# Hardware and Software Co-design for Sparse Linear Algebra Operations Acceleration

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Abstract—In the era of big data, computations are expected to be faster and less power-consuming in order to become more effective and affordable.

#### Introduction

Linear algebra is a great instrument for solving a wide variety of problems utilizing matrices and vectors for data representation and analysis with the help of highly optimized routines. And whilst the matrices involved in a vast diversity of modern applications, e.g., recommender systems [1], [2] and graph analysis [3], [4], consist of a large number of elements, the major part of them are zeros. Such a high sparsity incurs both computational and storage inefficiencies, requiring an unnecessarily large storage, occupied by zero elements, and a large number of operations on zeroes, where the result is obviously known beforehand. The traditional approach to address these inefficiencies is to compress the matrix and store only the non-zero elements. Thus, the effect of matrices tending to be sparse in many applications makes the techniques of matrix compressed representation and sparse linear algebra to be the effective way of tackling problems in areas including but not limited to graph analysis [5], computational biology [6] and machine learning [7].

Sparse linear algebra defines primitives for expressing algorithms for the mentioned areas in a uniform way in terms of sparse matrix and vector operations parameterized by a semiring. Such uniform representation allows to tune the whole bunch of expressible algorithms through optimizing the primitives solely. One of the most used primitive is a sparse matrix-sparse matrix multiplication (spMspM) operation. It has finely-tuned implementations for both CPU and GPU, which, however, are proven to be underutilized due to the memory-bound nature of sparse computations induced by compressed representation [8]–[11]. Further, the pipeline of spMspM is patchy, which makes some of the computational units to be idle from time to time as it could be seen in figure 1, while the peak FLOPS is less than 1% of maximum available<sup>1</sup>.

This makes the typical CPUs and GPUs not well-suited hardware for sparse computations and gives a rise to specialized hardware accelerators, which are primarily concerned

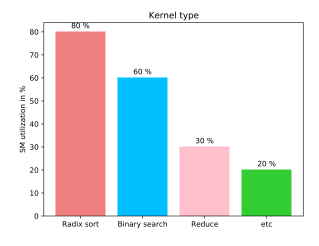


Fig. 1. GPU's SM utilization for spMspM pipeline from cuSPARSE<sup>2</sup>

-- A, B, C, D are sparse matrices
-- M is a mask
D<M> = A eWiseAdd B eWiseMult C

Listing 1: Sequence of sparse operations example

with spMspM. However, for a sparse framework to be useful, it should incorporate not only spMspM, but also other sparse operations like in listing 1, where masking, which filters the matrix elements, and element-wise operations (possibly parameterized by a semiring) needed for, e.g., PageRank and bread-first search (BFS) algorithms [12] are presented. And when such operations are chained explicitly or implicitly, via a loop body, certain optimizations could be applied, like the one that eliminates intermediate matrices in sequence from listting 1. Unfortunately, some of such optimizations (e.g., the one mentioned) are only expressible at software level, i.e., in programming language, hence modern spMspM accelerators could be impractical for accelerating the whole program representing a linear algebra based algorithm like PageRank or BFS, due to the lack of a software part and to a too narrow hardware specialization. Thus a co-design of dedicated hardware and software components, i.e., domain-

<sup>&</sup>lt;sup>1</sup>https://hanlab.mit.edu/projects/sparch/ (Accessed 09.02.2021)

<sup>&</sup>lt;sup>2</sup>https://developer.nvidia.com/cusparse (Accessed 09.02.2021)

specific processor (DSP) and a corresponding domain-specific language (DSL), could provide a system which is not more effective for spMspM than present hardware accelerators, but appear to be more effective in terms of speed and power consumption for holistic pieces of program, i.e., for chained operations, than current CPUs and GPUs implementations. The ongoing work is devoted to the design of respective DSL, DSP, and an optimizing compiler, and this work in particular gives a brief overview of the filed, discusses the ideas and challenges behind the design.

## I. PROBLEM STATEMENT

Since sparse linear algebra applications are mostly concerned with graph problems, some of the optimizations are graph-specific [12], [13], e.g., direction optimization. However, in memory-bound applications optimizations that minimize data transfer are essential. For example, *kernel fusion* is a wide addressed optimization that fuses multiple operations into one, avoiding intermediate memory accesses, utilizing, e.g., registers to pass the data between the operations. In the case of sparse linear algebra frameworks kernel fusion is not yet widely implemented, but most often related to fusing chained operations like from listing 1 to avoid intermediate matrices construction and reduce memory accesses with masking [12].

The problem of intermediate data structures is common for functional programming and there have been developed a number of optimization techniques that try to reduce intermediate data structures or computations, namely partial evaluation [14], deforestation [15], supercompilation [16], and distillation [17].

These fusion family optimizations are implementationdependent, meaning that the optimizer should have an access to the source code, which is impossible when the function is implemented solely in hardware, hence a software part is inevitable in the design of a systems that tries to put together fusion and hardware. Thus, present hardware accelerators are not general enough to implement and accelerate a whole sparse linear algebra-based program, e.g., do not provide arbitrary semiring support, and lack a software part hence leaving out essential optimizations. General purpose devices such as GPUs are hard to perform some optimizations, e.g., fusion requires two GPU kernels to have the same memory access pattern and partial evaluation could induce some thread divergence due to SIMD nature of a GPU. Further, present systems that support fusion are domain-specific<sup>3</sup>, or perform the optimization on top of data structures that may not be suitable for sparse operations (mainly for effective compressed representation), e.g., streams and lists [18], [19], while array-based fusion systems does not perform fusion with index arithmetic [20]. Finally, some data needed for optimizations [14] is only available in runtime, thus there should be support for JIT optimizations. We propose the co-design of ???? to address the problems of optimizeability and expressibility. We believe that a functional DSL, where an arbitrary semiring could be concisely and conveniently expressed, powered by a set of optimizers and

compilable to some DSP with enough parallelism could be a good starting point in acceleration of sparse linear algebra based programs. Next we discuss some possible hardware architectures and incurred challenges as well as high-level architecture of the proposed solution.

Static vs dynamic data. Specialization requires MIMD. Representation for data (formats)

AOT vs JIT optimizations. Some data become static in running time.

#### II. GRAPH PROCESSORS

Graph processing could be considered as a distinct computation paradigm and to mitigate the issues of graph processing on general purpose processors there have been emerged a number of graph processors [21]. However, many proposed accelerator models are not generic, in the sense they are optimized for specific classes of graph algorithms and lack scalability. Further, sparse linear algebra makes graph computations more amenable to effective parallelization, ease scalability and even spreads beyond graph computations [6]. Presently, there is no sparse linear algebra-based instruction set processor [10], while other sparse linear algebra accelerators [11], [22], [23] are applicable only to certain operations like spMspM. Notably, in [24] the way of compressed representation of a sparse matrix is identified as a main bottleneck and an approach for hardware acceleration for compressed representation indexing is proposed, which is able to employ existing optimizations and could be integrated in existing software frameworks. Hence, the underlying hardware should better to support the indexing needed by a compressed representation of choice to be effective. However, we believe that to fully leverage fusion the indexing should be transparent, i.e., constructive, in the software, which is not the case in [24].

## III. PARTIAL EVALUATION AND SUPERCOMPILATION

All of the topics beneath seem to be discussed in problem statement Specialization on static data. For GPU.

Partial cases for different models (array programming, stream fusion, kernels fusion)

Easy for functional languages, hard for imperative which are widely used for HPC.

Supercompiler provides all optimizations, but too hard to implement in general case. We can use small language to design LA library.

## IV. FUNCTIONAL LANGUAGE PROCESSORS

There are a number of works that aim to add a hardware support for functional programming [25]–[27]. Where [25] leverages the parallelization of independent function calls, which do not appear much after supercompilation True or not? More likely False, and also provides an optimized support for lists and map operation specifically, which may not be the desired property due to the compressed representation of choice. Further, the general-purpose nature of such processors could hurt sparse operations performance due to non-specialized cache. They also focus on hardware support for

<sup>&</sup>lt;sup>3</sup>https://www.tensorflow.org/xla (Accessed 09.02.2021)

graph reduction via parallelization, specialized memory, and pipelining, thus even more parallelism could be extracted from compressed representation. However, present functional processors could be too complex to integrate with, e.g., to add hardware support for indexing or another computation that cannot be optimized effectively in software. Instead, we plan to leverage the approach of dataflow representation of functional programs with indirect memory accesses [28], which then could be effectively represented in hardware in a highly parallel way. The approach currently generates applicationspecific RTL code, but we hope to adapt it for dataflow processor architecture, e.g., transport-triggered-architecture (TTA), in order to have highly scalable and parallel processor with hardware support for a compressed representation, able to run functional programs and easily extensible with custom operations.

#### V. DATAFLOW PROCESSORS

Nothing except TTA: (TTA and other dataflow + MIMD

#### VI. ROADMAP

Library + language + compiler + hardware co-design. Integration with application level.

Runtime code generation, staged compilation. Allows one to exploit dynamic data as static. For example, first round of supercompilation in compile time to fuse functions, and the second round in running time to specialize on some data.

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