Target-aware Neural Architecture Search and Deployment for Keyword Spotting

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ABSTRACT Keyword spotting (KWS) utilities have become increasingly popular on a wide range of mobile and home devices, representing a prolific application field for Convolutional Neural Networks (CNNs), which are commonly exploited to perform keyword classification. Addressing the challenges of targeting such resource-constrained platforms, requires a careful definition of the CNN architecture and the overall system implementation. These reasons have led to a growing need for design and optimization flows, able to intrinsically take into account the system’s performance when ported on the target platform. In this work, we present a design methodology based on Neural Architecture Search, exploited to combine the exploration of the optimal network topology, the audio pre-processing scheme, and the data quantization policy. The proposed design flow includes target-awareness in the exploration loop, comparing the different design alternatives according to a model-based pre-evaluation of metrics like execution latency, memory footprint, and energy consumption, evaluated considering the application’s execution on the target processing platform. We have tested our design flow to obtain target-specific CNNs for a resource-constrained commercial platform, the ST SensorTile. Considering two different application scenarios, enabling the comparison with the state-of-the-art of efficient CNN-based models for KWS, we have obtained up to a 1.8% accuracy improvement and a 40% footprint reduction in the most favorable case.

INDEX TERMS Keyword Spotting, Neural Networks, Neural Architecture Search

I. INTRODUCTION

Convolutional Neural Networks (CNNs) are moving fast to the edge. The bandwidth and privacy issues of cloud-based execution have pushed for the deployment of lightweight, nevertheless very accurate, CNN implementations [1] [2] on mobile and power-efficient edge-processing platforms, thus improving the application’s responsiveness and alleviating communication-related requirements. However, processing systems of such a kind are often resource-constrained and operate on limited energy budgets, requiring careful tailoring of the CNN and accurate choices during porting and deployment. The high number of design choices and optimization parameters at the disposal of the developers poses a need for design practices allowing for target-aware optimization on all of the design phases, through dedicated supporting design tools.

Along with computer vision, speech recognition is a common application field for CNNs, often configured as keyword spotting (KWS) in the edge domain. The KWS task focuses on the recognition of a limited set of words representing a simple speech recognition system [3], or working as wake words triggering the execution of more complex speech processing systems running on the cloud, as in smart home devices. When it comes to automated CNN design and optimization, KWS represents an extremely interesting case study, due to two main reasons:

1) the need for KWS is ubiquitous, thus it could require the classifying network to be deployed on a very wide range of processing platforms and hardware architectures, highlighting the importance of a precise target characterization within the design flow;
2) most of the approaches to CNN-based KWS envision fairly complex steps of pre-processing to be applied on the input samples, opening an additional range of choices to the designer.

Thus, a CNN-based KWS system involves several design choices, often assigned to automated procedures, like Neural Architecture Search (NAS). In this work, we present a design flow, implemented with the ALOHA tool flow, which is

¹The ALOHA project is available at https://www.aloha-h2020.eu/ and aims at developing a framework providing several tools for architecture-aware CNN exploration.
capable of efficiently synthesizing, training, quantizing, and deploying platform-specific KWS applications. The flow is designed to:

- **consider target-awareness**: we use a model-based evaluation tool to pre-estimate the effects of the different design choices on metrics measuring inference performance on the target processing platform, such as latency, footprint, or energy consumption. The obtained estimations are considered during the whole optimization process;
- **consider quantization** as one of the parameters to be explored and tuned during the optimization;
- enable the combined **cross-exploration of the data preprocessing and the CNN topology**, as these design choices influence each other, while both impact accuracy and demands for hardware resources.

We define two different methodologies for the usage of the tool flow. The first one implements a **fast selection** procedure, representing an efficient trade-off between the required design time and the quality of the results. The second one involves an intermediate characterization phase where the effects of quantization on the network model’s accuracy are precisely evaluated. In the following, we refer to it as **accurate selection**. Considering as a target platform the microcontroller-based ST SensorTile, we have tested our CNN selection methodologies on two different sets of hardware-related constraints, enabling the comparison with the best works in the literature presenting CNN architectures for KWS [4], [5] obtained through NAS. We have obtained two application configurations outperforming CNN state of the art in the KWS field. In the first case, our approach improves the accuracy of the CNN model considered in [4], by 1.8% points, with 40% lower storage requirements. In the other case, we reach similar accuracy (0.14% improvement), with 14% fewer operations required, corresponding to a 5% latency reduction [5]. Our approach could be extended with some additional support to depthwise separable convolutions, which result in sensible performance improvement in [4], [5], [6]. To provide a brief outline of our work, Section II contains a brief introduction to NAS and its role in the design of efficient CNN architectures for KWS, while Section III describes the platform exploited as a target for our design. Section IV defines a KWS system and anticipates the choices involved in its design, while Section V presents the framework exploited for CNN exploration. Section VI describes in detail our selection procedure, in both the fast and accurate implementations. Finally, experimental results are presented in Section VII: the considered search space is defined in Section VII-A, while Section VII-B provides the motivation for the pre-processing scheme/CNN topology combined exploration.

**PAPER CONTRIBUTION SUMMARY**

The main novel contribution of this paper can be summarized as follows:

- we introduce a tool flow composed of several search and evaluation utilities usable to compose automated target-aware optimization of CNNs;
- we propose two different selection procedures (fast and accurate) exploiting such tool flow for the KWS problem;
- we test such procedures on two use-cases corresponding to two different sets of target-related constraints, resulting in accuracy or improving it, in terms of accuracy, latency, or footprint.

**II. RELATED WORK**

The very recent work of [8] presents an overview of the KWS methods and techniques explored in the literature. The first systems were developed as large-vocabulary continuous speech recognition systems, mapping the audio into a sequence of probable phonetic units, but requiring high processing and storage capabilities to be executed, and thus not suitable for edge execution [9]. A more lightweight solution was represented by Hidden Markov Models (HMMs) and Gaussian Mixture Models (GMMs) [10]. Nowadays, Deep Neural Networks (DNNs) have replaced the alternatives, due to their flexibility in terms of complexity, functionality, and accuracy, becoming the most popular classification method for KWS tasks. However, some energy-efficient Machine Learning alternatives have been proposed. Among those is the work of [11], presenting a KWS system based on a Tsetlin Machine, a Finite State Machine exploiting propositional logic to perform classification, while the work of [12] investigates an approach based on Support Vector Machines (SVMs). The currently best performing models are compared in [13], typically referring to 12 classes classification problems on the common benchmark represented by the Google Speech Commands dataset [3]. All in all, they can be grouped into CNNs [14], Recurrent Neural Networks (RNNs) [15], and keyword Transformers [16].

Regardless of the model’s affiliation with one or the other of the neural networks domains, efficient network design is a crucial issue when inference has to be executed on resource-constrained platforms. It is often the case for KWS tasks, which are always-on and commonly executed on power-constrained edge devices, whose available storage space is also strictly limited. Thus, recent works have proposed several workload-efficient network architectures, either handcrafted [17] or automatically obtained as the result of NAS processes [4], [7], [6], [5]. In the following, we will focus on the latter, which are more closely related to our work.

While the first approaches to NAS have mostly focused on accuracy-oriented automated design, especially targeting image classification tasks, [18], [19], [20], NAS has more recently evolved into a target-aware design process, where non-functional performance metrics [21] are taken into account during the optimization procedure. Furthermore, to cope with the size of the architecture design space, several approaches have focused on reducing the search time in NAS, e.g. exploiting one-shot training [22], or differentiable search [23]. Finally, to keep up with the wide adoption of reduced-precision CNNs, some automatic design flows also consider compression through quantization [24], as an optimization objective along with network topology selection.

Given the tight deployment constraints of KWS systems, NAS for optimal design has been widely adopted in this
field. In Table 1, we list some of the most recent works presenting neural networks for KWS designed through NAS, establishing the state of the art. In column 1, we compare them in terms of the hardware performance metric which is considered during the exploration process. In columns 2 and 3, we describe how the quantization subject is addressed. In detail, we list the quantization policies explored and we report whether the quantization policy is cross-explored with the CNN topology. Similar information is reported in columns 4 and 5 for the pre-processing scheme. In column 4, referring to the most common speech features, Mel energies and Mel-Frequency Cepstral Coefficients (MFCC), we report which of the design parameters are explored and whether the evaluation happens contextually, or on top of, the network topology selection. Finally, in column 6, we define whether the corresponding work provides methodological guidelines for the exploration. The listed works are briefly summarized in the following.

The work of [4] specifically targets microcontrollers embedding ARM Cortex-M Processors. Considering the design constraints posed by different sized systems, the authors present an exploration of different network architectures and operands, targeting three search spaces defined by Small, Medium, and Large size systems. The search for the optimal network architecture is guided by number-of-operations (OPS) and footprint-based performance evaluations. A partial pre-processing scheme cross-exploration involves the number of frames composing the input spectrogram. However, all of the presented CNN models perform classification on spectrograms obtained through MFCC, considering 10 features and 49 time-frames, thus having 49x10 resolution. On the other hand, the quantization policy is not cross-explored, as compression to 8-bit representation is only applied to the selected architectures. The focus of the work is on the comparison among different network models, based on CNNs, DS-CNNs, RNNs, and DNNs, thus it does not provide a defined exploration method, either for the network topology or for the pre-processing scheme. The work presents the well-known state-of-the-art DS-CNN architectures, exploiting depth-wise separable convolutions and outperforming the corresponding CNN-based models. In the following, we compare with the CNN architecture selected for the 200kB - 20 MOPS Medium region, reaching 92.2% accuracy, obtained through 199.4 kB parameters and 17.3 MOPS.

In [5], the authors present a network architecture selected through differentiable NAS, where deployment performance is evaluated in terms of OPS. The inference is executed on raw audio files, through parameterized sinc functions learned as a first layer, known as SincConvs. Thus, the approach to audio processing can not be described in terms of Mel/MFCC parameters, and the corresponding columns 4 and 5 in Table 1 are not filled in. Quantization, up to 1bit precision, is only applied to the selected architectures, while it is not cross-explored with the network topology. The selected CNN-based model reaches 95.6% accuracy, having 75.7 kB parameters and 13.6 MOPS, while the quantized version uses up to 2.51 bits per weight and 2.91 bits per activation, reaching 93.76% accuracy.

In [7], the authors exploit NAS where deployment performance is evaluated in terms of OPS count. After the first fixed-budget training phase, a Pareto frontier of candidate points is selected for a second refinement process, where the training hyperparameters are evaluated through exploration. The work provides methodological guidelines for the exploration, which do not include cross-exploring the pre-processing scheme and quantization policy together with the CNN topology. The selected network reaches 95.1% accuracy, exploiting pre-processing based on MFCC, resulting in 40x32 input resolution.

Finally, the work of [6] presents the architecture which is, to the best of our knowledge, the state-of-the-art one for 12 classes KWS, reaching 97.2% accuracy. The selected network topology exploits both depthwise separable and dilated convolutions, and is trained on 101x40 input pixels, obtained through MFCC based audio pre-processing. The CNN design is obtained through NAS, but the pre-processing scheme is pre-defined, and not subject to exploration. Likewise, the quantization policy is not explored.

To the best of our knowledge, as reported in Table 1, ours is the first approach to put in place a co-exploration of the optimal CNN topology, pre-processing scheme, and quantization level, based on hardware-aware performance evaluations, and to provide its step by step description. Our perspective is motivated by the great impact of the feature extraction and input resolution choice, on both the classification accuracy and the overall system performance, in terms of execution time and of required storage resources. Furthermore, according to the current trend [25], we mean to extend to the KWS field the evaluation of the quantization policy co-exploration within NAS. Finally, we allow for hardware-aware performance evaluation. This is achieved through a latency prediction model of the target platform, allowing us

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TABLE 1: Comparison with state of the art works on NAS targeting KWS.

| Hardware metric | Quantization | Pre-processing | Exploration description |
|-----------------|---------------|----------------|-------------------------|
| [4] | OPS footprint | 8bit | √ | √ |
| [5] | OPS latency | up to 1bit | × | not applicable | not applicable | √ |
| [6] | √ | √ | √ | √ |

**this work** | latency footprint energy | up to 4bit | √ | feature type n,features n, frames | √ | √ |
to refine the OPS metric into a more accurate execution time estimation and consider immediate performance constraints expressed as a maximum allowed execution time.

The application of our proposed design procedures allows us to obtain CNN architectures reaching accuracy values competitive with the CNN state-of-the-art in the KWS field while being specifically tailored for the target platform, thanks to hardware-aware inference latency predictions. Our approach enables considering the specific hardware requirements in the design of all the most relevant parameters impacting the performance of the system, including the pre-processing scheme and quantization policy choice. As is further discussed in Section VII-B, different pairs of topology and preprocessing scheme can represent the optimal combination in different latency regions, thus it is beneficial to combine their exploration. The adoption of one-shot training and multiple parameters cross-exploration improves the efficiency of a NAS process on such an enhanced design space. When multiple pre-processing schemes are evaluated, the fast selection procedure enables an exploration time reduction, after the one-shot training, proportional to the number of schemes explored. The details of the exploration time analysis are given in Section VI-C.

III. TARGET PLATFORM

As an example target of our design-flow application, we consider a tiny microcontroller platform, developed by STMicroelectronics: the SensorTile. It is an IoT module, equipped with a digital microphone, and embedding an 80 MHz ARM Cortex-M4 32-bit low-power micro-controller, accessing a 96kB SRAM, and 1MB FLASH memories, posing strict storage constraints. The system architecture exploits a Real-Time lightweight Operating System (RTOS), providing support for multi-threading, and scheduling of the different application tasks on defined timings. For efficient CNN execution, we relied on the CMSIS-NN library [26], specifically developed to target this family of processors.

IV. OPTIMIZING A CNN FOR KWS: PROBLEM DEFINITION

Our approach aims at defining a set of tools and methodologies, for automating the optimization of KWS systems. A generic view of a KWS system detailing the composition of the software application is highlighted in Figure 1. Audio samples are received in input and are streamed to a pre-processing stage. In this paper, we assume as reference the pre-processing functionality which is more commonly used in literature, i.e. converting the monodimensional input stream into a bidimensional representation. We particularly consider Mel energies and MFCC, which are both representations of the power spectrum of the acquired audio over time. Such extracted 2D features are then sent in input to a CNN algorithm, which classifies the incoming data over a set of classes corresponding to the keywords to be spotted. We aim to set an optimal configuration of the application knobs available in such a system, maximizing the classification accuracy under the constraints defined considering the target processing platform and the required performance. More formally, the optimization process starts from the following list of inputs:

- dataset - set of pre-processed audio data, obtained through a certain combination of the pre-processing steps;
- platform description - defining the available storage and processing resources, and allowing to obtain hardware-related performance metrics for the examined CNN algorithm;
- constraints - limits to the maximum CNN memory footprint, and the maximum inference latency, depending on the platform’s description and the application requirements on the final throughput;
- design space definition - set of CNN structures and operands to be explored.

As most of the state-of-the-art works, the classification task refers to the Google Speech Commands dataset [3], and involves 10 of the 35 classes provided: "Yes", "No", "Up", "Down", "Left", "Right", "On", "Off", "Stop" and "Go", plus the additional classes "silence" and "unknown".

Considering this input, we need to implement a Design Space Exploration that analyzes and compares different design points, corresponding to different configurations of the following design parameters:

- CNN topology;
- feature-extracting function to be used during pre-processing;
- resolution of the features produced by the pre-processing;
- CNN quantization level.

As noticeable, all the possible design points, corresponding to the available permutations of such parameters, define a very vast design space that, in general, cannot be fully explored.

Thus more complex procedures, based on NAS strategies, are needed to obtain (near-) optimal results in a reasonable time.

V. ALOHA CNN DESIGN FLOW

According to the NAS approach, the ALOHA framework allows addressing CNN design as an iterative selection process. An overview of the framework organization is shown in Figure 2. The core of the design flow is a Selection Procedure, which aims to define and deploy the optimized CNN, based on a set of design constraints and the definition of the reference design space. The procedure is composed of several sub-steps that iteratively refine the CNN topology selection until the identification of the optimal candidate for the target platform.
A Dataset management utility takes in input the reference dataset defining the task to be implemented by the CNN and applies pre-processing and data-level transformations to feed the different training actions within the procedure.

Moreover, the Selection Procedure is served by a set of Evaluation tools, which can be used to assess the metrics needed to compare the design points with each other.

In the following, we outline in more detail the features of the tool flow components.

A. DATASET MANAGEMENT UTILITY

As depicted in the left column, Dataset management, the ALOHA tool flow provides the possibility to customize the data pre-processing operations according to the application’s requirements [27]. In detail, each transformation to be applied to the data is described as a plug-in, i.e. a pre-processing operator that can be treated independently and arbitrarily connected to others, to compose a pre-processing pipeline.

The available operators can be set to be applied on the overall input set, at sample level, or batch level. In this paper, for KWS classification, they include MFCC and Mel feature-extracting functions, representing the pre-processing plug-ins, but also several augmentation plug-ins, like random time shifts and random noise addition, as well as random pitch and random speed. Whether these transformations are applied, and at which point of the selection procedure, can be defined by the user.

B. SELECTION PROCEDURE

The selection procedure starts with the definition of a reference Design Space, establishing the set of operands and topologies to be considered for exploration. Furthermore, the selection needs to account for possible design Constraints, posed by the performance requirements of the application, or by the resources available on the target hardware. Given this set of inputs, the first stage of the procedure involves a Design space pruning step. A search strategy surfs through the initially defined design space, to identify a reduced pool of eligible near-optimal CNN topologies. To this aim, it uses a Genetic Algorithm (GA) that iteratively refines evolving populations of CNNs, according to their comparison. During this phase, considering the big number of networks to be compared, the accuracy of the design points is assessed using a Once-for-All (OFA) one-shot training utility [22]. Moreover, the metrics related to the execution on the target hardware are estimated using a target-aware Latency/energy/footprint evaluation tool.

At this point, the resulting pruned pool of topologies can be further examined through a refinement phase, precisely assessing the accuracy and footprint of the deployable network through detailed training and quantization. Finally, one or more CNN architectures can be selected for Deployment.

1) The OFA training

The one-shot training facilitates energy-efficient NAS evaluation cycles. This external utility [22] allows describing the search space as a single SuperNetwork, obtaining, through a single training process, all the configurations to be evaluated as possible subnetworks. After the teacher network has been trained for a configurable number of training epochs, all of the desired configurations can be optimized through a Progressive Shrinking procedure. To prevent the training of one subnetwork from interfering with the others, the optimization starts from the network models having the highest number of parameters, and finally adjusts the accuracy of the smallest ones, which profit by weight sharing. For example, starting from a CNN exploiting only 5x5 filtering kernels, the kernel size is made elastic by additionally training their 3x3 subsets. The same can be done with the network’s depth and width. As further discussed in Section VII-A, this allows training a huge number of candidate networks, in a reasonable amount of time.

As soon as the SuperNetwork is trained, the accuracy of each design point can be assessed by just repeating a validation pass over the validation set, which is significantly shorter than training each design point from scratch.

2) The genetic algorithm

The GA allows searching across the search space, by iteratively selecting and updating the population of design points satisfying the search criteria. The candidate networks are admitted into the eligible population according to performance evaluation based on accuracy, latency, memory, and energy estimations. After one generation of design points has been evaluated, the new one is obtained as the composition of the most accurate networks evaluated up to that point, and of new network models obtained by randomly changing the parameters of those most promising points. The possible mutations considered in this work, based on the flexibility of the procedure, and the structure of the SuperNetwork defining the search space, involve the specific pre-processing pipeline, the input and kernel size, the number of convolutional layers, and their width. Thus, the GA evolves towards the selection of the most suitable candidate points, by optimizing the validation accuracy within the defined constraints.

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tions, which are linked to the specific target-compliant im-
plementation. Based on the network model in ONNX format, the tool provides the source code for inference execution and appropriate parameters arrangement for the target library. To briefly describe generation targeting SensorTile, inference execution exploits CMSIS-NN library, modified to allow BN and ReLU (or their quantized replacements) folding with the convolution operations, and efficiently handle the quantized models produced by the quantization tool.

D. DEPLOYMENT
Finally, efficient and fast deployment is automated thanks to a Python script for target-oriented Code generation. The Python script generates a software application in C language, that uses generic operators for NN and pre-processing functions, which are linked to the specific target-compliant im-
plementation. Based on the network model in ONNX format, the tool provides the source code for inference execution and appropriate parameters arrangement for the target library. To briefly describe generation targeting SensorTile, inference execution exploits CMSIS-NN library, modified to allow BN and ReLU (or their quantized replacements) folding with the convolution operations, and efficiently handle the quantized models produced by the quantization tool.

VI. CNN SELECTION PROCEDURE IMPLEMENTATION
In the following, we present an efficient CNN selection pro-

cedure, representing our proposed design solution exploiting the tools presented in Section V. We developed it to provide an efficient co-exploration strategy, where both the network topology and the pre-processing scheme are considered as random variables by the evolution search. The motivation for such an approach is further explored in Section VII-B. We first describe a fast and simple implementation, resulting in an architecture selection that ensures high accuracy and efficient performance, while requiring a limited design time. Finally, we present a more complex and accurate version, aiming at improving the selection quality with more detailed performance evaluations.

A. FAST IMPLEMENTATION
Figure 4a shows an overview of the simple version of the network selection procedure, whose detailed implementation is described in Algorithm 1. It can consider a set $PP$ of pre-
processing pipelines, exploiting different feature extracting functions and resulting spectrum resolutions. Furthermore, it accepts a set of hardware constraints, setting a maximum limit for the network’s memory footprint and execution time, based on the target platform specification.

In Step 1, the SuperNetwork architecture, $SN$, is one-shot trained exploiting the OFA utility [22]. The search space to be explored is obtained through the Progressive Shrinking procedure as the set $N$ of all its possible sub-networks. If a set of hardware constraints is provided, the search space is restricted into one, denoted as $N_{sc}$, enforcing the memory

2) The Detailed training engine
The Detailed training engine works on ONNX (Open Neural Network Exchange) model descriptions [30] and provides the possibility to explore the training hyper-parameters and handle multiple input formats for different use-case configurations, supported by the Dataset management plug-ins. It also allows applying transfer learning techniques to pre-trained models, further improving their accuracy [31]. Thanks to the possibility to exploit data augmentation techniques, the Detailed engine allows reaching higher accuracy values than the one-shot training, although it requires a longer time.

3) The quantization engine
The Quantization engine uses the NEMO (NEural Minimiza-
tion for pytOrch) framework [32]. It is based on PACT (Pa-

erameterized Clipping Activations) quantization [33], which replaces ReLU activations with a clipping function between 0 and a maximum value, defined by the desired number of representation bits. The network model resulting from such procedure presents quantized convolutional weights, while Batch Normalization (BN) and ReLU operators along the architecture are replaced respectively with a series of Mul/Add and Mul/Div/Clip operators, allowing for intermediate quantized representations.

C. EVALUATION TOOLS
The Evaluation tools, exploited during the pruning and re-
finement phases, are listed in the right column.

1) The Latency estimation tool
The Latency estimation tool provides hardware performance metrics based on the evaluated network’s parameters and the target platform specifications [28]. The inference time on the SensorTile is evaluated through a simple Roofline-based [29] model. The model, shown in Figure 3, considers two distinct performance roofs, assessed through benchmarking, for convolutional and fully connected operands: in the first case, the maximum achievable performance is 0.64 ops/cycle, while in the latter it is limited to 0.3 ops/cycle. The network’s latency is obtained as the sum of each layer’s execution time, evaluated as the ratio among the number of operations required by the layer, and the corresponding achievable performance. We assessed the average estimation error around 25%, by comparing the resulting estimations with on-hardware latency measurements, on a set of 450 common convolutional layers, and 60 fully connected layers.

The memory footprint is evaluated considering the selected precision for the network’s parameters, and assuming a double buffer mechanism for the activations. Finally, the tool can be easily extended to provide energy consumption estimations, although we do not consider energy among the hardware metrics in this work.

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and latency restrictions. All the design points whose storage requirements or inference latency exceed such constraints are discarded, but first different levels of quantization are evaluated, reducing the precision of either weights or activations up to 4bit representation.

In Step 3, the GA is executed. We consider populations made up of 100 network models, evolving to explore \( G_1 = 20 \) generations of design points, compliant with the hardware constraints. Each generation preserves the 25 most accurate network architectures of the previous one, while the new candidate design points are obtained through random mutation (50) and parameter crossover (25) of such best design points. The possible mutations involve the network’s depth, resolution, and pre-processing features, as well as layer-wise kernel size, and channel width. The performance evaluation in this step is based on the one-shot training accuracy.

The selection of the optimal model is handled in Step 4. The simplest design choice coincides with the selection of the most accurate design point in the last generation explored. Otherwise, a more in-depth analysis can be performed, repeating a sequence of evaluation actions for a desired number of iterations, denoted as \( \text{iter} \) in Algorithm 1:

- the last generation \( A_G \) is ordered based on the predicted classification accuracy (during the first iteration, such value matches the one-shot accuracy);
- the most accurate CNN architecture is selected for 100 epochs Detailed training, where data augmentation is applied to reduce the overfitting effect;
- the CNN architecture is quantized according to the selected quantization policy, and retrained for 100 epochs to reduce the accuracy drop;
- retraining gain and quantization drop are evaluated and exploited to improve the predicted accuracy of the architectures in \( A_G \).

The value of \( \text{iter} \) can be defined by the user, based on the effort and compute time that he is willing to dedicate to the selection flow. The case \( \text{iter} = 1 \) falls into the simple selection of the most accurate design point in the last generation, while higher values of \( \text{iter} \) may require the definition of an update-policy for the accuracy gain resulting from Detailed training and the quantization drop. Different schemes can be exploited. To provide an example, gain and drop can be updated by: 1) considering the values evaluated for the architecture with the closest memory footprint; 2) considering an average of the available values; 3) considering the last evaluated value.

After the last iteration, Step 5 performs a final refinement on the selected architecture. This refinement step can be preceded by a hyperparameters exploration, to evaluate the configuration of learning rate and batch size resulting in the highest accuracy.

### B. ACCURATE IMPLEMENTATION

One possible flaw of the previously described procedure derives from neglecting the effects of quantization on the models’ accuracy during the evolutionary search. Such effects are only considered during the final selection process.

As an alternative, we developed a more accurate version, depicted in Figure 4b and described in Algorithm 2.

In this case, the GA in Step 3 explores a search space \( N_c \) which only admits the networks that fit in the memory constraint when using 8bit representation, which has little or no effects on the model’s accuracy and is the most common deployment precision of the target library, CMSIS. This first run of the evolutionary search is a preliminary step, exploited to choose adequate design points to explore the achievable gain, resulting from detailed training introducing data augmentation, and the possible drop connected to quantization. To this aim, we select from \( A_{G_1} \) the CNN architecture having the biggest footprint, among the network models within one percent accuracy point from the most accurate one. This choice follows the general assumption that a network with a higher number of parameters can benefit more from the

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**Algorithm 1: Fast CNN Architecture selection**

- **Input:** \( PP(H, W, AudioProc), SN, hw(Mem, Texe) \)
- **Result:** CNN architecture \( a \)

**Step 1.** OFA training:

\[ OFA_{\text{train}}(SN, PP_i); \]

\[ N = \{ N(PP_1), ..., N(PP_p) \}; \]

**Step 2.** Population initialization:

\[ N_{*c} = \{ n_1 | (Mem^*(n_1), Texe(n_1)) < hw(Mem, Texe) \}; \]

\[ A_i = \{ n_1, ..., n_{100} \} \text{ with } n_i \in N_{*c}; \]

**Step 3.** GA in HW-aware search space \( N_{*c} \):

\[ \text{Evolution}_G(A_i, N_{*c}); \]

**Step 4.** Quantization drop evaluation:

\[ \text{Order}(A_G, \text{Accuracy}); \]

\[ \text{Detailed}_G_{\text{train}}(\text{best}(A_G)); \]

\[ g(PP_i) = \text{Evaluate}_G_{\text{Gain}}; \]

\[ \text{Quantization}(n_i, \text{quant}); \]

\[ d(PP_i) = \text{Evaluate}_G_{\text{Drop}}; \]

\[ \text{Adjust}_G_{\text{accuracy}}(A_G, g(PP_i), d(PP_i)); \]

\[ a = \text{best}(A_G); \]

**Step 5.** Refinement for Accuracy:

\[ \text{return } a \]
Algorithm 2: Accurate CNN Architecture selection

Input: \( PP(H, W, \text{AudioProc}), SN, hw(Mem, Texe) \)

Result: CNN architecture \( a \)

Step 1. OFA train;
\[
\text{for } i \in [1, p] \text{ do }
\]
\[
\text{OFA}\_\text{train}(SN, PP_i); \quad N = \{N(PP_1), ..., N(PP_p)\};
\]

Step 2. Population initialization;
\[
N_c = \{n_i(Mem(n_i), Texe(n_i)) < hw(Mem, Texe)\}; \quad A_i = \{n_1, ..., n_{100}\} \text{ with } n_i \in N_c;
\]

Step 3. GA in HW-aware search space \( N_c \);
\[
\text{for } i \in [1, G_1] \text{ do }
\]
\[
\text{Evolution}\_\text{Search}(A_i, N_c);
\]

Step 4. Quantization drop evaluation;
\[
D = \{n_{PP_1}, ..., n_{PP_p}\} \text{ where } n_{PP_p} \text{ has biggest footprint in } A_{G_1};
\]
\[
\text{for } n \in D \text{ do }
\]
\[
\text{Detailed}\_\text{train}(n); \quad g(PP) = \text{Evaluate}\_\text{Gain}; \quad \text{Quantization}(n); \quad d(PP) = \text{Evaluate}\_\text{Drop} \quad \{d_{\text{act}}, d_{\text{act}}, d_{\text{act}}, d_{\text{act}}\}; \quad N_{e*} = \{n_i(Mem^*(n_i), Texe(n_i)) < hw(Mem, Texe)\}; \quad A_i = A_{G_1};
\]

Step 5. GA in HW aware Search Space \( N_{e*} \);
\[
\text{for } i \in [1, G_2] \text{ do }
\]
\[
\text{Adjust}\_\text{accuracy}(A', g(PP), d(PP)); \quad \text{Evolution}\_\text{Search}(A_i, N_{e*}); \quad a = \text{best}(A_{G_2});
\]

Step 6. Refinement for Accuracy;
\[
\text{return } a
\]

training procedure. The analysis conducted in this step is explored as a prediction model for the networks requiring quantization to fit the memory constraint and be included in the search.

Therefore, in Step 4, the retraining gain and quantization drop are evaluated separately for each of the pre-processing pipelines. To reduce the training time on the Detailed engine, which is critical to this implementation of the selection procedure, we exploit a static augmentation of the training dataset. Multiple copies of the dataset, enforcing different random levels of data augmentation, are created, and alternatively processed at each training epoch. Such a static augmented dataset is saved and made available for the successive training procedures, reducing the impact of the pre-processing operations on the training time. We found that such a solution does not impact the final accuracy.

In Step 5, a second run of the GA is performed, starting from the last generation \( A_{G_1} \), produced in Step 3, and including in the new search space, \( N_{e*} \), the possibility to perform quantization up to 4 bits. At this point, the ranking of the architectures takes into account the effects of quantization on their accuracy, as evaluated in Step 4.

After \( G_2 = 20 \) generations, the most accurate model, associated to its pre-processing and quantization scheme, is chosen as the optimal selection, and is retrained and refined, in Step 6, to further improve its accuracy.

| Operation          | Step 1 | Fast Selection | Step 2 | Accurate Selection | Fast Selection |
|--------------------|--------|----------------|--------|--------------------|----------------|
| OFA train          | GA     | 3              | GA     | 3                  | 6h             |
| Gain eval          | Drop eval | 4          | GA     | 5                  | 6h             |
| Refinement         | GA     | 6              | GA     | 6                  | 5h             |

TABLE 2: Step by step required exploration time for the accurate and fast selection procedure, where the OFA training is executed on NVIDIA Tesla T4, while the GA exploration and the detailed training are executed on NVIDIA Tesla P100.

C. SELECTION TIME

We analyze here the required exploration time for the described selection procedures. Table 2 lists the operations performed according to the fast and accurate implementations and provides a general estimate of their execution time, based on measurements performed on NVIDIA Tesla T4, exploited for the one-shot training, and on NVIDIA Tesla P100. For each table entry, we report the corresponding time values, which depend on the search parameters, more specifically on the number of different preprocessing pipelines (\( |PP| \)) and quantization levels \( Q \) considered, and on the number of refinement steps performed until selection \( \text{iter} \).

As can be derived from the Table, the time required for the quantization drop evaluation in the fast implementation does not scale with the number of pipelines and quantization levels explored, since it is only performed a selected number of times, \( \text{iter} \). For the use-cases presented in the following, where \( |PP| = 6 \) and \( Q = 4 \), the Gain/Drop evaluation requires 51 hours in the accurate implementation, against 3h 30 needed in the fast one (with an \( \text{iter} \) choice of 1). Furthermore, we also mean to emphasize the substantial savings delivered by the CNN topology/ pre-processing co-exploration. A separate evaluation would in effect require repeating the topology GA search on multiple design spaces, as many times as is the number of pipelines considered, or assuming in advance a given scheme, neglecting such an important design variable. This would require 36 hours of GA exploration, against the 6 hours needed by the fast implementation. Thus, the fast implementation allows reducing by a factor of \( PP \) the required exploration time after the one-shot training.
TABLE 3: Parameters of the CNN architectures which constitute the Design Space for NAS targeting SensorTile.

| Stage | Operator | Output Features | Kernel Size | Input Size | Max Depth |
|-------|----------|-----------------|-------------|------------|-----------|
| 0     | Conv     | 16/32/64        | 3x3/5x5     | 40x32/32x16| 1         |
| 1     | Conv     | 16/32/64        | 3x3/5x5     | 20x16/16x8 | 5         |

A. SEARCH SPACE DEFINITION

The search space explores CNN architectures composed as indicated in Table 3. Each network presents either 1 or 2 convolutional stages, separated by a MaxPooling layer. The possible feature size within each stage is defined in column 5, while column 6 reports the stage’s maximum depth. The number of convolutional layers in each stage ranges from 1 to Max Depth. Possible channel width values are listed in column 3, while considered kernel sizes are listed in column 4. Channel width and kernel size values are set independently for each convolutional layer. All the network configurations present a final fully connected stage.

Six pre-processing pipelines, described in Section VII-B, are considered, thus the training process at Step 1 of Algorithms 1 and 2 results in a set of over 330000 CNNs available for exploration, corresponding to all the combination of parameters in Table 3 for the six pre-processing schemes.

B. PRELIMINARY PRE-PROCESSING EXPLORATION

Given the different choices of CNN input dimensions exploited in the literature, we started our exploration process by comparing different feature extracting functions and resulting spectrogram’s resolutions, to preliminary estimate the usefulness of the pre-processing choice’s adaptation to different targets. Figure 5 shows the output of an evolution search conducted on the search space defined in Section VII-A. The search strategy does not enforce any hardware constraint, but it is hardware-aware and evolves by optimizing the design points to be Pareto optimal in terms of classification accuracy and required execution time on the target platform, based on the latency evaluation tool described in Section V. We repeated the search process on six distinct search spaces, each corresponding to a pre-processing scheme choice, exploiting either Mel-spectrogram or MFCC as feature extracting functions and resulting in 16x8, 32x16, or 40x32 input resolution. The dots in the figure represent the Pareto optimal design points, obtained after 20 generations. Each curve is defined by the input resolution and selected feature extracting function. As can be derived from the plot, the overall Pareto front would be made up of design points exploiting different pre-processing schemes, showing their impact both on the network’s performance and on its classification accuracy. For example, optimal points in the left region are trained on 16x8 Mel-spectrograms, while in the rightmost region of the plot the higher accuracy values are reached thanks to 40x32 spectrograms.

Furthermore, Table 4 reports the execution time of on-line pre-processing, measured on the target platform. The measured values do not include the evaluation time of the constant parameters (e.g. the coefficients of the Mel filtering banks, and the DCT matrix), which can be computed once at first execution, and memorized for the successive iterations of the audio processing. Such results show how the overall system’s performance is impacted by this design choice, affecting the overall latency of the KWS task.

Thus, we consider the pre-processing selection to require careful evaluation as a part of the system design process, and consider in the following its co-exploration with the topology and quantization scheme.

TABLE 4: Measured execution time for the considered pre-processing schemes on ST SensorTile.

| Pre-processing scheme | Execution time |
|-----------------------|----------------|
| Mel 16x8              | 46 ms          |
| MFCC 16x8             | 48 ms          |
| Mel 32x16             | 94 ms          |
| MFCC 32x16            | 98 ms          |
| Mel 40x32             | 120 ms         |
| MFCC 40x32            | 132 ms         |

FIGURE 5: Comparison of the Pareto optimal design points resulting from NAS based on distinct evolution searches considering pre-processing schemes based on Mel and MFCC, with input resolution of 16x8, 32x16 and 40x32.

FIGURE 6: Fast selection output in 200kB - 20 MOPS search space. The selected model is highlighted, and its final accuracy upon detailed training is reported.
C. USE-CASE 1

| Design Space | Constraints | Constraints Reference |
|--------------|-------------|-----------------------|
| as defined in Table 3 | MOPS: 20 | [4], referred to as Medium region |
| Memory: 200kB | Latency: 390ms | obtained based on model in Figure 3 |

TABLE 5: Summary of search parameters for NAS targeting use-case 1.

As summarized in Table 5, considering as a reference the Medium size region defined in [4], we performed a CNN topology/ pre-processing scheme exploration, constrained by a maximum memory footprint of 200 kB. The number of operations is limited to 20 MOPS, corresponding to a maximum latency of 390 ms. Figure 6 reports the output of the fast selection process. The most accurate design points within the pruned pool of CNNs selected through the GA run are depicted as bullets and placed based on their one-shot training accuracy and estimated latency. Considering an iter value equal to 1, we select for refinement the network having the highest one-shot accuracy, highlighted in the plot. The selection output includes the pre-processing and quantization scheme associated with the CNN topology: 8bit representation for both weights and activations, and Mel-based pre-processing, resulting in 32x16 input spectrograms. The selected network model is finally retrained on the Detailed engine for 100 epochs, exploiting data augmentation through random shifts and random noise addition, and then quantized according to the directions resulting from the evolution search. Based on our hyper-parameters exploration, the training exploits a learning rate value $lr = 0.025$, batch size $bs = 16$, and SGD optimizer.

The co-exploration approach allows improving the efficiency of the design process, since, as shown in Figure 5, the pre-processing scheme’s impact on performance is deeply connected with the search constraints, and consequently to the CNN architecture to be deployed. Thus performing a dedicated preliminary analysis is not only time-consuming, as anticipated in section VI-C, but also very complex, especially when considering multiple constraints, like the inference time and the network’s storage requirements. As shown in Figure 9, the selected architecture reaches 94% accuracy, improving the reported state-of-the-art CNN model [4] by up to 1.8% with 40% less storage space required for weights and activations, while the number of OPS is increased by 0.3%, thus requiring a 10% higher latency. The results summary is reported in Table 6. The exploration process requires around 30 hours, considering 15 hours of one-shot training executed on NVIDIA Tesla T4 GPU, while the evolution search and the Detailed training were executed on NVIDIA Tesla P100 GPU.

FIGURE 7: CNN architecture fast selection output in 75.7kB - 13.6 MOPS search space. The network models selected based on different choices for the iter value are highlighted.

(a) Pareto plot of the pruned design space after Step 3. The model exploited for the accuracy gain/drop evaluation, on pipeline based on Mel with 32x16 input resolution, is highlighted.

(b) Pareto plot of the pruned design space after Step 5. The comparison between the predicted and training accuracy on the final selection is highlighted.

FIGURE 8: Accurate selection procedure in 75.7kB - 13.6 MOPS search space.
of 32x16 resolution, while different quantization policies are suggested: the fast implementation results in 8bit representation for the activations, and 4bit representation for weights, whereas the accurate one results in 8bit quantization for all datatypes. Figure 10 and Table 8 report the comparison with the CNN proposed in [5]. The refined accurate selection, after additional 100 refinement training epochs in Step 6, results in an architecture reaching an accuracy 0.14% higher than the one of the quantized version of the reference state-of-the-art architecture, although having higher storage requirements, while neither of the selection procedures allows achieving the accuracy of the full precision model.

Anyway, the fast procedure allows to select an architecture with an accuracy value only 0.34% points lower than the accurate one, exploiting only 37% of the required exploration time.

E. SELECTION’S QUALITY ASSESSMENT.
To evaluate the quality of both selection procedures, we consider one of the exploration trials performed for the use-case 1 evaluation and report the detailed accuracy values for all of the considered design points, obtained through a full training exploration. Figure 11 reports the results of such extended exploration, showing, for each of the design points, the accuracy after one-shot training, as well as its predicted and real value upon detailed training exploiting data augmentation. As can be derived from the plot, the drop/gain prediction can be applied with sufficiently precise results. However, due to some inaccuracy of the one-shot evaluation, both the fast and accurate procedures result in the selection of a design point which does not improve as much as it is expected with the detailed training. Since this is not captured by the gain/drop evaluation, not even the accurate selection matches the overall best architecture, highlighted in the plot, instead, it requires 38% higher inference time, and has 0.3% lower accuracy. However, as shown in Figure 12, referring to the fast implementation, a value of \( \text{iter} = 3 \) would be sufficient to find the optimal solution. In this case, the required processing time would slightly increase to 45% of the accurate implementation one, thus still allowing for significant savings.

VIII. CONCLUSION
We presented an efficient CNN design procedure, combining NAS and quantization, for target-oriented optimal network selection, through the co-exploration of the CNN topology, and the pre-processing and quantization schemes. We also provide a more accurate exploration procedure, responding to the need of accounting for the quantization’s effect on the

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**TABLE 6:** Performance metrics summary for the selected design point and the reference state of the art network, in the 200kB-20MOPS region, expressed as percentage of the constraints value.

| Network model | Accuracy | Latency | MOPS   | Memory |
|---------------|----------|---------|--------|--------|
| CNN M [4]     | 92.2%    | 86.5%   | 99.7%  |
| fast selection| 94%      | 95.8%   | 60%    |

**TABLE 7:** Summary of search parameters for NAS targeting use-case 2.

| Design Space | Constraints       | Constraints Reference |
|--------------|-------------------|-----------------------|
| as defined in Table 3 | MOPS: 13.6 Memory: 75.7kB Latency: 265ms | [5], parameters of the selected network |

**TABLE 8:** Performance metrics summary for the selected design point and the reference state of the art network, in the 75.7kB-13.6MOPS region, expressed as percentage of the constraint value.

| Network model | Accuracy | Latency | MOPS | Memory |
|---------------|----------|---------|------|--------|
| Full precision [5] | 95.55%   | 100%    | 100% |
| Quantized [5]   | 93.76%   | 100%    | 100% | 7.8%  |
| accurate selection | 93.9%    | 85.9%   | 95.5% |
| fast selection  | 93.46%   | 89.7%   | 80.2% |
**FIGURE 9**: Comparison with CNN state of the art in 200kB 20 MOPS region [4].

**FIGURE 10**: Comparison with state of the art End to End KWS network [5].

**FIGURE 11**: CNN architecture accurate selection output in 200kB - 20 MOPS search space. For each design point, the comparison among the predicted accuracy values and the ones achieved after detailed training is reported. The model selected by the accurate procedure is highlighted, as well as the optimal one based on the results of the full exploration.

**FIGURE 12**: CNN architecture fast selection output in 200kB - 20 MOPS search space. The highlighted models represent the final selection resulting from an iter value of 1, and of 3, corresponding to the optimal one evaluated through the full exploration.
accuracy in order to define a proper ranking of the considered architectures. We tested both the accurate and fast implementations of the proposed procedure, considering network design targeting a KWS task running on the ST SensorTile, and considering two different use-cases posing different latency and memory constraints. Through an automated and flexible design procedure, we obtained CNN architectures that can be compared to the CNN state of the art in the KWS field, providing up to a 1.8% accuracy improvement and a 40% footprint reduction.

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