Optimizing Random Forest-Based Inference on RISC-V MCUs at the Extreme Edge

Enrico Tabanelli[®], Giuseppe Tagliavini[®], Member, IEEE, and Luca Benini[®], Fellow, IEEE

Abstract-Random forests (RFs) use a collection of decision trees (DTs) to perform the classification or regression. RFs are adopted in a wide variety of machine learning (ML) applications, and they are finding increasing use also in scenarios at the extreme edge of the Internet of Things (TinyML) where memory constraints are particularly tight. This article addresses the optimization of the computational and storage costs for running DTs on the microcontroller units (MCUs) typically deployed in TinyML scenarios. We introduce three alternative DT kernels optimized for memory- and compute-limited MCUs, providing insight into the key memory-latency tradeoffs on an open-source RISC-V platform. We identify key bottlenecks and demonstrate that SW optimizations enable up to significant memory footprint and latency decrease. Experimental results show that the optimized kernels achieve up to 4.5 μ s latency, 4.8× speedup, and 45% storage reduction against the widely-adopted naive DT design. We carry out a detailed performance and energy cost analysis of various optimized DT variants: the best approach requires just 8 instructions and 0.155 pJ per decision.

Index Terms—Decision tree (DT), edge-computing, machine learning (ML), random forest (RF), reduced instruction set computer (RISC)-V.

I. INTRODUCTION

RANDOM forests (RFs) are a family of learning methods widely adopted among a broad range of machine learning (ML) applications, such as ranking items [1], [2] and click-through prediction [3], [4]. By aggregating many tree-like models acting as simple but weak learners, called decision trees (DTs), the algorithm builds a stronger learner capable of overcoming the overfitting-related issues that affect single learner approaches. Tree-based models are also

Manuscript received 5 August 2022; accepted 6 August 2022. Date of current version 24 October 2022. This work was supported in part by the EU-Funded BonsAPPs Project under Grant 101015848, and in part by the European PILOT under Grant 101034126. This article was presented at the International Conference on Hardware/Software Codesign and System Synthesis (CODES+ISSS) 2022 and appeared as part of the ESWEEK-TCAD special issue. This article was recommended by Associate Editor A. K. Coskun. (Corresponding author: Enrico Tabanelli.)

Enrico Tabanelli is with the Department of Electrical, Electronic and Information Engineering, University of Bologna, 40136 Bologna, Italy (e-mail: enrico.tabanelli3@unibo.it).

Giuseppe Tagliavini is with the Department of Computer Science and Engineering, University of Bologna, 40136 Bologna, Italy (e-mail: giuseppe.tagliavini@unibo.it).

Luca Benini is with the Department of Electrical, Electronic and Information Engineering, University of Bologna, 40136 Bologna, Italy, and also with the Department of Information Technology and Electrical Engineering, ETH Zurich, 8092 Zurich, Switzerland (e-mail: luca.benini@unibo.it).

Digital Object Identifier 10.1109/TCAD.2022.3199903

being advocated among other ML approaches [5], [6] for applications demanding higher explainability and interpretability than "black-blocks" ML algorithms [7]. Furthermore, the capacity to achieve good results with small training datasets [8] even with high-dimensional feature spaces [9] favors the adoption of RFs in applications where training data may be limited and feature selection is unfeasible.

During the last years, the Internet of Things (IoT) ecosystem has experienced continuous growth, reaching 30 Billion of connected endpoints in 2020 and projected toward 74 Billion by 2025 [10]. Driven by this trend, the amount of sensor data generated at the network edge has increased dramatically [11]. So far, the limited end-nodes memory budget and computing power favored the solution of offloading data to the cloud for large-scale analytics, where resources are flexible and virtually unbounded. However, this cloud-centric paradigm poses several scalability issues [12], such as communication latency, energy efficiency, bandwidth, and privacy, which are severe for many IoT services. The paradigm shift toward near-sensor processing on resource-constrained devices is referred to as tinyML [13], [14], [15]. This approach opens up new challenges for the execution of complex tasks on edge devices. The main benefits of TinyML platforms include energy efficiency, data privacy protection, reduced bandwidth costs, and low-latency response [16].

In this contest, RFs have already been demonstrated as a viable solution in latency- (e.g., health monitoring wearable devices [17]) and privacy-sensitive IoT applications (e.g., nonintrusive load monitoring (NILM) [18]). Monitoring systems extract biosignals with sampling frequencies up to 10 kHz [19], thus enabling condition prevention on microcontroller unit (MCU)-based devices leads to a latency requirement of about 100 µs. NILM requires performing inference in a few μ s since it leverages high-frequency features up to 1 MHz to distinguish switched-mode power supplies devices [20]. Recent works achieved an RF inference time of 49.9 ms with a 20 Inf/s throughput on the Raspberry Pi 3B [21]. Tabanelli et al. [22] reached 120 µs and 8.3 kInf/s on the ARM Cortex-M4 architecture. Unfolding DTs structure into a sequence of nested if-then-else statements is a widely-adopted technique to target RF execution on MCU-class devices with embedded FLASH [23]. However, FLASH-less system-on-chips (SoCs) integrate limited-size instruction caches (I\$) which would become the bottleneck for execution time in case of massive code size filled with conditional branches. Alternative RF optimization approaches targeting TinyML platforms have been proposed but at the

1937-4151 © 2022 IEEE. Personal use is permitted, but republication/redistribution requires IEEE permission. See https://www.ieee.org/publications/rights/index.html for more information.

cost of algorithm modifications and accuracy drops [24]. Thus, optimizing RFs to achieve fast inference without accuracy loss is a challenging task for traditional Von Neumann architectures [25]. Making a DT prediction requires traversing a tree structure via root-to-leaf paths and performing a comparison at each level to select the branch to take. This pattern demands nonuniform memory access to the DT model and input vector since comparison results are unpredictable and disclosed only at runtime. The inability to hide the access latency due to such unpredictability makes the RF algorithm memory-bound. By adopting high-end platforms to speed up the comparison-based workload, the state-of-the-art (SoA) focused on achieving low-latency inference at the cost of introducing significant constraints [26]. While FPGA-based accelerators provide low flexibility by hard-coding RF hyperparameters into hardware blocks, GPU-based engines leverage algorithmic improvements not supported by largely-adopted ML frameworks. Furthermore, such approaches to RF demand HW resources unavailable on commercial battery-operated IoT devices.

The extra computational and memory resources required to aggregate DTs result with the majority voting block are almost negligible compared to the DTs runtime and memory requirements. Thus, we focus on improving DT execution, leading to the largest benefits in terms of memory and compute time for RF. This article introduces a collection of optimized DT kernels designed to reduce the computational and memory costs required to execute RF models on MCUs. MCUs are general-purpose and offer higher programmability and faster prototyping times, making application design and on-the-fly upgrades far cheaper than HW-specialized engines. MCUs are the natural execution platform for TinyML applications since they operate in a power envelope of a few milli-Watts meeting the limited budgets of battery-operated systems. Reduced instruction set computer (RISC) central processing units (CPUs) embody the ideal architecture for edge applications by providing highly-optimized fixed-length instructions that allow capping the pipeline complexity of the cores. In addition, industry-standard MCUs widely deployed in embedded applications, such as MSP430, STM32F4, and TriCore, and TriCore, integrate DSP-like operations. We perform an experimental assessment of our proposed kernels on PULPissimo [27], a RISC-V MCU supporting a wide set of ML- and DSP-centric instructions. The SoC delivers up to 2400 MOPS (187 MHz, 0.52 V) at the energy efficiency of 433 MOPS/W within a worst-case power envelope of 32.1 mW.

The main contributions of this article are as follows.

 We introduce the design of three alternative DT kernels (DT-Arr, DT-Loop, and DT-Rec) optimized to execute on memory- and compute-constrained MCUs. We leverage the dedicated node structure in each kernel which determines the model memory footprint and the

- computing time necessary to traverse the DT. To this purpose, we evaluate time and space complexity, decomposing the last one into code and data contributions. The set of kernels has been developed in a high-level machine-independent C description to enable deploying the functions on alternative architectural targets and is currently available online.⁴
- 2) We optimized the DT kernels to maximize the performance on a RISC-V MCU using the baseline RV32IMFC instruction set architecture (ISA). We leveraged the dedicated XpulpV2 extension supported by the MCU to further improve the cycles per instruction (CPI). The optimized kernels mainly benefit from the hardware loop, post-incrementing load/store, immediate branching, and MAC instructions.
- 3) We present a per-kernel fine-grained analysis breaking down storage and compute costs to reveal runtime bottlenecks on a RISC-V MCU. By leveraging the exploration results, we pinpoint a set of SW optimizations and data structure improvements to lower memory and runtime requirements. The proposed optimizations are typically hardware-agnostic; in some cases, we also propose optimizations requiring the support of platform-specific HW features. Avoiding memory alignment in DT-Rec data structures leads to 26% storage reduction compared to the unaligned kernel version, thus requiring only 43 kB to store the model. We reach a 21% latency decrease regarding the DT-Arr kernel baseline by exploiting off-set addressing and reducing memory accesses, resulting in 2.04 kCycles per inference.
- 4) We compare the alternative DT kernels proposed in this work against the largely-adopted naive DT design, showing significant memory-latency tradeoffs. With respect to such representation, we decrease the model memory footprint by 13.6% deploying the DT-Loop kernel while up to 45.4% with the DT-Rec approach that requires only 45.77 kB. Instead, the DT-Arr design can be optimized reaching a 4.8× speedup with 1.8 kCycles. Along with that, we report energy and throughput measurements showing our approaches require down to 15.6 pJ per inference while enabling 223 kilo inferences per second (kInf/s).
- 5) We provide insight into the kernel potential to fit resource-constrained MCUs, focusing on the architectural factors that affect execution time. We also illustrate the computational and storage resource costs demanded by the alternative designs extrapolating kernel-dependant metrics, such as memory accesses per decision (Mem/Dec), number of nodes (N), and Bytes per node (Bytes/Node), along with platform-specific instructions per decision (Instr/Dec) and pJ per decision (pJ/Dec). Thus, we highlight the 8 Instr/Dec and 0.155 pJ/Dec reached by the DT-Rec approach design.

The remainder of this article is organized as follows. In Section II, we present related works and discuss the latest approaches on RF acceleration. Section III describes the

¹https://www.ti.com/microcontrollers-mcus-processors/microcontrollers/msp430-microcontrollers/overview.html

²https://www.st.com/en/microcontrollers-microprocessors/stm32-32-bit-arm-cortex-mcus.html

³https://www.infineon.com/cms/en/product/microcontroller/32-bit-tricore-microcontroller/

⁴https://github.com/EEESlab/RF-on-RISCV

alternative DT kernels design introduced. Experimental results of our per-kernel fine-grained analysis and comparison against the naive DT design are reported in Section IV. Section V concludes this article.

II. RELATED WORK

Targeting RF execution on MCUs, Sudharsan et al. [23] presented an SRAM-optimized strategy that does not allocate tree models in SRAM, exploiting instead FLASH memory which is generally more abundant in MCUs with embedded FLASH. The proposed method hard-codes DT decision nodes into the C program (located in the FLASH memory) without allocating external variables and thus relies only on a large code. This approach effectively corresponds to the DT kernel that we use as a comparison baseline. Sudharsan key insight enables MCUs with embedded FLASH to exploit its density for storing a large executable while saving on the scarcer SRAM space. However, we focus on MCUs without embedded FLASH. In his setting, the massive code size intuitively leads to high pressure on the I\$ and a related high miss rate, causing significant CPU stalls and inefficient execution. Daghero et al. [24] proposed an adaptive inference strategy to improve RF efficiency by terminating the inference as soon as high-enough classification confidence is reached. This early-stopping mechanism introduces a tradeoff between efficiency and precision. In contrast, our work focuses on optimizing efficiency without compromising inference accuracy. Thus, the Daghero's technique is complementary and possibly synergistic to ours.

HW/SW co-design techniques have also been investigated to accelerate tree-based algorithms inference. These strategies usually differ in the HW target used to reduce DT traversal time and SW-algorithmic modifications introduced to fit the HW design better. High-performance FPGAs enable the rapid design of HW-specialized accelerators targeting domain-specific workloads while drastically reducing algorithm bottlenecks. For that purpose, FPGAs have been a widely adopted solution in [28] and [29] to improve RF latency, thus allowing to meet the timing requirements of real-time tasks. Zhao et al. [30] proposed a flexible FPGA-based RF accelerator that encodes the DTs structure information into instructions from a newly designed reduced ISA. Although achieving a 156 Msample/s throughput, the accelerator strength lies in deploying a novel RF representation yet not supported by commonly deployed ML frameworks. By introducing a 32-bit format to reduce nodes representation memory footprint, Alcolea, and Resano [31] presented a DT accelerator that minimizes data transfers with external memory. The FPGA-based accelerator achieves a 2× speedup and 72× energy improvement with respect to an Intel I5-8400 CPU while decreasing the execution time by $30 \times$ and the energy consumption by $23 \times$ compared to an ARM Cortex-A9 core. Unfortunately, such approaches require a large amount of computing resources to hardwire the computations of the overall RF structure into HW. As a result, the FPGA-based accelerator fits only a specific model demanding a reconfiguration phase with high latency costs whenever updating the algorithm.

The recent need for deploying large RFs in large-scale scenarios within small-time budgets has favored the exploitation of aggressive parallel strategies on GPGPUs. Lettich et al. [32] investigated several multi/many-core parallelization strategies to speed up the DT traversal time by comparing an Intel Xeon CPU against an NVIDIA GTX GPU. The proposed GPU-based parallelization approach achieves the maximum performance with up to 100.8× speedup with respect to a sequential execution of the algorithm. Van Essen et al. [33] presented a comparative study of alternative HW targets for accelerating compact RF (CRF), an algorithmic RF variation that trains fixed height DTs. The results showed that GPGPUs have hard resource bounds that are highly sensitive to the classifier and sample size, thus leading to a performance degrading with larger classifiers. Furthermore, Nakahara et al. [34] remarked that GPU architectures do not represent the optimal target for RF acceleration due to the higher cost of all-to-all communications.

In the last years, in-memory computing (IMC) accelerators have been gaining momentum by leveraging nonvolatile memory (NVM) crossbar arrays to accelerate workloads directly. The capability to operate at low power while achieving high throughputs has favored IMC technology adoption to accelerate RF inference among several recent works [35], [36]. Kang et al. [37] introduced an energy-efficient and highthroughput RF multiclass inference accelerator demonstrating a 6.8× lower energy-delay product (EDP) with respect to 8bit digital implementation. Unfortunately, the IMC accelerator requires an optimal voltage tuning on the number of DTs to avoid accuracy drops, thus impeding on-the-fly model updating. Furthermore, the proposed approach lacks the support from ML frameworks to produce the algorithmic modifications needed to fit the IMC design. Pedretti et al. [38] introduced a DT-based IMC accelerator utilizing an analog memristorbased content addressable memory (CAM). While achieving an impressive performance of 333 Million decisions per second (MDec/s) throughput and 1.28 nJ per decision (nJ/Dec) energy consumption, the CAM-based accelerator suffers from IMC-related drawbacks such as computational inaccuracy due to conductance noise.

HW/SW co-design techniques reviewed above provide significant throughput and the latency performance but fail to meet the limited TinyML budgets. For this purpose, adopting SW-optimized DT kernels targeting general-purpose RISC-based platforms becomes crucial to enabling low-latency RF inference at the edge. We focus on this approach; more specifically, we aim to minimize latency and storage boundary for RF execution on low-cost MCUs.

III. DT KERNELS DESIGN

This section introduces the DT kernels designed to accelerate RF execution on memory- and compute-constrained MCUs. A binary DT doubles the number of nodes at each level leading to $2^{(H+1)}-1$ nodes with H representing the tree depth. Each kernel features a specific node structure layout that determines the associated memory footprint and a set of optimizations aimed at reducing the DT traversal time.

TABLE I
KERNELS CODE, DATA, AND TIME COMPLEXITY. H: TREE DEPTH, L:
TRAVERSED BRANCHES

	Code Complexity	Data Complexity	Time Complexity	
Naive	$O(4 \times 2^{H+1})$	$O(2^{H+1})$	O(4L)	
DT-Loop	O(1)	$O(4 \times 2^{H+1})$	O(13L)	
DT-Rec	O(1)	$O(6 \times 2^H)$	O(9L)	
DT-Arr	O(1)	$O(4 \times 2^{H+1})$	O(15L)	

Listing 1. Naive DT Kernel.

We estimate time complexity by considering data loading, comparison, and conditional branching as elementary operations while determining the space complexity by breaking down code and data contributions. The complexities of the introduced kernels have been summarized in Table I. Last, we take as a comparison baseline a naive DT kernel, which represents a widely adopted solution in literature for embedded applications [18], [39], [40], [41] and leverages the support of several code-generation libraries and frameworks [42], [43], [44], [45].

A. Naive DT Kernel

The naive approach consists of fully unfolding the DT structure into a sequence of nested if-then-else statements until reaching leaf nodes. Inside each decision node i, the algorithm accesses a feature f_i of the input vector X_{in} and compares it with the corresponding threshold t_i , choosing the left or right branch accordingly. Since the feature f_i and threshold t_i are already known at compile-time from the training process, this design leverages their constant values to unroll the overall tree structure. As observed from Listing 1, the kernel features O(4L) time complexity with L denoting the branches traversed at inference time and 4 the basic operations, required per decision node. By assuming storing threshold values in memory, the naive method presents $O(2^{H+1})$ data space complexity since thresholds count matches the tree nodes. Due to fully unrolling the DT structure, the basic operations per decision along with the nodes count bound the program dimension determining the overall operations required and leading to $O(4 \times 2^{H+1})$ code space complexity. The lack of additional parameters external to the kernel and its straightforward algorithmic structure made the naive DT method a widely adopted solution.

```
node = node<sub>root</sub>;
while (node->threshold != δ)

cmp = (X<sub>in</sub>[node->feature] <= node->threshold);
node = (cmp * node->left<sub>child</sub>) +
(!cmp * node->right<sub>child</sub>);

class = node->right<sub>class</sub>;
```

Listing 2. DT-Loop Kernel.

Listing 3. DT-Loop Struct.

B. DT-Loop Kernel

By representing the tree node as a recursive data structure and defining the DT layout as a collection of nodes, this algorithmic variant allows traversing trees from root to leaf through a while-loop statement. As shown in Listing 3, the data structure encloses the mandatory node attributes to represent a tree, that are feature, threshold, and children. The children properties present two variables sharing the same space address representing the pointer to the child node (right_{child}, left_{child}) and the leaf class (right_{class}, left_{class}). In Listing 2, we reported the main body of the routine executed to decide the branch to take whenever entering a new node. The kernel starts accessing the root node from the top of the tree and enters the whileloop control flow statement. After evaluating the input feature and threshold comparison, we update the node with left_{child} or right_{child} depending on the selected branch. To discriminate leaf from decision nodes and determine the input class, we tag leaf node thresholds with a dedicated out-of-range value δ and check this value in the while-loop condition before traversing the subsequent nodes. When the runtime reaches a leaf node, we interchangeably access the left_{class} or right_{class}, which stores the input class at this tree-level. By requiring a four word-sized fields to represent the decision node, the DT-Loop kernel delivers $O(4 \times 2^{H+1})$ data space complexity and features O(1) code complexity due to its simple structure. For what concerns the prediction time, the design demands loading six values while executing four arithmetic operations, two comparisons, and a conditional branch for branch evaluation, thus leading to a O(13L) complexity.

C. DT-Rec Kernel

An H-level tree features $2^{(H+1)}-1$ nodes divided between 2^H-1 decision nodes and 2^H leaf nodes, implying a significant memory allocation reserved for leaf nodes. For that purpose, the DT-Rec kernel embeds leaf nodes into parent

Listing 4. DT-Rec Struct.

```
function DT2Rec(X<sub>in</sub>, Node){
    if (X<sub>in</sub>[Node->feature] <= Node->threshold){
        if (Node->left<sub>child</sub> != δ) {
            return Dt2Rec(X<sub>in</sub>, Node->left<sub>child</sub>);
        } else {
            return Node->left<sub>class</sub>;
        }
    } else {
        if (Node->right<sub>child</sub> != δ) {
            return Dt2Rec(X<sub>in</sub>, Node->right<sub>child</sub>);
        } else {
            return Dt2Rec(X<sub>in</sub>, Node->right<sub>child</sub>);
        } else {
            return Node->right<sub>class</sub>;
        }
}
```

Listing 5. DT-Rec Kernel.

decision nodes, thus requiring to store in memory only $2^H - 1$ nodes against the original $2^{(H+1)} - 1$. Such optimization allows roughly a 50% nodes decrease but demands extending the node data structure by two additional fields as shown in Listing 4. The integration of left_{class} and right_{class} leaf attributes induces a 50% memory increase for a single node, but the overall model space requirement drops by 25%.

In Listing 5, we reported the DT-Rec kernel routine consisting of a recursive function calling itself whenever accessing new decision nodes. Invoking the function with X_{in} and root node as actual parameters, the routine starts evaluating the feature-threshold comparison and selects which branch to take depending on the result. Until reaching leaf nodes tagged by a specific value δ stored in left_{child} and right_{child}, the kernel infers recursive calls using as parameters X_{in} and the selected child. By requiring to store in memory only $2^H - 1$ nodes represented by six word-sized fields, the kernel design demands $O(6 \times 2^H)$ data space complexity while featuring a negligible program size. Instead, the kernel routine loads five values and executes two comparisons and two conditional branches at each node, leading to a time complexity of O(9L).

D. DT-Arr Kernel

Due to memory alignment in structure-based tree representations, the previous approaches prevent saving storage resources by adopting a fine-grain tuning at the byte level. For that purpose, the DT-Arr kernel adopts an array-based tree representation consisting of storing node attributes into three arrays, as reported in Listing 6. While features and thresholds represent tree nodes elements, the child array contains left and right child nodes as consecutive elements resulting in double the size. While threshold values always require the single-precision floating-point format, features, and child

Listing 6. DT-Arr Arrays.

```
node = 0;
feature = features[0];
while(threshold[node] != δ)

{
cmp = (X<sub>in</sub>[feature] <= threshold[node]);
node = cmp * child[2*node] +
!cmp * child[2*node + 1];
feature = feature[node];
}
class = child[2*node];
```

Listing 7. DT-Arr Kernel.

arrays represent a non-negative integer domain potentially restricting the representation range to 1 Byte.

As shown in Listing 7, the DT-Arr kernel starts reading the root node index and feature while deploying the threshold to distinguish leaf from decision nodes in the *while-loop* condition. The instructions in the loop body read the input feature and compare it against the threshold value while updating the node with child depending on the selected branch. After reading the new feature based on the fresh node index, the kernel checks if a leaf node is reached and eventually retrieves the input class. While the DT-Arr routine features a minimal code dimension, the array-based tree representation enables $O(4 \times 2^{H+1})$ data complexity. Instead, evaluating a decision node requires executing six loads, six arithmetic operations, two comparisons, and a conditional branch for a total of a O(15L) prediction time complexity.

IV. EXPERIMENTS

In this section, we perform an experimental assessment of the DT kernels described in Section III. Section IV-A introduces the experimental setup along with the ML framework deployed to train the RF models. Section IV-B presents a finegrained analysis of each kernel to determine limits and benefits at the memory and latency level; this analysis includes a breakdown of platform-dependent compute nonidealities and storage usage. Section IV-C provides an in-depth comparison between the alternative DT kernels, pointing out the performance and memory improvements compared to the naive baseline.

A. Setup

The experiments have been conducted on PULPissimo [27], an open-source SoC integrating a 32-bit RISCV-based processor tailored for near-sensor computing applications. The RISCY core features a 4-stage in-order single-issue pipeline supporting the extended RV32IMFCXpulpV2 ISA, which delivers highly energy-efficient custom ML- and DSP-centric instructions. In particular, our optimized kernels mainly benefit from hardware loop (p.setup), post-incrementing load/store (p.lw/p.sw), immediate branching (p.bnei), and MAC (p.mac) instructions. The support for hardware loops

TABLE II DATASET PROPERTIES

	Dimension	Classes	Samples
Vehicle	18	4	1000
MFeat	216	10	2000

includes dedicated hardware blocks to reduce the control code overhead, removing the instructions to update the counter register and related branch stalls. Post-incrementing memory accesses perform the automatic update of address registers by a constant offset, reducing the overhead of pointer arithmetic. While MAC operations perform multiplication and addition in a single clock cycle, immediate operand in branching instructions removes the additional compare operation. To reduce energy and area consumption, PULPissimo does not include data caches but features a 520 kB L2 multibank memory and a ROM storing the boot code. In our setup, the RI5CY core fetches instructions from a 4 kB I\$ providing optimal performances and energy efficiency.

Algorithms and tests are implemented in C language and compiled using the open-source PULP GCC toolchain supporting the RV32IMFCXpulpV2 ISA. The high-level machineindependent description enables deploying the functions on alternative architectural targets without any ISA constraint. After optimizing the DT kernels to maximize the performance on the baseline RV32IMFC ISA, we leveraged the platformspecific XpulpV2 extension to reduce the CPI. We then fine-tuned the DTs design to optimize the performance on PULPissimo by leveraging hardware-agnostic optimizations and a set of platform-specific features. To evaluate the performance, we emulated the PULPissimo platform with a hardware emulator running on a Xilinx UltraScale+ VCU118 FPGA setting the clock frequency to 400 MHz. The HW design also includes a set of special-purpose registers (SPRs) to keep track of hardware-related events at the core level mandatory for enabling fine-grained performance analysis. In our experiment, we report events related to pipeline nonidealities in memory accesses, primarily load stalls (LD STALL), misaligned loads (MIS-LD), and instruction cache misses (I\$ MISS). While TKN-BR refers to control hazards due to taken branches, ALU counts the number of arithmetic and bitwise instructions executed by the core. The FPGA emulator is cycle-accurate but cannot provide a power estimation representative of an ASIC solution. For this reason, the power figures used to evaluate the energy consumption of the algorithms are derived from post-place-and-route models in 22 nm FDX technology.

To characterize the performance, we have targeted two standard datasets representing general IoT applications, whose properties are summarized in Table II. In Section IV-B, we leverage the vehicle dataset that was designed to classify car brands based on a set of scale-independent features extracted using classical moment- and heuristic-based measures. By featuring about 1000 instances and 18 features, the dataset supports recognizing four vehicle classes and represents a

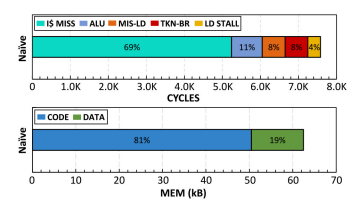
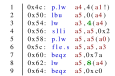


Fig. 1. Naive Kernel resources.



Listing 8. DT-Rec+US.

potential real-world IoT scenario. We also targeted the MFeat database in Section IV-C, a medium-sized dataset consisting of features extracted from hand-written digits ("0"-"9"). The 2K samples present digit profile correlations and morphological attributes leading to a 216-dimensional features space and ten supported classes. Training has been performed using the scikit-learn ML framework, also relying on its front-end to support the code generation of model parameters and structures. RF models feature the alternative DT designs but share a standard software module used for majority voting, which combines all the predictions and retrieves the output class. We configured the RF model to be populated by 16 DTs, which are enough to fit the on-chip memory of the RISCV-based platform. However, the L2 memory size poses no strict limitation on the model dimension since the platform can be easily extended with an external memory level (L3). By placing data into the off-chip memory, a double-buffering mechanism becomes mandatory to overlap L2 and L3 DMA transfers with kernel processing optimally. This can be implemented as a wrapper around the algorithms, and we verified that it does not impact our performance measurements.

B. Kernels Analysis

In Fig. 1, we reported the computing time and memory footprint required by the naive DT kernel when running on PULPissimo. By unrolling the overall tree structure, the DT naive approach demands about 7.5 kCycles largely bounded by I\$ MISS (69%). The massive code size accounts for 81% of the total memory footprint (62.5 kB), leading to a high pressure onto the I\$ and a related high miss rate. This effect causes a degradation of the CPI to 7.16. As shown in Listing 10, traversing a node involves evaluating a RISC-V assembly routine accounting for 5 Instr/Dec. Furthermore, this approach requires three read operations per decision to load the floating-point immediate and input feature into registers.

```
1 | 0x4c: p.lw a4,4(a11)
2 | 0x50: lbu a5,0(a4)
3 | 0x54: lw a3,1(a4)
4 | 0x56: s11i a5,a5,0x2
5 | 0x58: p.lw a5,a5(a0)
6 | 0x5c: fle.s a5,a5,a3
7 | 0x60: beqz a5,0x7a
8 | 0x62: lw a5,5(a4)
9 | 0x64: begz a5,0x0
```

Listing 9. DT-Rec+PS.

```
1 | 0x80: lui | a3,0x1c001
2 | 0x84: lw | t4,36(a0)
3 | 0x88: lw | a3,-12(a3)
4 | 0x8c: fle.s | a3,t4,a3
5 | 0x90: begz | a3,0xde
```

Listing 10. Naive.

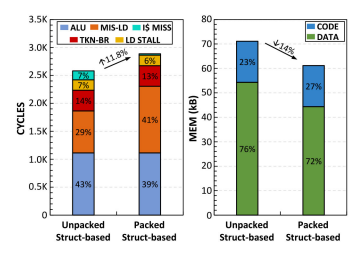


Fig. 2. DT-Loop Kernel resources.

By deploying a struct-based approach, the DT2Loop kernel executes in 2.58 kCycles, as reported in Fig. 2. Due to the prevailing ALU instructions (43%) over the computing time and pipeline factors, the DT-Loop method increases CPU usage by delivering a 1.3 CPI. However, the GCC toolchain handles the struct-based tree representation by adding a proper padding to align unpacked structure members to 4 Bytes address boundary. Consequently, storing a DT-Loop node requires 16 Bytes regardless of the effective variable range leading to 71.3 KB memory footprint largely owed to data (76%). To trade computing time for memory saving, we evaluate an optimized kernel version with packed fields; this solution avoids the adoption of padding to enforce memory alignment without increasing the memory size. Such an approach leads to an overall model storage requirement of 61.3 kB due to an 18% data memory reduction while leaving constant the code size. In this regard, no memory alignment in structure members involves performing 440 additional MIS-LD, resulting in a slow-down to 2.89 kCycles. The SW optimization introduced is platform-specific since only architectures supporting misaligned memory accesses can leverage it. Lastly, we show in Listings 11 and 12 that both kernel versions require 13 Instr/Dec, but the unpacked version presents unaligned offsets in three memory read operations.

As depicted in Fig. 3, the *unpacked* struct-based DT-Rec kernel reduces memory usage to 57.9 kB due to merging leaf nodes into parent decision nodes while taking 2.03 kCycles per inference. The high usage of conditional statements

```
1 0x66: lbu a5,0(a4)
2 0x6a: lw a7,8(a4)
3 0x6e: s11i a5,a5,0x2
4 0x70: p.lw a5,a5(a0)
5 0x74: lw a6,12(a4)
6 0x78: fle.s a5,a5,a3
7 0x7c: andi a5,a5,2s5
8 0x80: xori a3,a5,1
9 0x84: mul a4,a5,a7
10 0x88: p.mac a4,a3,a6
11 0x8e: lw a3,4(a4)
12 0x8e: feq.s a5,a3,t1
13 0x92: beqz a5,0x66
```

Listing 11. DT-Loop+US.

```
1 0x66: lbu a5,0(a4)
2 0x6a: lw a7,5(a4)
3 0x6e: s1li a5,a5,0x2
4 0x70: p.lw a5,a5(a0)
5 0x74: lw a6,9(a4)
6 0x78: fle.s a5,a5,a3
7 0x7c: andi a5,a5,255
8 0x80: xori a3,a5,1
9 0x84: mul a4,a5,a7
10 0x88: p.mac a4,a3,a6
11 0x8e: lw a3,1(a4)
12 0x8e: feq.s a5,a3,11
12 0x8e: feq.s a5,a3,11
```

Listing 12. DT-Loop+PS.

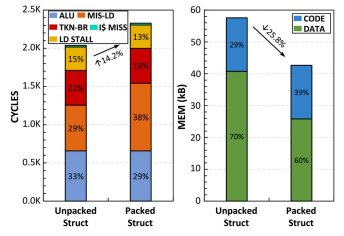


Fig. 3. DT-Rec Kernel resources.

significantly impacts control hazards (TKN-BR), equal to 22%; together with increased LD STALL (15%), this effect contributes to a suboptimal 1.44 CPI. The recursive design would also imply a high stack usage by adding new stack frames for each function call, requiring O(H) space complexity. However, since we do not perform any computations on the returned value, the kernel represents a tail-recursive routine with no more need to preserve the stack frame for that call. The GCC toolchain supports a tail-call optimization pass enabling the removal of the recursion memory overhead and forcing the reuse of the same stack frame, decreasing the space complexity to O(1). This improvement is unrelated to the adopted architecture but depends on the support provided by the specific toolchain deployed to compile the source code. To further reduce the algorithm memory footprint to 42.99 kB, we support a packed struct version that decreases data storage by 36.7%. Due to the lacking of memory alignment, the core performs 48.2% extra MIS-LD to access structure fields, inducing a latency increase to 2.32 kCycles. Such slow-down can be observed comparing Listings 8 and 9, where we reported the assembly routine of both versions executed when traversing a node. The kernels evaluate the same 9 Instr/Dec, including

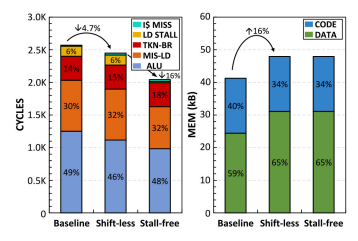


Fig. 4. DT-Arr Kernel resources.

```
1 0x30: s11i a6, a6, 0x2
2 0x32: s11i a5, a5, 0x2
3 0x34: p.1w t1, a6 (t6)
4 0x38: p.lw a5, a5 (a0)
5 0x3e: add a6, a6, a7
6 0x3e: f1e.s a5, a5, t1
7 0x42: lhu t4, 0(a6)
8 0x46: lhu t3, 2(a6)
9 0x4a: andi a5, a5, 255
10 0x4e: xori t1, a5, 1
11 0x52: mul a6, t4, a5
2 0x56: p.mac a6, t3, t1
13 0x5a: p.lb a5, a6 (t5)
14 0x5e: p.bnel a6, 3-8, 30
```

Listing 13. DT-Arr baseline.

5 memory access operations, of which 2 features unaligned offsets in the packed struct-based version.

Adopting an array-based tree representation permits storing node attributes in separate data structures, leveraging the effective variable range to save memory space without increasing MIS-LD. Fig. 4 shows the computing time and memory footprint breakdown of three DT-Arr kernel versions developed trading storage demands for inference acceleration. The baseline design fully reaches an optimal memory reduction requiring 41.25 kB to store the overall RF model where data storage accounts for only 59%. Running an inference on such kernel demands 2.57 kCycles mainly consisting of ALU operations (50%), delivering a high CPU utilization featured by a nearly optimal CPI of 1.19. To reduce the number of instructions per decision node and improve the runtime, we apply two platform-agnostic optimizations on the DT-Arr kernel. As shown in Listing 13, the Baseline version involves executing 14 Instr/Dec containing 5 memory accesses but also shifting operations to extend array indexes to offset addresses. Since array indexes are already known at compile-time, we can precompute off-line offset addresses by multiplying indexes with data type byte-width. The *Shift-Less* kernel version saves a shifting operation lowering to 13 Instr/Dec by directly explicating the base + offset addressing mode, as presented in Listing 14. This code optimization diminishes the computing time to 2.45 kCycles due to a 10.8% decrease of ALU instructions but at the expense of a 16% memory increment resulting from the need to use longer data types for extended indexes. This design still relies on reading both child nodes, demanding 5 memory read operations per decision and featuring a high count of LD STALL covering 6% of the runtime.

```
1 0x3c: p.lw a6, a7(16)
2 0x40: p.lw a7, a5, a5(a0)
3 0x44: add a7, a7, 11
4 0x46: fle.s a5, a5, a6
5 0x4a: lhu t4, 0(a7)
6 0x4e: lhu t3, 2(a7)
7 0x52: andi a5, a5, 25;
8 0x56: xori a6, a5, 1
9 0x5a: mul a7, 14, a5
10 0x5e: p.mac a7, 13, a6
11 0x62: srli a6, a7, 0x;
12 0x66: p.lb a5, a6(t5)
3 0x6a: p.bnei a5, -8, 3
```

Listing 14. DT-Arr shift-less.

```
1 0x34: p.lw a7,a6(t4)
2 0x38: p.lw a5,a5(a0)
3 0x3e: p.lw a6,a6(t1)
4 0x40: flt.s a5,a7,a5
5 0x44: slli a5,a5,0x4
6 0x46: srl a6,a6,a5
7 0x4a: srli a5,a6,0x2
8 0x4e: and a5,a5,11
10 0x56: and a6,a6,t6
```

Listing 15. DT-Arr stall-free.

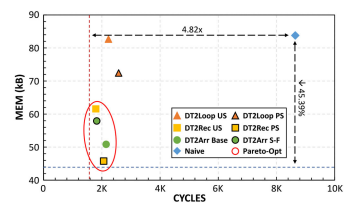


Fig. 5. Kernels Mem-cycles tradeoff comparison. Abbreviations: unpacked struct (US), packed struct (PS), baseline (Base), stall-free (S-F), and Pareto-optimal (Pareto-Opt).

For that purpose, the *stall-free* version aims at decreasing stalls by reading both child nodes with a single memory access and retrieving the effective child through the comparison result. Listing 15 shows the reduction to 11 Instr/Dec achieved due to removing 1 memory access and adopting the new procedure to pick up the child node. The runtime optimization allows reaching a near-zero LD STALL execution with substantial decreases in ALU operations (11.9%) and MIS-LD (17.4%), leading to a 2.04 kCycles inference time featured by a near-ideal 1.16 CPI. In addition, such performance improvement comes at the expense of no increase in memory footprint.

C. Kernels Comparison

In this section, we propose a comparison between the alternative DT kernel designs. Moreover, we pinpoint the optimal kernel solution to enable inference at the edge when targeting memory-constrained MCUs executing latency-sensitive applications.

Fig. 5 represents the compute and storage resources required to execute the alternative DT designs on Pulpissimo. At the upper-right chart corner, the naive method represents the most resource-demanding design with 83.8 kB memory usage and 8.6 kCycles per inference, as reported in Table III.

Kernel	Cycles	Instr	CPI	SpeedUp	Mem (kB)	Mem Red. (%)	Latency (µs)	Throughput (kInf/s)	Energy (pJ)
Naive	8.64k	1.43k	6.03	-	83.81	-	21.61	46.27	75.20
DT-Loop + US	2.23k	1.74k	1.28	3.88×	82.70	1.32	5.567	179.6	19.38
DT-Loop + PS	2.58k	1.74k	1.48	3.35×	72.45	13.56	6.447	155.1	22.44
DT-Rec + US	1.80k	1.21k	1.48	4.82×	61.58	26.52	4.487	222.8	15.62
DT-Rec + PS	2.07k	1.21k	1.70	4.19×	45.77	45.39	5.162	193.7	17.97
DT-Arr base	2.15k	1.77k	1.21	4.03×	50.86	39.32	5.375	186.5	18.71
DT-Arr S-F	1.83k	1.56k	1.17	4.73×	57.93	30.88	4.575	218.6	15.92

TABLE III
DT KERNELS STATISTICS AND MEASUREMENTS COMPARISON

TABLE IV KERNEL RESOURCES DEMAND TREND

	Memory	Compute
Naïve		$\downarrow\downarrow$
DT-Loop + US		$\uparrow\uparrow$
DT-Loop + PS		†
DT-Rec + US	<u></u>	$\uparrow\uparrow\uparrow$
DT-Rec + PS	$\uparrow\uparrow$	$\uparrow\uparrow$
DT-Arr Base	$\uparrow\uparrow$	$\uparrow\uparrow$
DT-Arr Stall-Free	↑	$\uparrow \uparrow \uparrow$

Moreover, the kernel offers the lowest CPU performance by delivering a very poor 6.03 CPI that reveals the massive code size exceeding MCUs I\$ limited capability as the bounding factor. Adopting the newly introduced DT kernels moves to less-demanding inference constraints, enabling efficient execution on even highly resource-constrained edge devices. We highlighted in red, the Pareto-Optimal solutions that allow reaching speedups ranging from 4.03× to 4.82× while achieving between 26.52% and 45.39% memory footprint reduction. By taking about 1.8 kCycles per inference, the unpacked struct-based DT-Rec and stall-free DT-Arr kernels lead to about a 4.8× speedup compared to the naive execution. Due to the runtime optimizations to minimize pipeline nonidealities, the stall-free DT-Arr method also delivers the highest core utilization featuring a 1.17 CPI. Although such designs do not provide the most memory-efficient DT representation, they deliver a storage utilization decrease between 26% and 31% of the baseline. To push the memory occupation improvement even further, the adoption of a packed struct-based approach on top of the DT-Rec kernel becomes mandatory. The improved tree representation decreases the storage demand by about 45.39% regarding the naive memory usage, requiring only 45.8 kB. Due to the reduced Instr/Dec previously shown, the kernel still reaches the high execution performance demanding 2.07 kCycles per inference, which results in a 4.19× speedup.

Our optimized DT kernels reach ultralow-latency RF inference on PULPissimo by taking in between 4.49 and 6.45 μ s instead of the 21 μ s required by the naive version. Such runtime improvements lead to almost a 223 kInf/s throughput with the unpacked struct DT-Rec approach, while 46 Inf/s bounds the peak processing rate of the naive method. Concerning the energy performance, the optimally designed kernels reduce the energy usage dramatically, down to 15.62 pJ to execute the RF model on the RISCV-based processor.

TABLE V
KERNELS COMPUTE AND MEMORY RESOURCE COSTS. ABBREVIATIONS:
DT-LOOP (DT-L), DT-REC (DT-R), AND DT-ARR (DT-A)

	Instr/Dec	Mem/ _{Dec}	pJ/ _{Dec}	Nodes	Byte/Node
Naïve	5	3	0.745	$2^{H+1}-1$	24
DT-L+US	13	5	0.192	$2^{H+1}-1$	16
DT-L+PS	13	5	0.222	$2^{H+1}-1$	≤16
DT-R+US	8	5	0.155	$2^{H}-1$	24
DT-R+PS	8	5	0.178	$2^{H}-1$	≤24
DT-A Base	14	5	0.185	$2^{H+1}-1$	≤16
DT-A S-F	11	4	0.158	$2^{H+1}-1$	≤16

To finalize our study on the alternative DT designs, we summarize in Table IV, the major outcomes of each kernel reporting the demanded resources in the shape of trends. While the ↑ symbol represents a workload highly fittable into resource-constrained MCUs, the ↓ symbol highlights a tendency highly likely to make unfeasible the adoption of the model on-the-edge with different scenarios.

Table V reports the compute and memory resource costs extrapolated from the previous experiments for each kernel. While Mem/Dec, N, and Bytes/Node costs are kernel-related, Instr/Dec, and Energy/Dec are algorithmic- and platformdependent since the ISA support might change the instruction count and the energy performance. Although presenting the lowest Instr/Dec and Mem/Dec count, the naive kernel high pressure onto the I\$ results in an expensive 0.745 pJ/Dec. By adding a few instructions and memory read operations, SW optimizations decrease the architectural factors reaching about 0.15 pJ/Dec with the adoption of DT-Rec and DT-Arr designs. Regarding the memory-related metrics, the naive approach requires storing five 32-bit instructions and a single-precision floating-point threshold per decision node, totaling 24 Bytes/Node. Moving toward DT-Loop and DT-Arr designs reduces the node memory to 16 Bytes/Node and beyond depending on the node attributes range. Instead, the DT-Rec approach decreases the overall stored nodes to $2^H - 1$ against the $2^{H+1} - 1$ demanded by the other designs.

The final goal of this analysis is to select proper DT kernels to optimally fit resource-scarce devices resources depending on the application constraints. Latency-sensitive IoT tasks will target inference acceleration to meet the timing requirements, preferring faster kernels, such as stall-free DT-ARR and DT-Rec standard versions. Instead, applications running on storage-limited end-nodes will favor memory-efficient kernels, such as standard DT-Arr and DT-Rec, with particular attention

to the packed struct option. Such optimization enables a large memory reduction at the expense of a severe MIS-LD increment, which negatively affects the computing time.

V. CONCLUSION

This article studies the design of DT kernels to optimize the deployment of RF inference on highly memory-constrained MCUs executing latency-sensitive applications. After introducing the new designs and their complexity along with the widely adopted naive method, we evaluated the performance on a RISC-V platform. This fine-grained analysis determines limits and benefits at the memory- and latency-level while also breaking down platform-dependent nonidealities and storage usage. By adopting runtime optimizations to reduce pipeline factors and memory-efficient node representations to decrease storage usage, we improve resources requirement revealing significant memory-latency tradeoffs. Furthermore, we propose an overall DT kernel comparison demonstrating that deploying our designs can reach a 4.82× speedup and 83.12% memory reduction with respect to the widely-used naive method. Last, we summarize the major outcomes of our work supported by time and memory costs to determine the optimal kernel fitting the application constraints.

Future work will include exploring extreme quantization techniques pushing even toward sub-byte representations to decrease RF memory usage further. Furthermore, we will investigate the adoption of dedicated RISCV ISA extensions to improve inference on MCUs without relying on a full-fledged accelerator.

REFERENCES

- [1] O. Chapelle and Y. Chang, "Yahoo! learning to rank challenge overview," in *Proc. Int. Conf. Yahoo! Learn. Rank Chall. Vol. 14*, 2010, pp. 1–24.
- [2] D. Sorokina and E. Cantu-Paz, "Amazon search: The joy of ranking products," in *Proc. 39th Int. ACM SIGIR Conf. Res. Develop. Inf. Retrieval*, New York, NY, USA, 2016, pp. 459–460. [Online]. Available: https://doi.org/10.1145/2911451.2926725
- [3] X. He et al., "Practical lessons from predicting clicks on Ads at Facebook," in Proc. 8th Int. Workshop Data Min. Online Advertising, New York, NY, USA, 2014, pp. 1–9. [Online]. Available: https://doi.org/10.1145/2648584.2648589
- [4] I. Segalovich, "Machine learning in search quality at Yandex," presented at the Invited Talk SIGIR, vol. 125, 2010.
- [5] A. Adadi and M. Berrada, "Peeking inside the black-box: A survey on explainable artificial intelligence (XAI)," *IEEE Access*, vol. 6, pp. 52138–52160, 2018.
- [6] D. Gunning and D. Aha, "DARPA's explainable artificial intelligence (XAI) program," AI Mag., vol. 40, no. 2, pp. 44–58, 2019.
- [7] S. M. Lundberg *et al.*, "From local explanations to global understanding with explainable AI for trees," *Nat. Mach. Intell.*, vol. 2, no. 1, pp. 56–67, 2020.
- [8] Z.-H. Zhou and J. Feng, "Deep forest: Towards an alternative to deep neural networks," in *Proc. 26th Int. Joint Conf. Artif. Intell. (IJCAI)*, 2017, pp. 3553–3559. [Online]. Available: https://doi.org/10.24963/ijca i.2017/497
- [9] L. Breiman, "Random forests," Mach. Learn., vol. 45, no. 1, pp. 5–32, 2001
- [10] B. Gupta, "Analysis of IoT concept applications: Smart home perspective," in *Proc. Future Access Enablers Ubiquitous Intell. Infrastruct. 5th EAI Int. Conf. FABULOUS Virtual Event*, vol. 382, May 2021, p. 167.
- [11] "Global cloud index: Forecast and methodology, 2016–2021." Cisco. 2016. [Online]. Available: https://www.cisco.com/c/en/us/solutions/ collateral/service-provider/globalcloud-index-gci/white-paper-c11-738085.html

- [12] M. V. Barbera, S. Kosta, A. Mei, and J. Stefa, "To offload or not to offload? the bandwidth and energy costs of mobile cloud computing," in *Proc. IEEE INFOCOM*, 2013, pp. 1285–1293.
- [13] R. Sanchez-Iborra and A. F. Skarmeta, "TinyML-enabled frugal smart objects: Challenges and opportunities," *IEEE Circuits Syst. Mag.*, vol. 20, no. 3, pp. 4–18, 3rd Quart., 2020.
- [14] C. R. Banbury et al., "Benchmarking TinyML systems: Challenges and direction," 2020, arXiv:2003.04821.
- [15] "TinyML reasearch community." TinyML foundation. Accessed: Mar. 20, 2022. [Online]. Available: https://www.tinyml.org/
- [16] W. Yu et al., "A survey on the edge computing for the Internet of Things," *IEEE Access*, vol. 6, pp. 6900–6919, 2017.
- [17] T. M. Ingolfsson et al., "Towards long-term non-invasive monitoring for epilepsy via wearable EEG devices," 2021, arXiv:2106.08008.
- [18] E. Tabanelli, D. Brunelli, A. Acquaviva, and L. Benini, "Trimming feature extraction and inference for MCU-based edge NILM: A systematic approach," *IEEE Trans. Ind. Informat.*, vol. 18, no. 2, pp. 943–952, Feb. 2022.
- [19] V. C. Pezoulas, T. P. Exarchos, and D. I. Fotiadis, "Chapter 2— Types and sources of medical and other related data," in *Medical Data Sharing, Harmonization and Analytics*. London, U.K.: Academic, 2020, pp. 19–65.
- [20] T. Bernard, M. Verbunt, G. vom Bögel, and T. Wellmann, "Non-intrusive load monitoring (NILM): Unsupervised machine learning and feature fusion: Energy management for private and industrial applications," in *Proc. Int. Conf. Smart Grid Clean Energy Technol. (ICSGCE)*, 2018, pp. 174–180.
- [21] M. T. Yazici, S. Basurra, and M. M. Gaber, "Edge machine learning: Enabling smart Internet of Things applications," *Big Data Cogn. Comput.*, vol. 2, no. 3, p. 26, 2018.
- [22] E. Tabanelli, G. Tagliavini, and L. Benini, "DNN is not all you need: Parallelizing non-neural ML algorithms on ultra-low-power IoT processors," 2021, arXiv:2107.09448.
- [23] B. Sudharsan, P. Patel, J. G. Breslin, and M. I. Ali, "Ultra-fast machine learning classifier execution on IoT devices without SRAM consumption," in *Proc. IEEE Int. Conf. Pervasive Comput. Commun. Workshops* Affiliated Events (PerCom Workshops), 2021, pp. 316–319.
- [24] F. Daghero et al., "Adaptive random forests for energy-efficient inference on microcontrollers," in Proc. IFIP/IEEE 29th Int. Conf. Very Large Scale Integr. (VLSI-SoC), 2021, pp. 1–6.
- [25] T. Tracy, Y. Fu, I. Roy, E. Jonas, and P. Glendenning, "Towards machine learning on the automata processor," in *Proc. Int. Conf. High Perform. Comput.*, 2016, pp. 200–218.
- [26] N. Asadi, J. Lin, and A. P. De Vries, "Runtime optimizations for tree-based machine learning models," *IEEE Trans. Knowl. Data Eng.*, vol. 26, no. 9, pp. 2281–2292, Sep. 2014.
- [27] P. D. Schiavone, D. Rossi, A. Pullini, A. Di Mauro, F. Conti, and L. Benini, "Quentin: An ultra-low-power PULPissimo SoC in 22nm FDX," in *Proc. IEEE SOI-3D-Subthreshold Microelectron. Technol. Unified Conf.* (S3S), 2018, pp. 1–3.
 [28] S. Buschjäger and K. Morik, "Decision tree and random forest imple-
- [28] S. Buschjäger and K. Morik, "Decision tree and random forest implementations for fast filtering of sensor data," *IEEE Trans. Circuits Syst. I, Reg. Papers*, vol. 65, no. 1, pp. 209–222, Jan. 2018.
- [29] D. Watanabe et al., "An architectural study for inference coprocessor core at the edge in IoT sensing," in Proc. 2nd IEEE Int. Conf. Artif. Intell. Circuits Syst. (AICAS), 2020, pp. 305–309.
- [30] S. Zhao, S. Chen, H. Yang, F. Wang, and Z. Wei, "RF-RISA: A novel flexible random forest accelerator based on FPGA," *J. Parallel Distrib. Comput.*, vol. 157, pp. 220–232, Nov. 2021.
- [31] A. Alcolea and J. Resano, "FPGA accelerator for gradient boosting decision trees," *Electronics*, vol. 10, no. 3, p. 314, 2021. [Online]. Available: https://www.mdpi.com/2079-9292/3October314
- [32] F. Lettich et al., "Parallel traversal of large ensembles of decision trees," *IEEE Trans. Parallel Distrib. Syst.*, vol. 30, no. 9, pp. 2075–2089, Sep. 2019.
- [33] B. Van Essen, C. Macaraeg, M. Gokhale, and R. Prenger, "Accelerating a random forest classifier: Multi-core, GP-GPU, or FPGA?" in Proc. IEEE 20th Int. Symp. Field-Program. Custom Comput. Mach., 2012, pp. 232–239.
- [34] H. Nakahara, A. Jinguji, S. Sato, and T. Sasao, "A random forest using a multi-valued decision diagram on an FPGA," in *Proc. IEEE 47th Int. Symp. Multiple-Valued Logic (ISMVL)*, 2017, pp. 266–271.
- [35] X. Yin *et al.*, "Deep random forest with ferroelectric analog content addressable memory," 2021, *arXiv:2110.02495*.
- [36] M. Zamboni, M. Graziano, P. D. G. Turvani, and D. Uccellatore, Logic-in-Memory Implementation of Random Forest Algorithm, Politecnico Torino, Turin, Italy, 2018.

- [37] M. Kang, S. K. Gonugondla, S. Lim, and N. R. Shanbhag, "A 19.4-nJ/decision, 364-K decisions/s, in-memory random forest multiclass inference accelerator," *IEEE J. Solid-State Circuits*, vol. 53, no. 7, pp. 2126–2135, Jul. 2018.
- [38] G. Pedretti et al., "Tree-based machine learning performed in-memory with memristive analog CAM," Nat. Commun., vol. 12, no. 1, pp. 1–10, 2021
- [39] Y. Idelbayev, A. Zharmagambetov, M. Gabidolla, and M. A. Carreira-Perpinan, "Faster neural net inference via forests of sparse oblique decision trees," in *Proc. ICLR*, 2022, pp. 1–19. [Online]. Available: https://openreview.net/forum?id\protect\$\relax=\$yulAchHedcT
- [40] A. Krishnakumar and U. Y. Ogras, "Performance analysis and optimization of decision tree classifiers on embedded devices: Workin-progress," in *Proc. Int. Conf. Embedded Softw.*, New York, NY, USA, 2021, pp. 37–38. [Online]. Available: https://doi.org/10.1145/ 3477244.3477618
- [41] L. T. da Silva, V. M. Souza, and G. E. Batista, "EmbML tool: Supporting the use of supervised learning algorithms in low-cost embedded systems," in *Proc. IEEE 31st Int. Conf. Tools Artif. Intell. (ICTAI)*, 2019, pp. 1633–1637.
- [42] "MicroML." Eloquent Arduino Blog. Accessed: Mar. 20, 2022. [Online]. Available: https://github.com/eloquentarduino/micromlgen
- [43] D. Morawiec. "Sklearn-porter." transpile trained scikit-learn estimators to C, Java, JavaScript and others. Accessed: Mar. 20, 2022. [Online]. Available: https://github.com/nok/sklearn-porter
- [44] J. Nordby. "emlearn: Machine learning inference engine for microcontrollers and embedded devices." 2019. [Online]. Available: https: //doi.org/10.5281/zenodo.2589394
- [45] H. Cho and M. Li, "Treelite: Toolbox for decision tree deployment," in Proc. Conf. Syst. Mach. Learn. (SysML), 2018, pp. 1–3.



Enrico Tabanelli received the M.S. degree (*cum laude*) in electronics engineering from the University of Bologna, Bologna, Italy, in 2019, where he is currently pursuing the Ph.D. degree with the Department of Electrical, Electronic and Information Engineering.

His research interests lie in the area of nonintrusive load monitoring, parallelization of machine learning workloads on multicore systems, and design of software stacks for emerging computing architectures.



Giuseppe Tagliavini (Member, IEEE) received the Ph.D. degree in electronic engineering from the University of Bologna, Bologna, Italy, in 2017.

He is currently an Assistant Professor with the Department of Computer Science and Engineering, University of Bologna. He has coauthored over 40 papers in international conferences and journals. His research interests include code analysis and transformation through compiler extensions, HW/SW co-design of programmable accelerators, machine learning algorithms, and design tools for

resource-constrained IoT devices.



Luca Benini (Fellow, IEEE) received the Ph.D. degree from Stanford University, Stanford, CA, USA, in 1997.

He holds the Chair of Digital Circuits and Systems with ETH Zurich, Zurich, Switzerland, and is a Full Professor with the University of Bologna, Bologna, Italy. He has published more than 1000 peer-reviewed papers and five books. His research interests are in energy-efficient parallel computing systems, smart sensing micro-systems, and machine learning hardware.

Prof. Benini is the recipient of the 2016 IEEE CAS Mac Van Valkenburg Award, the 2020 EDAA achievement Award, and the 2020 ACM/IEEE A. Richard Newton Award. He is a Fellow of ACM and a member of the Academia Europaea.