

EigenEdge: Real-Time Software Execution at the Edge with RISC-V and Hardware Accelerators

Kuan-Lin Chiu* chiu@cs.columbia.edu Columbia University New York, NY, USA Guy Eichler* guyeichler@cs.columbia.edu Columbia University New York, NY, USA Biruk Seyoum biruk@cs.columbia.edu Columbia University New York, NY, USA Luca P. Carloni luca@cs.columbia.edu Columbia University New York, NY, USA

ABSTRACT

An important goal in the field of real-time computation at the edge is to achieve balance between low-latency requirements and strict low-power constraints. Into this equation, we would like to incorporate simple Application Programming Interfaces (APIs) for software development and utilization of open-source IPs that encourage reusability in the public domain. One big challenge is to bridge the gap between APIs that simplify the implementation of complex algorithms but mostly rely on CPU-centric computing paradigms, and lightweight heterogeneous hardware architectures designed for the constraints of real-time computation at the edge. We introduce a hardware/software co-design approach that combines software applications designed with Eigen, a powerful open-source C++ library that abstracts linear-algebra workloads, and real-time execution on heterogeneous System-on-Chip (SoC) architectures. We use ESP, an open-source SoC design platform that allows us to integrate the CVA6 RISC-V processor and custom hardware accelerators. With FPGA-based experiments, we show that our approach provides significant performance and energy efficiency gains, while maintaining the simplification provided by high-level software development.

KEYWORDS

Edge Computing, System-on-Chip, FPGA, Eigen, RISC-V, Real-Time.

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1 INTRODUCTION

While the development of Mobile Edge Computing (MEC) and Internet-of-Things (IoT) is rapidly growing, developers and researchers are trying to find ways to bridge the gaps between complex computation-intensive workloads in popular domains and the limited resources of constrained IoT platforms [13, 27, 43, 44, 46]. These optimized implementations take advantage of the synergy between software and hardware development, and maximize the potential of limited hardware resources for the exponentially growing need in computational abilities [2, 5, 6, 17, 18, 47].

New applications tend to rely more on the development with increasing abstraction, where specialized libraries and benchmarks allow developers to isolate the implementation of the algorithms

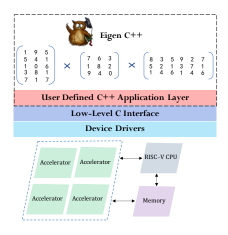


Fig. 1: The EigenEdge hardware/software co-design approach.

from the infrastructure of the system. These libraries provide optimized and configurable implementations for commonly used kernels, and allow the developers to focus on the performance of the application as a whole [12, 26, 29, 37].

One popular library is *Eigen* [29]. It provides linear-algebra (LA) methods that can be used for various applications in the fields of Quantum Computing, Robotics, Healthcare, and more [7, 11, 28, 30, 35, 39]. The *Eigen* syntax enables developers to perform fundamental LA operations (matrix and vector manipulation, factorization, decomposition, etc.) with minimal lines of code. In addition, the library is highly optimized for commercial processors, and supports multi-threading with OpenMP [3].

To evaluate the performance of Eigen under different levels of parallelism, we conducted an analysis on Intel Xeon platforms with different numbers of processor cores and a clock frequency of 2.2 GHz. On each platform we ran the same application that uses Eigen to compute the product of two 1000×1000 matrices. We tested the applications with multi-threading enabled and disabled. The results of the analysis are summarized in Fig. 2. As expected, enabling multithreading with multiple cores provides better performance. For instance, with an 8-core processor, the computation takes only 1.8 seconds with multi-threading enabled, and 7.4 seconds with multithreading disabled. On a single-core Intel processor, however, multithreading provides no substantial benefit over a single-threaded execution. Nevertheless, lightweight edge devices with a singlecore processor will not benefit from multi-threading with Eigen. This limitation motivated us to explore alternative solutions for running Eigen workloads on edge devices as heterogeneous SoCs.

In addition, to exploit the simplifications offered by *Eigen* for IoT and MEC requires bridging the gap between software applications

 $^{^{\}star}\mathrm{Both}$ authors contributed equally to this research.

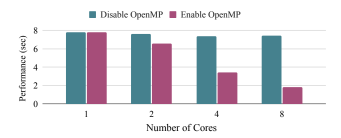


Fig. 2: Execution on varying numbers of Intel Cores with OpenMP enabled/disabled.

that use *Eigen* and lightweight heterogeneous SoC architectures that are based on low-power processors and specialized hardware accelerators [5, 8, 41, 42, 47]. As we seek a solution to bridge this gap, we aim at making it available for open-source projects to support its accessibility and reusability in the public domain.

We present EigenEdge (Fig. 1), a software architecture that allows any C++ application that uses *Eigen* to take advantage of specialized hardware accelerators embedded in a heterogeneous SoC. EigenEdge maintains the abstraction in the syntax of *Eigen*, while decoupling the system-level integration from the development of the application. EigenEdge simplifies hardware/software co-design and combines the open-source *Eigen* C++ library, the ESP SoC design platform [33], the CVA6 RISC-V processor [45], and hardware accelerators. FPGA-based experiments show that offloading computations from *Eigen* to the accelerators results in performance and energy-efficiency gains over similar *Eigen* workloads running on CVA6 alone. With the integration of more hardware accelerators, EigenEdge can close the gap among abstract software, efficient hardware, and real-time computation at the edge.

2 BACKGROUND AND RELATED WORK

This section provides a summary of the main projects we combined for the design of EigenEdge and a discussion of related work in the field of hardware/software co-design.

Eigen C++ Linear-Algebra Library. Linear-Algebra (LA) is the basis of almost all areas in mathematics. LA provides concepts that are used in many areas of computer science as graphics, cryptography, machine learning, computational biology, and more. The *Eigen* library provides a clean C++ API for using LA objects and methods. *Eigen* is a public library and has been widely used in the backend of several application domains including AI [39], vision/graphics [1, 28], quantum computing [30], robotics [38], and healthcare [11]. *Eigen* contains a benchmark of LA operations with support for dense matrices and vectors of varying sizes, which can be decided statically or dynamically. While providing limited support for operations on sparse matrices, *Eigen* has been extended to support several specialized features, such as non-linear optimization [14], polynomial solvers, FFT, etc [29].

Eigen uses C++ expression templates to optimize the code at compile time. It uses the OpenMP library to enable multi-threading, as well as automatic vectorization for several compilers and architectures that support SIMD instructions. Eigen achieves superior performance by applying optimization techniques that avoid redundant memory accesses, allocate memory statically for fixed-size

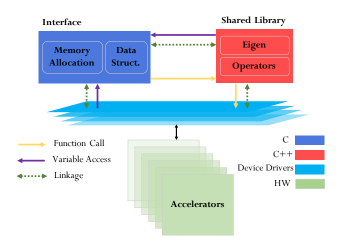


Fig. 3: EigenEdge software architecture.

matrices, support lazy compiler evaluations, and globally-optimized compilation. Finally, *Eigen* has also been extended to support other programming languages such as Python, Java, and R [25].

The ESP Platform. ESP is an open-source research platform for heterogeneous SoC design [33]. ESP combines a scalable architecture and a flexible methodology [9]. The tile-based architecture includes accelerator tiles, processor tiles, memory tiles (each containing a channel to main memory), and I/O tiles. The methodology supports several flows for the design of hardware accelerators, and simplifies the integration of third-party accelerators [16]. The processor tiles can contain one of the following cores: RISC-V 64-bit CVA6 [45], SPARC 32-bit LEON3 [15], and RISC-V 32-bit Ibex [31]. Each tile has a socket that interfaces it with a multi-plane packet-switched network-on-chip (NoC) with a 2D-mesh topology.

Related work. Hardware/software co-design techniques help achieve broader exploration of the design space at the system level and better implementations in terms of performance and energy efficiency [5, 6, 17, 36, 47]. This approach has been adopted in several works on a variety of application domains. In edge computing, codesign approaches have already been used in the implementations of several applications including image processing [23], multimedia and signal processing [4, 20], smart-networks [10], mapping for navigation [19, 32], and more. The booming world of AI and machine learning is also taking advantage of this approach [6, 24, 34, 40], and there is a strong trend in adding intelligence into the edge [6]. Our work can be leveraged by many projects in these fields that use embedded systems for computational problems at the edge.

3 SOFTWARE ARCHITECTURE

Fig. 3 presents the software architecture of EigenEdge. The design is based on three main components: (1) a C++ shared library, (2) a C interface, and (3) device drivers to control hardware accelerators at runtime. The software architecture in Fig. 3 implements a link between the C application and the C++ shared library, and two other links with the device drivers. All the links are created at compilation time.

The C++ Shared Library. As part of the EigenEdge software architecture (Fig. 3) we created a shared library (eigen_run.so). This library is the key to run any software application that uses

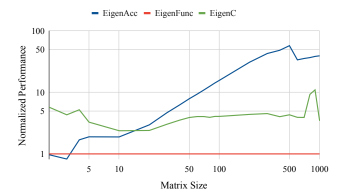


Fig. 4: Performance of matrix-matrix multiplications.

Table 1: System setup for the experiments

Processor	CVA6, RISC-V, 64-Bit, 78 MHz	
L1 Cache	ICache: 16KB, DCache: 32KB	
Accelerator	1 General Matrix Multiplication (gemm)	
Memory	2.5 GB DDR4-2400 memory	
Evaluation Board	proFPGA Virtex UltraScale XCVU440	
Operating System	Linux v4.20.0	
HLS Tool	Cadence Stratus 20.25	
Synthesis Tool	Xilinx Vivado 2019.2	

Eigen on an embedded edge device. In EigenEdge, the applications simply need to be added to the shared library as new functions, and declared within an extern "C" linkage symbol that allows them to be accessed by a function call from a C application (Fig. 3). The extern "C" symbol is necessary because parts of the software architecture are written in C, while the applications are written in C++. The C parts are compiled with a gcc compiler while the C++ parts are compiled with a g++ compiler. This required a non-trivial solution for linking the different parts of the project.

The shared library includes <code>Eigen</code> and allows any application to use all the features and methods <code>Eigen</code> provides. However, the shared library contains the implementation of customized operators (product, addition, subtraction, division, etc.) that overload the built-in operators in <code>Eigen</code>. The new operators interface with <code>Eigen</code> data types as matrices and vectors, extract their parameters, and establish the connection with the hardware accelerators on the SoC. The operators are able to configure the relevant hardware accelerators according to the specific task by having a variable access to the C interface (Fig. 3). The operators also invoke the accelerators through function calls to the device drivers. This feature is enabled by the link between the ESP device drivers library (<code>esp_driver.a</code>) and <code>eigen_run.so</code>. Specifically, we used the <code>extern "C"</code> symbol inside <code>eigen_run.so</code> to declare a linkage to specific functions inside <code>esp_driver.a</code>, so the operators could call these functions.

The C Interface. As shown in Fig. 3, the EigenEdge architecture includes a C interface. This interface can execute the applications inside eigen_run. so through regular function calls, thanks to the mentioned extern "C" linkage that was used in the declarations of the functions inside the shared library.

The C interface allocates the memory space for each accelerator in the SoC and initializes the data structures that hold the parameters to configure each accelerator. Base memory addresses and

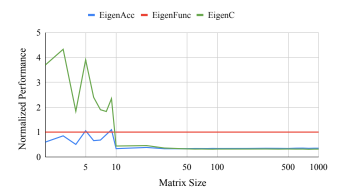


Fig. 5: Performance of matrix-vector multiplications.

pointers to the parameters inside the data structures are passed as arguments to the C++ functions in eigen_run. so, and accessed later by the device drivers when the accelerators are invoked (Fig. 3). When a function from eigen_run. so is called, the addresses and the pointers are stored in global variables. Following that, the relevant operators that are used in the applications can dynamically configure and invoke the accelerators with the function calls to the device drivers.

The Device Drivers. The ESP platform [33] provides the infrastructure to interface with hardware accelerators through Linux device drivers. The library that includes the device drivers is implemented in C and exposes the ESP runtime API that allows software applications to configure and invoke the accelerators through function calls. For EigenEdge, we did not need to modify the device drivers but only link them properly to the C++ shared library (eigen_run.so), and integrate the function calls within the customized operators.

In addition, ESP provides optimized hardware accelerators which were utilized in our experiments (Section 4). As mentioned, these accelerators are invoked transparently in EigenEdge thanks to the specialized operators that we added to the shared library.

4 EXPERIMENTAL RESULTS

Experimental Setup. We designed a heterogeneous SoC by using ESP. We used an FPGA-based experimental setup with the main characteristics summarized in Table 1. The SoC is equipped with a RISC-V CVA6 processor, a memory channel, an I/O tile, and a general matrix-matrix multiplication accelerator (gemm) provided from ESP. The accelerator was designed in synthesizable SystemC by using Cadence Stratus HLS 20.25.

The complete SoC was synthesized with Xilinx Vivado 2019.2 with a target clock frequency of 78 MHz. We deployed the design on a Xilinx Virtex Ultrascale XCVU440 FPGA board. All evaluations reported in this section were performed by implementing custom Linux software applications that follow the EigenEdge approach and use the same software structure described in Section 3. We first implemented unit tests to investigate the effect of different sizes of matrix multiplications on the overall performance and energy efficiency. We then extended this concept to a real-world algorithm: Extended Kalman Filter [21], whose computation also relies on matrix multiplications.

36.1%

Table 2: Power consumption in the SoC

CPU	Accelerator	Memory	I/O
0.2W	0.077W	0.064W	0.089W

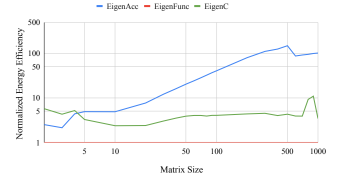


Fig. 6: Energy efficiency of matrix-matrix multiplications.

General matrix-matrix multiplication. In linear algebra, Matrix multiplication is used in a wide range of computations. Given two matrices $A_{m\times n}$ and $B_{n\times p}$, their product is the matrix $C_{m\times p}=A*B$, where each element C_{ij} is the sum of the dot products between elements $\{A_{ik}\}_{k\in n}$ and $\{B_{kj}\}_{k\in n}$. The general algorithm for matrix multiplication involves a triple nested loop that iterates over the rows of A, the columns of B, and the multiplied elements. Loops are good targets for optimizations during hardware design with high-level synthesis tools, which can unroll and pipeline their iterations as well as parallelize the execution of the non-dependant parts of the computation.

We evaluated the performance of the EigenEdge hardware/software co-design approach by implementing *Eigen* applications with overloaded operators that can invoke the gemm accelerator from ESP. Specifically, we performed tests under three different scenarios:

- EigenFunc: The program runs with the original *Eigen* library, where the matrix multiplication is done with the built-in *Eigen* operator for matrix multiplication.
- EigenC: The program runs with a custom operator for the product between two matrices, that implements the product in a native C fashion, and overloads the built-in *Eigen* operator.
- EigenAcc: The program runs with a custom operator that overloads the built-in *Eigen* operator, but offloads every matrix multiplication to the specialized gemm accelerator.

The execution in EigenFunc and EigenC depends only on the performance of the software running on the CVA6 processor, while EigenAcc offloads most of the computation to the gemm accelerator instead. In each of the above scenarios, we designed tests that perform matrix multiplications with varying sizes of A and B. All tests were written with the original Eigen syntax, but the operators were used according to the scenario (EigenFunc, EigenC, EigenAcc). The dimensions of the matrices $A_{m \times n}$ and $B_{n \times p}$ were set to m = n = p = size, while the program sweeps all size values in the range of $\in \{1, 1000\}$.

Fig. 4 shows the normalized performance in logarithmic scale of EigenAcc and EigenC with respect to EigenFunc. As the size of

Table 3: EKF latency and normalized energy efficiency

88.78 sec 50.59 sec	1.00
50.59 sec	1.75
30.37 300	1.75
81.74 sec	2.82
	othe
	81.74 sec

matrix-matrix
48.7%

Fig. 7: Runtime profiling of the EKF C++ application.

the matrices increase, EigenAcc outperforms the scenarios that depend on the performance of the CVA6 processor alone (EigenFunc and EigenC). This confirms that the specialized architecture of the accelerator, which is based on parallelism of the dot products, is beneficial for large-size matrices. EigenAcc provides 57× maximum speedup with respect to EigenFunc with size=500 and $11\times$ maximum speedup with respect to EigenC with size=900. For small size matrices ($4 \le size \le 15$) EigenAcc is outperformed by EigenC, but still provides a maximum speedup of $2.3\times$ with respect to EigenFunc. For even smaller matrices (size < 4), EigenAcc performs worse than the built-in EigenFunc. The reason for the slowdowns with small matrices is the fact that the computation becomes negligible compared to the software overhead that is required to invoke the accelerator.

In a similar fashion, we repurposed the gemm accelerator to perform matrix-vector multiplications and did a similar sweep on the matrix sizes as before. As shown in Fig 5, the EigenAcc did not provide meaningful speedup with respect to the others, and for large-size matrices, EigenFunc provided the best performance. We assume that the reason for this result is the design of the gemm accelerator, which is not optimized for accelerating matrix-vector multiplications, but only matrix-matrix multiplications. The gemm accelerator prioritizes reusing the same values from the matrix for several computations and parallelizes them, while in matrix-vector computation each value of the matrix is used only once.

Table 2 reports the FPGA power consumption of each tile, including CPU, memory, I/O, and the gemm accelerator, which was obtained from the post-synthesis reports of Xilinx Vivado. The energy efficiency is defined as the reciprocal of the multiplication between power and latency. Fig. 6 shows the normalized energy efficiency in logarithmic scale of EigenAcc and EigenC with respect to EigenFunc. EigenAcc achieved a maximum of $125\times$ gain in energy efficiency for size=400, while EigenC achieved a maximum $11\times$ for size=900. EigenAcc provides better energy efficiency than EigenC as the matrix size grows, starting with a size equal to 3.

Extended Kalman Filter (EKF). We also tested our approach on real-world applications that can be implemented on edge devices. EKF is a non-linear extension of the Kalman Filter, which is a widely used algorithm in linear systems [22]. EKF is used in various applications, including satellite tracking, target tracking, and autonomous vehicle navigation. *EKF C++* is an open-source implementation of the EKF based in the *Eigen* library [7]. The application fuses LIDAR and RADAR sensor readings to estimate the location and velocity of a vehicle.

We profiled the implementation of the application and checked the relative runtime for operations of matrix-matrix multiplication, matrix-vector multiplication, and others. As shown in Fig. 7, the results of the profiling confirm that matrix-matrix multiplication is the most used operator, taking almost 49% of the total runtime of the application.

We chose to integrate the EKF C++ application into the EigenEdge shared library (Section 3) and evaluated it on FPGA. We investigated the same three scenarios as we did for the matrix multiplication (EigenFunc, EigenC, and EigenAcc), and focused on performance and energy efficiency. The results are summarized in Table 3. They show that EigenAcc provides a latency improvement of 9.2% when compared to the original (EigenFunc). Even though EigenC achieves a greater latency improvement of 43%, the normalized energy efficiency of EigenAcc is 61% better than the one for EigenC and 180% better than EigenFunc. The slowdown with EigenAcc can be explained by the fact that the EKF C++ application uses only small matrices, with the largest size being 4×4. According to our analysis in Fig. 4, we expected EigenC to provide a lower latency. However, as Fig. 6 suggested, EigenAcc was expected to provide better energy efficiency even for small-size matrices. Hence, the case study of EKF C++ application confirms our prior analysis reported in Fig. 4, while the better energy efficiency of EigenAcc compared to EigenC, even for small-size matrices, confirms the prior analysis reported in Fig. 6.

5 FUTURE WORK

In Section 4 we showed that EigenEdge can potentially provide significant gains in performance and energy-efficiency for the case of multiplying large-size matrices. In our case study, the *EKF C++* application uses relatively small matrices, and did not maximize the potential of the EigenEdge approach. Applications that use larger-size matrices, such as ones for graphics and computer vision, may be a better fit for EigenEdge.

EigenEdge was built to be scalable and adaptable for future needs. The operators described in Section 3 can call any accelerator that is present in the SoC, such as ones for Fast Fourier Transform (FFT), Discrete Wavelet Transform (DWT), Singular Value Decomposition (SVD), 2D-Convolution, and more. The accelerators can be integrated into the SoC by using ESP, along with *Eigen* software applications that utilize these kernels. We expect to extend EigenEdge with more operators that invoke hardware accelerators and replace the built-in CPU-centric operators from *Eigen*.

Furthermore, complex tasks can be split into multiple kernels, and run in parallel on multiple specialized accelerators by using a single operator or method. This will yield further performance and energy efficiency gains for a variety of computationally-intensive and power-hungry applications, enabling their execution in real-time on lightweight edge devices.

6 CONCLUSION

We presented EigenEdge, a software approach that enables hard-ware/software co-design to balance low-latency requirements and low-power constraints for real-time computation at the edge. The seamless development flow of EigenEdge combines a simple API, a

software architecture, and the access to efficient hardware accelerators in heterogeneous SoCs. EigenEdge keeps the system-level integration hidden from the application level, which maintains abstraction, and supports the promotion of further research and development of applications for embedded systems.

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