SMASH: Sparse Matrix Atomic Scratchpad Hashing

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To the people trying to make the architectures of today, history tomorrow.
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List of Acronyms

**ABM**  Advanced Bit Manipulation
**ATT**  Address translation tables
**ADX**  Multiprecision Add Carry
**AESI**  Advanced Encryption Instructions
**AMD**  Advanced Micro Devices
**AMD**  Central Processing Unit
**DGAS**  Distributed Global Address Space
**AVX2**  Advanced Vector Instructions 2
**BFS**  Breadth First Search
**BLAS**  Basic Linear Algebra Subprograms
**BMI2**  Bit Manipulation Instruction Set 2
**C-RAM**  Computational RAM
**ELL**  ELLPACK
**EMMX**  Extended MMX Extension
**CLMUL**  Carry-less Multiplication Extension
**CPU**  Central Processing Unit
**CSR**  Compressed Sparse Row
**CSC**  Compressed Sparse Column
**DARPA**  Defense Advanced Research Projects Agency
**DFFT**  Dense Fast Fourier Transform
**DMA**  Direct Memory Access
DP  Double Precision
DRAM  Dynamic Random Access Memory
F16C  16-bit Floating Point Conversion
FMA  Floating-point Multiply and Add
FMA3  3-Operand Fused-Multiply-Add
GCN  Graph Convolutional Network
GEMM  General Matrix Multiplication
GNN  Graph Neural Networks
GPGPU  General-Purpose Graphic Processing Unit
GPU  Graphics Processing Unit
HBM  High Bandwidth Memory
HP  Half Precision
HIVE  Hierarchical Identify Verify Exploit
IPC  Instructions per Cycle
ISA  Instruction Set Architecture
MLP  Multi-layer Perceptron
MKL  Math Kernel Library
MLP  Multi-Layer Perceptrons
MTC  Multi-threaded Core
PIUMA  Programmable Integrated Unified Memory Architecture
RF  Register File
SP  Single Precision
OMP  OpenMP
OS  Operating System
PIM  Processor in Memory
QP  Quadruple Precision
RMAT  Recursive Matrix
| Acronym | Full Form |
|---------|-----------|
| SFFT    | Sparse Fast Fourier Transform |
| SIMD    | Single Instruction Multiple Data |
| SMASH   | Sparse Matrix Atomic Scratchpad Hashing |
| SPAD    | Scratchpad |
| SPMD    | Single Program, Multiple Data |
| SpGEMM  | Sparse Matrix-Matrix Multiply |
| SpMV    | Sparse Matrix-Vector |
| SSE4.2  | Streaming SIMD Extensions 4.2 |
| STC     | Single-threaded Core |
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Abstract of the Thesis

SMASH: Sparse Matrix Atomic Scratchpad Hashing

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Abstract: Sparse matrices, more specifically Sparse Matrix-Matrix Multiply (SpGEMM) kernels, are commonly found in a wide range of applications, spanning graph-based path-finding to machine learning algorithms (e.g., neural networks). A particular challenge in implementing SpGEMM kernels has been the pressure placed on DRAM memory. One approach to tackle this problem is to use an inner product method for the SpGEMM kernel implementation. While the inner product produces fewer intermediate results, it can end up saturating the memory bandwidth, given the high number of redundant fetches of the input matrix elements. Using an outer product-based SpGEMM kernel can reduce redundant fetches, but at the cost of increased overhead due to extra computation and memory accesses for producing/managing partial products.

In this thesis, we introduce a novel SpGEMM kernel implementation based on the row-wise product approach. We leverage atomic instructions to merge intermediate partial products as they are generated. The use of atomic instructions eliminates the need to create partial product matrices, thus eliminating redundant DRAM fetches.

To evaluate our row-wise product approach, we map an optimized SpGEMM kernel to a custom accelerator designed to accelerate graph-based applications. The targeted accelerator is an experimental system named PIUMA, being developed by Intel. PIUMA provides several attractive features, including fast context switching, user-configurable caches, globally addressable memory, non-coherent caches, and asynchronous pipelines. We tailor our SpGEMM kernel to exploit many of the features of the PIUMA fabric.

This thesis compares our SpGEMM implementation against prior solutions, all mapped to the PIUMA framework. We briefly describe some of the PIUMA architecture features and then delve into the details of our optimized SpGEMM kernel. Our SpGEMM kernel can achieve 9.4× speedup as compared to competing approaches.
Chapter 1

Introduction

1.1 The Development of Matrix-based Methods

In 1812, a French mathematician named Jacques Philippe Marie Binet pointed out several important computations involved the multiplication of two matrices [53]. On November 30 of the same year, he provided a lecture on his observation and further extended his work, leading to the Cauchy-Binet formula [54]. This is one of the oldest known sources of the discovery of matrix multiplication. Matrix multiplication was described as a method of multiply data arranged in rows. Later, in the year 1850, Arthur Cayley applied matrix multiplication to solve a system of linear equations [15], showing applications of this idea to solve an important class of mathematical problems.

1.2 High Performance Computing and Matrices

The 20th century witnessed developments in computer technology. Computers, which were initially developed to crunch numbers for tabulating the United States census [117], were soon being used to perform calculations for a variety of physics and mathematics problems, many that included matrix multiplication [117].

Use-cases for matrix multiplication applications were so widespread that they demanded standardization [49]. In 1979, the BLAS Technical forum published a report on standardization of a few of the common linear algebra operations (also known as subroutines), which they referred to as Level-1 Basic Linear Algebra Subroutines (BLAS) [57]. Later, in 1986 and 1988, BLAS was further augmented with Level-2 and Level-3 subroutines, respectively. The Level-3 subroutines included
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the matrix multiplication subroutine (also known as GEMM kernel). The General Matrix Multipli-
cation (GEMM) kernel implementations were designed to work with dense matrices (matrices with mostly non-zero elements).

Matrix multiplication is a key operation in many scientific computations. One such com-
putation is graph analysis. Graph analysis commonly represents graphs using an adjacency matrix and then performs matrix multiplication operations on these matrices. The associated adjacency matrices are inherently sparse [27] (with very few non-zeros) due to many graphs’ structures. Early library implementations of GEMM performed poorly on such sparse matrices. By 2002, the BLAS Technical forum adopted a new standard for such sparse data [29]. They presented the Sparse Basic Linear Algebra Subprograms (Sparse BLAS), which included subroutines that included SpGEMM (also known as the SpGEMM kernel), and focused on optimizations required for sparse matrix multiplication [29].

1.3 Applications

Today, GEMM and SpGEMM kernels have found their way into many important applica-
tions. Some of these applications include:

1. Data encryption: AES, SHA1, SHA2, Twofish [16, 46, 24, 67, 25, 101, 58, 98];
2. Data compression and Decompression: zip files, JPEG and PNG image compression [80, 59];
3. Image processing: filters for real-time image processing, such as Sobel filtering, image sharpening, image blurring [82, 71, 88, 91];
4. Pathfinding: Breadth First Search (BFS) and Dijkstra’s Algorithm [118];
5. Signal processing: Dense Fast Fourier Transform (DFFT), Sparse Fast Fourier Transform (SFFT) [44, 86, 81];
6. Simulations: N-body, raytracing, and Monte-Carlo [4, 97, 112, 107]; and
7. Machine learning: various supervised and unsupervised learning algorithms are implemented using GEMM kernels Deep learning utilizes GEMM kernels for convolution layers [78, 66, 22, 75, 102, 8, 89, 103, 108].
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This thesis’s motivation lies in improving the performance of SpGEMM kernels, which will have a significant impact on many important applications.

Recently, we have seen growth in graph-based applications in the industry. Facebook [11], Google [73], Twitter [41], Amazon [93], Netflix [13], Cora [52], Citeseer [35] and many other large companies use graphs to analyze social networks, citation networks, and even recommend products.

The currently available computational frameworks have not kept up with the ever-increasing demands of graph-based workloads [106]. One of the key components of such applications is the sparse matrix multiplication kernel (SpGEMM kernel). As compared to their dense counterparts, SpGEMM kernels are complex and harder to optimize. Traditional multi-core CPUs and many-core GPU architectures provide limited performance over SpGEMM kernels, mainly due to their irregular memory access patterns and unbalanced work distribution.

1.4 Motivation

One graph-analysis application that is growing in popularity is the Graph Neural Networks (GNN). GNNs represent features of a node in the graph with a vector. These vectors are then recursively aggregated and transformed, based on the features of the neighboring nodes [110]. These features can then be used to classify nodes or perform inference on datasets. Unlike traditional neural networks that work with dense data structures, such as Multi-Layer Perceptrons (MLP), GNNs operate on sparse graph structures [12]. They have been becoming increasingly popular, given their high accuracy for node classification on graph-structured datasets [115, 116]. From a computational perspective, GNNs are comprised of a mix of kernels, including element-wise operations, transpose operations, dense matrix multiplication, sparse matrix multiplication, index selection, reduction, and batch normalization. One example of a GNN is a Graph Convolutional Network or Graph Con-
**CHAPTER 1. INTRODUCTION**

**Graph Convolutional Network (GCN).** A GCN is similar to a Convolutional Neural Network (CNN), except that it performs convolution operations on a graph instead of image-based operations on pixels [21]. Figure 1.1 shows a breakdown of time spent in each of these operations in a GCN application.

The time spent in computing SpGEMM kernels is a function of two factors: 1) the sparsity of the dataset and 2) the sparsity pattern. Although it is difficult to compare sparsity patterns, Table 1.1 presents the degree of sparsity for various graph datasets. Many workloads, including graph convolution [23], node classification [5], path planning [62], use the datasets shown in Table 1.1 to analyze graphs and derive useful information. SpGEMM remains an integral kernel used in such workloads, processing highly sparse datasets, thus providing us with an opportunity to exploit this sparsity using an optimized kernel.

| Dataset                        | Vertices | Edges  | Degree of Sparsity |
|--------------------------------|----------|--------|--------------------|
| Citeseer                       | 3327     | 9464   | 99.914             |
| Cora                           | 2708     | 10,858 | 99.851             |
| Pubmed                         | 19,717   | 88,676 | 99.977             |
| Wikipedia RfA                  | 113,80   | 188,077| 99.854             |
| Epinions                       | 75,888   | 508,837| 99.991             |
| Slashdot                       | 82,144   | 549,202| 99.991             |
| Astro Physics Collaborations    | 18,772   | 792,320| 99.775             |
| NotreDame                      | 325,729  | 1,497,134| 99.998            |
| Amazon                         | 334,863  | 1,851,744| 99.998            |
| Google Page Hyperlinks         | 916,428  | 5,105,039| 99.999            |
| Youtube                        | 1,134,890| 11,950,496| 99.999           |
| Patent Citations               | 3,774,768| 16,518,948| 99.999           |
| Stack Overflow                 | 2,601,977| 36,233,450| 99.999           |
| Orkut                          | 3,072,441| 486,740,332| 99.994           |
| Twitter Follower Network       | 41,652,230| 1,468,365,182| 99.999         |

**Table 1.1: Sparse Graph datasets**

Given the dominance of SpGEMM execution in GNN applications, we focus on accelerating SpGEMM kernels to reduce their execution time. In this thesis, we focus on identifying the underlying bottlenecks of SpGEMM kernels and improving these workloads’ performance with datasets with varying degrees of sparsity. We target the Intel PIUMA parallel accelerator, providing us with a state-of-the-art target to demonstrate our approach’s utility.
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1.5 Dataflow in SpGEMM

There are four common approaches used to multiply two matrices (as shown in Figure 1.2) [96]:

1. Inner product approach: $\text{Row}(A) \times \text{Col}(B) = \text{Element}(C)$

2. Outer product approach: $\text{Col}(A) \times \text{Row}(B) = \text{Partial Products of Matrix}(C)$

3. Row-wise product approach: $\text{Row}(A) \times \text{Corresponding Rows}(B) = \text{Row}(C)$

4. Column-wise product approach: $\text{Corresponding Cols}(A) \times \text{Col}(B) = \text{Col}(C)$

Figure 1.2: Matrix multiplication approaches
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The most widely used approach for matrix multiplication is the inner product approach. Inner-product methods are based on computing a dot product of a row of Matrix $A$ with a column of Matrix $B$, generating a single output element of Matrix $C$ (Figure 1.2 (a)).

This leads to multiple reads of the input matrices but results in a single write of the output matrix elements. Thus, inner-product based methods exhibit poor input reuse, but good output reuse. Equation 1.1 denotes the operations of the inner product method:

$$c_{i,j} = \sum_{k=0}^{N-1} a_{i,k} \times b_{k,j} \hspace{1cm} (1.1)$$

where $A$ and $B$ are input matrices, $c_{i,j}$ is an element of the $i^{th}$ row and $j^{th}$ column of the output matrix $C$, $N$ is the number of columns in the $A$ matrix, subsequently $a_{i,k}$ and $b_{k,j}$ are elements of the corresponding rows and columns of matrices $A$ and $B$, respectively.

| Method          | Input Reuse | Output Reuse | Intermediate Size | Disadvantage               |
|-----------------|-------------|--------------|-------------------|----------------------------|
| Inner Product   | Poor        | Good         | Small             | Redundant input reads      |
| Outer Product   | Good        | Poor         | Large             | Large intermediate size    |
| Row-wise        | Poor        | Good         | Small             | Load imbalance             |
| Col-wise        | Poor        | Good         | Small             | Load imbalance             |

Table 1.2: Matrix Multiplication Methods

In contrast, the outer-product method multiplies a single row of Matrix $A$ with all the rows of matrix $B$ to produce partial products (Figure 1.2 (b)). These partial products are stored in intermediate matrices and are later merged to form the output matrix \([61, 85]\). This leads to a single read of the input matrices but multiple writes of the partial product output matrices. Thus, in contrast to the inner-product method, the outer-product method exhibits good input reuse but poor output reuse. Computation of the output matrix using an outer product approach is expressed in Equation 1.2

$$Output Matrix = \sum_{n=0}^{N-1} C_n \hspace{1cm} (1.2)$$

$$C_n = a_n b_n$$

where $C_n$ is a partial product matrix of output matrix $C$, $A$ and $B$ represent input matrices, $N$ is the number of columns in matrix $A$ and $a_n b_n$ is a cross-product of $n^{th}$ column of $A$ and $n^{th}$ row of $B$.

The row-wise approach consists of a scalar product of every element of a row of matrix
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A with corresponding rows of the matrix $B$ (see Figure 1.2 (c) and Equation 1.3). The case for the column-wise approach is similar, where a single column of the matrix $B$ is multiplied by corresponding columns of matrix $A$ (as seen in Figure 1.2 (d) and Equation 1.4). Both row-wise and column-wise products have similar dataflow properties. They both exhibit poor input reuse due to redundant accesses made to one of the two input matrices. As opposed to an outer product approach, they do not generate a large number of intermediate products because partial products are immediately merged after generation. Thus, both of these approaches produce high output reuse. In addition, the inner and outer product approaches require the input matrices to be stored in opposite storage formats, matrix $A$ in row-major and matrix $B$ in column-major for the inner product, and vice versa for the outer product. On the other hand, both row-wise and column-wise require both input matrices to be stored in the same storage format. A significant disadvantage of the row-wise and column-wise approach is a skewed matrix (matrix with unevenly distributed non-zeros) can cause load imbalance in computations. This problem of load imbalance, and a solution for the same, are further described in Section 5.2 of this thesis.

$$C[i,:] = \sum_{k=0}^{N} A[i,k] \cdot B[k,:]$$  \hspace{1cm} (1.3)

$$C[:,j] = \sum_{k=0}^{N} A[:,k] \cdot B[k,j]$$ \hspace{1cm} (1.4)

where $C[i,:]$ and $C[:,j]$ represent $i^{th}$ row and $j^{th}$ column, respectively, of output matrix $C$. $A$ and $B$ are the two input matrices, and $N$ is number of rows of matrix $A$ from Equation 1.3 and number of columns of matrix $B$ from Equation 1.4

1.6 Introduction of SMASH

Figure 1.3: SMASH Overview
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In this thesis, we present Sparse Matrix Atomic Scratchpad Hashing or SMASH, a row-wise product method that uses the Compressed Sparse Row (CSR) format [92]. An overview of our algorithm is shown in Figure 1.3. The SMASH algorithm is designed to adapt to varying sparsity patterns in the input matrices. We address issues related to the row-wise product approach by designing our kernel to merge partial products using a custom implementation of a hashtable.

This thesis also discusses the unique features of a novel architecture from Intel called PIUMA, designed to speedup graph-based workloads. We further describe our implementation of SpGEMM that exploits these features of this new architecture. Then we describe several improvements to our SpGEMM algorithm. We discuss design decisions and their impact on the resulting algorithm. Finally, we compare our optimized SpGEMM kernel performance on the Intel PIUMA accelerator architecture and provide an in-depth analysis of the results.

1.7 Contributions

The contributions of this thesis include:

• Analysis of the problems exhibited by sparse matrix multiplication kernels.

• A comparison of architectures that support sparse matrix multiplications.

• A comparison of previous implementations of SpGEMM kernels.

• An architectural overview of Intel’s novel PIUMA graph accelerator.

• A novel SpGEMM kernel implementation that makes the best use of the PIUMA accelerator.
Chapter 2

Background

This chapter reviews the background information on CPU and GPU architectures required to place this thesis in context. We also cover common approaches on improving the performance of SpGEMM workloads. We include discussion on hardware designs of domain-specific accelerators for such workloads. Finally, we describe related work on SpGEMM kernels and their implementations.

2.1 CPU

The history of the Central Processing Unit (CPU) dates back as far as 1971 when Intel introduced the first microprocessor in the market, the Intel 4004, capable of performing 60,000 operations per second. Since then, there have been rapid advances in this field regarding clock speed and transistor technology, enabling today’s AMD Ryzen CPUs to execute 2.3 teraoperations per second (a teraoperation is $10^{12}$ operations per second).

A CPU can be defined as a computational device that, fundamentally, reads instructions from program memory and performs calculations. These instructions are fetched from the main memory of the computer (typically Dynamic Random Access Memory (DRAM)) and undergo 3 stages of computations:

- Fetch: Retrieve the instructions from memory. The control unit usually sends a signal through the address bus to retrieve instructions.

- Decode: The control unit splits the instruction into two parts, the opcode and the operands.
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- Execute: The command represented by opcode is executed on the operand in the execute stage.

As far as CPU architecture is concerned, a large portion of the chip area is dedicated to control logic. With fewer cores and a large control-logic chip area, the chip real estate dedicated to control logic per core is high. In addition, every single core of the CPU is faster than the GPU. These factors allow the CPU to excel at certain workloads compared to the GPU. The CPU is designed to handle a wide range of tasks efficiently but is heavily limited when running tasks concurrently. The larger control-logic area and faster cores provide the CPUs with an advantage over the GPUs for control-dominated general-purpose workloads containing multiple conditional branches. We compare the CPU chip area with that of GPU in Figure 2.1.

Given that a CPU devotes more logic to control (i.e., branch handling) and is clocked faster than the GPU, it allows the CPU to excel at executing workloads with complex single-threaded tasks, such as operating system services and database engine operations.

Figure 2.1: CPU and GPU Architectural Overview

2.2 GPU

*Graphics Processing Unit* (GPU)s were traditionally designed to render graphics and videos to displays. They were used in appliances that need a display, like the personal computer, mo-
biles, and embedded systems. Modern GPUs are now capable of accelerating a variety of tasks that were previously executed on CPUs. These devices led to the birth of a new field called GPU Compute, where the GPU is equipped with programmable shaders. Today, GPUs commonly run a range of compute-oriented workloads, including encryption, decryption, physics simulations, pathfinding, and machine learning.

Figure 2.1 compares the chip area distribution between a CPU and a GPU. The high number of cores on a GPU allows this device to perform parallel tasks efficiently. A single core of a GPU compared to a CPU is much slower in terms of clock rate. The GPU amortizes this slower clock speed by running thousands of tasks in parallel. Hence, workloads that possess a high degree of parallelism are better suited to run on a GPU.

A GPU can outperform a CPU in many workloads that express such parallelism. Dense matrix multiplication is one such application. The high number of cores present on a single GPU allow it to run tasks in parallel.

Although GPUs excel at accelerating data-parallel tasks by utilizing high levels of concurrency, they do not perform well on workloads that involve control flow. Control flow statements, such as “if-else” clauses, require control-flow logic in hardware to boost performance. With a large number of cores on a GPU, the amount of chip area per core dedicated to control logic is limited. Hence, workloads that contain a significant number of conditional branches tend to perform poorly on GPUs [51].

2.3 Branch and Control Flow Logic

A computer program consists of a set of instructions. These instructions are executed in a specific order (commonly referred to as the control flow of the program). Control flow statements (e.g., if-else, for, while) allow programmers to create algorithms with divergent execution sequences/paths. The decision of choosing a path is evaluated based on some conditions. The “branch” instruction is a special instruction that can change the execution path by altering the program counter (hence called branching). Modern-day CPUs and GPUs overlap instruction execution in a single stream to gain speedup. This overlap of instructions is called pipelining. Branching makes it difficult to overlap instructions because the next instruction to be executed might depend upon the previous instruction’s output.

The CPU uses techniques such as branch prediction, where if the branch is predicted correctly, it incurs a little to no execution penalty, but if the branch is mispredicted, the CPU is
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forced to squash the contents of the pipeline and continue execution on the correct branch. In addition, CPUs have a deeper pipeline (with more stages) as compared to GPUs. Hence the penalty for mispredicting a branch is higher in a CPU, as more instructions will be squashed. The large control logic area enables the CPU to reduce this penalty of mispredicting branches.

A GPU executes workload in a warp (the basic unit of execution) \[1\]. A warp is a collection of GPU threads (NVIDIA GPUs contain 32 threads in a warp). GPUs do not have the resources to have each of their threads execute divergent branches simultaneously. When executing a conditional branch instruction, a single warp in the GPU computes both sides of the branch (sequentially) and discards one of them based on the correct branch path. This is referred to as predication. Predication works for cases when each branch’s size is considerably small but incurs a large penalty otherwise. In summary, the CPU is capable of handling workloads with a large number of conditional statements, while the GPU will encounter significant slowdown for such workloads.

2.4 Computational Performance

Floating Point Operations per Second (FLOPS) is a key metric for comparing the performance of different hardware designs. This metric captures the number of floating-point operations that a device can complete in one second. Floating-point numbers can be stored in memory in different formats based on the precision required. They can be stored in \textit{Half Precision} (HP) format (which occupies 16 bits in memory), \textit{Single Precision} (SP) format (which occupies 32 bits), \textit{Double Precision} (DP) format (which occupies 64 bits), or \textit{Quadruple Precision} (QP) format (which occupies 128 bits). SP format stores floating-point values using 32 bits in memory, whereas the DP format occupies 64 bits.

A modern CPU, such as Intel’s Xeon 8180 Platinum Processor (from the Skylake microarchitecture family), has many cores (the Xeon 8180 has 24 cores running at a maximum turbo frequency of 2.3 GHz). If all cores execute AVX-512 instructions, the Xeon 8180 can reach a peak performance of 4.12 TFLOPS \[104\] single-precision performance, and about 2.06 TFLOPs of double-precision performance \[104\] \( (1 \text{ TFLOPS} = 10^{12} \text{ FLOPS}) \).

A modern GPU, such as NVIDIA’s A100 GPU (based on NVIDIA Ampere architecture), has many single and double-precision cores (the A100 has 6912 single-precision cores and 3456 double-precision cores). The A100 can reach a peak performance values of 19.5 TFLOPs \[74\] single-precision and 9.7 TFLOPs \[74\] double precision.
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2.5 The Properties of Spatial Locality

Spatial locality is the property that instructions and data entities tend to be stored relatively close together in an address space. Workloads exhibit high spatial locality when they request data from neighboring memory locations frequently. A sparse matrix multiplication kernel (SpGEMM kernel) consists of accessing elements in random rows and columns of the input matrix (most of the rows and columns contain few non-zero elements), which results in a somewhat random memory access pattern. A large number of non-zero elements in every row can lead to high spatial locality in matrix multiplication kernels, but sparse matrices tend to have fewer non-zero elements per row, thus the resulting access-pattern of rows leads to accessing few non-zero elements scattered across the input matrix. Hence SpGEMM kernels exhibit low spatial locality.

This makes the SpGEMM kernel more difficult to optimize. In an ideal case, for efficient SpGEMM computations, we would require a large control logic area per core (present on the CPU), along with a large number of CPU cores, to achieve the high computational performance possible on a single GPU.

2.6 Sparse Matrix Storage Formats

Matrices are generally stored in a one-dimensional linear array of contiguous memory, organized in either a row-major or column-major format. Row-major format stores subsequent elements of a row sequentially in the address space, whereas column-major stores subsequent elements of a column sequentially [99]. While these storage formats work efficiently when working with dense matrices, they encounter performance issues when working with sparse matrices [28]. The large number of zeros present in sparse matrices cause the row-major and column-major formats to store mostly zeros in memory, thus leading to inefficient usage of valuable memory space.

The Compressed Sparse Row (CSR) storage format stores only the non-zeros of a sparse matrix, recording the index of only the non-zero elements in each row. CSR packs the non-zeros of each row in a single linear array (data array) and the indices corresponding to each element in another linear array (column-index array). A third array is used to track the number of elements in each row (i.e., the row-pointer array). Hence, in order to access subsequent non-zeros in a sparse matrix, one can iterate over these dense arrays of non-zeros (i.e., the data array and column-index array). The resulting CSR format is efficient in terms of storage, as well as in terms of computation, as compared to using dense storage formats. Similar concepts of compressed sparse storage format
can be extended to storing elements of columns together. Such a matrix storage format is referred to as Compressed Sparse Column (CSC) format. We extensively use the CSR storage format in our SpGEMM kernel implementation to pack sparse matrices to fit in our on-chip memory.
Chapter 3

Related Work

Equipped with a brief introduction on the architecture of the CPU and GPU and informed with an understanding of spatial locality described above, in this chapter, we discuss the class of computations that are the target of this thesis. We begin by discussing libraries that are commonly used in high-performance computing and take a deeper look into prior implementations of SpGEMM workloads.

3.1 SpGEMM on CPU

The Basic Linear Algebra Subprograms (BLAS) [72] is a standard set of libraries that provide high-performance application programming interfaces (APIs) to perform linear algebra operations. Many hardware vendors provide their own performance-tuned implementations for BLAS providing advantages for their own architecture. For example, Intel provides Intel Math Kernel Library (MKL) [105] for their x86 processors. Intel’s implementation of these APIs exploits unique architectural features (i.e., hardware extensions) present on their CPUs to boost their performance. Some of these extensions include:

- Streaming SIMD Extensions 4.2 (SSE4.2)
- Advanced Vector Instructions 2 (AVX2)
- Advanced Bit Manipulation (ABM)
- Bit Manipulation Instruction Set 2 (BMI2)
- 3-Operand Fused-Multiply-Add (FMA3)
CHAPTER 3. RELATED WORK

- **Advanced Encryption Instructions** (AESI)
- **Multiprecision Add Carry** (ADX)
- **Carry-less Multiplication Extension** (CLMUL)
- **16-bit Floating Point Conversion** (F16C)

Other manufacturers provide similar extensions. For the Zen architecture, *Central Processing Unit* (AMD) provides the BLIS library, an optimized software implementation of the BLAS subroutines.

In this thesis, we focus on the SpGEMM APIs from the BLAS library in our analysis. In prior work, Xie et al. [109] described an optimized SpGEMM kernel, evaluated on both a CPU and a GPU. They used deep learning to train their model (called MatNet) to learn the data distribution patterns of a matrix. Their algorithm chooses the best format to represent the input data based on the MatNet model’s decisions. By performing input data transformations with MatNet, they were able to accelerate a SpGEMM kernel by \(3.27 \times\) over Intel’s MKL platform and \(13.17 \times\) speedup over AMD’s platform.

Nagasaka et al. [68] compare the performance of most publicly available implementations of SpGEMM kernels and propose their own implementation based on hashing and heap-based algorithms. They concluded that specific implementations work better based on the pattern of non-zeros in the input data set.

### 3.2 SpGEMM on GPU

One of the largest GPU chip manufacturers is Nvidia. Similar to the CPU vendors, Nvidia provides its own library for linear algebra kernels. In this thesis, we focus on efficient SpGEMM kernels. Nvidia has developed its own libraries that provide SpGEMM kernels, released as part of cuSparse and CUSP packages. cuSparse is Nvidia’s BLAS implementation to support all sparse operations. CUSP is an open-source C++ library of generic parallel algorithms used for sparse linear algebra and graph computations on CUDA architecture GPUs.

Many other attempts have been made to optimize SpGEMM kernels on a GPU. Nagasaka et al. [68] present an algorithm for efficient sparse matrix multiplication on a Pascal GPU. Their approach uses a row-counting method (i.e., counting the number of intermediate partial-products and then grouping rows based on the number of partial-products in each row) [68]. In addition to
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accelerating the kernel, they also try to minimize the total memory required for this operation. They achieved a $4.3 \times$ speedup on single-precision and $4.4 \times$ speedup on double-precision compared to existing SpGEMM libraries. They also reduced memory usage by $14.7\%$ for single precision and $10.9\%$ for double-precision, on average.

In general, it is difficult to optimize SpGEMM workloads on GPUs due to the random data access patterns and the large memory footprint of the intermediate data generated. We look at accelerators designed specifically for SpGEMM in the next section.

3.3 SpGEMM Accelerators

Next, we focus on previous attempts made in designing domain-specific accelerators for SpGEMM workloads. Table 3.1 provides a comparison between the various accelerators and kernel implementations developed specifically for SpGEMM workloads.

Zhang et al. propose the SpArch accelerator [114], an accelerator designed to speed up SpGEMM kernels. They designed a kernel using the outer-product method for matrix multiplication. The issue with outer product multiplication is the large number of intermediate partial products produced by this approach. Their work’s key contribution addresses the partial product generation problem by designing a streaming-based merger into the processing pipeline, combining the multiplies with the merge stage of the partial products. This allows the partial products to be merged on-chip immediately after they are produced. In addition to this optimization, they also proposed a condensed matrix representation and a Huffman tree scheduler to gain further speedup. They report an average speedup of $18 \times$ over Intel MKL, cuSparse, and CUSP libraries. Although their implementation provides considerable speedup compared to other libraries, the merge-tree implementation occupies a large portion of the overall chip area. Approximately $60\%$ of the chip area is dedicated to the merge tree implementation, while just $1.6\%$ of the chip area is devoted to a multiplication array. In terms of energy, $55\%$ of the energy is spent on merging partial products on-chip. The extra hardware area and energy requirements devoted to partial product merging leave room for further optimization, both in terms of accelerator design and the SpGEMM algorithm.

Qin et al. [83] propose SIGMA, an accelerator that tackles irregular memory accesses in SpGEMM kernels. The fundamental block of their architecture, known as the Flexible Dot Product Engine (Flex-DPE), consists of switchable interconnects that allow them to build a flexible network topology. Leveraging a flexible and scalable network topology allows them to keep the utilization of their processing elements high. They reported that SIGMA could obtain approximately
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| Research Papers | SpGEMM Kernel | Accelerator | Features |
|-----------------|---------------|-------------|----------|
| SpGEMM on GPU [68] | Outer Product | NVIDIA Pascal GPU | On-Chip shared memory merging Hashable for partial products |
| OuterSPACE [76] | Outer Product | OuterSPACE | Algorithm-Hardware co-design |
| ExTensor [42] | Inner Product | ExTensor | Hierarchical elimination of computation in the presence of sparsity |
| MatRaptor [96] | Row-wise Product | MatRaptor | New sparse storage format $C^2SR$ Hardware Sorting |
| Sunway Taihu-Light [20] | Partitioned Outer Product | Sunway | Novel partitioning method |
| SpArch [114] | Outer Product | SpArch | Streaming based merger Condensed matrix representation Huffman tree scheduler |
| ALRESCHA [9] | Inner Product | Alrescha | Data-dependent task reordering Locally-dense storage format |
| Synergistic CPU-FPGA [94] | Row-wise Product | CPU-FPGA | Cooperative CPU-FPGA platform New intermediate representation based on communication packets |
| SIGMA [83] | Row-wise Product | SIGMA | Novel reduction tree microarch. Flexible Interconnects |
| SMASH (Our approach) | Row-wise Product | PIUMA | Hashtable based on-chip merge Dynamic load balancing In-memory computation using PIM modules |

Table 3.1: SpGEMM Accelerator Comparison

In 2018, Pal et al. introduced their SpGEMM accelerator called OuterSPACE [76]. They took a two-phase approach to implement their SpGEMM kernel. In their first phase, called the multiply phase, they perform an outer product of the two input matrices to produce partial products. In the subsequent phase, called the merge phase, they merge these partial products to form the output matrix. Although this approach is not new, their work’s novelty lies in their mapping of these phases to the OuterSPACE architecture. The computation of an outer product when using sparse matrices causes poor data reuse and unbalanced workload distribution. The OuterSPACE architecture is designed, keeping in mind these problems associated with SpGEMM. With asynchronous Single Program, Multiple Data (SPMD) style worker cores coupled with memory hierarchies and shared
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reconfigurable caches, OuterSPACE delivered an average 7.9× speedup over Intel’s Math Kernel Library, 13.0× over cuSPARSE, and 14.0× over CUSP.

Liu et al. [61] introduce another accelerator that focuses on optimizing SpGEMM kernels for mobile CNNs, using systolic arrays of Tensor Processing Elements. ALRESCHA [9] is another accelerator that differentiates itself by having two parts to its architecture; a fixed compute unit and a light-weight re-configurable engine. This allows them to adapt to input data sparsity patterns.

Many prior studies on SpGEMM accelerator development have proposed their own sparse matrix storage format, including a condensed matrix representation in SpArch [114], the REAP intermediate representation for the CPU-FPGA accelerator [94], C^2SR for MatRaptor [96], and Locally-Dense storage format for ALRESCHA [9]. A common issue with these schemes is that the degree of reformatting or data rearrangement needed in a sparse matrix, depending on the underlying architecture, can impact the speedup obtained by these accelerators. Memory access latency is a major bottleneck for SpGEMM accelerators. Dividing, rearranging, and grouping data based on the sparsity patterns and accelerator architecture reduces redundant accesses and increases data locality. Though these novel formats boost performance, they incur associated conversion costs since the sparse input matrices are typically stored in CSR, CSC, or ELLPACK (ELL) storage formats. These costs are either in terms of additional hardware requirements or performance degradation or both. The design of any storage format should consider whether the benefits provided can amortize the data transformation cost. Considering previous efforts to speed up sparse workloads and considering the problems faced by these accelerators, we propose our own SpGEMM kernel implementation developed on a general hardware accelerator architecture.
Chapter 4

PIUMA Architecture and Simulator

The Programmable Integrated Unified Memory Architecture (PIUMA) is being developed by Intel [3], as part of DARPA’s Hierarchical, Identify, Verify, Exploit (HIVE) program [47]. The Hierarchical Identify Verify Exploit (HIVE) project recognizes the challenges involved with graph analytics and aims to achieve a $1,000 \times$ performance/Watt improvement over the previous state-of-the-art system [64]. The PIUMA system is a scalable systems architecture designed to accelerate graph-based applications. The system is designed to handle sparsity, bearing in mind the highly-random data access patterns present in graph workloads.

4.1 PIUMA Architecture

This section provides a detailed description of Intel’s PIUMA machine, exploring some of the key features of this architecture that are exploited in our implementation of the SpGEMM kernel. We highlight some of the problems faced in SpGEMM and focus on PIUMA’s components that help tackle these challenges. Primarily, we focus on the following architectural features of PIUMA [3]:

1. PIUMA Cores
   (a) Multi-Threaded Core (MTC) and
   (b) Single-Threaded Core (STC)

2. Offload Engines (OE)
   (a) DMA engine and
4.1.1 PIUMA Cores

The PIUMA cores form the fundamental computational unit of this architecture. They are designed to exploit the inherent parallelism exhibited by graph-based workloads. In general, graph workloads are more memory intensive than compute-intensive workload \[31\]. A key principle in PIUMA is to provide a high degree of parallelism to hide memory latency. PIUMA’s large number of threads are capable of keeping many memory requests in flight. The PIUMA cores can be classified into two types:

1. The Multi-threaded Core (MTC) and
2. The Single-threaded Core (STC)

We take a closer look into the architectural layout of each of these cores.

4.1.1.1 The PIUMA Multi-threaded Core

A multi-threaded core consists of one pipeline each \[3\]. The MTC can issue at most one instruction per cycle, providing for an energy-efficient design \[3\]. In addition, the MTC also has an associated register file Register File (RF). Each RF stores the context of up to 16 threads simultaneously, allowing a single MTC to be shared by up to 16 threads. Each thread represents a single stream of executions. The MTC resources are shared across these 16 threads, utilizing a round-robin resource allocation routine. When a stage of the MTC’s pipeline stalls, a new thread is swapped to execute, hiding latency and keeping the pipeline stages full.

4.1.1.2 Single-Threaded Core

Unlike the MTC, the STC comprises a single thread of execution (executing a single stream of instructions). Since a single instruction stream is being executed every cycle (as opposed to the round-robin scheduling of MTCs), a higher priority is given to this single thread, making it capable of handling performance-sensitive tasks \[3\]. The STCs are in-order blocking (on misses),
cores designed to lower power consumption as compared to the out-of-order pipelines [3]. The primary purpose of STCs is to perform memory and thread management tasks.

Both the single-threaded and multi-threaded cores are equipped with L1 instruction caches and L1 data caches. Graph applications are known for their irregular data access patterns [31]. The resulting irregular memory access patterns lead to low L1, L2, and L3 cache utilization due to low spatial locality [50]. As graph workloads exhibit poor locality, in PIUMA architecture, no higher cache levels are included to save on power consumption [3]. All caches throughout the PIUMA system are non-coherent. Although cache coherency is helpful to maintain data uniformity, it is associated with large overheads. Caches can be made coherent using protocols such as MSI, MESI, MOSI, and MOESI (Modified, Owned, Exclusive, Shared, Invalid) [39]. These protocols can cause the executing pipeline to stall for thousands of cycles to fetch the new data value from the main memory or neighboring caches. The PIUMA architecture does not provide cache coherency. It thus becomes the responsibility of the programmer to avoid modifying shared data and flush caches as required [95]. In addition, prefetching is disabled to limit power consumption [3].

Figure 4.1: A single PIUMA block.
CHAPTER 4. PIUMA ARCHITECTURE AND SIMULATOR

Multiple MTCs and STCs are grouped in a block (see Figure 4.1). Each block consists of low latency, user-accessible storage, scratchpad (SPAD) memory. Programmers can use this shared storage for storing data with high temporal locality [2].

4.1.2 Offload Engines

Traditionally, following the Von Neumann architecture [90], programs and data are commonly stored in memory and fetched by the processor for execution. This architecture will be limited by the throughput of the memory channels, commonly known as the Von Neumann bottleneck [70]. In some novel architectures [60, 69, 79], this limitation was overcome by introducing Computational RAM (C-RAM) technology (i.e., processors in memory). C-RAM is similar to DRAM but with a vector processing element embedded on the same chip as the memory. This enabled C-RAM chips to service instructions other than a simple load or store and perform operations such as scatter and gather.

The PIUMA architecture provides Offload Engines (OE) to support the PIUMA cores in memory-related operations. This allows selected Single Instruction Multiple Data (SIMD) instructions to be executed in memory. Some examples of such SIMD instructions supported by PIUMA include:

1. Copy: Copy a chunk of data from one section of memory to another.
2. Strided Copy: Similar to a copy, but every n\textsuperscript{th} element is copied.
3. Gather: Read an array of data and compute its sum.
4. Scatter: Broadcast a single value to multiple locations in memory.

We discuss two offload engines that we use to speed up our SpGEMM algorithm.

4.1.2.1 DMA Engine

Data movement forms an integral part of graph algorithms. One of the major bottlenecks in graph applications is memory throughput [31]. The Direct Memory Access (DMA) Engine reduces the workload on PIUMA cores by executing the memory operations (i.e., loads and stores). A single copy instruction or gather/scatter instruction can replace thousands of load and store
CHAPTER 4. PIUMA ARCHITECTURE AND SIMULATOR

instructions issued by the cores. The DMA engine carries out the underlying task of copying multiple bytes of data or broadcasting data to multiple memory locations. All instructions issued to the DMA engine run in the background (non-blocking), freeing the core to execute other instructions.

4.1.2.2 Collective Engine

One important element of many parallel algorithms is the required synchronization. The PIUMA architecture is equipped with a collective engine that provides system-wide barriers and reduction operations [3].

One of the key features presented by the PIUMA architecture is the ability to offload instructions over the fabric to remote cores. Threads can wrap their instructions in network packets and forward them to remote threads for execution. These instructions are called remote or network instructions.

When a thread intends to update data present in remote memory (memory physically connected to neighboring cores), it can send remote instructions to be executed by another thread, local to that memory. Thus, instead of streaming data over the network, we stream instruction packets to the core that is physically connected to that memory chunk. Network instructions can be helpful in two ways:

1. forwarding instructions to threads that have low latency access to data can improve performance, and
2. distributing the workload among threads can improve workload balance.

Remote atomic instruction is one such networked instruction that allows atomic instructions to be executed by PIUMA cores in memory that is remote. We make use of remote atomics in our algorithm to update the partial products in our hash table.

4.1.3 Global Address Space

Distributed Global Address Space (DGAS) is a model in which the memory address space is logically divided, and sections of this address space are local to each computing thread. DGAS allows using an SPMD style of programming [111], while supporting data addressing semantics similar to a shared memory system.

The PIUMA architecture is built using DGAS allowing data present on any core to be accessible by any other PIUMA core/thread. This allows the programmer to worry less about the
Figure 4.2: A single PIUMA die.
CHAPTER 4. PIUMA ARCHITECTURE AND SIMULATOR

scope of memory access pointers and focus instead on parallelizing the workload’s execution. Each PIUMA thread has an affinity to specific sections of the DGAS. Despite each thread having access to the entire address space, local memory accesses will experience lower latency than remote accesses. Thus, data stored in the DGAS partition belonging to a thread is said to have an affinity to that thread. We use DGAS when designing our sparse matrix algorithm to broadcast sections of the input matrix from the first core to all other cores involved in computing the workload. This will transfer the elements to each thread’s local memory, as described in Section 5 in detail.

The PIUMA system consists of Address Translation Tables (ATT). ATT contains reconfigurable rules to translate application memory addresses to physical memory locations, enabling us to rearrange the address space as needed by the application [3].

In addition, the PIUMA memory controllers are redesigned to support native 8-byte accesses [3]. Instead of a full cache line fetch, the memory controllers can selectively fetch 8-byte words, reducing redundant memory fetches.

4.1.4 Network

The PIUMA network connects blocks (groups of MTCs and STCs) together and forwards memory requests to remote memory controllers. The PIUMA system is configured in a HyperX topology to achieve high bandwidth and low latency [3, 6]. This allows the network to have a high radix and a low diameter. The higher-level links are optical to sustain high-bandwidth at low power consumption levels.

A single PIUMA block consists of both the STCs and MTCs. Each STC and MTC is accompanied by an L1 instruction cache and an L1 data cache. Each block is accompanied by local high-bandwidth Scratchpad memory (see Figure 4.1). Multiple PIUMA blocks are laid out together to form a die, as shown in Figure 4.2. Figure 4.3 presents the layout of an entire PIUMA system at node, subnode, and die level.

The PIUMA system is a novel approach to tackle the problems present in graph-based workloads. The simple, in-order, multi-threaded cores and non-coherent caches aid in hiding latency of random memory accesses present in graph applications. The offload engines, including the DMA engine and collective engine, work alongside the PIUMA cores to help with memory operations and synchronization. The distributed shared global address space makes it convenient for programmers to implement distributed kernels. Finally, the HyperX topology of the PIUMA network with optical interconnects delivers a design that can scale out to multiple nodes, allowing computation of graphs...
Figure 4.3: The PIUMA system.
CHAPTER 4. PIUMA ARCHITECTURE AND SIMULATOR

with trillions of vertices \[3\].

4.2 Simulation Methodology

The evaluation of new computer architecture features is commonly evaluated pre-silicon using a simulator \[7\]. Simulators are software models used to simulate the behavior of various design features. In contrast to simulation models, analytical models are statistical models that can mathematically evaluate elements of a computer architecture. Owing to the complexity of today’s computer architectures and the large number of configurable parameters, analytical models tend to produce inaccurate results, hence are not suitable for evaluating computer architectures \[7\].

Figure 4.4: execution-driven simulator.

The design cycle and silicon fabrication process required to produce physical hardware is
both time-consuming and can incur high cost. Simulators allow architects to make design decisions before the hardware pre-silicon, thus lowering the hardware development costs [7], making them an integral part of today’s hardware design process.

4.2.1 Simulator Classification

For our simulation of PIUMA architecture, we use the Sniper simulator [43]. To begin, we first review different classes of simulators to better understand the advantages of the Sniper simulator over others choices. Simulators can be grouped into various classes based on a range of factors, including the level of detail of the simulation, the scope of the target (the system that is being simulated), and input that drives the simulator. Figure 4.4 provides an overview of the various classes of simulator [7]. We briefly describe each class and discuss the advantages/disadvantages provided by each.

Our classification begin by consider the level detail of simulation:

- **Functional Simulators**: Functional simulators focus on the functionality of the modeled architecture. They provide for emulation of the target ISA, but they do not implement the underlying microarchitecture of the target system, making them faster than other simulators.

- **Cycle-level Simulators**: Cycle-level simulators model the operations of a processor cycle-by-cycle. Cycle-level simulators are relatively slower than functional simulators and consume a significant amount of memory resources.

- **Event-driven Simulators**: Event-driven simulators target events instead of cycles. Simulations steps through time to arrive at events when they are scheduled [63], thus saving time by not simulating cycles that are not scheduled.

- **Interval Simulators**: While cycle-level simulators are accurate, they are very slow. Event-driven simulators are fast, but compromise accuracy. Interval simulators strike a balance between speed and accuracy [33]. Interval simulators work on the fact that instructions flow through a pipeline can be broken down into sets of intervals, based on miss events (miss events include branch mispredictions and cache misses). A distinct branch misprediction simulator and cache miss simulator can then be used to accurately evaluate every interval’s performance.

- **Integrated Timing-directed Simulators**: Functional simulators are often integrated with timing simulators. In a timing-directed simulator, the functional-simulator records the archi-
tectural state (register and memory) of the processor and forwards it to the timing simulator. The timing simulator then uses these values to perform corresponding computations. There exists heavy communication between the functional simulator and the timing simulator.

- **Integrated Functional-first Simulators**: In a functional-first simulator, a functional-simulator leads the timing simulator. The functional simulator generates an instruction trace and forwards it to the timing simulator. Functional-first simulators are similar to trace-driven simulators, with a distinguishing factor being the traces are generated by the functional simulator and forwarded to the timing simulator immediately while trace-driven simulators store traces on file after generation.

- **Integrated Timing-first Simulators**: In a timing-first simulator, the timing simulator leads the functional simulator. The timing simulators simulate the microarchitecture at cycle-level and then use functional simulators for verification purposes. In cases where the timing simulator results do not match the functional simulator, the timing simulator flushes its pipeline and restarts from the fetch cycle for that instruction.

Classification based on the scope of the target architecture is as follows:

- **Full System Simulators**: Full system simulators support booting the entire operating system (OS) and run target applications in that OS. Full system simulators are significantly slower and are generally used to simulate I/O devices.

- **Application-level Simulators**: As opposed to full system simulators, application-level simulators only simulate target applications. Since they do not suffer the high overhead of simulating the operating system or system calls. This class of simulator is significantly faster.

Classification based on input to the simulator is as follows:

- **Trace-driven Simulators**: Trace-driven simulators use trace files as input. Trace files are pre-recorded streams of instructions from a previous run of the application. Trace files are usually stored in a file system and occupy a large amount of space, which in some cases, becomes a bottleneck for simulation.

- **Execution-driven Simulators**: In contrast to trace-driven simulators, execution-driven simulators use application binaries as input instead of trace-files. These application binaries are significantly smaller in size as compared to trace files. Execution-driven simulators can simulate misspeculated instructions, unlike trace-driven simulators.
4.2.2 Sniper Simulator

Sniper is a parallel, multi-core x86 architecture simulator [43]. For functional simulation, Sniper uses the Graphite simulator, which is based on the Pin tool [65]. Sniper is classified as an Application-level simulator, making it faster than full system simulators.

Sniper is an interval-based simulator. Instead of simulating each instruction, Sniper breaks down the stream of instructions into discrete sets called intervals. These intervals are based on events, such as cache misses and branch predictions. Hence, the Sniper simulator is significantly faster owing to its ability to ‘jump’ between miss events [43]. A special branch predictor simulator coupled with a memory system simulator can then be used to evaluate miss events. The metrics of these simulators are then compiled with the analytical model’s findings to estimate the duration of every interval [7].

In this thesis, to evaluate performance of our proposed scheme, we use a modified implementation of the Sniper simulator. An interval-based simulator, like Sniper, simulates processors at a higher level of abstraction. Using such a simulator allows us to simulate multi-core processors efficiently (several million instructions per second), as compared to a detailed cycle-accurate simulator. Although cycle-level simulators, such as Gem5 [14], are more accurate than high-level simulators, they tend to be significantly slower, limiting our options to simulate a range of hardware configurations [17]. To record these observations, we use a host machine based on the machine configuration described in Table 4.1. Our target architecture simulator configuration is as shown in Table 4.2.

| Item                   | Description                                      |
|------------------------|--------------------------------------------------|
| Manufacturer           | Intel Corporation                                |
| System Details         | Intel Server Board S2600TP Family                |
| CPU                    | Intel Xeon CPU E5-2699A                          |
| Threads per core       | 2                                                |
| Total cores per CPU    | 18                                               |
| Number of Sockets      | 2                                                |
| Total threads in node  | 72                                               |
| Max CPU Frequency      | 3.4 GHz                                          |
| RAM                    | 256 GB                                           |
| OS                     | CentOS Linux release 7.7.1908 (Core)             |

Table 4.1: Simulator host machine specifications.
### CHAPTER 4. PIUMA ARCHITECTURE AND SIMULATOR

| Scope             | Configuration | Value  | Description                                      |
|-------------------|---------------|--------|--------------------------------------------------|
| **Machine Global**| Rack Count    | 1      | Number of racks in the System                    |
|                   | Board Count   | 1      | Number of socket units per rack                  |
|                   | Socket Count  | 1      | Number of sockets                                |
|                   | Die Count     | 1      | Number of dies                                   |
|                   | Core Count    | Varying (1 to 8) | Number of cores per die             |
| **Socket Global** | DRAM Count    | 1      | Number of MCs to external DRAM banks per socket |
|                   | DRAM Size     | unlimited | Size in MB per MC for external DRAM          |
| **Core Global**   | STC Count     | 2      | Number of STCs per core                         |
|                   | MTC Count     | 4      | Number of MTCs per core                         |
|                   | Core SPAD Count| 1     | Total logical Scratchpad entries per block       |
|                   | Core SPAD Size| 4,096  | Size of each scratchpad in KB                    |
|                   | Cache Size    | 16     | Size in KB for Cache Module                     |
|                   | Cache Assoc.  | 4      | Associativity of the cache                       |
|                   | Cache Line Size| 64    | Line size in bytes of cache module              |
|                   | Cache Policy  | wb-wa  | Replacement policies of the cache (Write-back, Write Allocate) |

Table 4.2: Simulator target configuration for PIUMA architecture
Chapter 5

SMASH Kernels

We have reviewed the problems present in prior sparse matrix multiplication algorithms. We have also described the PiUMA architecture that we will target in this work. In this chapter, we will present a new SpGEMM kernel that can fully exploit the features of the PiUMA machine.

One of the key design points for our SpGEMM kernel implementation will be to choose between the four general matrix-multiplication approaches (presented in Figure 1.2). The inner product approach for sparse matrix multiplication faces issues due to the slow index-matching process, in addition to exhibiting poor input data reuse [76]. The outer-product approach generates a large number of intermediate partial products. These partial products have to be buffered somewhere for later merging. The high on-chip memory requirements of the outer-product approach make it unsuitable for multiplying extremely sparse matrices.

We introduce our novel implementation of the SpGEMM kernel based on a row-wise product method called Sparse Matrix Atomic Scratchpad Hashing or (SMASH). The row-wise product method is beneficial given its high input reuse behavior [83]. It gives us the ability to perform a minimum number of input matrix reads while maintaining low on-chip memory usage.

In this thesis, we present 3 different versions of our SMASH kernel. Each version improves the efficiency of a different section of our Sparse Matrix Atomic Scratchpad Hashing (SMASH) implementation.

We adopt an iterative improvement approach to identify bottlenecks in the current version and modify our algorithm to mitigate them in the next version. The following sections will describe in detail the 3 different versions of the SMASH kernel.
CHAPTER 5. SMASH KERNELS

5.1 SMASH Version 1: Atomic Hashing

A row-wise product method multiples each element of the first input matrix with an entire row of the second input matrix to generate a partial product for the output matrix. These partial products are then merged to form output matrix elements.

Each row of the first input matrix, when multiplied by their corresponding rows from the second input matrix, will generate a series of partial product matrices, as seen from Equation 1.3. This is one of the disadvantages of using a row-wise product method. The intermediate results (partial products) generated need to be stored in the main memory and refetched to be merged back into the output matrix. We overcome this obstacle with our first implementation of the SMASH kernel by using atomic hashing. Instead of writing the partial products back to memory, we implement a streaming mechanism to merge them on-chip, thus avoiding redundant writes to DRAM.

The SMASH implementation can be distinctively divided into three different phases.

1. the window distribution phase,

2. the hashing phase and

3. the write-back phase.

Each phase’s completion is accompanied by a synchronization barrier that spans the entire PIUMA system.

5.1.1 Window Distribution Phase

Our window distribution phase begins with reading both input matrices. We store the input data matrices in the CSR format. This helps us in two key respects:

1. The row_pointer array of the CSR format allows us to compute the amount of memory required to allocate the output matrix. This computation is inspired by Gustafson’s algorithm for SpGEMM [38, 32, 34, 32, 55, 87].

2. The element access pattern of the row-wise product method involves obtaining rows of input matrices. Thus, the data arrangement in the CSR storage format improves the spatial locality pattern of our solution.

After reading the input matrix arrays in CSR format, we compute the required amount of memory needed to store the output matrix by counting the total Floating-point Multiply and...
CHAPTER 5. SMASH KERNELS

FIGURE 5.1: Window Distribution Algorithm.
Add FMA operations per row. To accomplish this, we use Gustafson’s two-step algorithm \[38\]. The computation of the total number of FMA\(_k\) per row has a computational complexity of \(O(n)\), where \(n\) is one of the dimensions of the input matrix.

Once an array of FMA\(_k\) is generated, we decide, on a row-by-row basis, if each row should be computed as a dense row or a sparse row. The decision is made by using a threshold value specifying the maximum number of elements that need to be present in a sparse row.

Next, we group multiple rows in a single window to be computed by one PIUMA block. The size of a window is a function of the Scratchpad (SPAD) size. Sections of input matrices are then packaged and shipped to individual blocks in network packets using PIUMA’s global address space feature. This data is then stored in the block’s DRAM ready to be processed.

Every individual PIUMA block processes its own window independently, regardless of the status of other windows. This allows us to schedule windows to blocks in random order and oversubscribe windows to blocks (Blocks with windows containing largely sparse rows can be over-subscribed as they will end up completing before other windows). Details of the window set up and distribution can be seen in the Algorithm 1.

**Algorithm 1: SMASH SETUP**

```plaintext
Input: Matrix to be multiplied: mat_A (Stored on DRAM)
Input: Matrix to be multiplied: mat_B (Stored on DRAM)
Output: Final output matrix: mat_C = (mat_A \times mat_B) (Stored on DRAM)

// Read mat_A in CSC format
1. A_col_ptr ← Array of column pointers of matrix A in CSC format
2. A_row_idx ← Array of row indices of matrix A in CSC format
3. A_data ← Array of data values of matrix A in CSC format
4. B_row_ptr ← Array of row pointers of matrix B in CSR format
5. B_col_idx ← Array of col indices of matrix A in CSR format
6. B_data ← Array of data values of matrix A in CSR format
7. A_col_ptr_copy_1 ← First copy of column pointer array of A
8. A_col_ptr_copy_2 ← Second copy of column pointer array of A
9. hash_size ← SPAD_SIZE
10. matrix_size ← 2\(^{17}\) // Number of rows or columns in matrix A
11. window_size // Computed dynamically for each window
12. element_size ← Size of one element
13. Launch tasks on all threads
14. tid ← Unique thread ID for every thread
15. hash_shift ← \(\log_2(\text{Total bins in Window})\)
16. EMPTY ← -1 // A unique flag
17. for w ← Total Windows do
   // HASHING PHASE
   barrier
   // WRITEBACK PHASE
   barrier
end
```

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CHAPTER 5. SMASH KERNELES

5.1.2 Hashing Phase

In the hashing phase, a global hashtable is created in the SPAD. A single row is allocated to one thread of each MTC in a round-robin fashion. Each element of the row from the first matrix is multiplied with an entire corresponding row of the second matrix. This leads to the creation of partial products. These partial products are hashed into the SPAD using bit-shift hashing.

To hash using bit-shifts, we ignore the lower $n$ bits and store the elements based on the upper $n - 1$ bits. The hashing is performed following Equation (5.1),

$$H(x) = \frac{x}{2^n}$$  \hspace{1cm} (5.1)

where $n$ is the number of bits shifted.

In case of collision, we resolve the conflict by adding 1 to the position tag, thus offsetting the storage location by 1 towards the right. We repeat this collision resolution until an empty space is found on the hashtable (Hashtable walk). To prevent data races, we use atomic compare and exchange instructions to test for empty locations in the hashtable. This collision resolution is shown in Figure 5.2: Collision Resolution.
CHAPTER 5. SMASH KERNELS

in Figure 5.2.

The use of the upper bits (the high-order bits) for hashing preserves the partial products’ sorted order in the hashtable. Whenever collisions occur, the hashtable walk disrupts this order, making the table semi-sorted (most elements will be in sorted order, with only a few outliers). To merge the partial products, we employ a simple *atomic fetch and add* instruction to add partial products together. Our hashtable, with its *tag* and *data* pairs, is shown in Figure 5.3. This hashtable is stored in SPAD memory for quick updates by the atomic instructions.

The pseudo-code for the entire hashing phase is shown in the Algorithm 2.

#### 5.1.3 Write-back Phase

The write-back phase moves the partial products from the hashtable to their final output matrix, stored in DRAM in the CSR format. In the write-back phase, first, we employ a sorting mechanism to sort the partially sorted hashtable. We take advantage of the partially sorted hashtags for our implementation and sort them using a variation of insertion sort. Using insertion sort also helps us merge the remaining partial products by matching their *tags*. This enables us to stream elements from a hashtable, in ascending order, directly to the output matrix present stored in DRAM in the CSR format. Pseudocode for this phase is as shown in Algorithm 5.

An overview of the entire SMASH algorithm is presented in Figure 5.1 and Figure 5.4.
Algorithm 2: SMASH HASHING

// READ PHASE

while Till you reach end of window do
  // Atomically distribute work to each thread
  token ← Each thread will receive one unique token
  if token_id % 2 = 0 then
    row_begin ← A_col_ptr_copy_1[token_id / 2]
  else
    row_begin ← A_col_ptr_copy_2[token_id / 2]
  end
  row_end ← A_col_ptr[token_id / 2 + 1]
  for i ← Iterate from row_begin to row_end do
    if Check if we are within our assigned window then
      col_begin ← B_row_ptr[token_id]
      col_end ← B_row_ptr[token_id + 1]
      if token_id % 2 = 0 then
        // Hash EVEN Section
      else
        // Hash ODD Section
      end
    end
  end
A_col_ptr_copy_1 and A_col_ptr_copy_2 will now reflect new positions

Algorithm 3: SMASH HASHING Even Section

for k ← Iterate from col_begin to col_end - col_begin do
  // Multiply element from mat_A with that from mat_B
  // and store its tag and value
  tag ← X coordinate from mat_A element and Y coordinate from mat_B
  // Hash the Tag
  tag ← tag >> hash_shift
  if SPAD_tag[tag] = EMPTY then
    SPAD_tag[tag] ← tag // Store Tag on scratchpad
    SPAD_val[tag] ← value // Store Value on scratchpad
  else
    if SPAD_tag[tag] = tag then
      SPAD_val[tag+1] = value // Accumulate Value
    else
      // Probe for empty space on Scratchpad
    end
  end
end
CHAPTER 5. SMASH KERNELS

Algorithm 4: SMASH HASHING Odd Section

for \( k \leftarrow \text{Iterate from } \text{col}_\text{end} \text{ to } \text{col}_\text{end} - \text{col}_\text{begin} \) do

// Multiply element from \( \text{mat}_A \) with that from \( \text{mat}_B \) and store its tag and value

\( \text{tag} \leftarrow X \) coordinate from \( \text{mat}_A \) element and \( Y \) coordinate from \( \text{mat}_B \) element

\( \text{tag} \leftarrow \text{tag} \gg \text{hash_shift} \)

if \( \text{SPAD}_{\text{tag}[\text{tag}]} = \text{EMPTY} \) then

\( \text{SPAD}_{\text{tag}[\text{tag}]} \leftarrow \text{tag} \) // Store Tag on scratchpad

\( \text{SPAD}_{\text{val}[\text{tag}]} \leftarrow \text{value} \) // Store Value on scratchpad

else

if \( \text{SPAD}_{\text{tag}[\text{tag}]} = \text{tag} \) then

\( \text{SPAD}_{\text{val}[\text{tag}]} += \text{value} \) // Accumulate Value

else

// Probe for empty space on Scratchpad

end

end

end

Algorithm 5: SMASH WRITEBACK

// WRITE PHASE
// Divide SPAD into 64 equal sections

\( \text{scan}_\text{start} \leftarrow \text{tid} \times \frac{\text{Total Bins on SPAD}}{64} \)

// Add an offset to \( \text{scan}_\text{start} \) to take into account overflow

\( \text{scan}_\text{start} \leftarrow \text{scan}_\text{start} - \text{OFFSET}\_\text{THRESHOLD} \)

\( \text{scan}_\text{end} \leftarrow \text{tid} \times \left( \frac{\text{Total Bins on SPAD}}{64} + 1 \right) \)

\( \text{index} \leftarrow 0 \) // Counter to keep track of last written element on C matrix

for \( i \leftarrow \text{Iterate from } \text{scan}_\text{start} \text{ to } \text{scan}_\text{end} \) do

if \( \text{SPAD}_{\text{tag}[i]} \neq \text{EMPTY} \) then

// Match value on minimum heap tree

\( \text{mat}_C_{\text{tag[\text{tid}[\text{index}]]}} \leftarrow \text{SPAD}_{\text{tag}[i]} \) // Copy tag from scratchpad to DRAM

\( \text{mat}_C_{\text{val[\text{tid}[\text{index}]]}} \leftarrow \text{SPAD}_{\text{val}[i]} \) // Copy value from scratchpad to DRAM

end

end
CHAPTER 5. SMASH KERNELS

Figure 5.4: SMASH Algorithm
CHAPTER 5. SMASH KERNELS

5.2 SMASH Version 2: Tokenization

The previous version allows one row of the input matrix to be assigned to one thread on the PIUMA block. This leads to a considerable imbalance in work across all threads in a block. The SpGEMM datasets are notorious for encountering workload imbalance during kernel execution.

We tackle the issue of workload imbalance by adding a dynamic work scheduler layer in our Hashing phase. Instead of statically allocating rows to threads in a round-robin fashion, we adopt the Producer-Consumer for model row allocation. The dynamic row allocation works as follows:

1. Generate two tokens for every single row present in the window.
2. Each PIUMA thread polls for a single token. Thus, every row is allocated 2 PIUMA threads.
3. These 2 PIUMA threads start hashing the row. The first thread starts from the beginning of the row and hashes the first half of the row (i.e., the even section). The second thread does the same over the second half of the row (i.e., the odd section).
4. Partial products from both threads are hashed into a common hashtable, stored in the SPAD memory.
5. When all of the tokens have been polled, the window execution is completed.

The split of workload between even and odd sections can be seen in Algorithms 2, 3, and 4.

Despite the overhead of polling tokens, tokenization produces great speedup over static allocation, as it achieves a near-perfect distribution of workload across threads. More details of the performance are presented in the following chapter.

Another optimization carried out in SMASH Version 2 is the change of hashing bits. In SMASH Version 1, we used the high-order bits for hashing in the hashtable. The downside of using high-order bits is that if two elements with their tag values close to each other need to be hashed, they will end up hashing to the same position, thus following the collision routine. Hashing on high-order bits groups clusters of adjacent elements together. Instead, in this version, we chose to hash on low-order bits by setting the top \( n \) high-order bits to zero. Using low-order bits evenly distributes a cluster of elements over the entire hashtable, thus sharply reducing the number of collisions. This can be seen in Figure 5.5.

The disadvantage of using low-order bits is that the order of hashing is no longer preserved. The hashtable is no longer partially sorted, as in the case of the previous version. We
overcome this problem by merging all partial products of the same tag before writing them to the hashtable. Even though the order is not preserved and the output matrix in CSR format is not sorted, the correctness of the solution is maintained, as all partial products are properly merged.

5.3 SMASH Version 3: Fragmenting Memory

Previous sections describe how Atomic hashing removes redundant accesses to the partial product matrices and Tokenization balances workload across PIUMA threads.

This section describes the integration of the DMA engine in the SMASH algorithm by fragmenting the SPAD memory. The DMA engine provides the PIUMA system the capability to move data independently within its global address space while the PIUMA blocks work on other segments of the algorithm.

We incorporate a copy instruction to move data from the SPAD to DRAM as well as a scatter instruction to prepare the DRAM for the next window. To use the DMA engine efficiently, we make modifications to our previous version of SMASH. These modifications included:

1. In addition to hashing on a common global hashtable, the PIUMA threads also maintain a private local array that stores the tag values in a dense array.

2. Instead of storing the hashtable in the SPAD, we store the hashtable in DRAM, a memory that has lower bandwidth but more available space.

3. As every element gets hashed on the global hashtable, we store its position in the hashtable in a separate array in SPAD called the offset array.
CHAPTER 5. SMASH KERNELS

Figure 5.6: Tag-Offset Hashtable in DRAM.

The layout of the [SPAD] in [SMASH] V3 can be best described by Figure 5.7 and the layout of [DRAM] can be best described by Figure 5.6.

[SMASH] Version 1 and [SMASH] Version 2 store tag and data values in a hashtable, scattered across a large array. [SMASH] Version 3, on the other hand, stores the tag values and data values in dense arrays. These dense arrays can then be easily transferred to the [DRAM] by simple copy instructions. Also, since the [DMA] engine runs in parallel with the [MTCs], the [PIUMA] threads will not have to spend cycles moving these dense arrays from the [SPAD] to [DRAM].

In the next chapter, we will look deeper into the performance results of each [SMASH] implementation and the advantages gained by optimizing each version.
CHAPTER 5. SMASH KERNELS

Figure 5.7: SPAD array layout
Chapter 6

Results

This chapter begins by providing more details on the evaluation methodology used in our experiments. Then, following this methodology, we compare the performance of different versions of our SMASH algorithm, thus providing insights on the improvements offered by, and the challenges remaining in, each implementation.

6.1 Experimental Methodology

For our experiments, we chose the R-MAT synthetic sparse matrix dataset [18, 45]. In prior work [18], Chakrabarti et al. proposes a synthetic graph generator that closely represents real-world graphs in multiple disciplines. In addition to their graph generator being fast, multithreaded, and robust, they successfully simulate the famous Erdos-Renyi model [26], providing a measure of the uniform probability distribution of each possible independent edge of a graph. The RMAT sparse matrices exhibit irregular sparsity patterns with a power-law distribution of non-zeros, making them notoriously difficult to balance between threads. A synthetic data generator also allows us to create graphs of specific required dimensions and varying sparsity patterns for analysis.

We generate two $16K \times 16K$ matrices using the R-MAT generator and multiply them with each other using the row-wise multiplication method. We evaluate the performance of all 3 of our kernel implementations on the same input matrices using our simulator and report various performance metrics in the next section.
CHAPTER 6. RESULTS

6.2 Dataset Arithmetic Intensity

Before we dive deeper into the analytics of our SpGEMM implementation, it is worthwhile to explore the arithmetic intensity of multiplying two sparse matrices. The characteristics of the matrices used in this thesis are shown in Table 6.1.

| Matrix            | Dimensions | Total Non-zeros | Sparsity |
|-------------------|------------|-----------------|----------|
| Input Matrix A    | 16,384 * 16,384 | 254,211        | 99.9%    |
| Input Matrix B    | 16,384 * 16,384 | 254,211        | 99.9%    |
| Output Matrix C   | 16,384 * 16,384 | 5,174,841      | 98.1%    |

Table 6.1: Input and output data characteristics used in this thesis.

The arithmetic Intensity of SpGEMM is computed as the ratio of the total number of floating-point operations to the number of total data movement operations (reported in bytes) [37]. An AI value of 0.09 or \( \frac{9}{100} \) means for 9 floating-point operations, at least 100 bytes of data need to be moved. The arithmetic intensity (AI) for multiplying sparse matrix A with sparse matrix B to produce output matrix C is given by equation 6.1:

\[
AI \leq \frac{nnz(C) \times cf}{[nnz(A) + nnz(B) + nnz(C)] \times b} \leq \frac{cf}{b}
\]  

(6.1)

where \( nnz \) is the total number of non-zeros in the matrix, \( b \) is the total number of bytes required to store one element of the input matrix, \( cf \) is the compression factor computed as a ratio of FLOPs to nonzeros in the output matrix as seen in Equation 6.2

\[
cf = \frac{flop}{nnz(C)}
\]  

(6.2)

| Matrix Parameters | Data Type | Elements | Size (Bytes) | Size (in KB) |
|-------------------|-----------|----------|--------------|--------------|
| Row Pointer       | INT 4 Bytes | 16,385   | 65,540       | 64 KB        |
| Column Index      | INT 4 Bytes | 2,54,211 | 1,016,844    | 993 KB       |
| Data Array        | Double 8 Bytes | 2,54,211 | 2,033,688    | 1,986 KB     |
| Total             | -         | 5,683,263 | 3,116,072    | 3,043 KB     |

Table 6.2: CSR matrix arrays for input matrices A and B.
CHAPTER 6. RESULTS

| Matrix Parameters | Data Type | Elements | Size (Bytes) | Size (in KB) |
|-------------------|-----------|----------|--------------|--------------|
| Row Pointer       | INT 4 Bytes | 16,385   | 65,540 B     | 64 KB        |
| Column Index      | INT 4 Bytes | 5,174,841 | 20,699,364   | 20,214 KB    |
| Data Array        | Double 8 Bytes | 5,174,841 | 41,398,728   | 40,428 KB    |
| **Total**         | -         | 10,366,067 | 62,163,632   | 60,706 KB    |

Table 6.3: CSR matrix arrays for the output matrix C.

In our case, we consider one particular example to compute \( cf \) and \( AI \) using data metrics, as shown in Table 6.1, Table 6.2 and Table 6.3.

For our implementation, we compute the compression factor, \( cf = 1.23 \). We further compute our arithmetic intensity \( AI \) using this \( cf \). The arithmetic intensity of our SMASH Version 3 implementation is \( AI = 0.09 \).

### 6.3 DRAM Performance

Both the input matrices and the output matrix are stored in DRAM. The DRAM bandwidth is a measure of the rate at which the input matrices are read, and the output matrices are written [84]. The DRAM bandwidth is considered a bottleneck for SpGEMM implementations [100]. We compare the DRAM bandwidth utilization for all our SMASH implementations. DRAM bandwidth helps us decide if our SpGEMM kernel is memory-bound or compute-bound. Changes in bandwidth utilization over time also help us narrow down algorithm phases that produce a bottleneck. Considering we are using a row-wise product approach, the DRAM is utilized to read the row pointers, column indices, and data values for input matrices \( A \) and \( B \). As version 3 of our SpGEMM implementation stores the hashtable in DRAM, this hashtable contributes to the DRAM bandwidth demands as well. The DRAM bandwidth demands are compared in Table 6.4.

| SMASH Versions | DRAM Bandwidth  |
|----------------|-----------------|
| Version 1      | 55.2% (3.03 GB/s) |
| Version 2      | 73.9% (4.06 GB/s) |
| Version 3      | 95.9% (5.26 GB/s) |

Table 6.4: Aggregated DRAM bandwidth demands.
CHAPTER 6. RESULTS

6.4 Cache Performance

Cache performance and utilization play a crucial role in the speed achieved by our SpGEMM kernels. We maintain temporal locality across the first input matrix elements and spatial locality across the second input matrix. This reuse of elements from the first matrix, combined with the access to neighboring elements from the second matrix, allows us to achieve high data-cache hit rates. The L1 data-cache hit rates for all 3 versions of our SMASH algorithm are presented in Table 6.5.

| SMASH Versions | L1 Data Cache Hit Rate |
|----------------|------------------------|
| Version 1      | 88.7%                  |
| Version 2      | 92.2%                  |
| Version 3      | 94.1%                  |

Table 6.5: Cache performance of our 3 SMASH implementations.

6.5 Workload Distribution

We achieved a significant performance improvement when leveraging tokenization in SMASH Version 2. This leads to a near-perfect balance of workload across PIUMA threads. This avoided idle PIUMA cores, with individual cores waiting for other cores to finish. This, in turn, significantly boosted the Instructions per Cycle (IPC), as shown in the following section.

We analyze the performance of SMASH Version 1 and SMASH Version 2 on a single window, using a single PIUMA block. Results are shown in Figures 6.1, 6.2, 6.3 and 6.4.

Figures 6.1 and 6.2 provide information on the utilization of each thread in a block, measured over time. These figures represent the thread utilization, with the x-axis plotting the time in milliseconds and the y-axis reporting the associated thread utilization.

Figure 6.1 shows thread utilization of SMASH V1 kernel. As observed in this figure, some of the threads do not achieve high thread utilization, indicating that the multi-threaded core is underutilized as some of the threads stall during execution (they stall on barriers, waiting for other threads to complete).

Figure 6.2 shows the same workload on the SMASH V2 kernel. All threads in this figure achieve close to 100% thread utilization. This shows that our later implementation has mitigated the cause of under-utilization of the multi-threaded cores.
CHAPTER 6. RESULTS

Individual Thread Utilization

Figure 6.1: SMASH V1: Thread utilization plots for unbalanced workload.

Individual Thread Utilization

Figure 6.2: SMASH V2: Thread utilization plots for balanced workload.
CHAPTER 6. RESULTS

Figure 6.3: Average thread utilization.

Figure 6.3 reports the average thread utilization for each workload. Using dynamic allocation prevents threads from stalling while waiting for other threads to complete, thus maintaining a higher IPC value.

In Figure 6.4 we provide a normalized histogram to report on thread utilization, showing the performance improvement in SMASH V2 as compared to SMASH V1. The balanced workload shown on the right exhibits more threads achieve nearly 100% utilization, as opposed to the unbalanced workload, where multiple threads idling.

With the use of tokenization, we managed to not only distribute workload evenly across all threads, but we also end up reducing the overall execution time required for this window from 14.15 ms to 4.09 ms, despite the presence of overhead introduced when creating and polling tokens.

6.6 Instruction Throughput

IPC describes the total number of instructions being executed in the system for every cycle. We compare our SMASH implementations by comparing aggregate IPC over the entire execution of the workload while considering all PIUMA threads. Ideally, the max value of the IPC that can be achieved is equal to the number of MTCs present in the block.
CHAPTER 6. RESULTS

Figure 6.4: Thread utilization histogram comparison between balanced and unbalanced workloads.

\[
\text{Aggregate IPC} = \frac{\text{Total Instructions Executed}}{\text{Total Cycles}} \quad (6.3)
\]

Aggregate IPC can be computed using the equation 6.3

| SMASH Versions | Aggregate IPC |
|----------------|---------------|
| Version 1      | 0.9 IPC       |
| Version 2      | 1.7 IPC       |
| Version 3      | 2.3 IPC       |

Table 6.6: Aggregate IPC Comparisons

We provide the aggregate IPC values for each of our 3 SMASH implementations in Table 6.6

6.7 Application Speedup

We simulate the total time required by each of our SMASH versions on our interval simulator, simulating the PIUMA hardware. We consider the time required to run the entire SpGEMM
workload on a single PIUMA block. The runtime comparison for all 3 versions of SMASH are presented in Table 6.7.

| SMASH Versions | Runtimes | Speedup over Version 1 |
|----------------|----------|------------------------|
| Version 1      | 986.7 ms | 1.0×                   |
| Version 2      | 432.5 ms | 2.3×                   |
| Version 3      | 105.4 ms | 9.4×                   |

Table 6.7: Runtime for an entire SpGEMM workload on 64 PIUMA threads.

6.8 Summarr of Results

The SMASH V3 kernel is a state-of-the-art SpGEMM implementation built on the PIUMA architecture. It employs various optimizations over previous SpGEMM kernel implementations, as well as previous SMASH versions. The new kernel is capable of utilizing 95.9% of DRAM bandwidth, nearly saturating the available bandwidth. With the deployment of the producer-consumer model, the SMASH V3 kernel is able to deliver almost 100% multi-threaded core utilization. This optimization translates to a 9.4× speedup, as well as a 155% increase in instruction throughput, as seen in Tables 6.6 and 6.7.
Chapter 7

Conclusions and Future Work

\textbf{SpGEMM} workloads are well known to test the limits of both hardware and software. The software kernel implementation can play a key role in the resulting irregular memory access pattern. For this reason, most general-purpose architectures, including CPUs and GPUs, typically fail to achieve high speedups when executing \textbf{SpGEMM}-based applications.

In this work, we described the many uses of \textbf{SpGEMM} kernels, helping to motivate the need for domain-specific architectures for such workloads. We identified key issues that need to be addressed when designing \textbf{SpGEMM} kernels. We further investigated prior research that has pursued these same issues. This helped shape the design of our approach pursued in this thesis while optimizing the mapping of the \textbf{SpGEMM} kernel to the underlying \textbf{PIUMA} architecture. We utilized a row-wise product approach in each of our four implementations.

We explored some of the novel features present in the \textbf{PIUMA} architecture, designed to tackle sparse graph and sparse matrix applications. We designed 3 different \textbf{SpGEMM} kernel implementations called \textbf{SMASH} for the \textbf{PIUMA} system, focusing on the key features available on this accelerator, including \textbf{DGAS} networked instructions, \textbf{DMA} Engines, and multi-threaded cores.

Our set of optimizations focused primarily on improving \textbf{DRAM} bandwidth utilization of the \textbf{SpGEMM} kernel. But an increase in \textbf{DRAM} bandwidth utilization by itself is not an indication of improved performance, as multiple factors can impact the resulting performance. Avoiding redundant reads to memory, poor reuse of input matrices, and increases in metadata size can all offset bandwidth utilization improvements. Our \textbf{SMASH} V3 kernel implementation stores the hashtable in memory instead of using an on-chip Scratchpad. Thus, in addition to reading input matrices, the kernel also has to read intermediate partial-products from the hashtable stored on \textbf{DRAM}. Thus the \textbf{DRAM} bandwidth is shared between the input data reads and the partial-product reads. But in
addition to an increase in DRAM bandwidth utilization, we also observed a significant speedup of Version 3 over previous versions. We were able to achieve a speedup of $9.4\times$ over Version 1 by iterative improvements, performing tokenization, and memory defragmentation.

To summarize, the SMASH kernel improvements are as follows.

- We successfully built an implementation using atomic hashing that eliminated the need for partial product matrices in row-wise product methods, thus preventing redundant accesses to DRAM memory.
- We improved workload balance by adding a layer of dynamic work allocation, leveraging a producer-consumer model.
- Finally, we leveraged PIUMA's DMA engine, which enabled us to move data from the SPAD to DRAM without wasting precious cycles of the MTC.

7.1 Contributions of this Thesis

The main contributions of this thesis include:

- An in-depth analysis of the inherent problems exhibited by sparse matrix multiplication kernels.
- A comparison study of prior architectures that support SpGEMM workloads.
- A comparative study on previous implementations of SpGEMM kernels.
- An architectural overview of Intel's novel PIUMA graph accelerator.
- A state-of-the-art SpGEMM kernel implementation that uses the features present in the PIUMA accelerator architecture to speedup sparse matrix operations.

7.2 Future Work

Sparse matrix-matrix multiplication kernel optimizations will continue to be an active research area. A key problem to deal with in any SpGEMM kernel implementation is the resulting workload imbalance. In our implementation, we explored applying a uniform work distribution by estimating floating-point operations based on the number of non-zeros in each row. Although this
CHAPTER 7. CONCLUSIONS AND FUTURE WORK

method improves the algorithm’s performance for our dataset, it leaves room for optimization for other sparsity patterns.

In our work, to store and merge partial products, we employed an in-memory hashtable. Such a hashtable allows us to ensure that the partial products are merged immediately as they are produced. One of the drawbacks of using hashtables is that they can cause memory hotspots. Based on the hashing mechanism in our implementation, we used either the high-order bits or low-bits bits for hashing. This resulted in some sparsity patterns to generate hotspots (multiple elements getting hashed to the same hash class) in our hashtable. Such patterns will cause our algorithm to run the collision resolution subroutine, leading to degraded performance. In our next iteration, we plan to avoid collisions by incorporating a better hashing algorithm, one that is not solely based on restricting the bits selected. We will consider a dynamic hashing algorithm, developing one that can adapt to different sparsity patterns.

The PIUMA architecture provides a rich platform where we can further explore the acceleration of linear algebra operations. We want to extend this work well beyond the present focus on the SpGEMM kernel. We intend to explore other linear algebra subroutines (GraphBLAS) and consider how to optimize performance given the unique features of this architecture.
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