Distillation of Sparse Linear Algebra

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Linear algebra is a common language for many areas, including machine learning and graph analysis, providing high-performance solutions by utilizing the highly parallelizable nature of linear algebra operations. However, a variety of intermediate data structures arising during linear algebra expressions evaluation is one of the primary performance bottlenecks, especially when sparse data structures are used. We show that program distillation can be efficiently used to optimize linear algebra-based programs by minimizing occurrence and evaluation of intermediate data structures at runtime.

1 Introduction

check the paragraph. Nowadays high-performance processing of a huge amount of data is indeed a challenge not only for scientific computing, but for applied systems as well. Special types of hardware, such as General Purpose Graphic Processing Units (GPGPUs), Tensor Processing Units (TPUs), FPGA-based solutions, along with respective specialized software have been developed to provide appropriate solutions, and the development of new solutions continues. In its turn, sparse linear algebra and Graph-BLAS [1] in particular, are a way to utilize all these accelerators to provide high-performance solutions in many areas including machine learning [6] and graph analysis [13].

TODO: connection between paragraphs?

Unfortunately, evaluation of expressions over matrices generates intermediate data structures similar to the well-known example of a pipelined processing of collections: map g (map f data). Suppose data is a list, then the first map produces a new list which then will be traversed by the second map. The same pattern could be observed in neural networks, where initial data flows through network layers, or in linear algebra expressions, where each subexpression produces an intermediate matrix. The last case occurs not only in scientific computations but also in graph analysis [13]. It is crucial that not only the data structures are traversed multiple times, while it is possible to traverse over them only once, but also the intermediate data populates memory (RAM). Extra memory accesses are a big problem for real-world data analysis: the size of data is huge and memory accesses are expensive operations with noticeable latency. While a number of complex real-world cases including stream fusion and dense kernels fusion [14] could be successfully optimized using deforestation [12, 8] and other techniques [5, 7], avoiding intermediate data structures in sparse data processing is still an open problem [13].

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Listing 1: Quad-tree compressed representation

2 Proposed Solution

The goal of our research is to find out if linear algebra-based programs can be efficiently optimized by program distillation [4] through eliminating intermediate data structures and computations. To answer this question, we have developed a library of matrix operations¹ in POT language: a simple functional language used by Hamilton in his distiller².

We use a quad-tree matrix representation [11] since it both avoids indexing and can be implemented via algebraic data type as depicted in listing 1, which itself is very natural for functional programming. Besides, it provides similar compression rate to widely adopted CSR and COO, and a natural way to represent both sparse and dense matrices, as well as makes it possible to express basic operations over the representation via recursive functions traversing the tree-like structure. Finally, the quad-tree representation allows to natively exploit divide-and-conquer parallelism in matrices handling functions.

Since general purpose devices like CPUs and GPUs appear to be heavily underutilized when executing sparse routines due to low arithmetic intensity and memory boundness, custom hardware seems to be a promising solution towards mitigating these issues. Distillation provides all the needed optimizations for free for a functional language, so what remains is to translate a functional program into custom hardware. We have opted for two solutions here. The first one is Reduceron [9] — a processor, designed to perform highly performant reductions. The second one is FHW [3] — a project, which is constituted of several compilers that help to translate an arbitrary Haskell progam into System Verilog to eventually provide a bitstream for a custom hardware. It leverages a parallel and pipelined dataflow representation, which is abstracted over, e.g., nodes for memory operations, which makes it possible to come up with a specialized memory for our data structures. While the first case is more typical, the second might provide higher performance for specific tasks.

For now, we propose to use program distillation as the first step of program optimization which, we hope, should reduce memory usage and other unnecessary computations, and then compile a distilled program to the two different hardware platforms by using the respective compiler with platform-specific optimizations. For evaluation, we have been implementing {propose or some of them are already implemented?!? =)) } a library of a subset of linear algebraic routines, only matrix-matrix operations for now. Programs of interest are compositions of these basic functions.

3 Implementation

Initially neither Reduceron nor FHW were stable enough to run our sparse routines. Reduceron supported only limited number of arguments for each function, while FHW had support only for algebraic data types with less than 64 number of fields which was not the case when translating our benchmarks. So both

 $^{^{1}} https://github.com/YaccConstructor/Distiller/blob/master/inputs/LinearAlgebra.pot$

²https://github.com/poitin/Distiller

issues have been fixed. On top of that, appropriate initial values were set for System Verilog signals in FHW to make it possible to utilize Vivado to handle further development.

FHW relies on External Core feature of GHC as a frontend, which has been removed since GHC > 7.6.3. To mitigate this dependency, to make the code base more maintainable, and to overcome other issues, like overflows during CPS-transformation and support for partially applied functions, we have opted for GRIN [10] as an intermediate representation between POT language and dataflow representation of FHW. GRIN makes defunctionalization, which is essential for hardware generation, more convenient and provides extensive points-to analysis. Finally, FHW assumes the presence of a hardware garbage collector, but does not implement it. We also have not implemented this feature yet.

The distiller at the moment produces function duplicates during residualization, which is non-trivial to resolve. Such duplicates increase the consumption of logic blocks in hardware, so we remove them before translation. The usage of De Bruijn indexes makes it possible to rename only function names to determine whether two functions are duplicates.

Both Reduceron and FHW do not support external memory at the moment, and thus we store all the date inside our programs. It makes FHW-generated hardware larger, introduces code size overhead and unnecessary reductions.

4 Preliminary Evaluation

For now, we have implemented some basic functions for the proposed library, which are used in the current evaluation stage: matrix-to-matrix element-wise addition (mtxAdd), matrix-to?-scalar apply-to-all?? operation (map), masking (mask), which takes a subset of matrix elements, and Kronecker product (Kron). The following examples which are a combination of the implemented functions are used for the evaluation. The examples are fairly practical, for example, one could see a sequence of element-wise additions in a Luby's maximal independent set algorithm.

```
Sequential matrix addition:
seqAdd m1 m2 m3 m4 = mtxAdd (mtxAdd m1 m2) m3) m4
todo: addMask m1 m2 m3 = mask (mtxAdd m1 m2) m3
todo: kronMask m1 m2 m3 = mask (kron m1 m2) m3
todo: addMap m1 m2 = map f (mtxAdd m1 m2)
todo:kronMap m1 m2 = map f (kron m1 m2)
```

We compare original versions of these functions and distilled ones in three ways. We use the interpreter of the POT language to measure the number of reductions and memory reads inside case expressions. We use the simulator shipped with Reduceron to measure the number of clock ticks necessary to evaluate a program, and Vivado's simulator for FHW-compiled programs to measure the number of both clock ticks and memory writes that a program produces. A set of sparse matrices of appropriate sizes provided at [2] is used. The matrices are converted into boolean ones since POT language lacks the needed primitives at the moment. Average results for several hundreds of different inputs are presented in table 1.

We can see that on average distillation provides up to 3 and 2 times improvement in terms of reductions and memory reads respectively for the interpreter. The number of reductions is also considerably reduced for hardware benchmarks. The lack of matches between ticks for FHW and Reduceron is justified by different subsets of matrices being used in each benchmark and architecture distinction. Finally,

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Function	Matrix size				Interpreter		Reduceron	FHW	
	m1	m2	m3	m4	Red-s	Reads	Ticks	Ticks	Writes
seqAdd	64 × 64	64 × 64	64 × 64	64×64	2.7	1.9	1.8	1.4	1.1
addMask	64×64	64×64	64×64	_	2.1	1.8	1.4	1.4	1.1
kronMask	64×64	2×2	128×128	_	2.2	1.9	1.4	2.7	2.5
addMap	64×64	64×64	_	_	2.5	1.7	1.7	1.5	1
kronMap	64×64	2×2	_	_	2.9	2.2	1.8	2.0	1

Table 1: Evaluation results: original program to distilled one ratio of measured metrics is presented

from the last column one could see memory consumption reduction, which supports our approach. All this hopefully makes the proposed solution viable, and we look forward to coming up with full-fledged experiments that would target real hardware and real life competitors like C++ implementations.

5 Future Work

We show that distillation is a promising way to optimize linear algebra-based programs, which makes it also applicable to optimize machine learning and graph processing procedures.

In the future, first, we should close a technical debt and make the distiller more stable to handle all the important cases: current implementation can not handle such important functions as matrix-matrix multiplication. Along with it, we should improve the input language to make it more user-friendly. The main challenge here is to find the balance between language expressivity and the practicality of distillation for it. Having basic workflow implemented, we should explore how to utilize distillation in the best way for each particular platform. For example, which level of distillation is the best for our particular problem and set of functions? Can we exploit more parallelism using distillation? Can we efficiently exploit the tail-modulo-cons property of the distilled program? What are the limitations of distillation: whether all important cases can be handled?

When the language and the distiller are stable enough, we plan to implement a full-featured generic linear algebra library power enough to express basic graph analysis algorithms and to create and train neural networks. After that, a number of graph analysis algorithms and neural networks will be implemented and evaluated.

In addition to it, we plan to improve both FHW and Reduceron and compilers for them in order to make them mature enough to handle real-world examples. The most relevant improvement here, for example, is the support for out-of-chip memory.

References

- [1] Aydin Buluc, Timothy Mattson, Scott McMillan, Jose Moreira & Carl Yang (2017): *The GraphBLAS C API Specification*. *GraphBLAS*. org, Tech. Rep.
- [2] Timothy A. Davis & Yifan Hu (2011): *The University of Florida Sparse Matrix Collection*. *ACM Trans*.

 Math. Softw. 38(1), doi:10.1145/2049662.2049663. Available at https://doi.org/10.1145/2049662.

 2049663.
 - [3] S. Edwards, Martha A. Kim, Richard Townsend, Kuangya Zhai & L. Lairmore (2019): FHW Project: High-Level Hardware Synthesis from Haskell Programs.

- [4] Geoffrey Hamilton (2021): The Next 700 Program Transformers. arXiv:2108.11347.
- Troels Henriksen, Niels G. W. Serup, Martin Elsman, Fritz Henglein & Cosmin E. Oancea (2017): Futhark:
 Purely Functional GPU-Programming with Nested Parallelism and in-Place Array Updates. SIGPLAN Not.
 52(6), p. 556–571, doi:10.1145/3140587.3062354. Available at https://doi.org/10.1145/3140587.
 3062354.
- [6] Jeremy Kepner, Manoj Kumar, Jose Moreira, Pratap Pattnaik, Mauricio Serrano & Henry Tufo (2017): Enabling massive deep neural networks with the GraphBLAS. 2017 IEEE High Performance Extreme Computing Conference (HPEC), doi:10.1109/hpec.2017.8091098. Available at http://dx.doi.org/10.1109/
 HPEC.2017.8091098.
- [7] Oleg Kiselyov, Aggelos Biboudis, Nick Palladinos & Yannis Smaragdakis (2016): *Stream Fusion, to Completeness. CoRR* abs/1612.06668. arXiv:1612.06668.
- [8] Simon Marlow & Philip Wadler (1992): Deforestation for Higher-Order Functions. In John Launchbury & Patrick M. Sansom, editors: Functional Programming, Glasgow 1992, Proceedings of the 1992 Glasgow Workshop on Functional Programming, Ayr, Scotland, UK, 6-8 July 1992, Workshops in Computing, Springer, pp. 154–165, doi:10.1007/978-1-4471-3215-8_14. Available at https://doi.org/10.1007/978-1-4471-3215-8_14.
- [9] MATTHEW NAYLOR & COLIN RUNCIMAN (2012): The Reduceron reconfigured and re-evaluated. Journal of Functional Programming 22(4-5), p. 574–613, doi:10.1017/S0956796812000214.
- [10] Peter Podlovics, Csaba Hruska & Andor Pénzes (2021): A Modern Look at GRIN, an Optimizing Functional
 Language Back End. Acta Cybernetica, doi:10.14232/actacyb.282969.
- [11] I. Simecek (2009): Sparse Matrix Computations Using the Quadtree Storage Format. In: 2009 11th
 International Symposium on Symbolic and Numeric Algorithms for Scientific Computing, pp. 168–173,
 doi:10.1109/SYNASC.2009.55.
- 159 [12] Philip Wadler (1988): Deforestation: Transforming Programs to Eliminate Trees. In Harald Ganzinger, edi-160 tor: ESOP '88, 2nd European Symposium on Programming, Nancy, France, March 21-24, 1988, Proceedings, 161 Lecture Notes in Computer Science 300, Springer, pp. 344–358, doi:10.1007/3-540-19027-9_23. Available 162 at https://doi.org/10.1007/3-540-19027-9_23.
- [13] Carl Yang, Aydin Buluç & John D. Owens (2019): GraphBLAST: A High-Performance Linear Algebra-based
 Graph Framework on the GPU. CoRR abs/1908.01407. arXiv:1908.01407.
- Ital Zhen Zheng, Pengzhan Zhao, Guoping Long, Feiwen Zhu, Kai Zhu, Wenyi Zhao, Lansong Diao, Jun Yang & Wei Lin (2020): FusionStitching: Boosting Memory Intensive Computations for Deep Learning Workloads.
 CoRR abs/2009.10924. arXiv:2009.10924.