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Architecture-aware design and implementation of
CNN algorithms for embedded inference:
the ALOHA project


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Abstract—The use of Deep Learning (DL) algorithms is increasingly evolving in many application domains. Despite the rapid growing of algorithm size and complexity, performing DL inference at the edge is becoming a clear trend to cope with low latency, privacy and bandwidth constraints. Nevertheless, traditional implementation on low-energy computing nodes often requires experience-based manual intervention and trial-and-error iterations to get to a functional and effective solution. This work presents a computer-aided design (CAD) support for effective implementation of DL algorithms on embedded systems, aiming at automating different design steps and reducing cost. The proposed tool flow encompasses capabilities to consider architecture- and hardware-related variables at very early stages of the development process, from pre-training hyperparameter optimization and algorithm configuration to deployment, and to adequately address security, power efficiency and adaptivity requirements. This paper also presents some preliminary results obtained by the first implementation of the optimization techniques supported by the tool flow.

I. INTRODUCTION

In recent years, Deep Learning (DL) algorithms have become an extremely promising instrument in the machine learning and artificial intelligence landscape, empowering innovation in a wide variety of application domains from computer vision to speech recognition and automotive systems [1].

Recent trends push towards deployment of DL algorithms on edge nodes as close as possible to the data sources. This approach helps overcoming limitations of cloud-based computing, when it comes to latency, communication bandwidth, privacy, security and reliability. However, performing highly accurate and reliable inference tasks at the edge without compromising performance and energy consumption is still a challenge [2]. A wide landscape of novel very power- and performance-efficient parallel processing architectures are emerging on the market and in literature to meet this need. They are often endowed with accelerators and specialized hardware for speeding-up the most computation-intensive tasks and reducing power consumption, such as convolution layers in Convolutional Neural Networks (CNNs). Two successful examples are the Google Tensor Processing Unit [3] and the NVIDIA Deep Learning Accelerator [4]. Other approaches rely on embedded heterogeneous system-on-chips (SoCs) integrating multi-core processor and using field-programmable gate arrays (FPGAs) optimized for low power operation, such as Xilinx Zynq [5] and Intel Arria 10 [6].

Unfortunately, programming these embedded computing architectures to perform inference task on the edge is highly time-consuming and requires expert developers. In traditional design flows, DL algorithms are in fact designed and trained to improve accuracy without considering the specific features of the processing platform in charge of executing the inference process. This determines the need for multiple design iterations, potentially leading to long tuning phases. The designer skills and the deep knowledge of the target platform features determine the degree of success of the inference process. This limits the adoption of DL mainly to very big actors in the...
A. Tailoring the algorithm to the architecture

Automation of the algorithm design process is the first step of the tool flow. This is done by exploiting a Design Space Exploration (DSE) engine and a set of evaluation and refinement tools, capable of generating the optimal algorithm configuration considering the target task, the constraints, and the target embedded system that will execute the inference task. The DSE engine requests evaluation and refinement of an initial DNN to the tools shown on the right-hand side of Figure 1, with respect to different metrics (i.e. accuracy, security, power and performance). If no initial DNN is provided, by default, the DSE engine generates a population of design points using random or minimum topologies. To reduce the number of evaluations to be performed, the DSE engine uses design-space pruning techniques. However exploration can require several iterations. At each iteration, the DSE creates a Pareto graph populated with design points corresponding to candidate algorithm configurations. When the exploration is finished, the DSE engine triggers the next step of the tool flow.

a) Accuracy evaluation tool: This tool evaluates the accuracy of a candidate algorithm configuration. It is based on a training engine able to support training from scratch or to apply transfer learning to reuse pre-trained networks in a different use-case. The output of the training engine comprises numerical values for the network parameters (weights and bias; hyper parameters) and some meta-information describing accuracy results.

b) Algorithm refinement tool: This tool tries to reduce the computing effort and the energetic cost of the execution of inference of a candidate design point. It applies quantization and pruning methods to the DNN model provided by the DSE. Quantization reduces data precision, using different numerical representation formats in activations and weights. This is needed to lower the data representation from the one used for the original floating-point training to one which allows for parsimonious inference on the target embedded device. Pruning removes low-impact connections between network layers. It includes both iterative method [8] and INQ pruning [9]. The output of this tool is a modified algorithm description that gives the needed accuracy results while reducing the computational workloads.

c) Security evaluation tool: This tool receives as inputs the design point proposed by the DSE engine and the dataset. It
then generates an adversarial perturbation that, when applied to the data point, maximizes its probability of being misclassified by the DNN model under evaluation [15]. The output of this tool is a measure of the DNN robustness to adversarial input perturbations, expressed as a security level which can be low, medium or high.

d) Performance/Power evaluation tool: This tool evaluates the performance and the power consumption associated with the execution of the inference of a candidate design point on the target architecture. As shown in Figure 1, it receives as inputs one or several DNN models coming from the DSE engine, and the target architecture description. For every DNN model, the tool generates as output the DNN inference execution time in seconds (Performance), the DNN inference energy consumption in joules (Energy), the number of processing elements prospectively usable for DNN inference (Processors), and the memory required for DNN inference in bytes (Memory).

B. Identifying partitioning and mapping

The second step of the tool flow aims at automating a system-level design process, optimizing the partitioning and the mapping of the algorithm configuration generated by step 1 on the target processing platform. Similarly to the previous step, the design process is driven by a System-level DSE engine. This component controls the exploration of the design space exposed by different partitioning and mappings of the different inference software tasks, and creates a Pareto graph populated with design points corresponding to candidate system-level configurations. To populate the mentioned Pareto graph, the system-level DSE engine requests evaluation of the design points to two evaluation tools: Sesame [10] and Architecture Optimization Workbench (AOW) [11]. To find more efficient mappings of DNN actors to the underlying platform architecture and to optimize the usage of the available resources in the target architecture, the system-level DSE engine may also deploy transformations on the DNN algorithm graph by, for example, merging or splitting actors (i.e., increasing or decreasing the concurrency in the DNN algorithm). Alternatively, it may also invoke the post-training algorithm refinement for parsimonious inference to achieve a workload reduction by considering specific features of the target architecture.

a) Sesame and AOW evaluation tools: In Step 2, the synergy between Sesame and AOW is exploited. AOW explores the whole design space, subject to system requirements and resource constraints (e.g., serializing processing cores and communication buses) using coarse-grain models for computation and communication, while Sesame performs more precise simulation of both computation and communication over a more limited search space for better mapping.

b) Post-training algorithm refinement tool: This tool reduces the computation burden needed for implementing inference by performing a post-selection refinement of the candidate DNN. It is able to apply both a sophisticated on-line data-dependent kernel/component pruning mechanism [14] and a conversion from static to dynamic computing graph to the underlying DNN model. If the process can converge to a solution that delivers a more parsimonious inference, retaining at the same time the accuracy of the initial model within specified margins, the post-training refinement tool generates as output a modified model, otherwise notifies the system-level DSE engine to proceed with the initial trained model.

C. Porting on the target architecture

The last step of the tool flow aims at automating the porting of the target inference application on the target architecture, translating mapping information in adequate calls to computing and communication primitives exposed by the architecture. This step exploits also the power- and performance-related knobs exposed by the platform (VFS, power and clock gating etc.).

III. PRELIMINARY EXPERIMENTAL RESULTS

A first set of preliminary experiments has been performed to illustrate the potential of the optimization techniques implemented in the ALOHA components.

A. Selection of algorithm parameters

As a first glimpse on ALOHA capabilities, we assessed the possibility of improving computing efficiency of an inference process by considering the specific features of a target architecture when selecting the algorithm-level parameters. To this aim we compare here the performance achievable when executing the well known VGG-16 algorithm on the NEURAghe platform [7] with a custom VGG-like algorithm, modified increasing the number of convolution kernels executed in each layer to match the size of the multiply-and-accumulate (MAC) matrix inside the accelerator. As may be noticed in Table I the architecture-aware configuration better exploits the accelerator, allowing for accuracy improvement.

<table>
<thead>
<tr>
<th>Benchmark</th>
<th>Performance (GOPs/s)</th>
<th>Accuracy (Top-1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>VGG16</td>
<td>172.67</td>
<td>88.4%</td>
</tr>
<tr>
<td>NEURAghe-aware VGG16</td>
<td>182.43</td>
<td>89.6%</td>
</tr>
</tbody>
</table>

Moreover, we report in Table II performance levels achievable on the same architecture using iterative quantization/re-training to change the data format used to represent activation and weights. A first optimization can be achieved considering the possibility of NEURAghe to operate on 16 and 8 bits data formats. The accelerator uses the same MAC hardware actor executing 16 bits operation to execute two different 8 bits operation. Thus this bring to a significant speed-up that can be captured by the toolflow and exploited when allowed by the specific use case (see third row). Quantization can be used when needed as a compression method, to reduce pressure on memory bandwidth, often stressed when weights are loaded from DDR to on-chip memory, as may be noticed.
when comparing the two configurations with 16-bit activations. The iterative re-training procedure after quantization was capable of reconstructing accuracy even for reduced precisions, stabilizing cumulative loss without significant degradation.

### Table II

<table>
<thead>
<tr>
<th>Quantization</th>
<th>Performance</th>
</tr>
</thead>
<tbody>
<tr>
<td>16-bit activations</td>
<td>172 GOPs/s</td>
</tr>
<tr>
<td>16-bit activations</td>
<td>175 GOPs/s</td>
</tr>
<tr>
<td>8-bit activations</td>
<td>335 GOPs/s</td>
</tr>
</tbody>
</table>

### Table III

<table>
<thead>
<tr>
<th>ε max</th>
<th>Classification accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>80%</td>
</tr>
<tr>
<td>0.4</td>
<td>20%</td>
</tr>
<tr>
<td>0.8</td>
<td>10%</td>
</tr>
<tr>
<td>1</td>
<td>9%</td>
</tr>
</tbody>
</table>

B. Evaluation of security against adversarial attacks

In this section, we present an experiment related with evaluation and improvement of the security level of a deep network, taking into account handwritten digit classification as a use-case. For this experiment, we used a task-specific CNN model of Keras library [12]. We trained the underlying model on the MNIST dataset, after normalizing all images in [0, 1] by dividing the pixel values by 255, and manipulated 10,000 test samples using the Fast Gradient Sign Method (FGSM) attack algorithm [13]. This attack bounds the max-norm distance between a (legitimate) input \( x \) and its adversarial counterpart \( x' = x + \epsilon \cdot \text{sgn}(\nabla_x L(x)) \). Thus, every pixel \( p \) in the image \( x' \) is manipulated independently in the interval \([p - \epsilon, p + \epsilon]\). An example of manipulated MNIST handwritten digit is shown in Figure 2. Note that, within this setting, the adversarial perturbation is almost imperceptible to the human eye, though still effective to mislead recognition.

We then applied a defense mechanisms, called adversarial training [13], by augmenting the training dataset with adversarial examples and by re-training the neural network and repeating the FGSM attack for \( \epsilon \in \{0, 0.4, 0.8, 1\} \) against the robust network. The effect of the adversarial training is analyzed by gradually changing perturbation \( \epsilon \). In both cases, as expected, classification accuracy degrades under attacks characterized by an increasing perturbation. However, when using adversarial training it was possible to significantly increase resilience to attacks, as reported in Table III for different noise levels.

### CONCLUSIONS

In this paper, we have introduced a CAD tool flow to overcome the limits of traditional practices currently used to deploy deep learning algorithms at the edge. In contrast to previous approaches, we have focused on the possibility of automating the selection of an optimal algorithm configuration and the optimization of its implementation, considering the specific features of the processing platform executing the inference task during the whole development process. We have evaluated the potential of the optimization techniques implemented in the proposed tool flow and presented first results.

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**REFERENCES**


