} \quad (2.12)$$

Transitioning a neural network model from high-precision to lower-precision computations presents a set of challenges. One of the most critical of these challenges lies in preserving the accuracy of the model while it operates under conditions of reduced numerical precision. This balance requires thoughtful consideration and strategic implementation to ensure that the benefits of computational efficiency do not come at the cost of significant degradation in model performance.

### 2.5.3. Post-Training Quantization

In Post-Training Quantization (PTQ), a neural network, once fully trained, undergoes a conversion process wherein its FP weights and activations are mapped to a lower precision [75].

Given the full precision weights  $W$  of a neural network, they can be quantized to a lower precision using the quantization function:

$$Q(W) = \text{round}\left(\frac{W}{\Delta}\right) \times \Delta \quad (2.13)$$

where  $\Delta$  is a quantization step size, often derived from the range of the weights or activations and the target precision.

One challenge of PTQ is to ensure minimal loss of accuracy after the conversion. Techniques such as fine-tuning the quantized model, applying regularization during initial training, or using advanced quantization schemes (e.g., mixed precision) can aid in preserving the model accuracy.

While PTQ offers the benefit of simplicity, the resultant quantized model might not be as robust or accurate as models trained with QAT techniques. However, for many applications, especially those on resource-constrained devices, the slight trade-off in accuracy is often outweighed by the benefits in computational efficiency, memory usage, and power consumption.

### 2.5.4. Quantization-Aware Training

QAT is a technique developed to optimize neural networks for deployment on platforms with limited numerical precision. This quantization maps weights to a lower precision  $Q(W)$ , similarly as in PTQ. Moreover, QAT integrates this process into the training phase, ensuring that the resultant model is resilient to potential accuracy degradation [75]. Such adaptations are relevant when targeting resource-constrained devices or specialized hardware accelerators that rely on reduced precision for improved computational efficiency and accuracy.

For neural networks with custom reduced FP formats, QAT exhibits even greater versatility. Such custom formats, often denoted as  $FP_{M,E}$ , allocate specific bit-lengths for the mantissa  $M$  and the exponent  $E$ . The function for this quantization format is detailed in **Algorithm 2**. This algorithm converts full-precision values into their corresponding quantized FP representation using custom-defined exponent and mantissa bit lengths.

During training, each forward pass applies the aforementioned quantization, simulating the operational conditions of the reduced precision. The backward pass, essential for gradient-based optimization, is conducted with a higher precision. If  $\nabla W$  symbolizes the computed gradients,

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**Algorithm 2:** Custom floating-point quantizer.

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```

input:  $X_{FP}$  as the FP value.
input:  $E_{size}$  as the target exponent bit size.
input:  $M_{size}$  as the target mantissa bits size.
input:  $STD M_{size}$  as the IEEE 754 mantissa bit size.
output:  $X_{CFP}$  as the custom FP value.

 $sign \leftarrow GetSign(X_{FP})$ 
 $exp \leftarrow GetExponent(X_{FP})$ 
 $fullExp \leftarrow 2^{E_{size}-1} - 1$  // Get full range value
 $cman \leftarrow GetCustomMantissa(X_{FP}, M_{size})$ 
 $leftman \leftarrow GetLeftoverMantissa(X_{FP}, M_{size})$ 
if  $exp < -fullExp$  then
     $X_{CFP} \leftarrow 0$ 
else if  $exp > fullExp$  then
     $X_{CFP} \leftarrow (-1)^{sign} \cdot 2^{fullExp} \cdot (1 + (1 - 2^{-M_{size}}))$ 
else
    if  $2^{STD M_{size}-M_{size}-1} - 1 < leftman$  then
         $cman \leftarrow cman + 1$  // Above halfway
        if  $2^{M_{size}} - 1 < cman$  then
             $cman \leftarrow 0$  // Correct mantissa overflow
             $exp \leftarrow exp + 1$ 
        end if
    end if
    end if
    // Build custom FP representation
     $X_{CFP} \leftarrow (-1)^{sign} \cdot 2^{exp} \cdot (1 + cman \cdot 2^{-M_{size}})$ 
end if

```

---

the weight update rule in gradient descent is typically:

$$W_{t+1} = W_t - \eta \nabla W \quad (2.14)$$

Here,  $\eta$  represents the learning rate. However, with QAT, the model remains cognizant of  $Q(W)$  or  $Q_{FP}(W)$  during forward computations, a factor that influences gradient dynamics. Post-QAT, calibration using a validation dataset aids in refining scaling factors or biases, this improves the model for optimal performance in its intended deployment environment. Assessments against a full-precision baseline are important to ensure that the trade-offs in precision do not compromise the model efficacy.

## 2.6. Dataflow Taxonomy

Dataflow taxonomy refers to the classification of various schemes that determine how data (weights, activations, and partial results) moves through the accelerator during computation. The way data is moved and reused can have an impact on the energy efficiency and throughput of the accelerator. These strategies aim to maximize performance and energy efficiency by optimizing data movement, which is often more energy-intensive than computation itself. When choosing or designing a dataflow, it is essential to consider the specific neural network workload, the memory hierarchy, and the architectural details of the hardware to ensure an optimal match [70].

### Weight Stationary (WS)

In this dataflow, weights are kept stationary in the processing elements. As different input activations come in, they are multiplied with these stationary weights. This approach maximizes the reuse of weights, which can be beneficial when processing a large number of activations, such as during a convolution operation. Characteristics:

**Fixed:** Weights

**Moving:** Activations, Partial Sums

### Output Stationary (OS)

Here, the partial results (output activations) are kept stationary. Weights and input activations move through the processing elements and the partial sums are accumulated in place. This scheme tries to maximize the reuse of the output from the computation, which is beneficial when a given output is the result of multiple accumulations. Characteristics:

**Fixed:** Partial Sums

**Moving:** Weights, Activations

### Input Stationary (IS)

In this scheme, input activations remain stationary, while weights move through and are multiplied with these stationary activations. This can be beneficial when a single activation is used

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in multiple computations. Characteristics:

**Fixed:** Activations

**Moving:** Weights, Partial Sums

### **No Local Reuse (NLR)**

As the name suggests, in this dataflow, there is minimal local data reuse. All data types-weights, activations, and partial sums-move through the processing elements. This is often not as efficient in terms of energy consumption since there is a lack of reuse; however, it is simpler in terms of control and design. Characteristic:

**Moving:** Weights, Activations, Partial Sums

### **Row Stationary (RS)**

This is a specialized dataflow developed for systolic array architectures. In RS, a row of the systolic array holds the activations stationary while weights are propagated horizontally and partial sums propagate vertically.

## **2.7. Flynn's Taxonomy**

In the quest to comprehend the various computational architectures, especially when focusing on neural network accelerators and their efficiency, it is important to grasp the foundational classification of computer architectures. Flynn's Taxonomy, introduced by Michael J. Flynn in 1966, provides a categorical breakdown of architectures based on their simultaneous instruction and data streams handling capability.

### **SISD (Single Instruction, Single Data)**

This category represents the classic sequential computer architecture, where a single instruction operates on a single data stream. Most conventional CPUs can be categorized here, though modern designs often include multiple cores (making them multiprocessors).

### **SIMD (Single Instruction, Multiple Data)**

Under Single Instruction, Multiple Data (SIMD), a single instruction processes multiple data streams concurrently. This design is prevalent in vector processors and GPUs. Given the parallel nature of neural network computations, SIMD architectures, particularly GPUs, have gained popularity for deep learning and neural network tasks due to their ability to process multiple data points in parallel using the same operation.

### **MISD (Multiple Instruction, Single Data)**

This architecture is less common and represent systems where multiple instructions operate on a single data stream. Some fault-tolerant machines adopt this strategy, applying different operations to replicate the data to ensure reliability.

### **MIMD (Multiple Instruction, Multiple Data)**

These systems are where multiple processors operate independently on different instructions and different data. Multi-core CPUs, clusters, and many supercomputers belong to this category. Each processor can be assigned a unique task, making them suitable for a broader range of applications compared to SIMD.

## **Relevance to Neural Network Accelerators**

When discussing low-power neural network accelerators with custom reduced FP computation, SIMD architectures often stand out. The parallel nature of neural networks leverages the capabilities of SIMD to handle multiple data points concurrently.

## **2.8. Multiply-Accumulate Unit**

In the context of this dissertation, the terms 'dot-product' and 'MAC' are used interchangeably, reflecting their deeply associated roles in computational processes. The dot-product, a pivotal operation in neural network computation, entails a sequence of multiplications culminating in a summation. This procedure aligns seamlessly with the series of MAC operations, a cornerstone in the field of digital signal processing. The MAC operation, with its inherent structure and efficiency, stands as a central pillar in the architecture and optimization of neural network

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accelerators. Formally, the MAC operation can be expressed as:

$$\text{ACC} = \text{ACC} + (A \times B) \quad (2.15)$$

Where:

- ACC: Represents an accumulator accumulating the results of the products.
- $A$  and  $B$ : Operands subjected to multiplication.

In neural computations, a substantial number of MAC operations are executed. To elucidate, consider the convolutional layer in a CNN. This layer predominantly requires MAC operations to compute the weighted sum of inputs and respective weights. If we denote  $x[i]$  as a data array or vector of input values and  $w[i]$  as the weights, an output  $y$  for a specified filter and input position can be delineated as:

$$y = \sum_i x[i] \cdot w[i] \quad (2.16)$$

This summation is fundamentally a sequence of MAC operations.

### 2.8.1. Design Considerations

Several considerations come into play to ensure optimal performance, efficiency, and versatility of MAC hardware modules.

1. **Computational Efficiency:** Contemporary neural network models, particularly those under the deep learning paradigm, necessitate executing billions of MAC operations. A well engineered hardware MAC unit can amplify the computation speed. The number of clock cycles it takes to complete a MAC operation can impact the overall performance. High performance is often achieved using parallelism techniques, pipelining, and array-based hardware architectures.
2. **Power Dynamics:** The magnitude of MAC operations in neural networks means that even marginal inefficiencies can escalate into significant power consumption. A carefully designed MAC unit, potentially integrating advanced techniques such as quantization or approximation, can mitigate power exigencies.
3. **Precision Dynamics:** Neural networks, in certain architectures, can accommodate reduced precision. However, the essence of a dynamic MAC unit design is to navigate the balance between computational efficiency and precision.

4. **Scalability Factors:** The ever-evolving domain of neural networks is marked by models growing in complexity and depth. A MAC unit, based on modular design principles, can be seamlessly scaled across extensive accelerator architectures, serving to the spectrum of models.
5. **Adaptive Flexibility:** The dynamism inherent in neural network architectures necessitates a MAC unit enriched with the capacity to adapt to diverse operations, varied data typologies (e.g., floating-point, fixed-point), and a range of hybrid/custom precisions.

The MAC operation holds a pivotal role in the field of neural network accelerator design. The MAC design directly influences the accelerator performance, power efficiency, and overall effectiveness.

## 2.9. Related Work

For efficient neural network computation, two main optimization strategies are used, namely network compression and classical approximate computing [7]. Researchers focusing on low-power embedded applications started lowering the precision of weights and activation maps to compress the memory footprint of the large number of parameters representing ANNs, a method known as network compression or quantization. This practice takes advantage of the intrinsic error-tolerance of neural networks, as well as their ability to compensate for approximation while training. In this way, reduced bit precision causes a small accuracy loss [8, 9, 10, 11].

In addition to quantization, network pruning reduces the model size by removing structural portions of the parameters and its associated computations [12, 13]. This method has been identified as an effective technique to improve the efficiency of Deep Neural Network (DNN) for applications with limited computational budget [14, 15, 16].

### 2.9.1. Aggressive Quantization

In hardware development, Weight Quantization (WQ) has shown up to 2 $\times$  improvement in energy consumption with an accuracy degradation of less than 1% [76, 77]. Some advanced quantization methods yield to Binary Neural Networks (BNNs) allowing the use of Logical Exclusive Non-Disjunctions (XNORs) instead of the conventional costly MACs [11]. In [78], Sun *et al.* report an accuracy of 98.43% on handwritten digit classification (MNIST) with a simple BNN. Hence, quantization is a powerful tool for improving the energy efficiency and memory requirements of ANN accelerators, with limited accuracy degradation.

### 2.9.2. Spiking Neural Network Accelerators

These methods can be used for SNNs as well. In [79], Rathi *et al.* report up to  $3.1\times$  improvement in energy consumption with an accuracy loss of around 3%. Weight quantization allows the designer to realize a trade-off between the accuracy of the SNN application and efficiency of resources. Approximate computing can also be applied at the neuron level, where irrelevant units are deactivated to reduce the computation cost of the SNNs [80]. This computation skipping can be applied randomly on synapses, training ANNs with stochastic synapses improves generalization, resulting in a better accuracy [81, 82]. Such methods are compatible with SNNs and have been tested both during training [83, 84] and operation [85], and even to define the connectivity between layers [86, 87]. Implementations of spiking neuromorphic systems in FPGA [88] and hardware [89] demonstrated that synaptic stochasticity allows to increase the final accuracy of the networks while reducing memory footprint.

Quantization is therefore a powerful technique to improve energy efficiency and memory requirements of ANN and SNN accelerators, with small accuracy degradation. However, this approach requires QAT methods that, in some cases, are problematic or even inaccessible, particularly in emerging deep SNN algorithms [90].

#### Classical Approximate Computing

Approximate computing has been used in a wide range of applications to increase the computational efficiency in hardware [6]. This approach consists of designing processing elements that approximate their computation by employing modified algorithmic logic units [6]. In [91], Kim *et al.* have shown SNNs using carry skip adders achieving  $2.4\times$  latency enhancement and 43% more energy efficiency, with an accuracy degradation of 0.97% on a handwritten digit classification task (MNIST). Therefore, approximate computing provides important enhancement in energy efficiency and processing speed.

However, as the complexity of the dataset increases, as well as the depth of the network topology, such as ResNet [92] on ImageNet [93], the accuracy degradation becomes more important and may not be negligible anymore [11], especially for critical applications such as autonomous driving. Therefore, it is not certain that network compression techniques and approximate computing are suitable for all applications.

#### Spike-by-Spike Neural Network Accelerators

Rotermund *et al.* demonstrated the feasibility of a neuromorphic SbS IP on a Xilinx Virtex 6 FPGA [37]. It provides a massively parallel architecture, optimized to reduce memory access and

suitable for ASIC implementations. Nonetheless, this design is considerably resource-demanding if implemented as a full SbS network in today’s embedded technology.

### 2.9.3. Convolutional Neural Network Accelerators with Custom Floating-Point Computation on FPGA

In the literature we find plenty of hardware architectures for CNN accelerators implemented in FPGA. Most of the research work implements fixed-point quantization, and very limited research focuses on FP. Moreover, to the best of my knowledge, there is no research work related to FP inference for low-power embedded applications.

#### Hybrid Custom Floating-Point

In [32], Liangzhen Lai *et al.* proposed a mixed data representation with floating-point for weights and fixed-point for activations. This work demonstrated on SqueezeNet, AlexNet, GoogLeNet, and VGG-16 that 8-bit floating-point quantization (4-bit exponent and 3-bit mantissa) results in constant negligible accuracy degradation. Similarly, in [94], Sean O. Settle *et al.* presented an 8-bit FP quantization scheme, which needs an extra inference batch to compensate for quantization errors. However, [32] and [94] did not present a dedicated hardware architecture.

In [95], Xiaocong Lian *et al.* proposed a hardware accelerator with optimized block floating-point (BFP). In this design the activations and weights are represented by 16-bit and 8-bit FP formats, respectively. This design is demonstrated on Xilinx VC709 evaluation board. This implementation achieves throughput and power efficiency of 760.83 GOP/s and 82.88 GOP/s/W, respectively. However, this design is not suitable for low-power resource-constrained embedded FPGAs.

#### Low-Precision Floating-Point

In [96], Chunsheng Mei *et al.* presented a hardware accelerator for VGG16 model using half-precision FP (16-bit). This design is demonstrated on Xilinx Virtex-7 (XC7VX690T) with PCIe interface. This implementation achieves throughput and power efficiency of 202.8 GFLOP/s and 18.72 GFLOP/s/W, respectively. In [97], Chen Wu *et al.* proposed a low-precision (8-bit) floating-point (LPFP) quantization method for FPGA-based acceleration. This design is demonstrated on Xilinx Kintex 7 and Ultrascale/Ultrascale+. This implementation achieves throughput and power efficiency of 1086.8 GOP/s and 115.4 GOP/s/W, respectively. While these studies concentrate on low-precision FP, they are not optimal for inference on low-power devices due to their size, power consumption, and cost.

### Low-Power Architectures for IoT Deployments

Two research papers have showcased hardware accelerator designs for the XC7Z007S, the most resource-constrained and low-power device in the Zynq-7000 SoC FPGA series. Its development board, MiniZed, is priced at USD 89.00. This device serves as the central target of this dissertation for low-power CNN acceleration.

In [98], Paolo Meloni *et al.* presented a CNN inference accelerator for compact and cost-optimized devices. However, this implementation uses fixed-point to process light-weight CNN architectures with a power efficiency between 2.49 to 2.98 GOPS/s/W.

In [99], Chang Gao *et al.* presented EdgeDRNN, a RNN accelerator for edge inference. This implementation adopts the SNN inspired delta network algorithm to exploit temporal sparsity in RNNs. However, this implementation does not include FP computation.

#### 2.9.4. Neural Network Accelerators for Training and Inference with 8-bit

##### Floating-Point Computation on ASIC

State-of-the-art low-power neural network accelerators have demonstrated significant improvements in both energy efficiency and computational performance using 8-bit FP arithmetic for training and inference. The studies presented in this subsection uniformly explore the advantages of 8-bit FP quantization, specifically with a composition of a 4-bit exponent and 3-bit mantissa for high-accuracy inference, and a 5-bit exponent with a 2-bit mantissa for training.

[102] proposes the Phoenix architecture implementing 8-bit FP quantization. Key findings suggest that this method incurs less error than its fixed-point counterpart. Normalization prior to quantization aids in further error reduction (less than 0.5% for top-1 and 0.3% for top-5 accuracy degradation). Phoenix outperforms other state-of-the-art accelerators when benchmarked with AlexNet and VGG16. The circuit placement and routing results show that Phoenix achieves peak performance of 2.048 TMAC/s with 1.44 mm<sup>2</sup> and 1091.2 mW at TSMC 28 nm technology, respectively. Compared with a state-of-the-art accelerator, Phoenix achieves 3.32× and 7.45× better performance with the same core area for AlexNet and VGG-16, respectively. Compared with Nvidia TITAN Xp GPU, Phoenix consumes 151× less energy with single image inference.

Another work, [101], presents an 8-bit FP neural network training processor that leverages shared exponent bias (FP8-SEB) for non-sparse neural networks. This implementation uses multiple-way fused multiply-add (FMA) trees for maintaining high numerical precision and reducing energy consumption, demonstrating improved efficiency against conventional neural network training processors. Fabricated in 40 nm LP CMOS, the processor consumes 13.1 mW at 0.75 V, 20 MHz with the maximum energy efficiency of 4.81 TFLOPS/W, and

230 mW at 1.1 V, 180 MHz with the maximum performance of 567 GFLOPS and area efficiency of 90.7 GFLOPS/mm<sup>2</sup>.

[103] introduces a 4-core AI chip, called RaPiD, an accelerator that supports various precisions. Notably, the accelerator can handle 16 and 8-bit FP computations, as well as 4 and 2-bit fixed-point calculations. Measurements show INT4 inference for batch size of 1 yields 3 - 13.5 (average 7) TOPS/W and FP8 training for a mini-batch of 512 achieves a sustained 102 - 588 (average 203) TFLOPS across a wide range of applications.

Lastly, [100] discusses an 8-bit FP tensor core-based CNN training processor. This processor incorporates highly parallel tensor cores, ensuring high utilization throughout various phases of the training process. With the integration of dynamic output activation sparsity and other efficiency-enhancing features, this 28nm prototype chip showcases energy efficiency of 16.4 TFLOPS/W.

### 2.9.5. Training Techniques with 8-bit Floating-Point Quantization

In the continued pursuit of refining neural network training, the application of 8-bit FP quantization – employing a 5-bit exponent with 2-bit mantissa for training, and a 4-bit exponent with 3-bit mantissa for inference – has risen as a common key strategy, as demonstrated by the subsequent studies.

One of the early explorations into this field was the use of 8-bit FP for training the LeNet-5 model for handwritten digit classification, achieving a commendable 97.10% accuracy (2% degradation) while reducing space complexity by 75% [105]. A similar work demonstrated the feasibility of training, for the first time, deep neural networks using 8-bit FP numbers, introducing novel techniques such as chunk-based accumulation and FP stochastic rounding, which holds the potential for up to 4 times improved throughput in future hardware platforms [107].

A significant milestone is the hybrid 8-bit FP (HFP8) format, which was specifically crafted for deep learning applications ranging from image classification to language processing – AlexNet, ResNet, MobileNetV2, DenseNet121, LSTMs, Transformer, MaskRCNN, and SSD-Lite – trained on datasets like ImageNet, PennTreeBank, WMT14 En-De, SWB300, COCO, and VOC, highlighting minimal accuracy degradations when transitioning from baseline FP32 to Hybrid FP8 training. [108]. This was further optimized in a mixed precision training approach that utilized an enhanced loss scaling method and a stochastic rounding technique to address gradient noise, reporting even better accuracies than full precision across multiple data sets (Imagenet-1K, WMT16) and a broader set of workloads (Resnet-18/34/50, GNMT, Transformer) [106].

Taking a different approach, adaptive floating-point (AFP) post-training quantization emerged as a promising approach, offering compression rates and inference efficiency, avoiding the need

## *2. Background and Related Work*

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for computationally intensive QAT, this work presents a framework to automatically optimize and choose the adequate AFP configuration for each layer, thus maximizing the compression efficacy. This approach demonstrates that AFP-encoded ResNet-50/MobileNet-v2 only has 0.04/0.6% accuracy degradation wrt its full-precision counterpart [109].

In conclusion, 8-bit floating-point quantization emerges as a pivotal strategy, echoing the industry need for efficiency, compactness, and precision in neural network training.

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### **3. Low-Power Spike-by-Spike Neural Network Accelerator: Hybrid 8-bit Floating-Point and 4-bit Logarithmic Computation**

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#### **Abstract**

In the domain of SNNs, this chapter explores into the design methodology tailored for low-power inference of SbS neural networks in embedded applications. Notably, while SbS networks stand out for their reduced model complexity and superior noise robustness compared to conventional SNNs utilizing the LIF mechanism, they come with inherent challenges. Particularly, their computational cost and memory footprint have been barriers for deployment on resource-limited devices.

Addressing these challenges, this research capitalizes on the intrinsic error resilience of SbS models to improve performance and minimize hardware resources while avoiding model quantization procedures. Central to this approach is the introduction of a novel MAC module. This module is designed to harmonize computational accuracy and resource efficiency in FP operations. This MAC module provides configurable quality via a hybrid mechanism: it merges standard FP representations

with a custom 8-bit FP format and a 4-bit logarithmic representation. This design excludes the use of a sign bit, which further contributes to the compact and efficient representation of numbers. This design enables the MAC module to be tailored to the specific resource constraints and performance requirements of a given application. This research makes SbS neural networks possible for deployment in resource-constrained environments.

### **3.1. Introduction**

The exponential improvement in computing performance and the availability of large amounts of data are boosting the use of AI applications in our daily lives. Among the various algorithms developed over the years, neural networks have demonstrated remarkable performance in a variety of image, video, audio, and text analytics [110, 111].

Historically, ANNs can be classified into three different generations [112]: 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 MLP and CNN using continuous activation functions; while the third generation is represented by SNN using spikes as means for information exchange between groups of neurons. Although the AI research is currently dominated by DNNs from the second generation, the SNNs belonging to the third generation are receiving considerable attention [113, 34, 112, 114].

SNNs offer advantageous robustness and the potential to achieve power efficiency closer to that of the human brain. SNNs operate reliably using stochastic elements that are inherently non-reliable mechanisms [33]. This provides superior resistance against adversary attacks [34, 35]. Beside robustness, SNNs have further advantages like the possibility of a more efficient asynchronous parallelization and higher energy efficiency than DNNs. For example, Loihi [115], a SNN developed by Intel, can solve LASSO optimization problems with an over three orders of magnitude better energy-delay product than conventional approaches. These advantages are motivating large research programs by major companies (e.g., Intel [115] and IBM [116]) as well as pan-european projects in the domain of spiking neural networks [113].

SNNs emulate the real behavior of neurons in different levels of detail. The more detailed the biological part is emulated, the greater the computational complexity [68, 117]. For example, LIF is a widely used model; however, this model is relatively more complex for emulation in low-power embedded applications.

Alternatively, the SbS neural network is a remarkable model for its reduced complexity, which is on the less realistic side of the SNN scale of biological realism [36, 34]. Consequently, the

hardware complexity of SbS network implementations is reduced [40, 37]. In spite of this, SbS still uses stochastic spikes as a means of transmitting information between populations of neurons and thus retains the advantageous robustness of SNNs.

The conceptual model in SbS (see Chapter 2.2 for a review) differs fundamentally from conventional ANNs since (a) the building blocks of the network are IPs 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 a noise-robust stochastic version of Non-Negative Matrix Factorization (NNMF). The SbS network is placed between non-spiking Neural Networks (NNs) and stochastically spiking NNs, which offers advantages from both structures [36]. On one hand, the SbS model incorporates the inherent robustness of SNNs, which gives the possibility of more efficient asynchronous parallelization and resilience against disturbances based on the synaptic stochasticity; on the other hand, the SbS model incorporates the regular flow of information from CNNs.

As computational demanding algorithms, CNNs and SNNs in particular, must be addressed by specialized hardware architectures. A significant research effort has been performed in SNN accelerators, see e.g. [118, 7, 119, 116, 113, 115]. However, hardware accelerators that focus on SbS have only been partially investigated so far [37]. Enhancing SbS accelerators will contribute to the deployment of robust neural networks in resource-constrained devices [40, 34, 38, 39].

A central point that can be optimized in current SbS accelerators is the use of approximation techniques. Most SNN models use FP numerical representation, which imposes high complexity of the required circuits for FP operations. 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 [90].

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 [21, 24, 23, 22]. Such techniques usually demonstrated small inference accuracy degradation, but significant enhancement in computational performance, chip-area, and energy consumption. 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 chapter, it is presented an accelerator for SbS neural networks with a hardware MAC unit

based on approximate computing with hybrid custom FP and logarithmic number representation. The hardware MAC unit performs the vector dot-product, which widely used in machine learning algorithms. This hardware unit has a quality configurable scheme based on the exponent and mantissa bit-size of the synaptic-weight vector. **Fig. 3.1** illustrates the MAC with standard FP (IEEE 754) arithmetic, and the proposed approach with hybrid custom FP as well as logarithmic approximation. As a design parameter, the mantissa bit-width of the weight vector provides a tunable knob to trade-off between efficiency and QoR [120, 6]. Since the lower-order bits have smaller significance than the higher-order bits, bit-truncation strategy represents a minor impact on QoR [121, 122]. Further on, the mantissa bits can be completely removed in order to use only the exponent of a FP representation. This configuration becomes a logarithmic representation, which consequently leads to significant architectural-level optimizations using only hardware adders and shifters. Moreover, since approximations and noise have qualitatively the same effect [123], it is proposed the noise tolerance plot as an intuitive visual measure to provide insights into the quality degradation and resilience budget of SbS networks under approximation effects.

The main contributions presented in this chapter are as follows:

- A hardware module for MAC approximation. To perform the sum of pairwise products of two vectors, this hardware module has the following three design features: (1) the pairwise

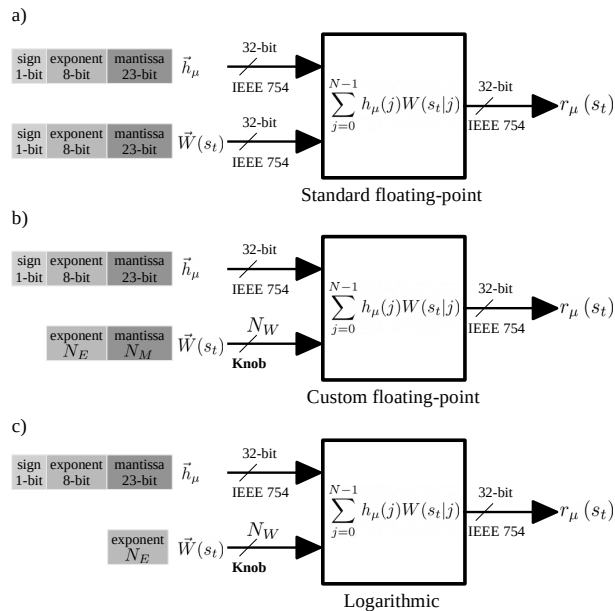


Figure 3.1.: Dot-product hardware module with (a) standard floating-point (IEEE 754) arithmetic, (b) hybrid custom floating-point approximation, and (c) hybrid logarithmic approximation.

product is approximated by adding integer exponents and multiplying truncated mantissas, and the sum of products is done by accumulating denormalized integer products with barrel shifters, this increases computational throughput; (2) the synaptic weight vector uses either reduced custom FP or logarithmic representation, this reduces memory footprint; and (3) the neuron vector uses either standard or custom FP representation, this preserves QoR and overall inference accuracy.

- A hardware design exploration with the proposed dot-product approximation using synaptic weight vectors with custom FP and logarithmic representation as shown in **Fig. 3.1**. It is presented the inference run-time, accuracy degradation, resource utilization and power dissipation. Experimental results demonstrate  $20.5\times$  run-time enhancement versus embedded CPU (ARM Cortex-A9 at 666 MHz), and less than 0.5% of accuracy degradation without retraining on a handwritten digit recognition task (MNIST). This machine learning task simply provides a proof of concept to demonstrate the feasibility of our approximation technique for SbS neural network accelerators.
- A noise tolerance plot is proposed as quality monitor, which serves as an intuitive visual model to provide insights into the accuracy degradation and noise resilience-budget of SbS networks under approximate processing effects.
- The present design for dot-product approximation is adaptable as a building block for other error resilient applications (e.g., image/video processing).

To promote the research on SbS networks, the design exploration framework is made available to the public as an open-source project at:

<https://github.com/YaribNevarez/sbs-framework.git>

## 3.2. Design Technique

In this section, it is presented a hardware architecture composed of specialized heterogeneous Processing Units (PUs) with hybrid custom floating-point and logarithmic dot-product approximation. This approach represents an advantageous design for error resilient applications in resource-constrained devices due to the reduced hardware utilization and memory footprint. Furthermore, the proposed approach allows the implementation of stationary synaptic weight matrices as internal accelerator storage based on the reduced memory footprint.

Regarding the software architecture, this is structured as a layered object-oriented application framework written in the C programming language. This offers a comprehensive high level

embedded software Application Programming Interface (API) that allows the construction of scalable sequential SbS networks with configurable hardware acceleration. Conceptually this design is modular, reusable, and extensible. The overall structure is depicted in **Fig. 3.2**.

### 3.2.1. Hardware Architecture

As a hardware/software co-design, the system architecture is an embedded CPU+FPGA-based platform, where the acceleration of SbS network computation is based on asynchronous<sup>1</sup> execution of parallel heterogeneous processing units: *Spike* (input layer), *Conv* (convolution), *Pool* (pooling), and *FC* (fully connected). **Fig. 3.3** illustrates the system overview as a scalable structure. For hyperparameter configuration, each PU uses AXI-Lite interface. For data transfer, each PU uses AXI-Stream interfaces via Direct Memory Access (DMA) allowing data movement with high transfer rate. Each PU asserts an interrupt flag once the job or transaction is complete. This interrupt event is handled by the embedded CPU to collect results and start a new transaction.

The hardware architecture can resize its resource utilization by changing the number of PU instances prior to the hardware synthesis, this provides scalability with a good trade-off between area and throughput. The dedicated PUs for *Conv* and *FC* implement the proposed dot-product approximation as a system component. The PUs are written in System C using Xilinx Vivado High-Level Synthesis (HLS). In this research, we illustrate the integration of the approximate dot-product component on the *Conv* PU.

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<sup>1</sup>The system is synchronous at the circuit level, but the execution is asynchronous in terms of jobs.

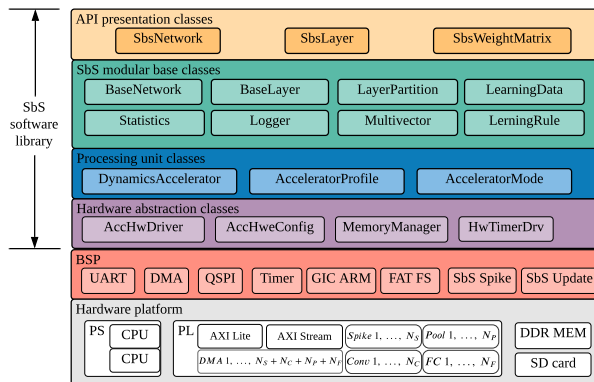


Figure 3.2.: System-level overview of the embedded software architecture.

### 3.2.2. Conv Processing Unit

This hardware module computes the dynamics of the IP defined by Eq. (2.2) and offers two modes of operation: *configuration* and *computation*.

#### Configuration Mode

In this mode of operation, the PU receives and stores in on-chip memory (BRAM) the hyperparameters to compute the IP dynamics:  $\epsilon$  as the epsilon,  $N$  as the length of  $\vec{h}_\mu \in \mathbb{R}^N$ ,  $K \in \mathbb{N}$  as the size of the convolution kernel, and  $H \in \mathbb{N}$  as the number of IPs to process per transaction.  $H$  is the number of IPs forming a layer or a partition.

Additionally, the processing unit also stores in on-chip memory (BRAM) the synaptic weight matrix using a number representation with a reduced memory footprint. Fundamentally, 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  $\sum_{s_t=0}^{M-1} W(s_t|j) = 1$  [36]. Hence,  $W$  employs only positive normalized real numbers. Therefore,  $W$  is deployed using a reduced floating-point or logarithmic representation as follows:

- Custom floating-point representation. In this case,  $W$  is deployed with a reduced floating-point representation using the designer defined bit-width for the exponent and for the mantissa. For example, 4-bit exponent, 1-bit mantissa; as a result: 5-bit custom floating-point. The proposed method to determine the required bit-width is described in Section 3.2.3.
- Logarithmic representation. 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  $\sum_{s_t=0}^{M-1} W(s_t|j) = 1$ ,  $W$  has only negative values in the logarithmic domain. Hence, the sign bit is omitted, and the values are represented as natural numbers. Therefore,  $W$  is deployed with a representation

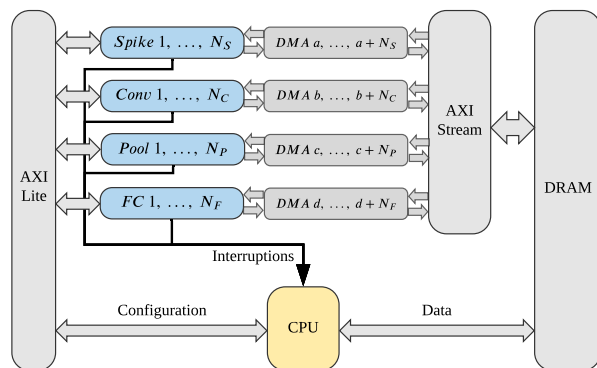


Figure 3.3.: System-level hardware architecture with scalable number of heterogeneous PUs: *Spike*, *Conv*, *Pool*, and *FC*

using the necessary bit-width for the exponent according to the given application. For example, 4-bit exponent. The method to determine the required bit-width is described in Section 3.2.3.

In order to deploy different SbS models, the *Conv* processing units can load different hyperparameters and synaptic weight matrices as required via the embedded software.

### Computation Mode

In this mode of operation, the PU executes a transaction to process a group of IPs using the previously given hyperparameters and synaptic weight matrix. This process operates in six stages as shown in **Fig. 3.4**. In the first two stages, the PU receives  $\vec{h}_\mu \in \mathbb{R}^N$ , then the PU calculates the emitted 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  $\vec{h}_\mu^{new} \in \mathbb{R}^N$  (updated IP). This process repeats for  $H$  number of loops (for each IP of the layer or partition). Finally,  $S^{new}$  is dispatched.

The computation of the update dynamics (see **Fig. 3.4(d)**) operates in two stages or hardware modules: *dot-product* and *neuron update*. First, the *dot-product* module calculates the sum of pairwise products of  $\vec{h}_\mu$  and  $\vec{W}(s_t)$ , each pairwise product is stored as intermediate results. Subsequently, the *neuron update* module calculates **Eq. (2.2)** reusing parameters and previous intermediate results.

The calculation of the dot-product of **Eq. (2.2)** represents a considerable computational cost using standard floating-point in non-quantized network models. Fortunately, the pair product of  $h_\mu(j)$  and  $W(s_t|j)$  was defined by us as an approximable factor in the dot-product of **Eq. (2.2)**. In the following section, we focus on an optimized dot-product hardware design based on approximate computing.

### 3.2.3. Hybrid Custom Floating-Point Multiply-Accumulate Unit: Vector Dot-Product Approximation

The dot-product hardware module is part of an application-specific architecture optimized to approximate the dot-product of arbitrary length vectors, see **Eq. (3.1)**. For quality configurability, we parameterized the mantissa bit-width of  $\vec{W}(s_t)$ , which provides a tunable trade-off between resource utilization and QoR. Since the lower-order bits have smaller significance than the higher-order bits, removing them may have only a minor impact on QoR. We designate this as hybrid custom floating-point approximation (see **Fig. 3.1(b)**).

$$r_\mu(s_t) = \sum_{j=0}^{N-1} h_\mu(j) W(s_t|j) \quad (3.1)$$

Further on, we remove the mantissa bits completely in order to use only the exponent of a floating-point representation. Hence, the worst-case quality and yet the most efficient configuration becomes a logarithmic representation. Consequently, this structure leads to advantageous architectural optimizations using only adders and barrel shifters for dot-product approximation in hardware. We designate this as hybrid logarithmic approximation (see **Fig. 3.1(c)**).

In order to determine the required bit-width for the number representation, we use **Eq. (3.2)**, **Eq. (3.3)**, and **Eq. (3.4)**.

$$E_{\min} = \log_2(\min_{\forall i}(W(i))) \quad (3.2)$$

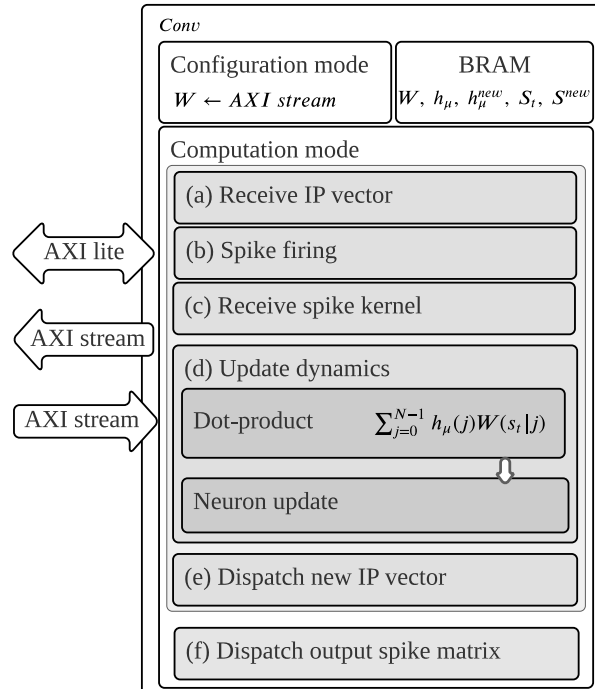


Figure 3.4.: The *Conv* processing unit and its six stages: (a) receive IP vector, (b) spike firing, (c) receive spike kernel, (d) update dynamics, (e) dispatch new IP vector, (f) dispatch output spike matrix.

$$N_E = \lceil \log_2(|E_{\min}|) \rceil \quad (3.3)$$

$$N_W = N_E + N_M \quad (3.4)$$

The **Eq.** (3.2) obtains the exponent of the minimum entry value in the synaptic weight matrix. Since  $0 \leq W(s_t|j) \leq 1$  and  $\sum_{s_t=0}^{M-1} W(s_t|j) = 1$ ,  $W$  has only negative values in the logarithmic domain; the smallest value is expressed by the biggest negative exponent ( $E_{\min}$ ). Then, the **Eq.** (3.3) obtains the necessary bit-width to represent the exponent ( $N_E$ ). Finally, we obtain the total bit-width by incorporating both exponent and mantissa bit-widths in **Eq.** (3.4).  $N_M$  denotes the mantissa bit-width, this is a knob parameter that is tuned by the designer to trade-off between resource utilization and QoR. The bit-width concept is illustrated in **Fig. 3.1**.

In this section, we will present three pipelined hardware modules with standard floating-point (IEEE 754) computation, hybrid custom floating-point approximation, and hybrid logarithmic approximation.

### Dot-Product with Standard Floating-Point Computation

The hardware module to calculate the dot-product with standard floating-point computation is shown in **Fig. 3.5**. This diagram presents the hardware blocks and their clock cycle schedule. This module loads both  $h_\mu(j)$  and  $W(s|j)$  from BRAM, then the PU executes the pairwise product (**Fig. 3.5(c)**) and accumulation (**Fig. 3.5(d)**). Intermediate results of  $h_\mu(j)W(s_t|j)$  are stored in BRAM for reuse in the neuron update stage. The latency in clock cycles of this hardware module is defined by **Eq.** (3.5), where  $N$  is the vector length of the dot-product. This equation is obtained from the general pipelined hardware latency formula:  $L = (N - 1)II + IL$ , where  $II$  is the initiation interval (**Fig. 3.5(a)**), and  $IL$  is the iteration latency (**Fig. 3.5(b)**). Both  $II$  and  $IL$  are obtained from the high-level synthesis analysis. The equation for the latency with standard 32-bit floating-point is:

$$L_{f32} = 10N + 9 \quad (3.5)$$

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. 3.5(c)**), the synthesis infers a hardware block with a latency cost of 5 clock cycles. This block executes

addition of exponents, multiplication of mantissas, and mantissa correction (when needed). Moreover, in the case of floating-point addition (3.5(d)), the synthesis infers a hardware block with a latency cost of 9 clock cycles. Seemingly, this block executes alignment of mantissas, addition, and correction (when needed). Therefore, the use of standard floating-point results in high computational cost, this represents unnecessary overhead in error tolerant applications.

### Dot-Product with Hybrid Custom Floating-Point and Logarithmic Computation

The hardware module to calculate dot-product with hybrid custom floating-point approximation is shown in **Fig. 3.6**. In this design,  $h_\mu(j)$  uses standard 32-bit floating-point number representation, and  $W(s|j)$  uses a positive reduced custom floating-point number representation, where the mantissa bit width is the quality configurability knob. This parameter is tuned by the designer to trade-off between QoR and resource utilization, thus, energy consumption.

As the most efficient setup, by completely truncating the mantissa of  $W(s|j)$  leads to a slightly different hardware architecture using only adders and shifters, which computes the dot-product with hybrid logarithmic approximation. This is shown in **Fig. 3.7**.

Additionally, the exponent bit-width of  $W(s|j)$  is a design parameter for efficient resource

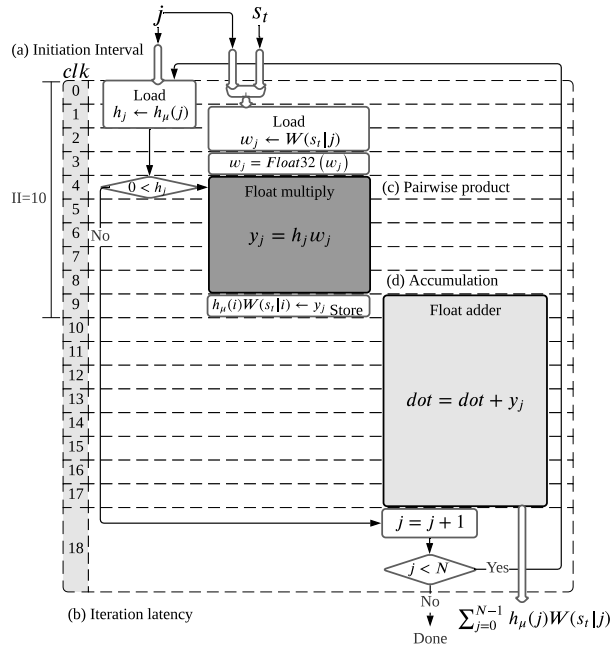


Figure 3.5.: Dot-product hardware module with standard floating-point (IEEE 754) computation, (a) exhibits the initiation interval of 10 clock cycles, (b) presents the iteration latency of 19 clock cycles, (c) shows the pairwise product block in dark-gray, and (d) illustrates the accumulation block in light-gray.

### 3. Acceleration with Hybrid 8-bit Floating-Point and 4-bit Logarithmic Computation

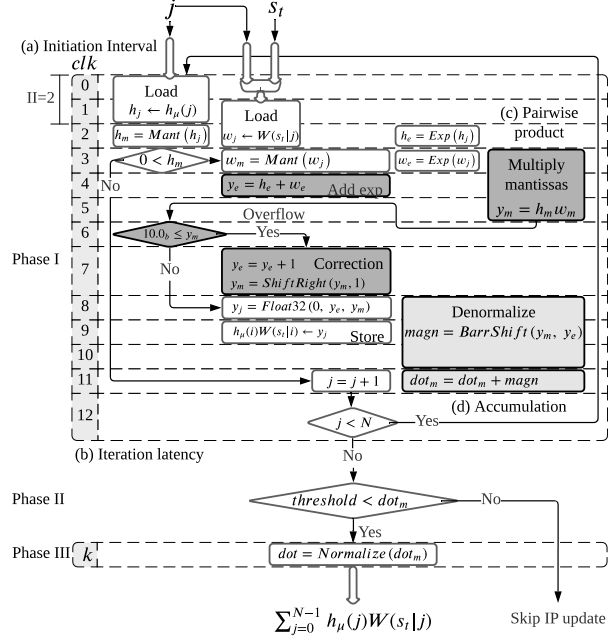


Figure 3.6.: Dot-product hardware module with hybrid custom floating-point approximation, (a) exhibits the initiation interval of 2 clock cycles, (b) presents the iteration latency of 13 clock cycles, (c) shows the pairwise product blocks in dark-gray, and (d) illustrates the accumulation blocks in light-gray.

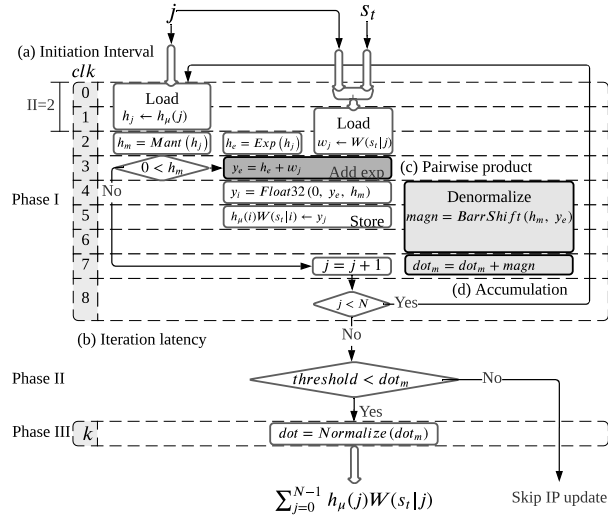


Figure 3.7.: Dot-product hardware module with hybrid logarithmic approximation, (a) exhibits the initiation interval of 2 clock cycles, (b) presents the iteration latency of 9 clock cycles, (c) shows the pairwise product block in dark-gray, and (d) illustrates the accumulation blocks in light-gray.

utilization and it is defined based on the application and deployment needs.

The hybrid custom floating-point and logarithmic approximation designs work in three phases: *Computation*, *Threshold-test*, and *Result normalization*.

- Phase I, *Computation*:

This phase approximates the magnitude of the dot-product in a denormalized representation. This is calculated in two iterative steps over each vector element: *pairwise product* and *accumulation*. *Pairwise product* is executed either in hybrid custom floating-point or hybrid logarithmic approximation described below.

- Pairwise product.
- Hybrid custom floating-point approximation. As shown in **Fig. 3.6(c)** in dark-gray, the pairwise product is approximated by adding exponents and multiplying mantissas of  $W(s|i)$  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, as intermediate result,  $h_\mu(j)W(s_t|j)$  is stored for future reuse in the neuron update calculation. In this design, the pairwise product has a latency of 5 clock cycles.
- Hybrid logarithmic approximation. As shown in **Fig. 3.7(c)** in dark-gray, the pairwise product is approximated by adding  $W(s|i)$  to the exponent of  $h_\mu(i)$ , since the values of  $W(s|j)$  are represented in the logarithmic domain and  $h_\mu(j)$  in standard floating-point. In this design, the pairwise product has a latency of one clock cycle.
- Accumulation. As shown in both **Fig. 3.6(d)** and **Fig. 3.7(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 (barrel shifter). Then, this denormalized representation is accumulated to obtain the approximated magnitude of the dot-product.

The process of pairwise product and accumulation iterates over each element of the vectors. The computation latency is given by **Eq. (3.6)** for hybrid custom floating-point, and **Eq. (3.7)** for hybrid logarithmic, where  $N$  is the length of the vectors. Both pipelined hardware modules have the same throughput, since both have two clock cycles as initiation interval.

$$L_{custom} = 2N + 11 \quad (3.6)$$

$$L_{log} = 2N + 7 \quad (3.7)$$

- Phase II, *Threshold-test*:

The accumulated denormalized magnitude is tested to be above of a predefined threshold, it must be above zero, since the dot-product is the denominator in Eq. (2.2). If passing the threshold, 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 convert it to standard floating-point for later use in the neuron update. The normalization is obtained by shifting the approximated dot-product magnitude in a loop until it is in the form of a normalized mantissa where the iteration count represents the exponent of the dot-product. Each iteration takes one clock cycle.

The total latency of the hardware module with hybrid custom floating-point and hybrid logarithmic approximation is the accumulated latency of the three phases.

The proposed architectures with approximation approach exceeds the performance of the design with standard floating-point. This performance enhancement is achieved by decomposing the floating-point computation into an advantageous handling of exponent and mantissa using intermediate accumulation in a denormalized representation and only one final normalization.

### 3.3. 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 [124]. The Zynq-7020 architecture conveniently maps the custom logic and software in the PL and PS respectively as an embedded system.

In this platform, the proposed hardware architecture is implemented to deploy the SbS network structure shown in 2.1 for handwritten digit classification task for MNIST data set. The SbS model is trained using standard floating-point. Matlab software is used for this SbS network implementation. The resulting synaptic weight matrices are deployed on the embedded system as binary files stored in a micro SD memory card. In the embedded software, the SbS network is built as a sequential model using the API from the SbS embedded software framework [40]. This API allows to configure the computational workload of the neural network, this can be distributed among the hardware processing units and the embedded CPU.

Table 3.1.: Computation on embedded 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

For the evaluation of this approach, it is presented a design exploration by reviewing the computational latency, inference accuracy, resource utilization, and power dissipation. First, the performance of the embedded CPU is taken as benchmark, and then repeat the measurements on hardware processing units with standard floating-point computation. Afterwards, the dot-product architecture is evaluated addressing a design exploration with hybrid custom floating-point approximation, as well as the hybrid logarithmic approximation. Finally, a discussion of results is presented.

### 3.3.1. Performance Benchmark

#### Benchmark on Embedded CPU

The performance of the CPU for SbS network inference is examined. 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 1.658 W.

The SbS network computation on the CPU reaches a latency of 34.28 ms per spike with accuracy of 99.3 % correct classification on the 10,000 image test set with 1000 spikes. The latency and schedule of the SbS network computation are displayed in **Tab. 3.1** and **Fig. 3.8**, respectively.

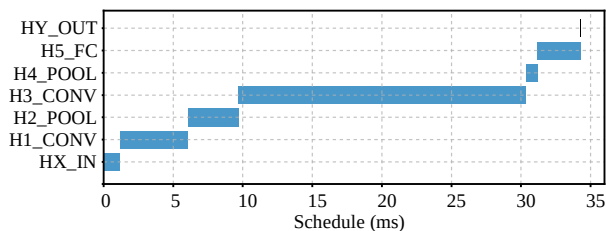


Figure 3.8.: Computation on embedded CPU.

Table 3.2.: Performance of processing units with standard floating-point (IEEE 754) 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
	Pool1	0.658	0.126	1.091	1.875
H2_POOL	Pool2	0.785	0.125	1.075	1.985
	Conv2	0.911	0.280	3.183	4.374
H3_CONV	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

### Benchmark on Processing Units with Standard Floating-Point Computation

The system architecture shown in **Fig. 3.9** is implemented to benchmark the computation on hardware PUs with standard floating-point. The embedded software builds the SbS network as a sequential model and delegates the network computation to the hardware processing units at 200 MHz as clock frequency.

The layers of the neural network with the most neurons are partitioned for asynchronous parallel processing. Since *H2\_POOL* and *H3\_CONV* are the layers with the most neurons, the computational workload is distributed between two PUs for each one of these layers. The output layer *HY\_OUT* is fully processed by the CPU, since it is the layer with fewest neurons. The hardware mapping and the computation schedule of this deployment are displayed in **Tab. 3.2** and **Fig. 3.10**, respectively.

In the computation schedule, the following terms are defined as follows:  $t_s(n)$  as the start time for the processing of the neural network layer (as a compute 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

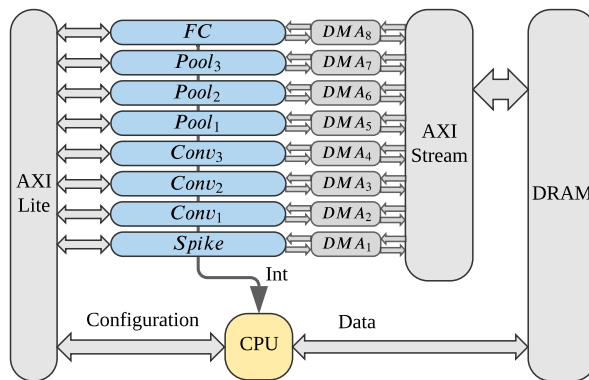


Figure 3.9.: System overview of the top-level architecture with 8 processing units.

the finish time. For data preparation,  $t_{CPU}(n)$  is the duration in which the CPU writes a DRAM buffer with  $\vec{h}_\mu$  (vector of neuron latent variables) of the current processing layer and  $S_t$  (input spike matrix) from its preceding layer. This buffer is streamed to the PU via DMA.

The total execution time of the CPU is defined by **Eq. (3.8)**. In a cyclic spiking 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. (3.10)**. The total execution time of the network computation is the last finish time ( $t_f$ ) in the schedule defined by **Eq. (3.11)**.

$$T_{CPU} = \sum_{n \in L} t_{CPU}(n) \quad (3.8)$$

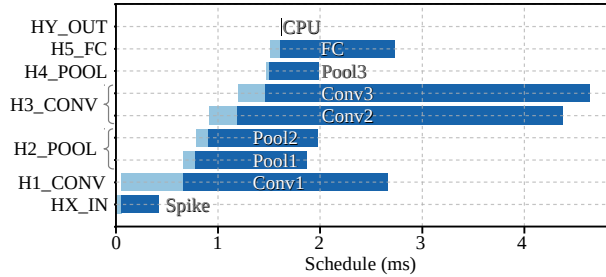


Figure 3.10.: Performance of processing units with standard floating-point (IEEE 754) computation.

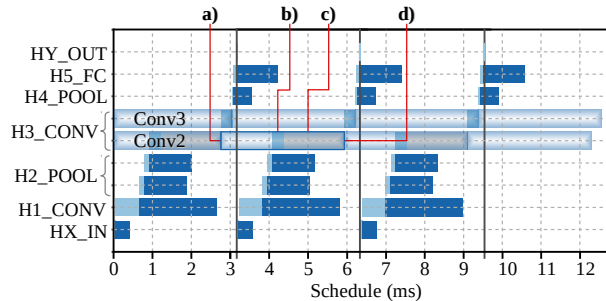


Figure 3.11.: Performance bottleneck of cyclic computation on processing units with standard floating-point (IEEE 754) arithmetic, (a) exhibits the starting of  $t_{PU}$  of *Conv2* on a previous computation cycle, (b) presents  $t_{CPU}$  of *Conv2* on the current computation cycle, (c) shows the CPU waiting time (in gray color) for *Conv2* as a busy resource (awaiting for *Conv2* interruption), and (d) illustrates the  $t_f$  from the previous computation cycle, the starting of  $t_{PU}$  on the current computation cycle (*Conv2* interruption on completion, and start current computation cycle).

$$T_{PU} = \max_{n \in L}(t_{PU}(n)) \quad (3.9)$$

$$T_{SC} = \begin{cases} T_{PU}, & \text{if } T_{CPU} \leq T_{PU} \\ T_{CPU}, & \text{otherwise} \end{cases} \quad (3.10)$$

$$T_f = \max_{n \in L}(t_f(n)) \quad (3.11)$$

Using standard floating-point requires a high computational cost. As the largest 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. 3.11**. In this case, the CPU awaits for *Conv2* to finish the computation of the previous cycle in order to start the current computation cycle. In contrast, as the smallest layer, the computational workload of *HY\_OUT* is fully processed by the CPU. **Tab. 3.2** and **Fig. 3.10** show 4  $\mu$ s as the processing latency of *HY\_OUT*. This latency is negligible compared to the overall performance assessment. Accelerating *HY\_OUT* would yield a negligible gain. Moreover, assigning a dedicated hardware PU to *HY\_OUT* would add unprofitable data transfer and hardware interruption handling overheads.

Applying **Eq. (3.10)**, it is obtained a latency of 3.18 ms per spike cycle. This deployment achieves an accuracy of 98.98% correct classification on the 10,000 image test set with 1000 spikes.

The post-implementation resource utilization and power dissipation are shown in **Tab. 3.3**. Each *Conv* PU instantiates an on-chip stationary weight matrix of 52,000 entries, which is sufficient 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-bit exponent and 4-bit mantissa (bit sign is omitted). Each 8-bit entry is promoted to its standard floating-point representation for the dot-product computation. The method to find the appropriate bit-width parameters for custom floating-point representation is presented in Section 3.3.2.

The implementation of dot-product with standard floating-point arithmetic (IEEE 754) utilizes proprietary Xilinx multiplier and adder floating-point operator cores. Vivado HLS implements floating-point arithmetic operations by mapping them onto Xilinx LogiCORE IP cores, these

Table 3.3.: Resource utilization and power dissipation of processing units with standard floating-point (IEEE 754) computation.

PU	LUT	FF	DSP	BRAM 18K	Power (mW)
Spike	2,640	4,903	2	2	38
Conv	2,765	4,366	19	37	89
Pool	2,273	3,762	5	3	59
FC	2,649	4,189	8	9	66

floating-point operator cores are instantiated in the resultant Register-Transfer Level (RTL)[125]. In this case, the implementation of the dot-product with the standard floating-point computation reuses the multiplier and adder cores already instantiated and used in other computation sections of *Conv* and *FC* processing units. The post-implementation resource utilization and power dissipation of the floating-point operator cores are shown in **Tab. 4.3**.

Table 3.4.: Resource utilization and power dissipation of multiplier and adder floating-point (IEEE 754) operator cores.

Core operation	DSP	FF	LUT	Latency (clk)	Power (mW)
Multiplier	3	151	325	4	7
Adder	2	324	424	8	6

### Benchmark on Noise Tolerance Plot

The purpose of the proposed noise tolerance plot is to serve as an intuitive visual model used to provide insights into accuracy degradation under approximate processing effects. This plot reveals inherent error resilience, and hence, approximation resilience. As an application-specific quality metric, this plot offers an effective method to estimate the overall quality degradation of the SbS network under different approximate processing effects, since both approximations and noise have qualitatively the same effect [123].

In order to experimentally obtain the noise tolerance plot, the inference accuracy of the neural network with increasing number of spikes is measured. The measurements are retaken with uniformly distributed noise applied on the input. The levels of the noise amplitude are gradually ascended until accuracy degradation is detected. **Fig. 3.12** demonstrates this method using 100 input samples.

As benchmark, the tolerance plot in **Fig. 3.12** revels accuracy degradation having 50% noise and convergence with 400 spikes. In this case, the given SbS network with precise processing demonstrates its inherent error resilience, hence, the resilience for approximate processing.

### 3.3.2. Design Exploration with Hybrid Custom Floating-Point and Logarithmic Computation

In this section, it is presented a design exploration to evaluate the proposed approach for SbS neural network inference using hybrid custom floating-point and logarithmic approximation. First, the synaptic weight matrix of each layer is examined in order to determine the minimum requirements for numeric representation and memory storage. Second, the proposed dot-product architecture is implemented using the minimal floating-point and logarithmic representation as design parameters. Finally, it is presented an evaluation of the overall performance, inference accuracy, resource utilization, and power dissipation.

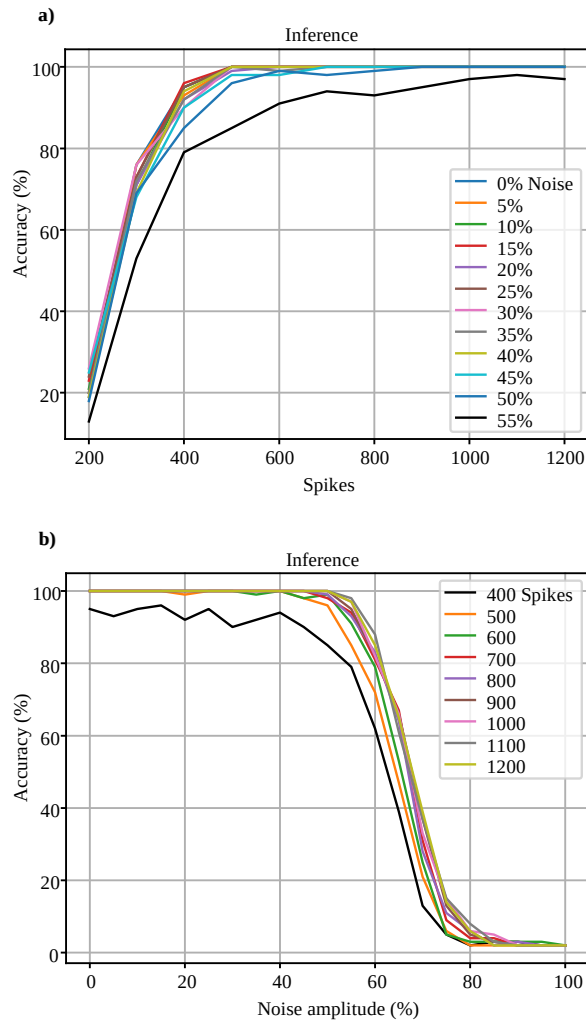


Figure 3.12.: Noise tolerance on hardware PU with standard floating-point (IEEE 754) computation (benchmark/reference), (a) exhibits accuracy degradation applying 50% of noise amplitude, and (b) illustrates convergence of inference with 400 spikes.

### Parameters for Numeric Representation of Synaptic Weight Matrix

The parameters for numerical representation of the synaptic weight matrices is obtained from their  $\log_2$ -histograms presented in **Fig. 3.13**. These histograms show the distribution of synaptic weight values in each matrix. The histograms show that the minimum integer exponent value is  $-13$ . Hence, applying **Eq. (3.2)** and **Eq. (3.3)** to the given SbS network, results  $E_{\min} = -13$  and  $N_E = 4$ , respectively. Therefore, 4-bits are used for the absolute binary representation of the exponents.

For quality configurability, the mantissa bit-width is a knob parameter that is tuned by the designer. This procedure leverages the builtin error-tolerance of neural networks and performs a trade-off between resource utilization and QoR. In the following subsection, a case study is presented with 1-bit mantissa. This corresponds to the custom floating-point approximation.

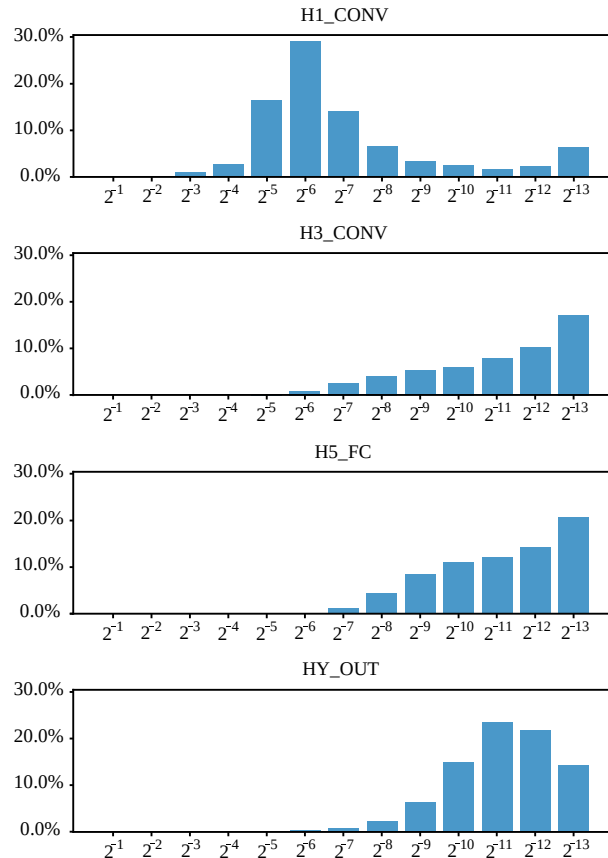


Figure 3.13.:  $\log_2$ -histogram of each synaptic weight matrix showing the percentage of matrix elements with given integer exponent.

### Design Exploration for Dot-product with Hybrid Custom Floating-Point Computation

For this design exploration, a custom floating-point representation is composed of 4-bit exponent and 1-bit mantissa. This format is used for the synaptic weight vector on the proposed dot-product architecture. Each *Conv* PU instantiates an on-chip stationary weight matrix for 52,000 entries of 5-bit. The available memory size is large 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 the processing unit of the fully connected layer (*FC*). However, due to lack of BRAM resources, this PU can not instantiate on-chip stationary synaptic weight matrix. Instead, *FC* receives the  $\vec{W}(s_t)$  (weight vectors) during operation as well as  $\vec{h}_\mu$  and  $S_t$ . The hardware mapping and the computation schedule of this implementation are displayed in **Tab.** 3.6 and **Fig.** 3.14.

As shown in the computation schedule in **Tab.** 3.6 and **Fig.** 3.14, this implementation presents a maximum hardware PU latency of 1.30 ms according to **Eq.** (3.9), and CPU latency of 1.67 ms. Therefore, applying **Eq.** (3.10), the total latency is 1.67 ms per spike cycle as shown in **Fig.** 3.14. In this case, the cyclic bottleneck in each SbS spike is in the CPU performance.

This configuration achieves an accuracy of 98.97% correct classification on the 10,000 image test set with 1000 spikes. This indicates an accuracy degradation of 0.33%. To monitoring output quality, the noise tolerance plot in **Fig.** 3.15 revels accuracy degradation for noise higher than 50% on the input images, and convergence of inference with 400 spikes. Thus, the particular SbS network implementation under approximate processing effects demonstrates a minimal impact on the overall accuracy. This reveals an inherent error resilience, and hence, remaining approximation budget.

The post-implementation resource utilization and power dissipation of this design are shown in **Tab.** 3.5.

Table 3.5.: Resource utilization and power dissipation of processing units with hybrid custom floating-point approximation.

PU	LUT	FF	DSP	BRAM 18K	Power (mW)
Conv	3,139	4,850	19	25	82
FC	3,265	5,188	8	9	66

### Design Exploration for Dot-Product whit Hybrid Logarithmic Computation

For this design, 4-bit integer exponent are used for logarithmic representation of the synaptic weight matrix. Each *Conv* processing unit implements the proposed dot-product architecture including an on-chip 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

Table 3.6.: Performance of hardware processing units with hybrid custom floating-point approximation.

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
	Pool2	0.845	0.125	1.098	2.068
H3_CONV	Conv2	0.972	0.285	1.199	2.456
	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

dot-product architecture is implemented in the *FC* processing unit without stationary synaptic weight matrix. The hardware assignment and the computation schedule of this implementation are displayed in **Tab. 3.7** and **Fig. 3.16**.

As shown in the computation schedule in **Tab. 3.7** and **Fig. 3.16**, this implementation presents a maximum hardware PU latency of 1.27 ms (according to **Eq. (3.9)**), and CPU latency of 1.67 ms. Therefore, applying **Eq. (3.10)**, gives 1.67 ms as latency per spike cycle as shown in **Fig. 3.16**. In this case, the cyclic bottleneck is in the CPU performance.

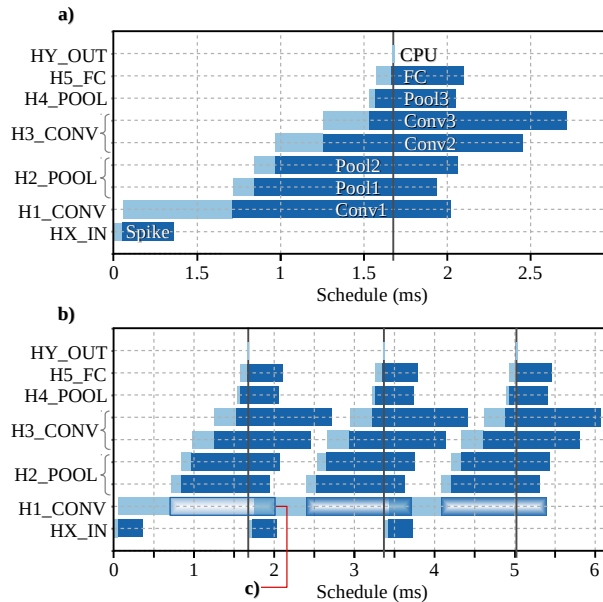


Figure 3.14.: Performance on processing units with hybrid custom floating-point approximation, (a) exhibits computation schedule, (b) presents cyclic computation schedule, and (c) shows the performance of *Conv2* from a previous computation cycle during the preprocessing of *H1\_CONV* on the current computation cycle without bottleneck.

This quality configuration achieves an accuracy of 98.84% correct classification on the 10,000 image test set with 1000 spikes. This indicates an accuracy degradation of 0.46%. To monitor output quality, the noise tolerance plot in **Fig. 3.17** reveals accuracy degradation having 40% noise on the input images, and convergence of inference with 600 spikes. The particular SbS network implementation under approximate processing demonstrates a minor impact on the overall accuracy. As the most efficient setup and yet the worst-case quality configuration, this exhibits remaining budget for further approximate processing approaches.

The post-implementation resource utilization and power dissipation are shown in **Tab. 3.8**.

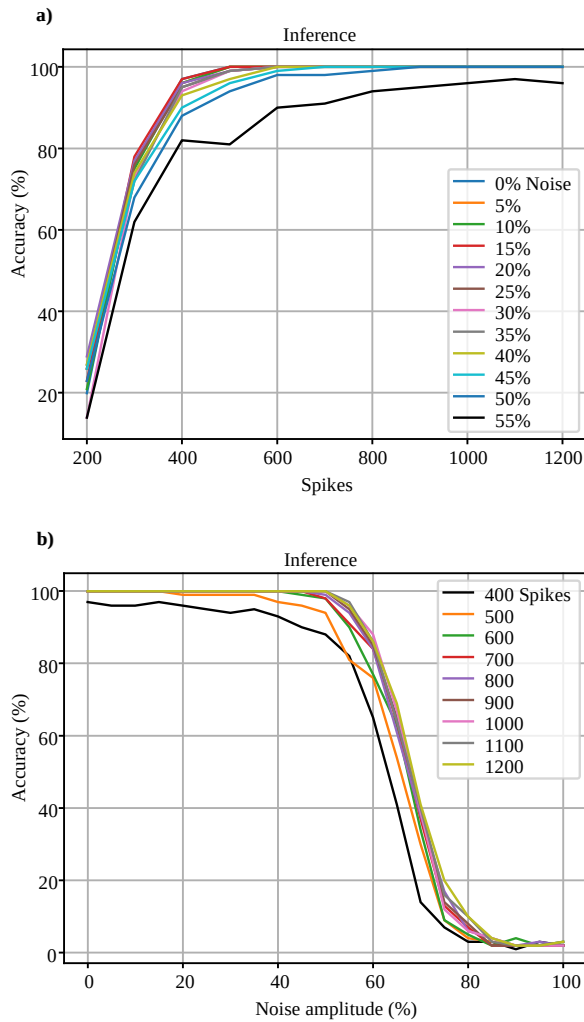


Figure 3.15.: Noise tolerance on hardware PU with custom floating-point approximation, (a) exhibits accuracy degradation applying 50% of noise amplitude, and (b) illustrates convergence of inference with 400 spikes.

Table 3.7.: Performance of hardware processing units with hybrid logarithmic approximation.

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

Table 3.8.: Resource utilization and power dissipation of processing units with hybrid logarithmic approximation.

PU	LUT	FF	DSP	BRAM 18K	Power (mW)
Conv	3,086	4,804	19	21	78
FC	3,046	4,873	8	8	66

### 3.3.3. Results and Discussion

As benchmark, the SbS network inference on embedded CPU using standard 32-bit floating-point achieves an accuracy of 99.3% with a latency of  $T_{SC} = 34.28ms$ . As a second reference point, the network simulation on hardware processing units with standard floating-point achieves an

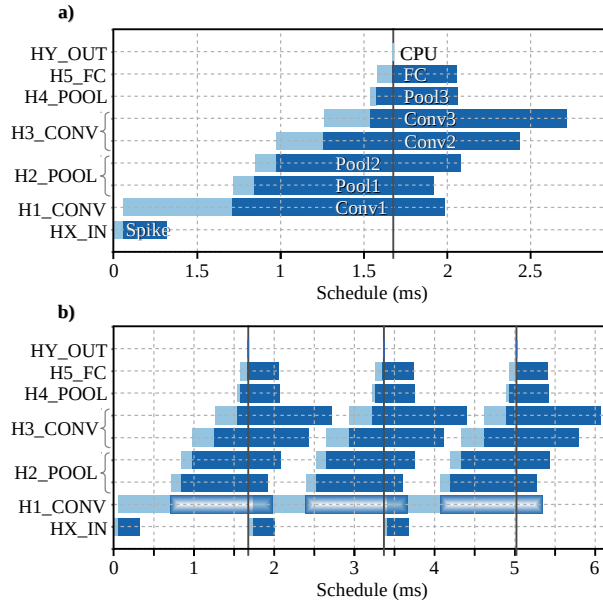


Figure 3.16.: Performance of processing units with hybrid logarithmic approximation, (a) exhibits computation schedule, and (b) illustrates cyclic computation schedule.

accuracy of 98.98% with a latency  $T_{SC} = 3.18ms$ . As result, this design get  $10.7\times$  latency enhancement and an accuracy degradation of 0.32%. The tolerance plot in **Fig. 3.12** reveals accuracy degradation having 50% noise on the input images, and convergence of inference with 400 spikes. In this case, the Sbs network deployment with precise computing proves extraordinary inherent error resilience, and hence, this represents a great potential for approximate processing.

As a demonstration of the proposed dot-product architecture, the Sbs network inference on hardware PUs with synaptic representation using 5-bit custom floating-point (4-bit exponent, 1-bit mantissa) and 4-bit logarithmic (4-bit exponent) achieve  $20.5\times$  latency enhancement and

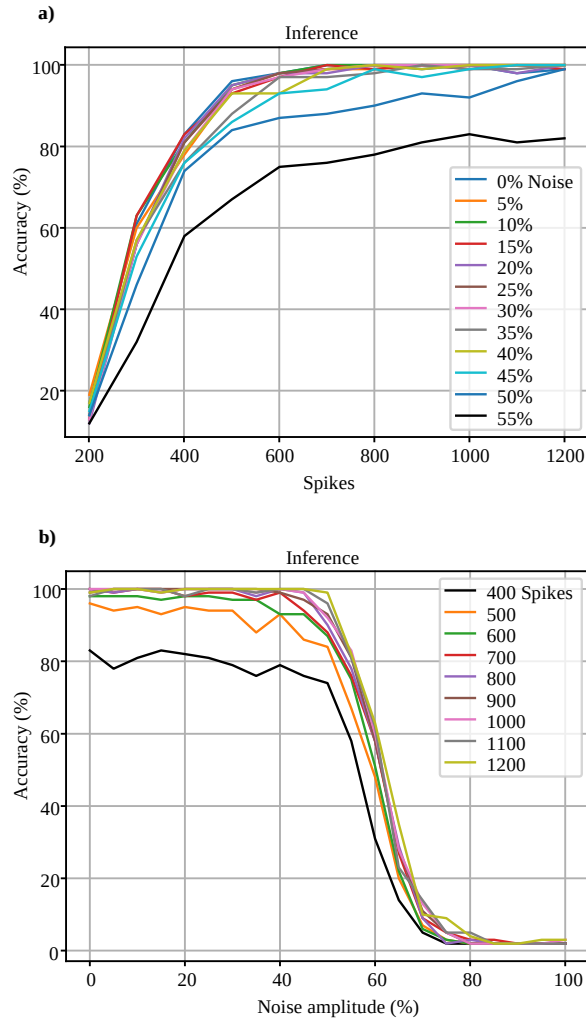


Figure 3.17.: Noise tolerance on hardware PU with hybrid logarithmic approximation, (a) exhibits accuracy degradation applying 40% of noise amplitude, (b) illustrates convergence of inference with 600 spikes.

Table 3.9.: Experimental results.

Dot-product	PU	Post-implementation resource utilization				Power (mW)	Latency		Accuracy (%) <sup>e</sup>	
		LUT	FF	DSP	BRAM 18K		(ms)	Gain <sup>d</sup>	Noise 0%	50%
Standard FP <sup>a</sup>	Conv	2,765	4,366	19	37	89	3.183	10.77x	98.98	98.63
	FC	2,649	4,189	8	9	66				
Hybrid custom FP <sup>b</sup>	Conv	3,139	4,850	19	25	82	1.673	20.49x	98.97	98.47
	FC	3,265	5,188	8	9	66				
Hybrid log <sup>c</sup>	Conv	3,086	4,804	19	21	78	1.673	20.49x	98.84	95.22
	FC	3,046	4,873	8	8	66				

<sup>a</sup> Reference with standard floating-point arithmetic (IEEE 754).

<sup>b</sup> Synaptic weight with number representation composed of 4-bit exponent and 1-bit mantissa.

<sup>c</sup> Synaptic weight with number representation composed of 4-bit exponent.

<sup>d</sup> Acceleration with respect to the computation on embedded CPU (ARM Cortex-A9 at 666 MHz) with latency  $T_{SC} = 34.28\text{ms}$ .

<sup>e</sup> Accuracy on 10,000 image test set with 1000 spikes.

accuracy of 98.97% and 98.84%, respectively. This results in accuracy degradation of 0.33% and 0.46%, respectively. To monitor output quality, the noise tolerance plot in **Fig. 3.15** and **Fig. 3.17** reveal accuracy degradation when having 50% and 40% noise on the input images, and convergence of inference with 400 and 600 spikes, respectively. Therefore, the design exploration under the proposed approximate computing approach indicates sufficient inherent error resilience for further or more aggressive approximation approaches.

Regarding resource utilization and power dissipation with the proposed approach, *Conv* processing units have a 43.24% reduction of BRAM, and 12.35% of improvement in energy efficiency over the standard floating-point implementation. However, the proposed approach does not reuse the available floating-point operator cores instantiated from other computational sections (see **Tab. 4.3**). Therefore, the logic required for the dot-product must be implemented, which is reflected as additional utilization of Look-up Table (LUT) and Flip-Flop (FF) resources. The experimental results of the design exploration are summarized in **Tab. 3.9**. The platform implementations are summarized in **Tab. 3.10**, and their power dissipation breakdowns are presented in **Fig. 3.18**.

## 3.4. Conclusions

This chapter presents an accelerator for SbS neural networks with a dot-product functional unit based on approximate computing that combines the advantages of custom floating-point and logarithmic representations. This approach reduces computational latency, memory footprint, and power dissipation while preserving accuracy. For output quality monitoring, noise tolerance plots are proposed as an intuitive visual measure to provide insights into the accuracy degradation

Table 3.10.: Platform implementations.

Platform implementation	Post-implementation resource utilization				Power (W)	Clk (MHz)	Latency		Accu (%) <sup>f</sup>
	LUT	FF	DSP	BRAM 18K			(ms)	Gain <sup>e</sup>	
[40] <sup>a</sup>	42,740	57,118	49	92	2.519	250	4.65	7.4x	99.02
This work (standard FP) <sup>b</sup>	39,514	56,036	82	180	2.420	200	3.18	10.7x	98.98
This work (hybrid custom FP) <sup>c</sup>	42,021	58,759	82	156	2.369	200	1.67	20.5x	98.97
This work (hybrid log) <sup>d</sup>	41,060	57,862	82	148	2.324	200	1.67	20.5x	98.84

<sup>a</sup> Reference architecture with homogeneous AUs using standard floating-point arithmetic (IEEE 754).

<sup>b</sup> Reference architecture with specialized heterogeneous PUs using standard floating-point arithmetic (IEEE 754).

<sup>c</sup> Proposed architecture with specialized heterogeneous PUs using synaptic weight with number representation composed of 4-bit exponent and 1-bit mantissa.

<sup>d</sup> Proposed architecture with specialized heterogeneous PUs using synaptic weight with number representation composed of 4-bit exponent.

<sup>e</sup> Acceleration with respect to the computation on embedded CPU (ARM Cortex-A9 at 666 MHz) with latency  $T_{SC} = 34.28\text{ms}$ .

<sup>f</sup> Accuracy on 10,000 image test set with 1000 spikes.

of SbS networks under different approximate processing effects. This plot reveals inherent error resilience, hence, the possibilities for approximate processing.

The proposed approach is demonstrated with a design exploration flow on a Xilinx Zynq-7020 with a deployment of SbS network for MNIST classification task. This implementation achieves up to 20.5 $\times$  latency enhancement, 8 $\times$  weight memory footprint reduction, and 12.35% of energy efficiency improvement over the standard floating-point hardware implementation, this deployment incurs in less than 0.5% of accuracy degradation. Furthermore, with noise amplitude of 50% added on the input images, the SbS network presents an accuracy degradation of less than 5%. To monitor the inference quality, the resulting noise tolerance plots demonstrate a sufficient QoR for minimal impact on the overall accuracy of the neural network under the effects of this approximation technique. These results suggest available room for further or more aggressive approximate processing approaches.

In summary, based on the relaxed need for fully accurate or deterministic computation of neu-

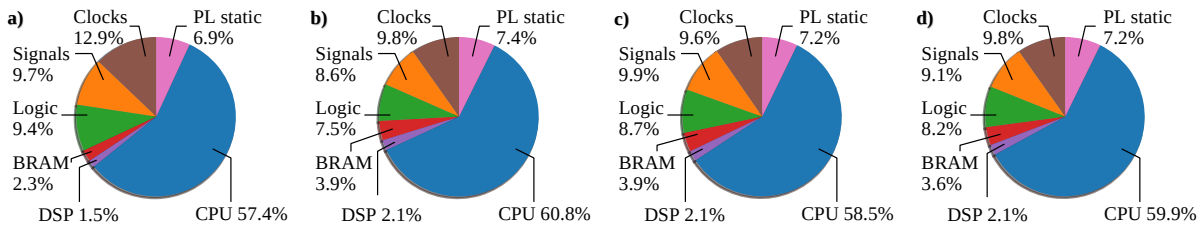


Figure 3.18.: Power dissipation breakdown of platform implementations, (a) [40] architecture with homogeneous AUs using standard floating-point arithmetic (IEEE 754), (b) reference architecture with specialized heterogeneous PUs using standard floating-point arithmetic (IEEE 754), (c) proposed architecture with hybrid custom floating-point approximation, and (d) proposed architecture with hybrid logarithmic approximation.

ral networks, approximate computing techniques allow substantial enhancement in processing efficiency with moderated accuracy degradation.



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## 4. Low-Power Conv2D Tensor Accelerator: Hybrid 6-bit Floating-Point Computation

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### Abstract

This chapter presents a hardware design methodology for low-power CNN inference, specifically targeting sensor analytics applications. Central to this work is the proposal of the HF6 quantization scheme and its dedicated hardware accelerator, designed to function as a Conv2D tensor processor. This quantization strategy employs a hybrid number representation, combining standard FP and a 6-bit FP format. This strategy allows for a highly optimized FP MAC, reducing mantissa multiplication into a multiplexer-adder operation. This research introduces a QAT method that, in certain cases, offers beneficial regularization effects. The efficacy of this exploration is demonstrated with a regression model, which improves its accuracy despite the applied quantization. For ML portability, the custom FP representation is encapsulated within a standard format – a design feature that the proposed hardware automatically processes. To validate interoperability of this approach, the hardware architecture is integrated with TensorFlow Lite, demonstrating compatibility with industry-standard ML frameworks and affirming the potential for practical deployment in various sensing applications while maintaining compliance with established ML infrastructure.

## 4.1. Introduction

There is a growing demand for sensor analytics based on ML algorithms. Industry 4.0 and smart city infrastructure leverage AI solutions to increase productivity and adaptability [126]. These solutions are powered by advances in ML, compute engines, and big data. Therefore, enhancement of these should be considered for research, as they are the machinery of the future.

CNNs represent the essential building blocks in 2D pattern analytics. Sensor-based applications such as mechanical fault diagnosis [41, 42], structural health monitoring [43], human activity recognition [44], hazardous gas detection [45] have been powered by CNN models in industry and academia. CNN-based models, as one of the main types of ANN, have been widely used in sensor analytics with automatic learning from sensor data [127, 128, 129, 130]. In this context, CNN models are applied for automatic feature learning, usually, from 1D time series as well as for 2D time-frequency spectrograms. CNN models provide advantages such as local dependency, scale invariance, and noise resilience in analytics [22]. However, CNN models are computationally intensive and power-hungry. This is particularly challenging for low-power embedded applications, such as in the IoT field.

For ML inference, dedicated hardware architectures are typically used to enhance compute performance and power efficiency. In terms of computational throughput, GPUs offer the highest performance; in terms of power efficiency, ASIC and FPGA solutions are more energy efficient [131]. As a result, numerous commercial ASIC and FPGA accelerators have been proposed, targeting both High Performance Computing (HPC) for data-centers and embedded systems applications.

However, most FPGA accelerators have been implemented to target mid- to high-range FPGAs for computationally intensive CNN models such as AlexNet, VGG-16, and ResNet-18. The main drawbacks of these implementations are power supply demands, physical dimensions, heat sink requirements, air cooling, and high price. In some cases, these implementations are not feasible for ubiquitous low-power/resource-constrained applications.

To reduce hardware there are two types of research [97]: the first one is deep compression including weight pruning, weight quantization, and compression storage [9, 132]; the second type of research corresponds to a more efficient data representation, also known as custom quantization for dedicated hardware implementation. In this group, hardware implementations with customized 8-bit floating-point computation have been proposed [96, 97, 95]. However, these architectures are inadequate for embedded applications, the target devices are high-end FPGAs and PCIe devices.

Reducing the compute hardware with more aggressive quantization such as binary [8], ternary [29], and mixed precision (2-bit activations and ternary weights) [30] typically in-

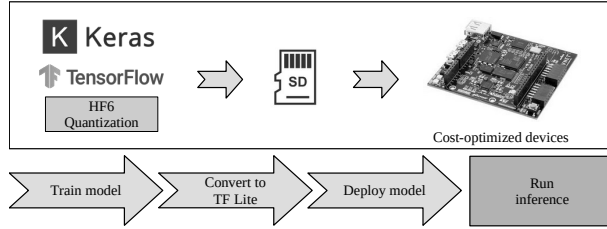


Figure 4.1.: The workflow of our approach on embedded FPGAs.

cur significant accuracy degradation for very low precisions, especially for complex problems that require precision [31].

In this chapter, it is presented the Hybrid-Float6 quantization and its dedicated hardware design. In this approach, feature maps are represented by a standard FP number representation and trainable parameters by 6-bit FP. To preserve accuracy, a QAT method is proposed. For ML compatibility/portability, the 6-bit FP can be wrapped into the standard FP number representation. It is presented a parameterized tensor processor implementing a pipelined vector dot-product with HF6. The proposed hardware extracts the 6-bit representation automatically from the standard FP format and performs the computation. The 6-bit FP representation uses 4-bit exponent and 1-bit mantissa. This approach enables optimizations in MAC design by reducing the mantissa multiplication to a multiplexer-adder operation. Moreover, the intrinsic error tolerance of ANN is leveraged to further reduce the hardware design with approximation. This approach reduces latency, resource utilization, and power dissipation. The embedded hardware/software architecture is integrated with TensorFlow Lite using delegate interface to accelerate *Conv2D* tensor operations. We evaluate the applicability of our approach with a CNN-regression model and hardware design exploration for sensor analytics of SHM for anomaly localization. The embedded hardware/software framework is demonstrated on XC7Z007S, this is the smallest and most inexpensive Zynq SoC device, see **Fig. 4.1.** To the best of my knowledge, this is the first research addressing 6-bit floating-point quantization on CNN models and its dedicated hardware design.

The main contributions presented in this chapter are as follows:

1. The Hybrid-Float6 quantization and its dedicated hardware design. It is proposed an optimized hardware MAC by reducing the mantissa multiplication to a multiplexer-adder operation. The intrinsic error tolerance of ANN is exploited to further reduce the hardware design with approximation. To preserve model accuracy, it is presented a quantization-aware training method, which provides regularization effects.
2. A custom hardware/software co-design framework for low-power analytics on resource-

constrained embedded FPGA. TensorFlow Lite Micro is integrated in this framework.

3. A customizable tensor processor as a dedicated hardware for HF6. This design computes *Conv2D* tensor operations employing a pipelined vector dot-product with parametrized on-chip memory utilization. For exploration purposes, the compute engine can be synthesized with the proposed HF6 hardware or with Xilinx LogiCORE IPs (for standard floating-point).
4. The potential of this approach is demonstrated with a CNN-regression model for anomaly localization in SHM based on AE. A hardware design exploration is presented evaluating inference accuracy, compute performance, hardware resource utilization, and energy consumption.

This work is available to the community as an open-source project at:

<https://github.com/YaribNevarez/tensorflow-lite-fpga-delegate.git>

## 4.2. Design Technique

The system design is a hardware/software co-design framework for low-power ML analytics. This architecture allows design exploration for dedicated hardware accelerators in embedded systems. For ML compatibility, the proposed framework integrates TensorFlow Lite Micro.

### 4.2.1. Base Embedded System Architecture

The embedded system architecture consists of a cooperative hardware-software platform. See **Fig. 4.2**. The embedded CPU delegates low-level compute-bound tensor operations to the TPs. The TPs employ AXI-Lite interface for configuration and AXI-Stream interfaces via DMA for data movement from off-chip memory. Each TP and DMA pair asserts interrupt flags once its compute job/transaction completes. Interrupt events are handled by the embedded CPU to use the results and to start a new compute job/transaction. The hardware architecture can vary its resource utilization by customizing the TPs prior to the hardware synthesis.

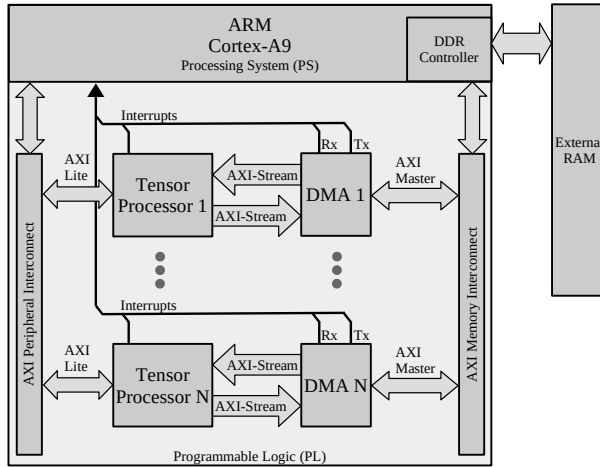


Figure 4.2.: Base embedded system architecture.

### 4.2.2. Tensor Processor

The TP is a dedicated hardware module designed for the computation of tensor operations. This architecture employs AXI-Stream for high-performance communication with Random-Access Memory (RAM), direct CPU interface with AXI-Lite, and on-chip storage utilizing BRAM. Developed using HLS, its foundational tensor operations are based on the C++ TensorFlow Lite Micro kernels operators. **Fig. 4.3** provides a comprehensive visualization of the high-level hardware architecture.

Central to the design philosophy of the TP is its adherence to the stationary weight taxonomy. This choice ensures that weights remain consistently stored in BRAM throughout computations. This strategy enhances performance by maximizing data reuse and minimizing data movement.

Operational efficiency is further achieved through a stream-oriented approach. In this paradigm, the TP performs its processing as soon as the initial segment (receptive field) of the input tensor data is received. This ensures a continuous outflow of results, even before the complete input tensor is ingested. This operational approach reduces latency, aligning closely with the principles of the SIMD category.

At the functional level, the TP is designed for executing *Conv2D* and *DepthwiseConv2D* tensor operations, which are predominantly compute-bound tasks and constitute the computational backbone of ANN. The TP supports both floating-point and fixed-point formats. Furthermore, its modular design allows the implementation of further tensor operations, enhancing its functionality and potential for future research.

This investigation concentrates on the custom floating-point *Conv2D* tensor operation, this accelerates 2D convolution layers.

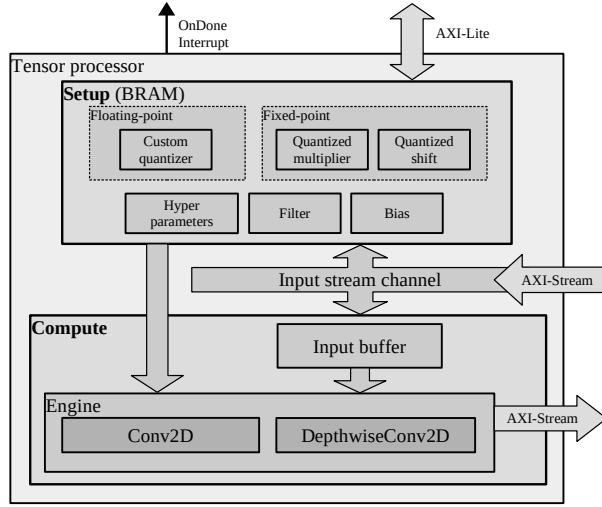


Figure 4.3.: High level hardware architecture of the proposed tensor processor.

## Modes of Operation

The TP functions in two primary modes: *configuration* and *execution*. The embedded CPU establishes the mode of operation through the AXI-Lite interface. Each mode serves specific roles in the operation of the accelerator as detailed below:

- **Configuration:** Here, the TP first acquires a setup buffer detailing the tensor operation profile, including parameters such as stride, dilation, padding, offset, activation, quantized activation, depth-multiplier, tensor operation ID, and shapes for input, filter, bias, and output. The TP then receives the filter and bias tensors, storing them in BRAM for both configuration and data reuse. These tensors are transferred in the standard FP format, enveloping the 6-bit FP representation, which the TP extracts for optimized on-chip storage. During this phase, data is transferred from the off-chip DRAM to the on-chip BRAM, adhering to a stationary weight taxonomy.

**Fig. 4.4** illustrates the setup transaction buffer. Within the buffer, as shown in **Fig. 4.4(c)**, the tensor operator ID field indicates the type of operation, be it *Conv2D* or *DepthwiseConv2D*. **Fig. 4.5(a)** depicts the configuration mode and its associated setup buffer stream.

- **Execution:** In this mode, the TP performs the tensor operation as dictated by the setup received in the previous configuration mode. During the execution of the tensor operation, input and output tensors are streamed using DMA. **Fig. 4.5(b)** highlights the execution mode, emphasizing the simultaneous movement of input and output tensor buffer streams.

During this phase, the TP operates in a stream-oriented manner, performing the tensor operation as input tensor data is received and aligning with the SIMD paradigm.

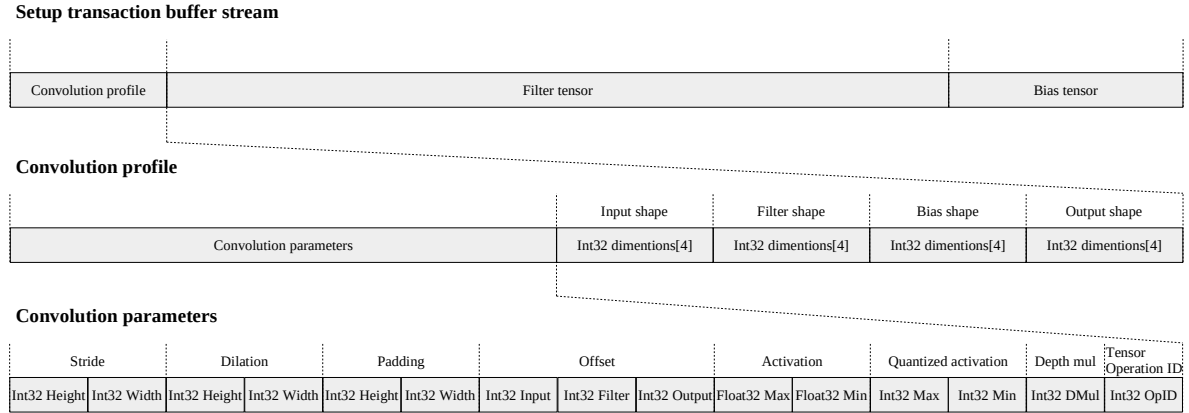


Figure 4.4.: Setup transaction buffer stream.

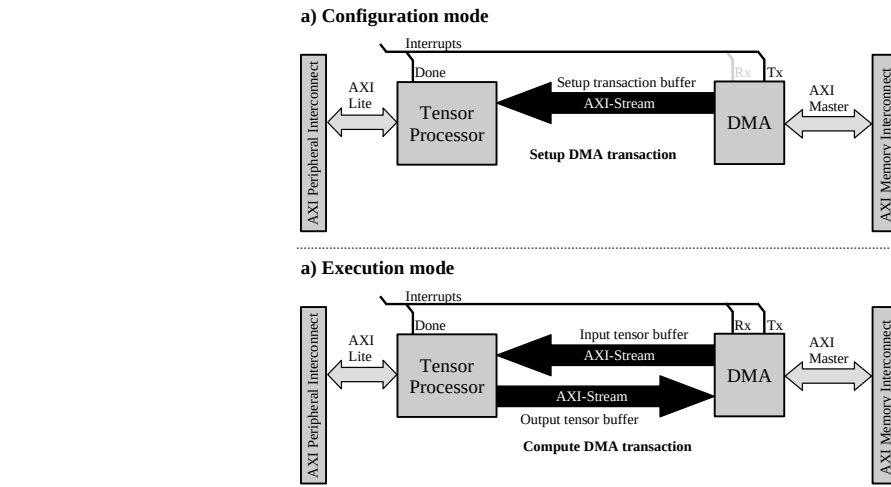


Figure 4.5.: Tensor Processor task execution. (a) Depicts the configuration mode along with its corresponding setup buffer stream. (b) Illustrates the execution mode, showcasing concurrent input and output tensor buffer streams.

### Dot-product with Hybrid Floating-Point

It is implemented the floating-point computation adopting the dot-product with hybrid custom floating-point [133]. The hardware dot-product is illustrated in **Fig. 4.6** and **Fig. 4.7(a)**. This design instantiates a HF6 MAC with an internal accumulator register of 64-bit fixed-point with 23-bit fraction. During operation, the feature map and filter values are extracted from on-chip

memory (BRAM). Both values have to be different than zero to enable the MAC operation. The result is biased by accumulating a denormalized bias value. Since the bias is stored with 6-bit FP, its fractional part has to be aligned with the 23-bit fraction of the accumulator, see **Fig. 4.7(b)**. The ReLu activation is applied to the accumulator and its result is normalized to convert it to IEEE 754 standard FP, see **Fig. 4.7(c)**.

Rather than a parallelized hardware structure, this approach is a pipelined hardware design suitable for resource-limited devices. The latency in clock cycles of this hardware module is defined by **Eq. (4.1)**, where  $N$  is the length for the vector dot-product. This latency equation is obtained from the general pipelined hardware latency formula:  $L = (N - 1)II + IL$ , where  $II$  is the initiation interval, and  $IL$  is the iteration latency. Both  $II$  and  $IL$  are obtained from the HLS results. Both the exponent and mantissa bit widths of the filter and bias are set to 4-bit exponent and 1-bit mantissa (E4M1), which corresponds to float6 quantization.

$$L_{hf} = N + 7 \quad (4.1)$$

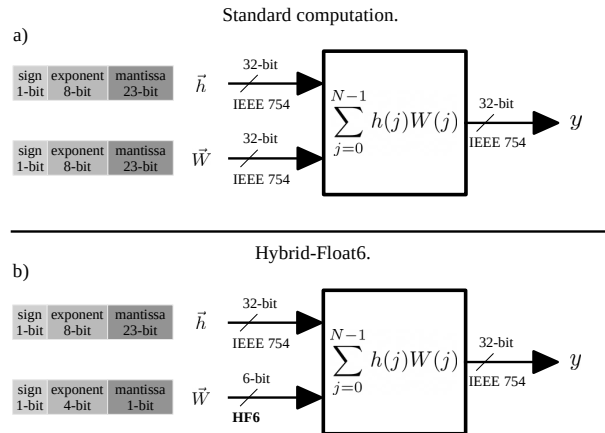


Figure 4.6.: Dot-product hardware module with (a) standard floating-point and (b) Hybrid-Float6.

### Multiply-Accumulate Unit

The multiply-accumulate operation calculates the product of two numbers and adds the result to an accumulator. In FP arithmetics, the area of a hardware multiplier scales with the bit size of the mantissas. In the case of HF6, the 6-bit FP representation allows a reduced hardware multiplicator for mantissas. The 1-bit mantissa enables optimized MAC implementations by

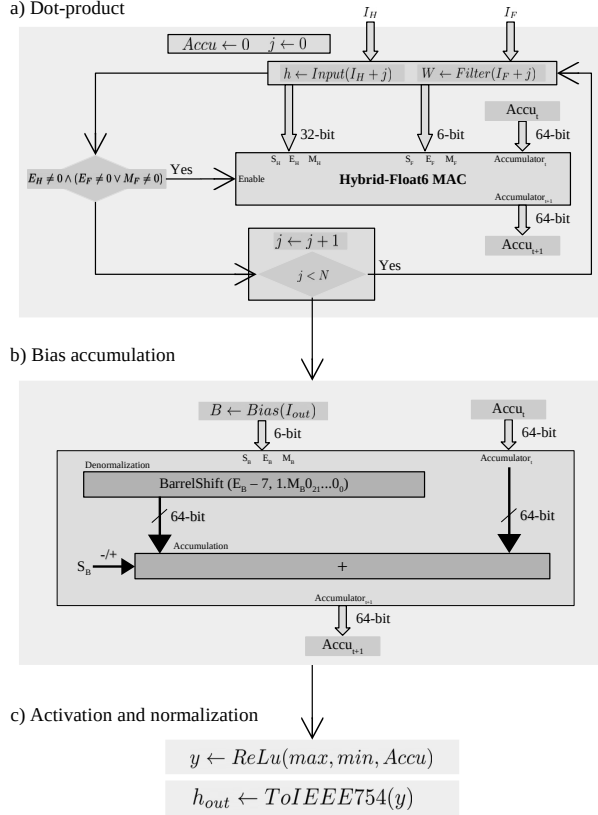


Figure 4.7.: (a) Dot-product hardware module with Hybrid-Float6 MAC, (b) bias accumulation, (c) activation and normalization to IEEE754.

reducing the mantissa multiplication to a multiplexed addition, see **Fig. 4.8**. This MAC produces denormalized results, which are accumulated in a fixed-point accumulator. This approach reduces latency, energy consumption, and hardware area/resource utilization.

Special cases, such as Infinity and NaN, are not considered in this design for simplicity, since they are not expected for CNN inference. For the subnormal case, the element-wise multiplication is disabled when having a zero entry and approximated when having subnormal mantissa. The feature map values are considered zero when the exponent is zero ( $E_H = 0$ ). The filter values are considered zero when both exponent and mantissa are zero ( $E_F = 0 \wedge M_F = 0$ ). See **Fig. 4.7(a)**. In the 6-bit FP, the 1-bit mantissa has one subnormal case, which is handled as a normalized case. This exploits the intrinsic error tolerance to reduce the hardware design.

The approximation error is defined by the difference between **Eq. (2.10)** and **Eq. (2.12)** when  $E = 0$  and  $M = 2^{-1}$ . The result defines the error as  $e = 2^{-B-1}$ . Then, from **Eq. (2.11)** with  $E_{size} = 4$ , gives  $B = 7$ . Hence,  $e = 3.9e-3$ . This error is produced when having the subnormal case  $E = 0$  and  $M = 2^{-1}$ , which corresponds to the value  $\pm 7.8e-3$  deviated to  $\pm 1.17e-2$ . This approximation leverages the intrinsic error tolerance of CNN to reduce hardware resource

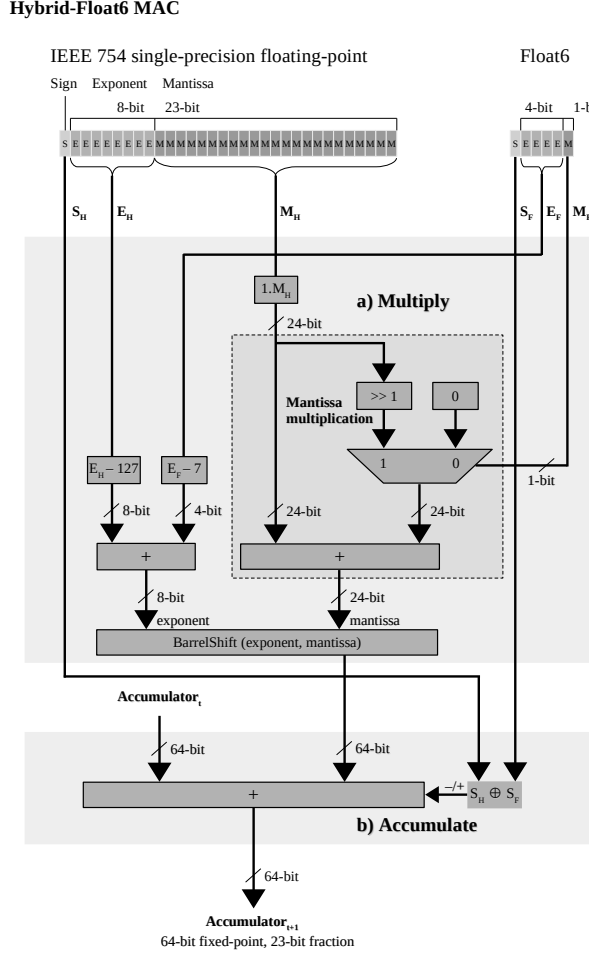


Figure 4.8.: Hybrid-Float6 multiply-accumulate hardware design.

utilization and energy consumption [22].

### On-chip Memory Utilization

The total on-chip memory utilization on the TP is defined by Eq. (4.2), where  $TP_B$  and  $V_M$  represent the tensor buffers required for *Conv* operation and local registers required for the logic, respectively. Eq. (4.3) defines the tensor buffers, where  $Input_M$  is the *input buffer*,  $Filter_M$  is the *filter buffer*,  $Bias_M$  is the *bias buffer*. These on-chip memory buffers are defined in bits. Fig. 4.9 illustrates the convolution operation utilizing the on-chip memory buffers.

$$TP_M = TP_B + V_M \quad (4.2)$$

$$TP_B = Input_M + Filter_M + Bias_M \quad (4.3)$$

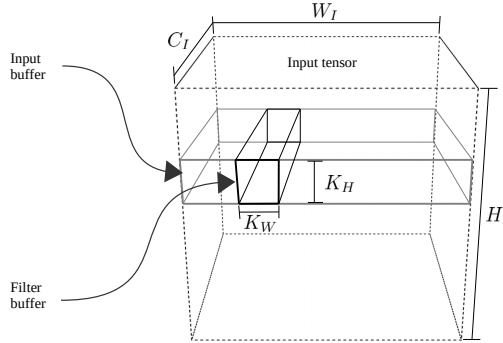


Figure 4.9.: Design parameters for on-chip memory buffers on the TP.

The memory utilization of *input buffer* is defined by **Eq. (4.4)**, where  $K_H$  is the height of the convolution kernel,  $W_I$  is the width of the input tensor (input feature maps),  $C_I$  is the number of input channels, and  $BitSize_I$  is the bit size representation used by the input tensor.

$$Input_M = K_H W_I C_I BitSize_I \quad (4.4)$$

The memory utilization of *filter buffer* is defined by **Eq. (4.5)**, where  $K_W$  and  $K_H$  are the width and height of the convolution kernel, respectively;  $C_I$  and  $C_O$  are the number of input and output channels, respectively; and  $BitSize_F$  is the bit size representation used by filter values.

$$Filter_M = C_I K_W K_H C_O BitSize_F \quad (4.5)$$

The memory utilization of *bias buffer* is defined by **Eq. (4.6)**, where  $C_O$  is the number of output channels, and  $BitSize_B$  is the bit size representation used by bias values.

$$Bias_M = C_O BitSize_B \quad (4.6)$$

As a design trade-off, **Eq. (4.7)** defines the capacity of output channels based on given design parameters. The total on-chip memory  $TP_M$  determines the TP storage capacity.

$$C_O = \frac{TP_M - V_M - K_H W_I C_I BitSize_I}{C_I K_W K_H BitSize_F + BitSize_B} \quad (4.7)$$

The floating-point formats implemented in the TP are defined by  $BitSize_F$ ,  $BitSize_B$  and  $BitSize_I$ . The HF6 defines 6-bit for  $BitSize_F$  and  $BitSize_B$ , and 32-bit for  $BitSize_I$ . These are design parameters defined before hardware synthesis. This allows fine control of BRAM utilization, which is suitable for resource-limited devices.

### 4.2.3. Training Method

The training method consists of two separate stages: (1) training with iterative early stop and (2) quantization-aware training.

#### Training with Iterative Early Stop

To achieve better performance on CNN-regression models, it is implemented a training procedure with iterative early stop cycle. This allows to reach better local minima. This process consists of four steps:

1. A model is obtained with an initial training with standard early stop monitoring.
2. The model is iteratively re-trained (refined) with standard early stop. This process iteratively restarts the moving averages of the optimizer to search for better local minima.
3. In case of a better local minimum, the model is saved and used as a base for subsequent search iterations, otherwise it is a discarded search.
4. The cyclic process stops automatically with a given number of searches without a better local minimum, this number of searches is denoted as the *stop patience*. This allows to set a maximum number of unsuccessful search trials before the stop.

This method is described in **Algorithm 3**.

#### Quantization-Aware Training

The QAT method is integrated into the training process, this operates as a callback on each mini-batch update. The quantization is applied on the trainable parameters of convolution layers. This method is implemented on the ML framework (TensorFlow/Keras), see **Algorithm 4**.

The quantization method uses rounding strategy to reduce the FP representation. This maps the full precision FP values to the closest representable 6-bit FP values, see **Algorithm 5**. This method quantizes the filter and bias tensors of the convolution layers. The exponent bit size plays a more predominant influence on the model accuracy than the mantissa bit size. In [32], Lai *et al.* demonstrated that 4-bit exponent and X-bit mantissa is adequate and consistent across different networks (SqueezeNet, AlexNet, GoogLeNet, VGG-16). In this research, the FP representation with 4-bit exponent and 1-bit mantissa is investigated.

---

**Algorithm 3:** Training with iterative early stop cycle.

---

**input:**  $MODEL$  as the input model.  
**input:**  $D_{train}$  as the training data set.  
**input:**  $D_{val}$  as the validation data set.  
**input:**  $N_I$  as the stop patience for iterative training cycle.  
**input:**  $N_E$  as the early stop patience (epochs) for training.  
**input:**  $B_{size}$  as the mini-batch size.  
**output:**  $MODEL$  as the full-precision output model.

```

 $Train(MODEL, D_{train}, D_{val}, N_E, B_{size})$ 
 $mse_i \leftarrow Evaluate(MODEL, D_{val})$  // Benchmark
 $n_I \leftarrow 0$ 
while  $n_I < N_I$  do
    // Iterative early stop cycle
     $Train(MODEL, D_{train}, D_{val}, N_E, B_{size})$ 
     $mse_v \leftarrow Evaluate(MODEL, D_{val})$ 
    if  $mse_v < mse_i$  then
         $Update(MODEL)$ 
         $mse_i \leftarrow mse_v$ 
    else
         $MODEL \leftarrow LoadPreviousWeights()$ 
         $n_I \leftarrow n_I + 1$ 
    end if
end while
```

---

---

**Algorithm 4:** OnMiniBatchUpdate\_Callback.

---

```

input:  $MODEL$  as the full-precision input model.
input:  $E_{size}$  as the target exponent bits size.
input:  $M_{size}$  as the target mantissa bits size.
input:  $D_{train}$  as the training data set.
input:  $D_{val}$  as the validation data set.
input:  $N_{ep}$  as the number of epochs.
input:  $B_{size}$  as the mini-batch size.
output:  $MODEL$  as the quantized output model.

// Quantize
 $MODEL \leftarrow \text{Algorithm 5}(MODEL, E_{size}, M_{size})$ 
if  $1 < epoch$  then
    // Update model after first epoch
     $mse_v \leftarrow Evaluate(MODEL, D_{val})$ 
    if  $mse_v < mse_i$  then
         $Update(MODEL)$ 
         $mse_i \leftarrow mse_v$ 
    end if
end if

```

---

---

**Algorithm 5:** Custom floating-point quantization.

---

```

input: MODEL as the CNN.
input:  $E_{size}$  as the target exponent bit size.
input:  $M_{size}$  as the target mantissa bits size.
input:  $STDM_{size}$  as the IEEE 754 mantissa bit size.
output: MODEL as the quantized CNN.

for layer in MODEL do
    if layer is Conv2D or SeparableConv2D then
        filter, bias  $\leftarrow$  GetWeights(layer)
        for x in filter and bias do
            sign  $\leftarrow$  GetSign(x)
            exp  $\leftarrow$  GetExponent(x)
            fullexp  $\leftarrow 2^{E_{size}-1} - 1$  // Get full range value
            cman  $\leftarrow$  GetCustomMantissa(x, Msize)
            leftman  $\leftarrow$  GetLeftoverMantissa(x, Msize)
            if exp  $< -fullexp then
                x  $\leftarrow 0$ 
            else if exp  $> fullexp then
                x  $\leftarrow (-1)^{sign} \cdot 2^{fullexp} \cdot (1 + (1 - 2^{-M_{size}}))$ 
            else
                if  $2^{STDM_{size}-M_{size}-1} - 1 < leftman$  then
                    cman  $\leftarrow cman + 1$  // Above halfway
                    if  $2^{M_{size}} - 1 < cman$  then
                        cman  $\leftarrow 0$  // Correct mantissa overflow
                        exp  $\leftarrow exp + 1$ 
                    end if
                end if
                // Build custom quantized floating-point value
                x  $\leftarrow (-1)^{sign} \cdot 2^{exp} \cdot (1 + cman \cdot 2^{-M_{size}})$ 
            end if
        end for
        SetWeights(layer, filter, bias)
    end if
end for$$ 
```

---

#### 4.2.4. Embedded Software Architecture

The software architecture is a layered object-oriented application framework written in C++, see **Fig. 4.10** and **Fig. 4.11**. Description of the software layers is as follows:

- **Application:** As the highest level of abstraction, this software layer implements the analytics application, this invokes the ML library.
- **Machine Learning Library:** This software layer offers a comprehensive high level API for ML inference. This layer consist of TensorFlow Lite Micro, this is modified to implement the delegate software interfaces for the proposed hardware accelerator.
- **Hardware Abstraction Layer:** This layer consist of the hardware drivers used in the TFLite delegate interfaces. This software layer handles initialization and runtime operation of the TP and DMA.

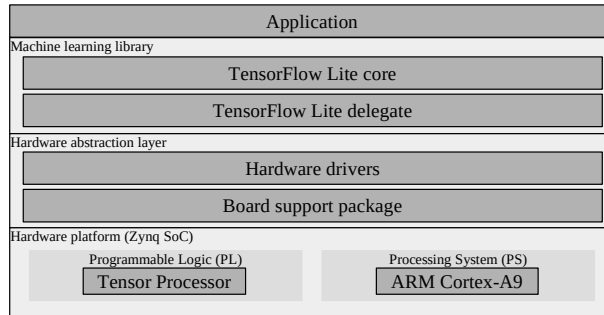


Figure 4.10.: High level embedded software architecture.

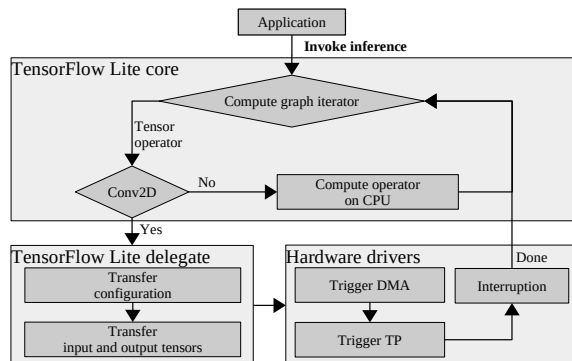


Figure 4.11.: Software flowchart.

**Model Deployment** In TensorFlow, model creation, training, and evaluation typically proceed through the use of the Keras API. Once the model has been evaluated for performance, there are two primary methods for deployment:

- **SD Card Method:** The trained model is saved in the .tflite format and stored on an SD card. This card is then inserted into the SoC FPGA slot.
- **Embedded Software Method:** Alternatively, the model can be embedded directly into the code of the embedded software by converting it into a hex dump (using xxd tool). This is then compiled into the application, eliminating the need for external storage.

This dual-method approach provides flexibility for a range of deployment scenarios.

### TensorFlow Lite Delegate Implementation and Operation

TensorFlow, as an open-source framework, provides extensible interfaces to optimize the execution of specific parts of a model on various hardware types. Within this structure, delegates are components that help TensorFlow Lite to efficiently reroute specific tensor operations to be run on specialized hardware accelerators, rather than the default CPU.

**Implementation** In the TensorFlow ecosystem, a delegate serves as a bridge connecting hardware and software, illustrated in **Fig. 4.10**. In this framework, specific tensor operations are offloaded to specialized hardware like GPUs, NPUs, and custom accelerators such as the TP. To harness the full potential of the proposed TP, it is needed to implement a tailored TensorFlow Lite delegate.

The delegate interface identifies operations eligible for offloading and redirects them to the specialized hardware, as depicted in **Fig. 4.11**.

**Software Classes** The collaboration diagram in **Fig. 4.12** offers a visual representation of the relationships between the delegate class implemented for the TP. This diagram is instrumental in understanding the interactions between classes and can be insightful for developers and researchers who aim to customize or extend the TensorFlow Lite delegate for specialized use-cases.

In this diagram, the central class is the *TPDelegate*, representing the delegate designed for the proposed custom TP. This delegate interacts with a variety of other classes, facilitating execution of tensor operations and its memory/hardware management.

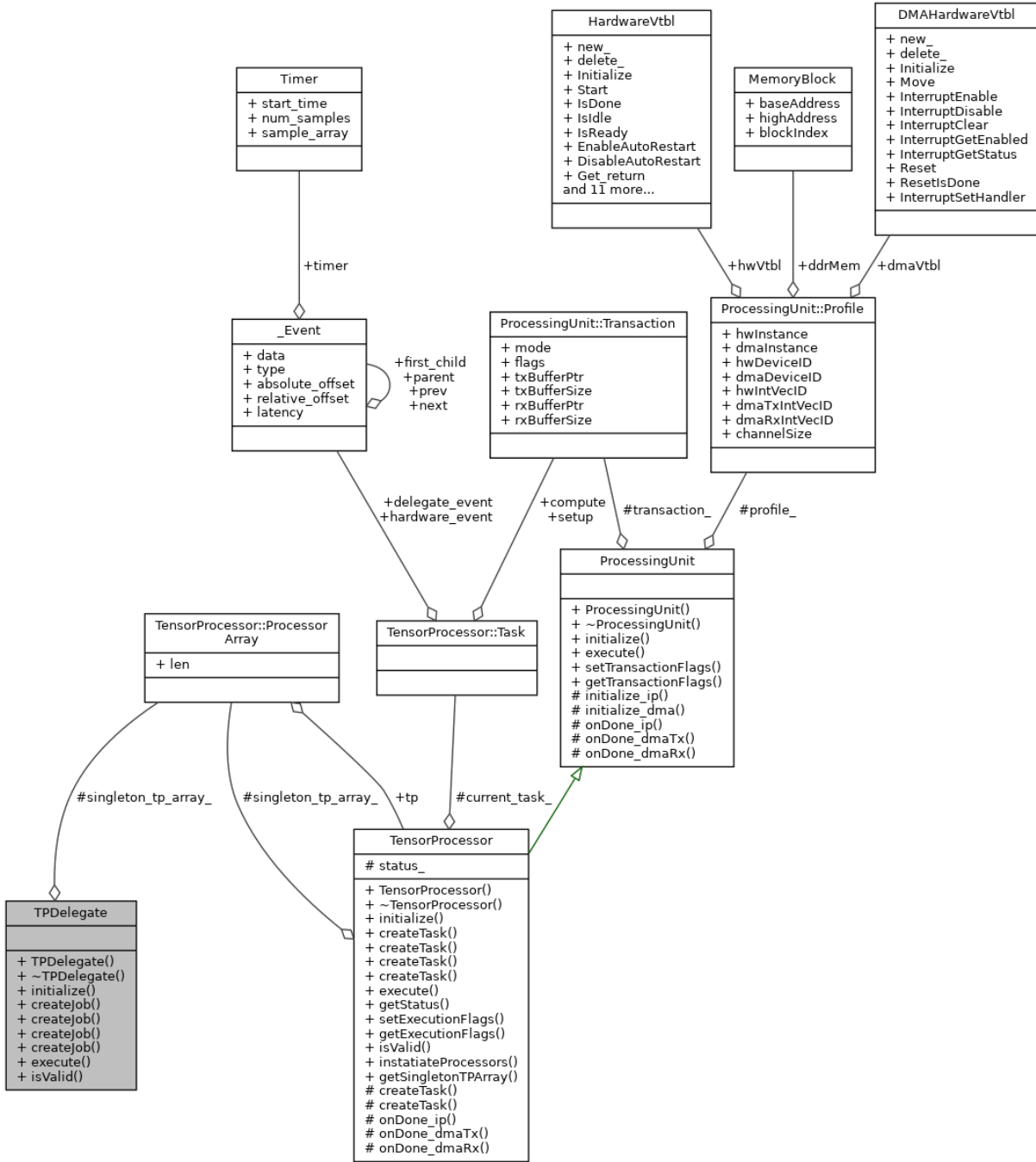


Figure 4.12.: Collaboration diagram of TensorFlow delegate classes.

**Initialization** As depicted in Fig. 4.13, the process commences by enabling the delegate interface at the application layer. Subsequently, the *MicroInterpreter* module creates and initializes a *TPDelegate* instance. During this phase, the TP and DMA hardware drivers are also instantiated and initialized.

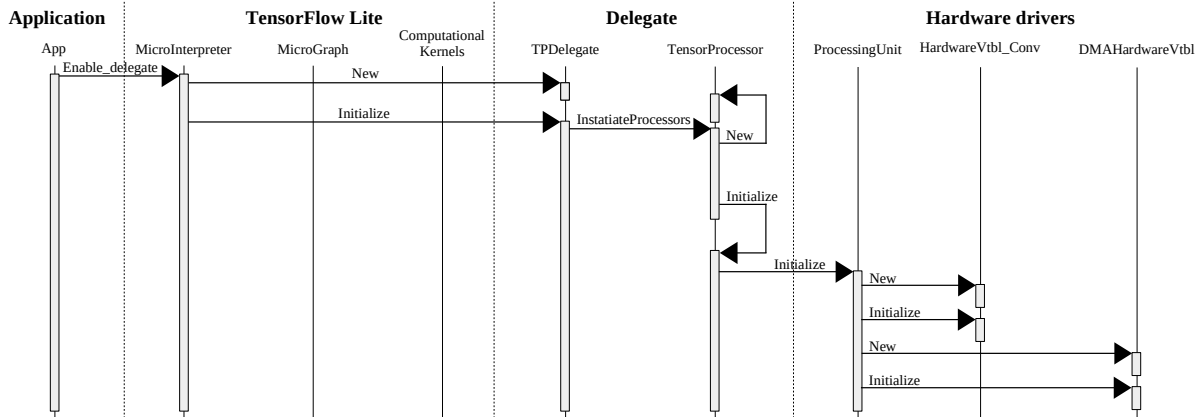


Figure 4.13.: Sequence diagram of TensorFlow delegate initialization.

**Operation** During operation, TensorFlow Lite executes the model graph. Essentially, this graph provides a representation of how data is processed and transformed as it moves through the various operations of a ML model. The execution of the computation graph is depicted in **Fig. 4.14**. Called by the application layer, the *MicroInterpreter* module invokes the subgraph execution. As depicted in **Fig. 4.11**, the process involves the following steps:

1. Traversing through each node in the compute graph.
2. Assessing the tensor operator of each node and delegating the computation of *Conv2D* operations to the TP.

When the delegate operates the TP, it creates a *Job* object that serves as a tasks container for the TP. In this case, it contains *Conv2D* operation task. Each task contains two data transactions:

- **Setup Transaction:** Here, the DMA transfers the setup buffer (as depicted in **Fig. 4.4**) from its memory source to the TP, to establish a groundwork for the upcoming *Conv2D* execution. Refer to **Fig. 4.5(a)**. During this transaction, the TP operates in its *configuration* mode.
- **Compute Transaction:** As the core of the operation, the input tensor gets streamed to the TP via the DMA TX channel from its memory source. Concurrently, the output tensor flows out from the TP, to its memory destination through the DMA RX channel. Refer to **Fig. 4.5(b)**. During this transaction, the TP operates in its *execution* mode.

The TensorFlow Lite delegate implementation encapsulates the mechanisms of software-hardware synergy, pushing the efficient neural network execution on custom hardware platforms. The TensorFlow Lite delegate C++ code integration is presented in the Appendix A.1

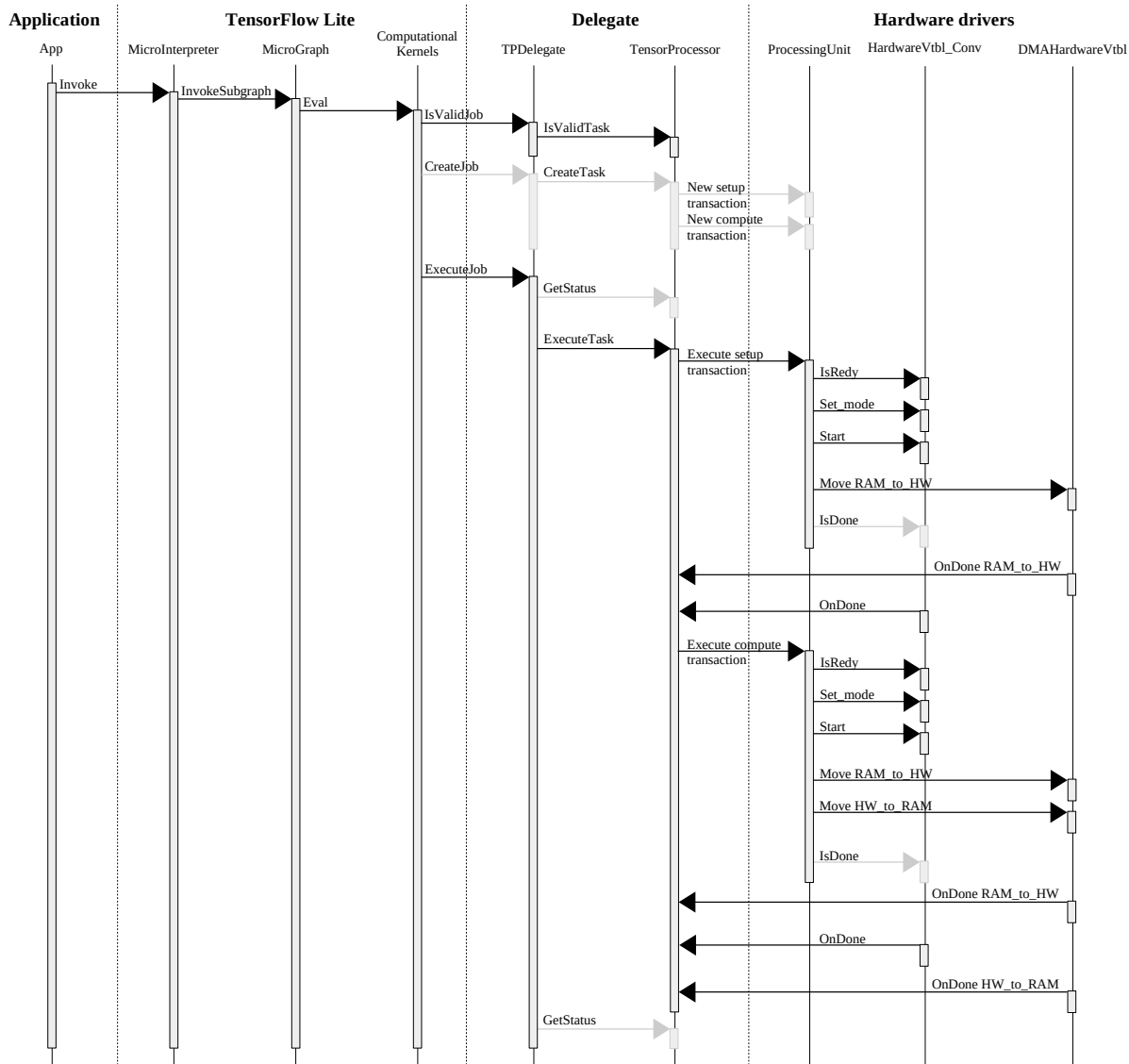


Figure 4.14.: Sequence diagram of TensorFlow delegate execution.

### 4.3. Experimental Results

This section presents experimental results using a low-power/low-cost sensor analytics application. A CNN-regression model is proposed to predict x- y- coordinates of acoustic emissions based on piezoelectric vibrations. Quantitative and qualitative aspects of the analytics are compared using floating-point 32-bit, fixed-point 8-bit, Hybrid-Logarithmic 6-bit, and Hybrid-Float6.

To demonstrate the proposed concept, the CNN model is deployed in the smallest Zynq SoC FPGA device for low-power inference. The performance of the TP synthesized with standard FP (using Xilinx LogiCORE IPs) and Hybrid-Float6 design.

### 4.3.1. Sensor Analytics Application

The analytics model is designed to predict x- y- coordinates of acoustic emissions on a metal plate. The metal plate is in the presence of noise disturbance to simulate realistic conditions. This subsection presents the structure for experimental setup, data sets, and the CNN-regression model.

#### Experimental Setup

The experiment uses eight piezoelectric sensors (Vallen Systeme VS900) attached with magnetic holders on a metal plate ( $90\text{ cm} \times 86.6\text{ cm} \times 0.3\text{ cm}$ ). The VS900 devices can operate either in active or passive mode. Six VS900 are used in passive mode as acoustic sensors and two in active mode to produce acoustic emissions. These acoustic emissions simulate anomalies on x- y- coordinates as well as the noise disturbance on the system. See **Fig. 4.15(a)**. To create data sets, the samples of acoustic emissions are labeled with their coordinates.

#### Data Sets

The data sets are recorded applying pulses on the metal plate, the x- y- coordinates of these pulses are used as labels. The pulses for training and validation data sets are shown in **Fig. 4.15(b)** and **Fig. 4.15(c)**, respectively. The pulses for training and validation data sets are mutually exclusive, this exclusion is represented by the cross symbols in **Fig. 4.15(c)**. This creates a grid layout used to collect samples for the data sets. This grid is  $10 \times 10$  divisions, these are on the metal plate area ( $90\text{ cm} \times 86.6\text{ cm}$ ). This grid does not consider the four corners as they are used for magnetic holders.

In order to create reproducible acoustic emissions, this demonstration uses 9-cycle sine pulse in a Hanning window with central frequency  $f_c$  (narrow-banded in the frequency domain). This experiment assumes guided Lamb waves based on the plate structure. The narrow-band behavior also reduces the dispersion of the acoustic emission waves [134]. The waveform can be expressed as a function of time  $t$  as follows:

$$x_{\text{pulse}}(t) = \frac{1}{2} \left( 1 - \cos \frac{f_c t}{5} \right) A_0 \sin f_c t. \quad (4.8)$$

To generate the data sets, slightly different pulse amplitudes and frequencies for excitation are used. The pulse frequency  $f_c$  is varied in 1 kHz steps between 300 kHz and 349 kHz and the amplitude  $A_0$  is varied in 0.1 V steps between 2.6 V and 3.5 V. This produces 500 different pulses for each of the excitation points.

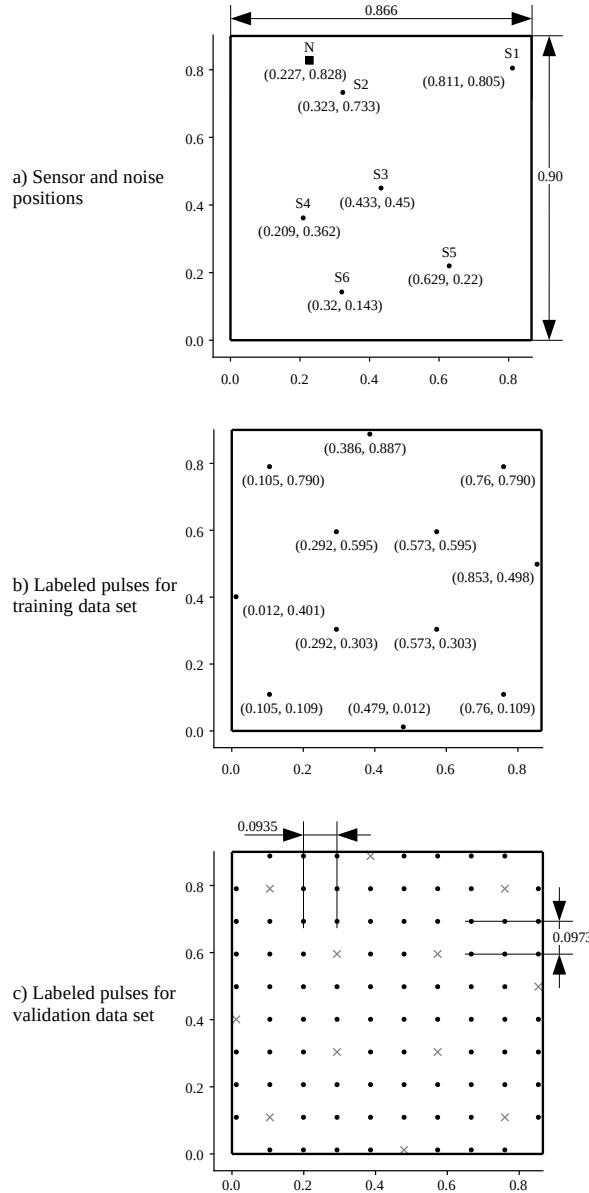


Figure 4.15.: Experimental setup for sensor analytics on structural health monitoring, all lengths are in meters (m).

The signals for labeled pulses and noise disturbance are generated by Arbitrary Waveform Generators (AWGs). The sensor signals are recorded via a Vallen AMSY-6 measurement system with a resolution of 18 bits and a sampling rate of  $f_s = 10$  MHz. The disturbance signal is gaussian noise with amplitudes between 0-3 V. This noise is applied via the piezoelectric device  $N$  at  $x = 0.227$  m and  $y = 0.828$  m, see **Fig. 4.15(a)**.

To obtain frequency components, the sampled pulses are converted into the frequency-time domain using the Short-Time Fourier Transform (STFT). This is calculated as follows [135]:

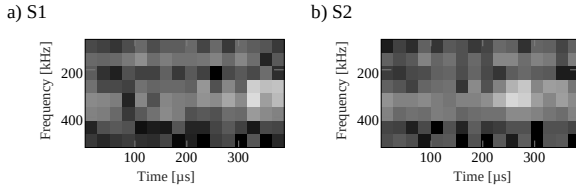


Figure 4.16.: Spectrograms of sensors  $S_1, S_2$  converted to grayscale for pulses at  $x = 0.105$  m,  $y = 0.109$  m with noise disturbance.

$$\mathcal{F}_{m,k}^{\gamma} = \sum_{n=0}^{N-1} x[n] \cdot \gamma^*[n - m\Delta M] \cdot e^{\frac{-j2\pi kn}{N}} \quad (4.9)$$

Here  $x[n]$  describes a discrete-time signal and  $\gamma^*[n - m\Delta M] \cdot e^{\frac{-j2\pi kn}{N}}$  the time- and frequency-shifted window function inside the considered interval  $[0, N-1]$ .  $\Delta M$  describes the time shift and  $N$  the transformation window. Since only discrete frequencies and time points are considered,  $m = 0, 1, \dots, M-1$  is valid. For pictorial representation, the magnitude of the complex-valued STFT is employed in a spectrogram  $\mathcal{S}_{m,k}$ :

$$\mathcal{S}_{m,k} = \left| \mathcal{F}_{m,k}^{\gamma} \right|^2 = \left| \sum_{n=0}^{N-1} x[n] \cdot \gamma^*[n - m\Delta M] \cdot e^{\frac{-j2\pi kn}{N}} \right|^2 \quad (4.10)$$

In addition, these spectrograms are scaled in decibels. The spectrogram in decibels  $\mathcal{S}_{m,k,\text{dB}}$  produces  $\mathcal{S}_{m,k,\text{dB}} = 20 \cdot \log_{10}(\mathcal{S}_{m,k})$ . For conversion of data, the experiment uses a signal length of 400 μs (75 μs pretrigger and 325 μs post trigger). Thus, the arrival times of the pulses are included in the spectrogram for all channels and labeled positions. This uses Blackman window function [136], Fast Fourier Transform (FFT) length of 32 samples, and overlap of 8 samples. The spectrograms are calculated for frequencies in the range of 100 kHz to 500 kHz. This produces a spectrogram size of 8x16 (8 frequency bins, 16 time values).

In order to generate larger data sets, four further variants are created with time shifts of 15 μs/ 30 μs/ 45 μs/ 60 μs. Subsequently, all spectrograms are converted to grayscale with scaling between -100 dB and -40 dB, see **Fig. 4.16**.

In overall, the data set has a size of 1,440,000 images. This is the result of 500 (pulses) · 5 (spectrograms) · 6 (listening sensors) · 96 (excitation points).

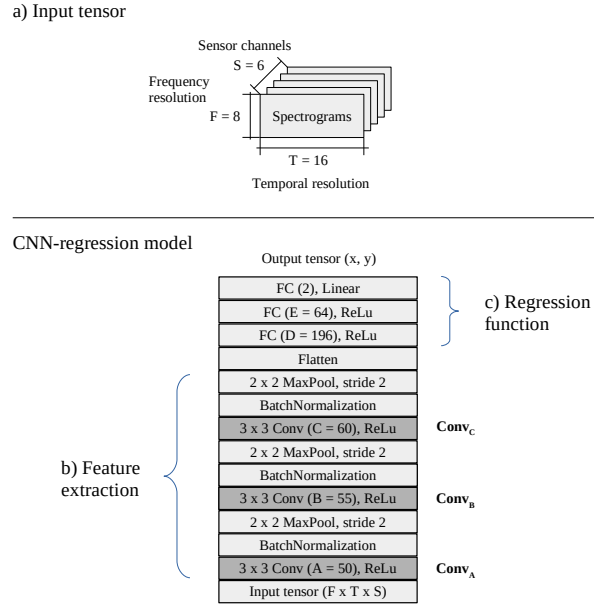


Figure 4.17.: CNN-regression model for sensor analytics.

### CNN-Regression Model

The data analytics is implemented with a CNN-regression model, see **Fig. 4.17**. The structure of the model is described below:

- Input tensor. This is composed of spectrograms from the sensor signals. The tensor shape is defined by  $S \times T \times F$ , where  $S$  is the number of sensors, and  $T \times F$  is the time-frequency resolution of the spectrograms, see **Fig. 4.17(a)**.
- Feature extraction. This is composed of three blocks of convolution, batch normalization, and max-pooling layers, see **Fig. 4.17(b)**. The number of channels in the convolution layers are defined by the hyper-parameters  $A$ ,  $B$ , and  $C$ .
- Regression function. This is an arbitrary function implemented with two fully connected layers and an output layer with linear activation, see **Fig. 4.17(c)**.

### 4.3.2. Training

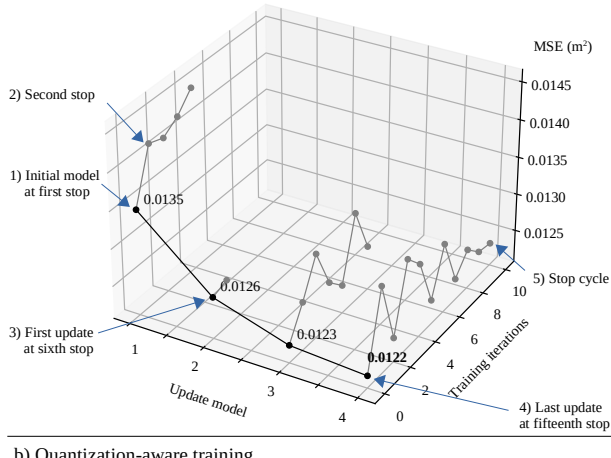
#### Base Model

The model in **Fig. 4.17** is trained using Adam algorithm with iterative search. The Adam optimizer is configured with the default settings presented in [137]:  $\alpha = 0.001$ ,  $\beta_1 = 0.9$ ,

$\beta_2 = 0.999$ , and  $\epsilon = 1e-8$ . The training-cycle has a patience of 10 iterations before stop, the optimizer is executed with early stop patience of 10 epochs, and mini-batch size of 512 samples. This is applied using the method described in **Algorithm 3** with  $N_I = 10$ ,  $N_E = 10$ ,  $B_{size} = 512$ .

The training results are illustrated in **Fig. 4.18(a)**. In this optimization, the initial and the final models achieve  $MSE = 0.0135 \text{ m}^2$  and  $MSE = 0.0122 \text{ m}^2$ , respectively. The  $MSE$  is calculated with the Euclidean distance (loss) between the real/expected and the predicted/inferred coordinates. The initial model is obtained at the first early stop (after 10 epochs). In each stop, the moving averages of the Adam optimizer get re-initialized. This facilitates searching for better local minima. The model gets saved/updated when finding a better minimum.

a) Training with iterative early stop.



b) Quantization-aware training

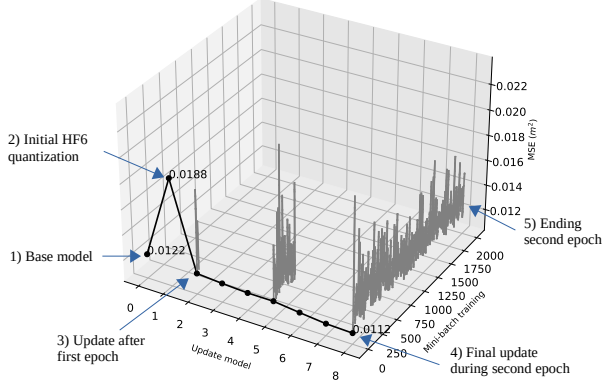


Figure 4.18.: Training results.

The final model achieves  $MSE = 0.0122 \text{ m}^2$ , which corresponds to  $MAE = 0.0955 \text{ m}$ . See **Fig. 4.19(a)**. In total, the training takes 379 epochs in 25 cycle-search iterations. The first search takes 43 epochs for the initial model and subsequent search iterations take an average of 14 epochs. The total time is 53 minutes using a Personal Computer (PC) with AMD Ryzen 5

5600H and NVIDIA GeForce RTX 3050 GPU.

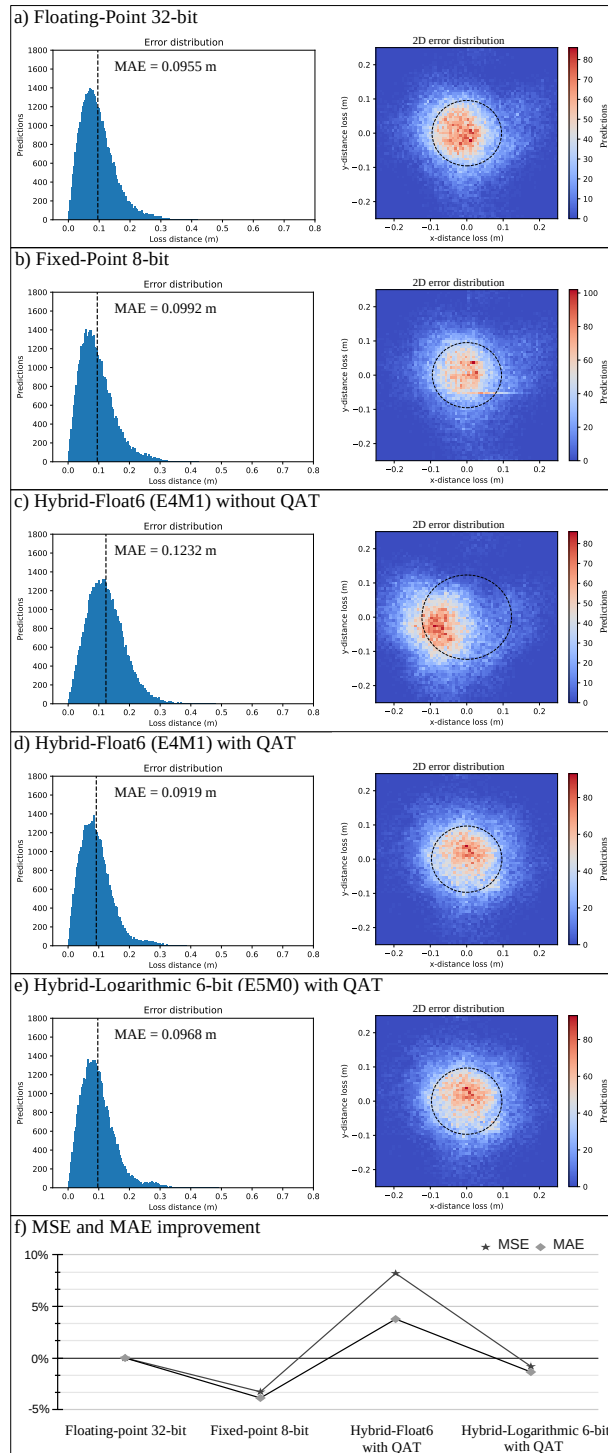


Figure 4.19.: Performance of the model with different data representations.

### TensorFlow Lite 8-bit Quantization

This optimization method converts filter and bias tensors as well as activation maps to 8-bit integer representation, this allows inference using integer-only arithmetic [134]. In this research, this quantization is applied only to the convolution layers as they are the compute bound operations. Other layers employ 32-bit FP representation.

In the compute graph, the input and output feature maps are glued with linear quantization at the input and output of the *Conv2D* operations.

The base model is quantized using the TensorFlow Lite library with integer-only quantization on the *Conv2D* tensor operations. The filter and bias tensors are represented by 8-bit and 32-bit signed integers, respectively. The input and output activation maps are represented by 8-bit signed integer. The TensorFlow quantization includes two additional vectors (output-multiplier and output-shift coefficients), these two vectors are the same shape as the bias vector with 32-bit integer representation.

This model achieves  $MSE = 0.0126 \text{ m}^2$  and  $MAE = 0.0992 \text{ m}$ . See **Fig. 4.19(b)**. The MAE increases 5.1% of the base model. We attribute this degradation to the 8-bit quantization on the *Conv2D* layers.

### Inference of Non-Quantized Models on HF6 Hardware

To demonstrate backward compatibility, the inference quality of the base model is measured without quantization on the HF6 hardware. See **Fig. 4.19(c)**. This obtains  $MSE = 0.0188 \text{ m}^2$  and  $MAE = 0.1232 \text{ m}$ . The MAE increases 29.5% of the base model. We attribute this degradation to the rounding errors of non-quantized filters and bias in *Conv2D* layers.

### Quantization-Aware Training for HF6 Hardware

The QAT is a post-training optimization. This has been run during two epochs with mini-batch size of 10 samples. This quantization is executed targeting the HF6 format: 4-bit exponent and 1-bit mantissa. This is applied to filter and bias tensors of *Conv2D* layers. This method is described in **Algorithm 4** with  $N_{ep} = 2$ ,  $B_{size} = 10$ ,  $E_{size} = 4$ ,  $M_{size} = 1$ . The optimization results are illustrated in **Fig. 4.18(b)**.

The resulting model achieves  $MSE = 0.0112 \text{ m}^2$  and  $MAE = 0.0919 \text{ m}$ . This corresponds to an error reduction of 8.2% and 3.77%, respectively. We attribute this improvement to the regularization effect. See **Fig. 4.19(d)**. The QAT time is 185 minutes.

### Quantization-Aware Training for Hybrid-Logarithmic 6-bit

For the sake of quality comparison with logarithmic quantization, the model with 6-bit logarithmic representation is generated. See **Fig. 2.4(e)**. This quantization matches the bit size of HF6. The filter and bias tensors of *Conv2D* layers are quantized with the 6-bit logarithmic format: 1-bit sign, 5-bit signed exponent, and 0-bit mantissa. This is applied using the method described in **Algorithm 4** with  $N_{ep} = 2$ ,  $B_{size} = 10$ ,  $E_{size} = 5$ ,  $M_{size} = 0$ .

The model achieves  $MSE = 0.0123 \text{ m}^2$  and  $MAE = 0.0968 \text{ m}$ , which correspond to an error increase of 0.82% and 1.36%, respectively. We attribute this degradation to the 6-bit logarithmic quantization lacking fractional bits. See **Fig. 4.19(e)**.

A summary of improvement-degradation of MSE and MAE with different data representations is presented in **Fig. 4.19(f)**.

### 4.3.3. Hardware Design Exploration

The proposed hardware/software co-design is demonstrated on the Zynq-7007S SoC on the MiniZed development board. This SoC integrates a single ARM Cortex-A9 PS and a PL equivalent to Xilinx Artix-7 FPGA in a single chip [124]. The Zynq-7007S SoC architecture maps the custom logic and software in the PL and PS, respectively.

In this platform, the proposed hardware/software architecture is implemented to deploy the sensor analytics application. The desired model is converted to TensorFlow Lite (floating-point) and deployed on the embedded software as a hex dump as a C array. The Zynq-7007S SoC executes inference with TensorFlow Lite on the PS. The computational workload of convolution layers is delegated to the dedicated hardware.

#### Benchmark on Embedded CPU

First, the performance of the embedded CPU is explored for inference without hardware acceleration. In this case, TensorFlow Lite creates the CNN model as a sequential compute graph executing all computation on the CPU (ARM Cortex-A9) at 666 MHz with power dissipation of 1,187 W.

The compute performance and run-time inference of the CPU are shown in **Tab. 4.2(a)** and **Fig. 4.21(a)**, respectively.

### Benchmark on Tensor Processor Synthesized with Xilinx LogiCORE IP for Floating-Point Computation

For this design, the TP is implemented with standard Xilinx FP hardware prior synthesis. The design parameters for the maximum required accelerator on-chip size are:

- Max convolution kernel size:  $K_W = K_H = 3$ .
- Max input tensor width:  $W_I = 16$ .
- Max input and output channels:  $C_I = 55, C_O = 60$ .
- Filter and bias bit size:  $BitSize_F = BitSize_B = 32$ .
- Input tensor bit size:  $BitSize_I = 32$ .

Using equations from Section 4.2.2, the on-chip memory utilization are  $Input_M = 84,480\text{b}$ ,  $Filter_M = 950,400\text{b}$ , and  $Bias_M = 1,920\text{b}$ . Hence, the required on-chip memory buffer size is  $TP_B = 1,036,800\text{b}$ .

The post-implementation resource utilization and power dissipation are presented in **Tab.** 4.1(a). The complete hardware platform utilizes 83% of BRAM, this includes the on-chip memory requirements of the TP, DMA, and AXI interconnects. The total available on-chip memory (BRAM) on the Zynq-7007S SoC is 1.8 Mb. After hardware syntheses, the estimated power dissipation of the TP is 85 mW at 200 MHz (this estimation is provided by Xilinx Vivado).

Table 4.1.: Resource utilization and power dissipation on the Zynq-7007S SoC.

TP engine	Post-implementation resource utilization				Power (W)
	LUT	FF	DSP	BRAM 36Kb	
(a) Floating-Point	5,578 39%	8,942 31%	23 35%	41.5 83%	1.429
(b) Hybrid-Float6	7,313 51%	10,330 36%	20 30%	15 30%	1.424

The compute performance and inference schedule of the model on this hardware implementation are shown in **Tab.** 4.2(b) and **Fig.** 4.21(b), respectively. During run-time, the software (TensorFlow Lite) delegates computation to the TP as dedicated hardware for *Conv2D* tensor operations.

The implementation of the dot-product with standard FP engine (IEEE 754 arithmetic) utilizes proprietary multiplier and adder floating-point operator cores. Vivado HLS implements FP arithmetic operations by mapping them onto Xilinx LogiCORE IP cores, these FP operator cores are instantiated in the resultant RTL [125]. In this case, the implementation of the dot-product

#### 4. Low-Power Conv2D Tensor Accelerator: Hybrid 6-bit Floating-Point Computation

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Table 4.2.: Compute performance of the CPU and TP on each Conv2D tensor operation. This table presents: tensor operation, computational cost in mega floating-point operations (MFLOP), latency, throughput, power efficiency, and estimated energy consumption as the energy delay product (EDP).

Operation	MFLOP	t (ms)	MFLOP/s	MFLOP/s/W	EDP (mJ)
<b>a) CPU (ARM Cortex-A9) @666MHz, 1.187 W</b>					
Conv_A	0.691	112.24	6.16	5.19	133.23
Conv_B	1.584	213.13	7.43	6.26	252.99
Conv_C	0.475	46.59	10.20	8.59	55.31
<b>b) TP (Floating-Point engine) @200MHz, 85 mW</b>					
Conv_A	0.691	12.49	55.34	651.11	1.06
Conv_B	1.584	16.39	96.66	1,137.20	1.39
Conv_C	0.475	3.59	132.44	1,558.13	0.30
<b>c) TP (Hybrid-Float6 engine) @200MHz, 84 mW</b>					
Conv_A	0.691	6.92	99.81	1,188.24	0.58
Conv_B	1.584	4.41	358.94	4,273.09	0.37
Conv_C	0.475	0.99	482.44	5,743.29	0.08

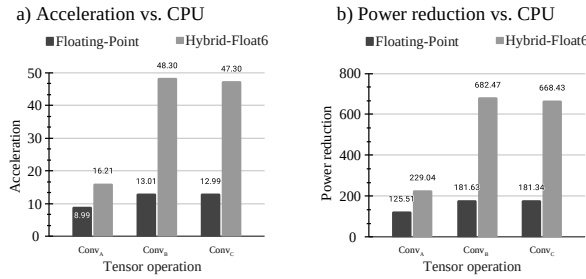


Figure 4.20.: Inference acceleration and power reduction on the TP with floating-point and HF6 vs. CPU on the Zynq-7007S SoC.

with the standard FP computation reuses the multiplier and adder cores in different compute sections of the TP. The post-implementation resource utilization and power dissipation of the individual floating-point operator cores are shown in **Tab. 4.3**.

Table 4.3.: Resource utilization and power dissipation of individual multiplier and adder floating-point (IEEE 754) operator cores (Xilinx LogiCORE IP).

Core operation	DSP	FF	LUT	Latency (clk)	Power (mW)
Multiplier	3	151	325	4	7
Adder	2	324	424	8	6

#### Tensor Processor Synthesized with Hybrid-Float6 Hardware Architecture

To demonstrate the proposed design, the TP with HF6 hardware reuses the standard FP design parameters with the following variation for the 6-bit representation in filter and bias:  $BitSize_F = BitSize_B = 6$ .

Using equations from Section 4.2.2, the on-chip memory requirements for the hardware accelerator are  $Input_M = 84,480\text{ b}$ ,  $Filter_M = 178,200\text{ b}$ ,  $Bias_M = 360\text{ b}$ . Hence, the required on-chip memory buffer size is  $TP_B = 263,040\text{ b}$ .

The post-implementation resource utilization and power dissipation are presented in **Tab.** 4.1(b). The complete hardware platform utilizes 30% of BRAM, this includes the on-chip memory requirements of the TP, DMA, and AXI interconnects. The estimated power dissipation of the TP is 84 mW at 200 MHz (this estimation is provided by Xilinx Vivado).

The compute performance and inference schedule of the model on this hardware implementation are shown in **Tab.** 4.2(c) and **Fig.** 4.21(c), respectively. **Fig.** 4.20 presents a comparison of the acceleration and the reduction of power dissipation between standard FP and HF6 hardware implementations.

This deployment does not require model treatment for hardware compatibility. For backward compatibility, the 6-bit FP representation is wrapped into the standard FP. The dedicated hardware design extracts the 6-bit format automatically to perform computation.

#### 4.3.4. Discussion

##### Training and Quantization

The training with iterative early stop obtains a model with enhanced accuracy than standard early stop. This method iteratively resets the moving averages of Adam’s optimizer, which helps to iteratively search for better local minima. This iterative search is suitable for models with low computational cost.

The TensorFlow Lite 8-bit quantization preserves the overall model accuracy. In some cases, the associated regularization effect can improve the accuracy. However, the error distribution in CNN linear regressions gets slightly degraded. In particular, 8-bit quantized output layers incur in discrete-degradation patterns, **Fig.** 4.22(b) shows this effect on three different models. Vertical and horizontal patterns appear in the error distribution of 8-bit fixed-point quantization. We attribute this effect to the 8-bit resolution in the activation maps. In the case of HF6 quantization, the activation maps are represented by floating-point preventing this degradation.

The proposed 6-bit FP representation (E4M1) improves latency, hardware area, and power dissipation, while preserving model accuracy. For comparison, in our application, this number format produces better results than the 6-bit logarithmic representation (E5M0). This is demonstrated in **Fig.** 4.19(d) and **Fig.** 4.19(e).

In [32], Lai *et al.* demonstrated that 4-bit exponent and X-bit mantissa preserves accuracy on SqueezeNet, AlexNet, GoogLeNet, and VGG-16. To contribute on this, I investigated 4-bit

#### 4. Low-Power Conv2D Tensor Accelerator: Hybrid 6-bit Floating-Point Computation

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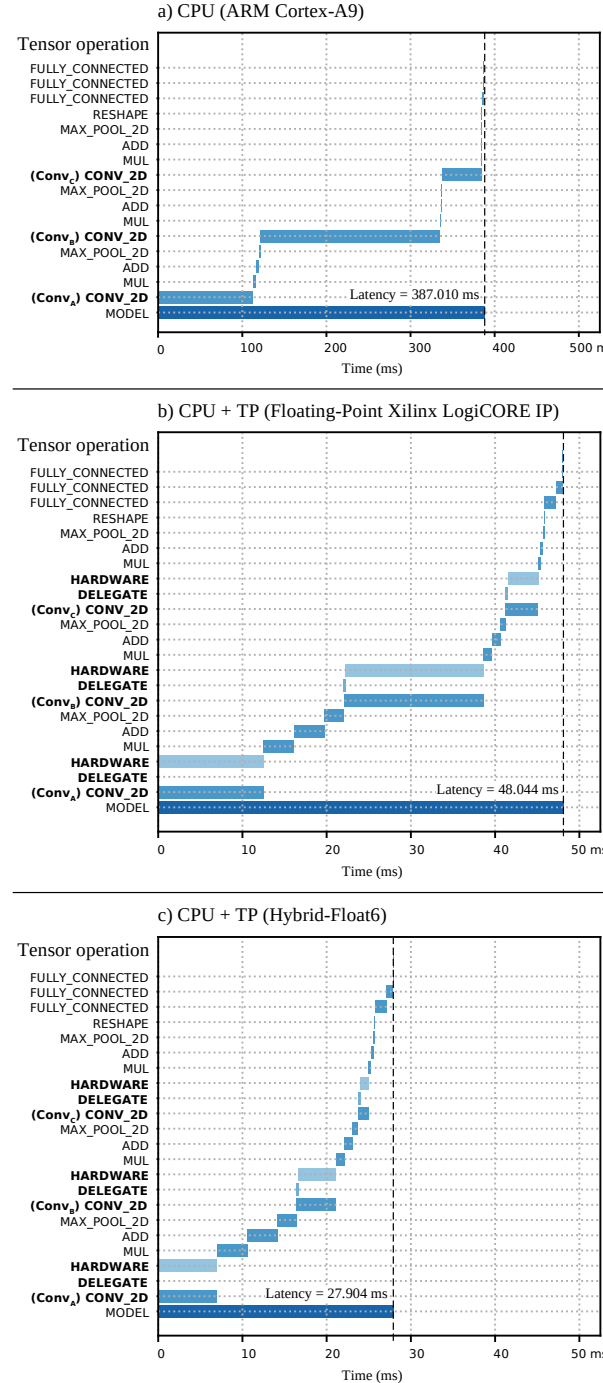


Figure 4.21.: Run-time inference of TensorFlow Lite on the Zynq-7007S SoC. (a) CPU ARM Cortex-A9 at 666 MHz, (b) cooperative CPU + TP with floating-point Xilinx LogiCORE IP at 200 MHz, and (c) cooperative CPU + TP with Hybrid-Float6 at 200 MHz.

exponent and 1-bit mantissa to ALL-CNN-C [138], this produces an accuracy degradation of

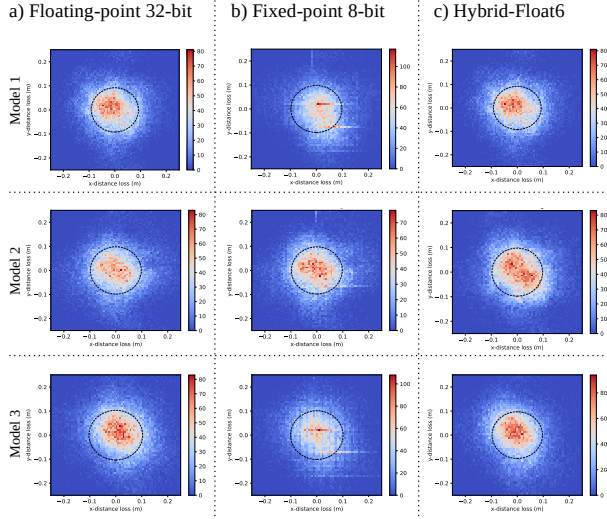


Figure 4.22.: 2D error distribution of three CNN-regression models.

1.39% and 0.11% with QAT. While applying 6-bit logarithmic produces a degradation of 11.18% and 7.22% with QAT.

### Implementation and Performance

The proposed HF6 implementation reduces on-chip memory and Digital Signal Processing (DSP) utilization while slightly increasing FFs and LUTs compared to the standard FP implementation. See **Tab. 4.1** and **Fig. 4.23**. This is attributed to the HF6 logic implementation using FF and LUT, while the FP logic implementation uses Xilinx LogiCORE IPs mainly with DSPs.

The compute performance of the CPU and TP on each convolution layer is presented in **Tab. 4.2** and **Fig. 4.20**. The peak acceleration and power efficiency of the TP with standard FP (Xilinx LogiCORE IP) is 13 $\times$  and 1,558.13 MFLOPS/s/W, respectively. While the peak acceleration and power efficiency of the TP with HF6 is 48.3 $\times$  and 5,743.29 MFLOPS/s/W, respectively. The HF6 hardware demonstrates an improvement of 3.7 $\times$  in acceleration and power efficiency with respect to the standard FP hardware. See **Fig. 4.20**.

The estimated power dissipation on the SoC is presented in **Fig. 4.24**. This shows a very similar breakdown of power dissipation in both implementations. However, the energy efficiency is increased due to the reduced latency in HF6 hardware. A comparison of related work is presented in **Tab. 4.4**.

The run-time inference of TensorFlow Lite on the SoC is illustrated in **Fig. 4.21**. This shows the convolution layers as the compute-bound operations. The proposed embedded platform is a cooperative system where the convolution operations are delegated to the dedicated hardware accelerator. The ARM CPU obtains a latency of 387 ms (2.58 FPS). The platform with standard

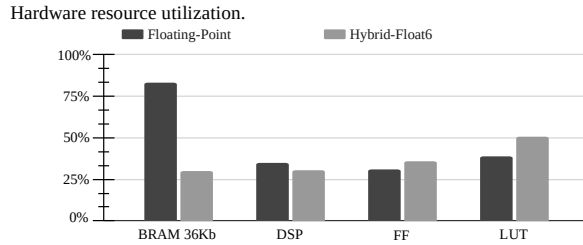


Figure 4.23.: Hardware resource utilization on the Zynq-7007S SoC.

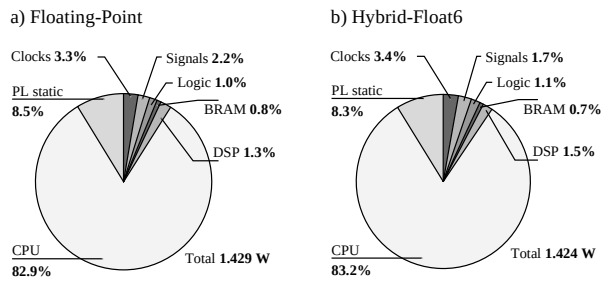


Figure 4.24.: Estimated power dissipation on the Zynq-7007S SoC with PS at 666 MHz and PL at 200 MHz.

FP hardware obtains a latency of 48 ms (20.8 FPS), while the implementation with HF6 obtains a latency of 27.9 ms (35.84 FPS). These represent an overall acceleration of 8× and 13.87× over the CPU, respectively.

This design facilitates ML compatibility/portability as the 6-bit FP is wrapped in the standard FP representation. The dedicated hardware design extracts the 6-bit format automatically and performs computation.

### SoC Design and Compatibility

The proposed design is an alternative for high accuracy and low-power floating-point inference. The system runs as a cooperative hardware/software mechanism. This architecture delegates compute-bound tensor operations to a hardware accelerator.

The hybrid 32-bit FP and 6-bit FP quantization enables high quality of results and backward ML compatibility. Backwards ML compatibility gives portability from training to inference. This enables to run inference of HF6 quantized models on standard FP hardware and vice versa. The proposed HF6 architecture allows to compute inference of non-quantized floating-point ML models for rapid deployment; however, this will incur in accuracy degradation depending on the resilience of the model, see **Fig. 4.19(c)**.

Table 4.4.: Comparison of hardware implementation with related work.

Platform	Chunsheng <i>et al.</i> [96]	Chen <i>et al.</i> [97]	BFP [95]	Paolo <i>et al.</i> [98]	This work
Device	XC7VX690T	XC7K325T	XC7VX690T	XC7Z007S	XC7Z007S
Year	2017	2019	2019	2019	2023
Dev. kit cost	\$7,494	\$1,299	\$7,494	\$89	\$89
Format (activation/weight)	FP 16-bit	FP 8-bit / 8-bit	FP 16-bit / 8-bit	INT 16-bit	FP 32-bit / 6-bit
Frequency (MHz)	200	200	200	80	200
Peak power efficiency (GFLOP/s/W)	18.72	115.40	82.88	2.98	5.74
Peak throughput (GFLOP/s)	202.42	1086.8	760.83	10.62	0.482
Wall plug power (W)	10.81	9.42	9.18	2.5	2.3
BRAM 36Kb utilization	196.5	234.5	913	44	15
DSP utilization	1728	768	1027	54	20

## 4.4. Conclusions

This chapter presents the Hybrid-Float6 quantization and its dedicated hardware accelerator for floating-point CNN computation. Feature maps and weights are represented by 32-bit and 6-bit FP, respectively. The 6-bit FP format is composed of 1-bit sign, 4-bit exponent, and 1-bit mantissa. The 1-bit mantissa enables low-power MAC implementations by reducing the mantissa multiplication to a multiplexer-adder operation. The intrinsic error tolerance of neural networks is exploited to further reduce the hardware design with approximation. This approach improves latency, hardware area, and energy consumption. To preserve accuracy, a QAT training method is presented that, based on regularization effects can improve accuracy. A lightweight TP implementing a pipelined vector dot-product is presented. For ML compatibility/portability, the 6-bit FP is wrapped in the standard floating-point format, which is automatically extracted by the proposed hardware. The hardware/software architecture is compatible with TensorFlow Lite. To evaluate the applicability of this approach, it is presented a CNN-regression model for anomaly localization in a SHM application based on acoustic emissions. The embedded hardware/software framework is demonstrated on XC7Z007S as the smallest Zynq-7000 SoC, suitable for low-power IoT applications. The proposed architecture achieves a peak power efficiency and acceleration on convolution layers of 5.7 GFLOPS/s/W and 48.3 $\times$ , respectively.



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# 5. Conclusion and Outlook

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Artificial intelligence is launching an era defined by ubiquitous connected devices. To ensure the sustainability of this transformation, it is essential to merge accurate computational results with economical system designs. This dissertation emphasizes refining the efficiency of AI hardware engines and enhancing portability.

## 5.1. State-of-the-art challenges and solutions

Prominent AIML algorithms, notably SNNs and CNNs, come with elevated computational and energy demands. The intrinsic error resilience of these algorithms brings "approximate computing" paradigms, such as quantization, to the forefront, offering vital efficiency enhancements. This research delineates cutting-edge methodologies centered on low-power neural network accelerator designs employing custom FP computation.

## 5.2. Specific Contributions

- **SNN:** A hardware design methodology is presented for low-power SbS neural networks targeting embedded applications. This approach leverages the intrinsic error resilience of SbS, emphasizing a balance between performance and hardware complexity. Significant reductions in run-time, memory footprint, and power consumption are realized, with minimal accuracy trade-offs.

## 5. Conclusion and Outlook

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- **CNN:** A novel low-power hardware design technique tailored for resource-constrained applications is presented. The HF6 quantization strategy, its specialized hardware MAC unit and tensor processor is showcased. Compatibility with TensorFlow Lite demonstrates its industry relevance and potential for broader adoption.

### 5.3. Future Directions

- **Efficiency Improvements:** Exploring reduced architectures using lower-bit formats such as Bfloat16 in feature maps can optimize memory usage and energy consumption.
- **Enhanced Throughput:** There is scope in boosting computational throughput by transitioning from pipeline computation to parallel structures, incorporating wider memory channels, and potentially ASIC implementations for greater efficiency.
- **Broadened Application Scope:** While the current emphasis is on sensor analytics, future designs will target the comprehensive spectrum of AI/ML models for inference and learning.

### 5.4. Final Remarks

Given neural networks' inherent flexibility regarding precision, approximate computing offers remarkable improvements in processing efficiency with minor accuracy degradation. This dissertation examines deep into designs leveraging the intrinsic error resilience of ML algorithms, aiming for optimal FP inference on energy-efficient embedded systems. The proposed methodologies possess the adaptability and resilience for both low-power on-device training and scaling up to the high computational demands of data centers. Key takeaways include:

1. Approximate computing techniques, especially quantization, are set to revolutionize hardware designs by optimizing computation acceleration, energy efficiency, and chip area.
2. The proposed MAC module design offers a perfect blend of computational accuracy and resource efficiency, aligning with the needs of resource-constrained devices.
3. The HF6 quantization approach, harmoniously integrating with FP standards and TensorFlow Lite, establishes a foundation not only for diverse applications but also across the complete spectrum of AI/ML models, highlighting the synergy between innovative solutions and industry significance.

4. Collectively, the methodologies and designs proposed here mark a pivotal step towards the development of a sustainable next-gen neural network processor ecosystem, properly supporting an interconnected world, spanning from individual devices to expansive data centers.



---

# A. Appendix

## A.1. TensorFlow Lite Delegate C++ Code Integration

## A.2. SbS algorithm

The SbS network inference is described in **Algorithm 6**, while spike production and layer update are described in **Algorithm 7** and **Algorithm 8**, respectably.

---

**Algorithm 6:** SbS network inference.

---

**input:** Layers of the network as  $H^l$ , where  
 $l$  is the layer index.  
**input:**  $N_L$  as the number of layers.  
**input:**  $N_X^l, N_Y^l$  as the size of layers.  
**input:**  $N_{Spk}$  as the number of spikes for inference (iterations).  
**output:**  $H^l$ .

```

for  $t = 0$  to  $N_{Spk} - 1$  do
    Initialization of  $H^l(i_X, i_Y, :)$  :
    if  $t == 0$  then
        for  $l = 0$  to  $N_L - 1$  do
            for  $i_X = 0, i_Y = 0$  to  $N_X^l - 1, N_Y^l - 1$  do
                for  $i_H = 0$  to  $N_H^l - 1$  do
                     $H^l(i_X, i_Y, i_H) = 1/N_H^l$ 
                end for
            end for
        end if
    Production of spikes :
    for  $l = 0$  to  $N_L - 1$  do
        if  $l == 0$  then
            Draw spikes from input // (Algorithm 7)
        else
            Draw spikes from  $H^l$  // (Algorithm 7)
        end if
    end for
    Update layers :
    for  $l = 0$  to  $N_L - 1$  do
        Update  $H^l$  // (Algorithm 8)
    end for
end for
```

---

---

**Algorithm 7:** Spike production.

**input:** Layer as  $H_t \in \mathbb{R}^{N_X \times N_Y \times N_H}$ , where  
 $N_X$  is the layer width,  
 $N_Y$  is the layer height  
 $N_H$  is the length of  $\vec{h}$  (IP vector).  
**output:** Output spikes as  $S_t^{out} \in \mathbb{N}^{N_X \times N_Y}$

```

1: for  $i_X = 0, i_Y = 0$  to  $N_X - 1, N_Y - 1$  do
2:   Generate spike :
3:    $th = MT19937PseudoRandom() / (2^{32} - 1)$ 
4:    $acu = 0$ 
5:   for  $i_H = 0$  to  $N_H - 1$  do
6:      $acu = acu + H_t(i_X, i_Y, i_H)$ 
7:     if  $th \leq acu$  or  $i_H == N_H - 1$  then
8:        $S_t^{out}(i_X, i_Y) = i_H$ 
9:     end if
10:   end for
11: end for

```

---

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## A. Appendix

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**Algorithm 8:** SbS layer update.

---

**input:** Layer as  $H \in \mathbb{R}^{N_X \times N_Y \times N_H}$ , where

$N_X$  is the layer width,

$N_Y$  is the layer height

$N_H$  is the length of  $\vec{h}$  (IP vector).

**input:** Synaptic matrix as  $W \in \mathbb{R}^{K_X \times K_Y \times M_H \times N_H}$ , where

$K_X \times K_Y$  is the size of the convolution/pooling kernel,

$M_H$  is the length of  $\vec{h}$  from previous layer,

$N_H$  is the length of  $\vec{h}$  from this layer.

**input:** Input spike matrix from previous layer as  $S_t^{in} \in \mathbb{N}^{N_{Xin} \times N_{Yin}}$ , where

$N_{Xin}$  is the width of the previous layer,

$N_{Yin}$  is the height of the previous layer.

**input:** Strides of X and Y as  $stride_X$  and  $stride_Y$ , respectively.

**input:** Epsilon as  $\epsilon \in \mathbb{R}$ .

**output:** Updated layer as  $H^{new} \in \mathbb{R}^{N_X \times N_Y \times N_H}$ .

*Update layer :*

```

1:  $z_X = 0 //$  X and Y index for  $S_t^{in}$ 
2:  $z_Y = 0$ 
3: for  $i_Y = 0$  to  $N_Y - 1$  do
4:   for  $i_X = 0$  to  $N_X - 1$  do
5:      $\vec{h} = H(i_X, i_Y, :)$ 
      Update IP :
6:     for  $j_X = 0, j_Y = 0$  to  $K_X - 1, K_Y - 1$  do
7:        $s_t = S_t^{in}(z_X + j_X, z_Y + j_Y)$ 
8:        $\vec{w} = W(j_X, j_Y, s_t, :)$ 
9:        $\vec{p} = 0$ 
        Dot-product :
10:       $r = 0$ 
11:      for  $j_H = 0$  to  $N_H - 1$  do
12:         $\vec{p}(j_H) = \vec{h}(j_H)\vec{w}(j_H)$ 
13:         $r = r + \vec{p}(j_H)$ 
14:      end for
15:      if  $r \neq 0$  then
16:        Update IP vector :
17:        for  $i_H = 0$  to  $N_H - 1$  do
18:           $h^{new}(i_H) = \frac{1}{1+\epsilon} \left( h(i_H) + \epsilon \frac{\vec{p}(i_H)}{r} \right)$ 
19:        end for
        Set the new H vector for the layer :
20:         $H^{new}(i_X, i_Y, :) = \vec{h}^{new}$ 
21:      end if
22:    end for
23:     $z_X = z_X + stride_X$ 
24:  end for
25:   $z_Y = z_Y + stride_Y$ 
26: end for

```

---

# Acronyms

## Abbreviations

AI	Artificial Intelligence.	2, 3, 5, 17, 18, 47, 77
ML	Machine Learning.	2–6, 47–49, 51, 58, 75–79
IoT	Internet-of-Things.	2, 5, 6, 48, 76, 78
SNN	Spiking Neural Network.	5, 12, 18, 19, 21, 22, 51, 77
CNN	Convolutional Neural Network.	3–7, 9, 12, 14, 18, 19, 48–51, 55–57, 60, 64, 69, 73, 75–78, 87
ANN	Artificial Neural Network.	3–5, 7, 18, 21, 22, 48, 49
FP	Floating-Point.	3, 5–7, 9, 15, 16, 19, 20, 44, 45, 48–50, 53–55, 58, 60, 66, 69–71, 73, 75–79
SbS	Spike-by-Spike.	5–7, 9, 11–14, 18–23, 25, 31, 32, 36–39, 41, 43–46, 77, 87, 91
LIF	Leaky Integrate-and-Fire.	5, 12, 18
HF6	Hybrid-Float6.	6, 7, 49, 50, 54, 68, 70, 71, 73–75, 78
MAC	Multiply-Accumulate.	6, 7, 12, 21, 49, 53–55, 76, 78
CPS	Cyber-Physical Systems.	2
ASIC	Application-Specific Integrated Circuit.	3, 6, 22, 48, 78, 79
NPU	Neural Processing Unit.	3
FPGA	Field-Programmable Gate Array.	3, 6, 7, 22, 23, 31, 48–51, 60, 69, 77–79
HAR	Human Activity Recognition.	6
HPC	High Performance Computing.	6, 48
CPU	Central Processing Unit.	6, 23, 32–35, 38, 41, 43, 51, 52, 69, 73, 75
IP	Inference Population.	11–13, 18, 22, 24–26, 87
NaN	Not a Number.	16, 55
MLP	Multi-Layer Perceptron.	18
DNN	Deep Neural Network.	18, 21
NNMF	Non-Negative Matrix Factorization.	18

## *Abbreviations*

---

NN	Neural Network. 18
QoR	Quality of Result. 19, 20, 26, 27, 38, 46, 78
WQ	Weight Quantization. 21
BNN	Binary Neural Network. 21
XNOR	Logical Exclusive Non-Disjunction. 21
PU	Processing Unit. 23–25, 27, 32–35, 38, 41, 44, 87
API	Application Programming Interface. 23, 32, 58
DMA	Direct Memory Access. 23, 34, 51, 53, 59, 69, 71
HLS	High-Level Synthesis. 24, 36, 52, 53, 70, 77
PS	Processing System. 31, 68, 69
PL	Programmable Logic. 31, 68, 69
RTL	Register-Transfer Level. 36, 70
LUT	Look-up Table. 44, 73
FF	Flip-Flop. 44, 73
GPU	Graphics Processing Unit. 48, 65
QAT	Quantization-Aware Training. 49, 58, 68, 73, 76, 78
SHM	Structural Health Monitoring. 49, 50, 76, 78
SoC	System-on-Chip. 49, 60, 68–70, 74, 76, 78, 79
AE	Acoustic Emission. 50, 78
RNN	Recurrent Neural Network. 51
TP	Tensor Processor. 51–53, 56, 57, 59, 60, 69–71, 73, 76, 78
AWG	Arbitrary Waveform Generator. 62
STFT	Short-Time Fourier Transform. 62, 63
FFT	Fast Fourier Transform. 64
PC	Personal Computer. 65
DSP	Digital Signal Processing. 73

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