A review of near-memory computing architectures

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A Review of Near-Memory Computing Architectures: Opportunities and Challenges


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Abstract—The conventional approach of moving stored data to the CPU for computation has become a major performance bottleneck for emerging scale-out data-intensive applications due to their limited data reuse. At the same time, the advancement in integration technologies have made the decade-old concept of coupling compute units close to the memory (called Near-Memory Computing) more viable. Processing right at the home of data can completely diminish the data movement problem of data-intensive applications.

This paper focuses on analyzing and organizing the extensive body of literature on near-memory computing across various dimensions: starting from the memory level where this paradigm is applied, to the granularity of the application that could be executed on the near-memory units. We highlight the challenges as well as the critical need of evaluation methodologies that can be employed in designing these special architectures. Using a case study, we present our methodology and also identify topics for future research to unlock the full potential of near-memory computing.

Index Terms—near-memory computing, data centric computing, modeling of computer architecture, application characterization, survey

I. INTRODUCTION

Over the years memory technology has not been able to keep up with advancements in processor technology in terms of latency and energy consumption which is infamously termed as the memory wall [1]. Earlier, system architects tried to bridge this gap by introducing memory hierarchies which mitigated some of the disadvantages of off-chip DRAMs. But the limited number of pins on the memory package is not able to meet today’s bandwidth demands of multicore processors. Furthermore, with the demise of Dennard scaling [2], slowing of Moore’s law, and dark silicon computer performance has reached a plateau [3].

At the same time, we are witnessing an enormous amount of data being generated across multiple areas like radio astronomy, material science, chemistry, health sciences etc [4]. In radio astronomy for example, the first phase of the Square Kilometre Array (SKA) aims at processing over 100 terabytes of raw data samples per second, yielding of the order of 300 petabytes of SKA data products annually [5]. The SKA currently is in the design phase with anticipated construction in South Africa and Australia in the first half of the coming decade. These radio-astronomy applications usually exhibit massive data parallelism and low operational intensity with limited locality. On traditional systems, these applications cause frequent data movement between the memory subsystem and the processor which has a severe impact on performance and energy efficiency. Therefore, a lot of current research is being focused on coming up with innovative manufacturing technologies and architectures to overcome these problems.

Today’s memory hierarchy usually consists of multiple levels of cache, a main memory, and a storage. The traditional approach is of moving data all the way up to caches from the storage and then processing it. In contrast, near-memory computing (NMC) aims at processing close to where the data resides. This data-centric approach couples compute units close to the data and seeks to minimize the expensive data movements. Conceptually, this principle can be applied to any level of memory subsystem and with several technology options, including processing on buffer-on-board (BoB), edge-bonding small processor dies on DRAM chips etc [6]. Notably, three-dimensional stacking is touted as the true enabler of processing close to the memory. It allows the stacking of logic die and memory together by means of through-silicon via’s (TSVs) which helps in reducing memory access latency, power consumption, and provides much higher bandwidth [7]. Micron’s Hybrid Memory Cube (HMC) [8], High bandwidth Memory (HBM) [9] from AMD and Hynix, and Samsung’s Wide I/O [10] are the memory industries competing 3D memory products.

Figure 1 depicts the system evolution based on the information referenced by a program during execution which is referred to as a working set [11]. Prior systems were based on a CPU-centric approach where data is moved to the core for processing (Fig.1 (a)-(c)), whereas now with near-memory processing (Fig.1 (d)) the processing cores are brought to the place where data resides. Computation in-memory (Fig.1 (e)) is an extreme step of completely reducing data movement by using novel devices (eg. memristors, phase change memory (PCM)) as these memories have inherent compute capability.
as well. The aim of this paper is to analyze and organize the extensive body of literature related to the novel area of near-memory computing. Figure 2 shows a high level view of our classification which is based on the level in the memory hierarchy and further split into the type of compute implementation (Programmable, Fixed-Function, or Reconfigurable). In our taxonomy we don’t include disk-based systems as they can no longer offer timely response due to the high access latency and high failure rate of disks [12]. Nevertheless, there have been research efforts towards providing processing capabilities in the disk. However, it was not adopted widely by the industry due to of the marginal performance improvement that could not justify the associated cost [13], [14]. Instead, we include emerging non-volatile memories termed as storage-class memories (SCMs) [15] which are trying to fill the latency gap between DRAMs and disks. Building up on similar efforts [16], [17], we make the following contributions:

1) We analyze and organize the literature related to the landscape of near-memory computing under various dimensions;
2) We provide guidelines for design space exploration focusing on near-memory systems;
3) We present a case study to illustrate the potential of near-memory computing for memory intensive application with a comparison to the current CPU-centric approach;
4) We outline the direction for future research and highlight current challenges in the domain of near-memory computing.

The remainder of this article is structured as follows. Section II outlines the evaluation and classification scheme for NMC at main memory (Section III) and storage class memory (Section IV). Section V highlights the challenges with cache coherence, virtual memory, the lack of programming models and data mapping schemes for NMC. In Section VI we look into the tools and techniques used while performing the design space exploration for these systems. This section also illustrates the importance of application characterization for these systems. Section VII presents a high level analytic approach to model NMC systems with a comparison to a traditional CPU-centric approach. Section VIII highlights the lessons learned and future research directions.

Table 1: Classification table, and legend for table 2

II. CLASSIFICATION AND EVALUATION

This section introduces the classification and evaluation that is used in Section III and IV and is summarized in table 1 and table 2. For each architecture five main categories are evaluated and classified:

- **Memory** - The decision of using what kind of memory is one of the most fundamental questions on which the near-memory architecture depends.
- **Processing** - Type of processing unit implemented and the granularity of processing it performs plays a critical role during the design space exploration.
- **Tool** - Any architecture’s success depends heavily on the available tool support. As NMC is a fledgling field, there is lack of generic design methodologies.
- **Interoperability** - One of the main challenges faced by NMC architectures is its inadequacy at providing support for a programming model, cache coherence, virtual memory, and efficient data mapping.
- **Application** - Usually these architectures focus on big data applications/algorithm and this massive amount of data is produced across all the markets. Therefore, in our table we include the domain of the application.

III. PROCESSING NEAR MAIN MEMORY

Processing near main memory has been the most researched interpretation. It can be coupled with different processing units ranging from programmable units to fixed-functional units.

A. Programmable Unit

NDC (2014) Pugsley et al. [20] proposed a near-memory computing (NDC) architecture for MapReduce workloads, in which a central host processor with many energy efficient cores is connected to many daisy-chained 3D-stacked memory devices with simple cores in their logic layer; these cores perform Map operations. Reduce operations, however, are executed on the central host processor because it requires random access to data.

TOP-PIM (2014) Zhang et al. [21] proposed GPU-accelerated architecture. It consists of a main APU (GPU...
to data movement. To reduce off-chip traffic and reduce power consumption due to memory contention, blocks of code are offloaded to the SMs in order to exploit the PIM concept without changing the existing programming model so that the conventional architectures can exploit the PIM concept without changing their programming interface. They implemented it by adding a computation unit composed of computation logic and an SRAM operand buffer, both on host side and in the logic layer. The communications between AMCs should be coordinated by the host processor.

**PIM-enabled (2015)** Ahn et al. [29] created NMC architectures with the same ISA as the host. They tried to leverage the existing programming model so that the conventional architectures can exploit the PIM concept without changing their programming interface. They implemented it by adding a computation unit composed of computation logic and an SRAM operand buffer, both on host side and in the logic layer of the Hybrid Memory Cube (HMC).

**TOM (2016)** Hsieh et al. [31] proposed an NMC architecture consisting of main GPU interconnected via high-speed serial links with multiple 3D-stacked memories. Each memory device hosts multiple streaming multiprocessor (SMs) in the logic layer. In line with the philosophy of near-memory computing, blocks of code are offloaded to the SMs in order to reduce off-chip traffic and reduce power consumption due to data movement.

### Table 2: Architectures classification and evaluation, refer to table 1 for a legend

<table>
<thead>
<tr>
<th>Architecture</th>
<th>Year</th>
<th>Hierarchy</th>
<th>Type</th>
<th>Integration</th>
<th>NMC unit</th>
<th>Implementation</th>
<th>Granularity</th>
<th>Host Unit</th>
<th>Evaluation technique</th>
<th>Programming Interface</th>
<th>Cache Coherence</th>
<th>Virtual Memory</th>
<th>Workload</th>
</tr>
</thead>
<tbody>
<tr>
<td>SmartSSD [18]</td>
<td>2013</td>
<td>SCM</td>
<td>SSD</td>
<td>US</td>
<td>CPU</td>
<td>P</td>
<td>A</td>
<td>CPU</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
<td>Database</td>
</tr>
<tr>
<td>NDC [20]</td>
<td>2014</td>
<td>MM</td>
<td>C3D</td>
<td>S</td>
<td>CPU</td>
<td>P</td>
<td>K</td>
<td>CPU</td>
<td>Y</td>
<td>N</td>
<td>R</td>
<td>N</td>
<td>MapReduce</td>
</tr>
<tr>
<td>NPI [21]</td>
<td>2014</td>
<td>MM</td>
<td>C3D</td>
<td>S</td>
<td>GPU</td>
<td>P</td>
<td>K</td>
<td>CPU</td>
<td>S</td>
<td>N</td>
<td>Y</td>
<td>Y</td>
<td>Graph and HPC</td>
</tr>
<tr>
<td>AMC [21]</td>
<td>2015</td>
<td>MM</td>
<td>C3D</td>
<td>S</td>
<td>CPU</td>
<td>P</td>
<td>K</td>
<td>CPU</td>
<td>S</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>HPC</td>
</tr>
<tr>
<td>TESSERACT [23]</td>
<td>2015</td>
<td>MM</td>
<td>C3D</td>
<td>S</td>
<td>CPU</td>
<td>F</td>
<td>A</td>
<td>CPU</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
<td>Graph Processing</td>
</tr>
<tr>
<td>HRL [25]</td>
<td>2015</td>
<td>MM</td>
<td>C3D</td>
<td>S</td>
<td>CGRA+FPGA</td>
<td>R</td>
<td>A</td>
<td>CPU</td>
<td>S</td>
<td>N</td>
<td>Y</td>
<td>N</td>
<td>MapReduce</td>
</tr>
<tr>
<td>ProPRAM [26]</td>
<td>2015</td>
<td>SCM</td>
<td>PCM</td>
<td>US</td>
<td>CPU</td>
<td>P</td>
<td>I</td>
<td>-</td>
<td>S</td>
<td>Y</td>
<td>-</td>
<td>-</td>
<td>Data Analytics</td>
</tr>
<tr>
<td>BlueDBM [27]</td>
<td>2015</td>
<td>SCM</td>
<td>SSD</td>
<td>US</td>
<td>FPGA</td>
<td>R</td>
<td>K</td>
<td>-</td>
<td>Y</td>
<td>Y</td>
<td>-</td>
<td>-</td>
<td>Data Analytics</td>
</tr>
<tr>
<td>NDA [28]</td>
<td>2015</td>
<td>MM</td>
<td>LRDIMM</td>
<td>S</td>
<td>CORA</td>
<td>R</td>
<td>K</td>
<td>GPU</td>
<td>S</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Generic</td>
</tr>
<tr>
<td>PIM-enabled [29]</td>
<td>2015</td>
<td>MM</td>
<td>C3D</td>
<td>S</td>
<td>ACC</td>
<td>F</td>
<td>I</td>
<td>CPU</td>
<td>S</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Generic</td>
</tr>
<tr>
<td>TOM [31]</td>
<td>2016</td>
<td>MM</td>
<td>C3D</td>
<td>S</td>
<td>GPU</td>
<td>P</td>
<td>K</td>
<td>GPU</td>
<td>S</td>
<td>N</td>
<td>Y</td>
<td>Y</td>
<td>Generic</td>
</tr>
<tr>
<td>CARIBOU [33]</td>
<td>2017</td>
<td>SCM</td>
<td>DRAM</td>
<td>US</td>
<td>FPGA</td>
<td>R</td>
<td>K</td>
<td>CPU</td>
<td>P</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Database</td>
</tr>
<tr>
<td>Vernij [34]</td>
<td>2017</td>
<td>MM</td>
<td>C3D</td>
<td>S</td>
<td>ACC</td>
<td>F</td>
<td>A</td>
<td>CPU</td>
<td>S</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Sorting</td>
</tr>
<tr>
<td>MONDRIAN [36]</td>
<td>2017</td>
<td>MM</td>
<td>C3D</td>
<td>S</td>
<td>CPU</td>
<td>P</td>
<td>K</td>
<td>CPU</td>
<td>A+S</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Data Analytics</td>
</tr>
</tbody>
</table>

![Fig. 2: Processing options in the memory hierarchy](image)

**MONDRIAN (2017)** Drumond et al. [36] analyzed data analytics operators which are not a fit for NMC. They made a case for optimizing traditional algorithms for NMC system for sequential memory access rather than cache locality.

**JAFAR (2015)** Xi et al. [22] proposed JAFAR, an NMC accelerator that allows to process filtering operations near the main memory. Thus only relevant data will be pushed up in caches, causing a significant reduction in data movement.

**TESSERACT (2015)** Ahn et al. [23] focus on graph processing applications. Their architecture consists of one host processor with his own memory and a HMC, with an out-of-order processor mapped to each vault. These cores can see only their own local data partition, but they can communicate to each other using a message passing method. The host
processor as well has access to the entire address space of the HMC. To exploit the high available memory bandwidth in the systems, they developed prefetching mechanisms.

**IMPICA (2016)** Hsieh et al. \[30\] accelerated the pointer chasing operations which are ubiquitous in data structures. They proposed adding specialized units that decouple address generation from memory access in the logic layer of 3D stacked memory. These units traverse through the linked data structure in memory and return only the final node found to the CPU. They also proposed completely decoupling the page table of IMPICA from that of CPU to avoid virtual memory related issues.

**B. Fixed-Function Unit**

**Vernij** (2017) Vernij et al. \[31\] evaluated the performance of sorting algorithms in big data workloads running on a 2-socket IBM POWER8 machine. They proposed a heterogeneous system where algorithm phases with high temporal locality are executed on the CPU, while algorithm phases with poor temporal locality are executed on the NMC devices. The architecture proposed consists of a central host processor that relies on two-level memory controllers. A memory-technology agnostic controller located at the CPU side and a memory-specific controller tightly coupled with the memory. The NMC accelerators are placed in the memory-specific controllers and are assisted with an NMC manager. The NMC manager interfaces with the accelerator and the rest of the system and provides support for cache coherency, virtual memory management and communications with the host processor.

**C. Re-configurable Unit**

**Gokhale** (2015) Gokhale et al. \[23\] proposed to place a data rearrangement engine (DRE) in the logic layer of the HMC to accelerate data accesses while still performing the computation on the main CPU. The authors targeted cache unfriendly applications with high memory latency due to irregular access patterns, e.g., sparse matrix multiplication. Each of the DRE engine consists of a scratchpad, a simple controller processor, and a data mover (aka DMA engine). In order to make use of the engines the authors developed an application program interface (API) with different operations. Each operation is issued by the main application running on the central host and served by a control program loaded by the OS on each DRE engine.

**HRL (2015)** Gao et al. \[25\] proposed a re-configurable logic architecture called Heterogeneous Re-configurable Logic (HRL) that consists of three main blocks: fine-grained configurable logic blocks (CLBs) for control unit, coarse-grained functional units (FUs) for basic arithmetic and logic operations, and output multiplexer blocks (OMBs) for branch support. Each memory module follows HMC like technology and houses multiple HRL devices in the logic layer. The central host is responsible for data partition and synchronization between NMC units.

**NDA (2015)** Farmahini et al. \[28\] proposed three different NMC architectures using coarse-grained reconfigurable arrays on commodity DRAM modules. This proposal requires minimal change to the DRAM architecture. However, programmer should identify which code will run close to memory. This leads to increased programmer effort for executing compute intensive code on the 3D stack logic layer. Also, it doesn’t support direct communication between NMC stacks.

**IV. PROCESSING NEAR STORAGE CLASS MEMORY**

Flushes and other emerging nonvolatile memories such as phase-change memory (PCM) \[37\], spin-transfer torque RAM (STT-RAM) \[38\], memristors \[39\], etc., are termed as storage-class memories (SCMs) \[15\]. These memories are trying to fill the latency gap between DRAMs and disks. SCMs like NVRAM are even touted as a future replacement for DRAM \[40\]. Moving computation in SCM has some of the similar benefits to DRAM in terms of saving in bandwidth, power, latency, and energy but also because of the higher density it allows to work on much larger data-sets as compared to DRAM \[41\].

**A. Programmable Unit**

**Smart SSD (2013)** Kang et al. \[18\] proposed a model to harness the processing power of the SSD using an object-based communication protocol. They implemented the Smart SSD features in the firmware of a Samsung SSD and modified the Hadoop core and MapReduce framework to use tasklets as a map or a reduce function. To evaluate the prototype, they used a micro-benchmark and log analysis application on both a device and a host. They found that under the current SSD architecture, excessive memory accesses will make the task execution slower than in the host due to the high memory latency and low processing power.

**WILLOW (2014)** Seshadri et al. \[19\] proposed a prototype system called Willow, which has processing units called storage processor units (SPU). Each SPU runs a small operating system that manages and enforces security. On the host-side, the Willow driver creates and manages a set of objects that allow the OS and applications to communicate with SPUs. The programmable functionality is provided in the form of SSD Apps. Willow allows programmers to augment and extend the semantics of an SSD with application-specific features without compromising file system protection. The programming model for SSD Apps provides great flexibility, supports the concurrent execution of multiple SSD Apps in Willow, and supports the execution of trusted code in Willow.

**ProPRAM (2015)** Wang et al. \[26\] observed that NVM is often naturally incorporated with basic logic like data comparison write or flip-n-write module, and exploited the existing resources inside memory chips to accelerate the key non-compute intensive functions of emerging big data applications.

**SUMMARIZER (2017)** Koo et al. \[35\] designed APIs that can be used by the host application to offload a data-intensive task to the inherent ARM based cores inside a SSD processor. Using a fully functional SSD evaluation platform they performed design space exploration of the proposed approach. They evaluate static and dynamic approaches for dividing the work between the host and SSD processor.
B. Fixed-Function Unit

**BISCUIT (2016)** Gu et al. [32] presented Biscuit, a near-memory computing framework which allows programmers to write a data-intensive application to run on the host system and the storage system in a distributed manner. The SSD hardware incorporates a pattern matcher IP designed for NMC. When this hardware IP is applied, modified MySQL significantly improves TPC-H performance.

C. Re-configurable Unit

**BlueDBM (2015)** Jun et al. [27] presented a flash-based platform, called BlueDBM, built of flash storage devices augmented with an application specific FPGA based in-storage processor. The data-sets are stored in the flash array and are read by the FPGA accelerators. Each accelerator implements an array of application-specific distance comparators, used in the high-dimensional nearest-neighbour search algorithms.

**CARIBOU (2017)** Zsolt et al. [33] explored offloading part of the computation in database engines directly to the storage and deploying FPGAs. They implemented a cuckoo hash table with a slab-based memory allocator to improve the handling of collisions and various values sizes in hardware-based key-value stores. Lookups and scans are performed on the same data to minimize data transferred over the network. They implemented a runtime parametrizable selection operator both for structured and unstructured data in an effort to reduce data movement further.

V. CHALLENGES OF NEAR-MEMORY COMPUTING

One of the biggest challenges in near-memory computing is the lack of interoperability with caches and virtual memory of the host processor due to unconventional programming models. In this section we will explain the current issues with programming model, data mapping, virtual memory support and cache coherency in the context of NMC. Note there are many more design challenges, like design space exploration, reliable simulators which can deal with heterogeneous environments, etc. They are detailed in section VI.

Virtual Memory support

Support for virtual memory is achieved using: paging or direct segment. In the former approach most NMC systems adopt a software-managed translation lookaside buffer (TLB) to provide a mapping between virtual and physical addresses [6], [42], [31], [43]. Azarkhish et al. in [44] observed that an OS managed TLB may not be the optimal solution and proposed an hardware implementation where a simple controller is responsible for fetching the rule in the page table. In [30] Hsieh et al. notice that for pointer-chasing applications, the accelerator works only on specific data structures that can be mapped onto a contiguous region of the virtual address space. As a consequence, the virtual-to-physical translation for the accelerator is limited to a smaller region. Other works such as [45], [46] decided for a simplified approach where part of the linear virtual address is mapped to physical memory using a direct segment rather than a page. This mechanism allows to remove TLB misses overhead and greatly simplifies the hardware [47].

Cache Coherence

Although in some works the cache coherence has not been treated [46], [48], we classify the approaches proposed in literature as restricted memory region and non-restricted memory.

1) Restricted Memory Regions

Farahani et al. [28] divided the memory in two regions: one for the host processor and one for CGRAs, which is uncachable. A similar approach has been used by Ahn et al. [23] for graph processing algorithms. Another strategy, proposed by Ahn et al. [29], provides a simple hardware-based solution in which the PIM operations are restricted to only one last level cache block, due to which they can monitor the cache block and request for invalidation or write-back if required.

2) Non-Restricted Memory Regions

Non-restricted memory regions can often lead to a significant amount of coherence traffic. Pattnaik et al. [49] proposed to maintain coherence between the main/host GPU and near-memory ones, flushing the L2 cache in the main GPU after kernel execution. With this approach, applications with highly irregular memory accesses lead to significant amount of overhead. Another way is to implement a look-up based approach as in the case of Hsieh et al. [31]. The NMC units record the cache line address that has been updated by the offloaded block and once when the offloaded block is processed they send this address back to the host system. Subsequently, the host system gets the latest data from memory by invalidating the reported cache lines.

Programming Model

A critical challenge in adoption of NMC is to support a heterogeneous processing environment of a host system and near-memory processing unit. It is not trivial to determine how and who identifies which part of an application should run in the near-memory processing units. Currently, this is left onto the programmer or the compiler [31] to mark sections of the code that must be processed near-memory compute units [17]. In another approach, Ahn et al. [29] use some special set of NMC instructions which invoke NMC logic units. However, this approach calls for sophisticated mechanism (e.g., taking care of the data locality) on the host side to avoid unnecessary exchange of information. Hence, there is still a lot of research required in coming up with an efficient approach to ease the programming burden.

Data mapping

The absence of effective data mapping mechanisms can severely hamper the benefits of processing close to memory. The data should be mapped in such a way that data that will be used by the near-memory processing units should be available in the vicinity. Hence, it is crucial to look into effective data mapping schemes (static and dynamic).

In TOM [31], they proposed a software/hardware cooperative method to predict which pages of the memory will be used by the offloaded code, and they tried to minimize the bandwidth consumption by placing those pages in the memory stack closest to the offloaded code. Yitbarek et al. [46] proposed a data-mapping scheme which they integrated in a
Table 3: Several metrics for micro-architecture independent analysis of workloads

<table>
<thead>
<tr>
<th>Metrics</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reuse distance (temporal locality)</td>
<td>The number of distinct memory accesses since the last access to a given memory address</td>
</tr>
<tr>
<td>Data Stream Stride (spatial locality)</td>
<td>The difference in memory addresses between two consecutive memory accesses</td>
</tr>
<tr>
<td>Instruction mix</td>
<td>The amount of I/O bandwidth utilized by a particular application</td>
</tr>
<tr>
<td>Parallelism</td>
<td>Inherent application parallelism such as instruction level parallelism, thread level parallelism, data level parallelism</td>
</tr>
<tr>
<td>Branch Entropy</td>
<td>Measures the randomness of branch behavior which is essential to provide speculation support</td>
</tr>
</tbody>
</table>

Microarchitecture-Independent Workload Characterization

Hoste et al. [52] proposed a Microarchitecture-Independent Workload Characterization (MICA) in which they used Pin [53] as basis. Also, they proposed new methodologies to analyze these characteristics, based on principal components analysis (PCA), which gives a reduction to data set's dimensionality and removes correlation from the data set, and also a genetic algorithm (GA), which reduces the data set's dimensionality, but with a retained dimension easily to understand.

Anghel et al. [54] presented a Platform-Independent Software Analysis (PISA) tool, based on the LLVM compiler. It takes a source code as input and generates a LLVM-IR bitstream which is instrumented with some function calls to a tool library that implements different workload analysis. Characteristics which PISA can extract are: Instruction Mix, Instruction-Level-Parallelism, Memory Access Patterns, Branch Entropy, Communication Patterns. Unlike other tools, PISA is also capable of analyzing multi-threaded programs.

In the same way Caparrós et al. [55] used the LLVM framework for their tool. It’s only for sequential code, but there are interesting metrics that are extracted such as: Data-Level-Parallelism (DLP), Thread-Level-Parallelism (TLP) and Task-Level Parallelism. This analysis is made through a Direct-Acyclic-Graph (DAG) that searches for the real data dependencies and at various granularity levels, e.g. instructions, basic blocks, functions.

Using the Intermediate Representation (IR) from the Just-In-Time (JIT) compiler Shao et al. [51] extracted number of opcodes, the value of branch entropy, the value of memory entropy, the unique number of static instructions, and the unique number of data addresses for sequential benchmarks.

B. Performance Evaluation Techniques

Architects often make use of various evaluation techniques to navigate the design-space, avoiding the cost of chip fabrication. Based on the level of detail required, architects make use of analytic models, or more detailed functional or cycle accurate simulators, and even design prototypes. As the field of NMC does not have very mature tools and techniques, researchers often spend a lot of time building the appropriate evaluation environment. [56]

Analytic Modeling

Analytic models abstracts low level system details and provide quick performance estimates at the cost of accuracy. In
In the multi-core system each core has its private L1 cache memory instead of DDR3 and is connected to a host system. A data-centric approach which has HMC like 3D stacked of a CPU-centric approach consisting of a multi-core system is useful to follow a data-centric approach we make a comparison potential of computing close to the memory and when it is evaluation methodology as described in figure 3. To see the

![Image]

**Fig. 4: Our 3D stacked near-memory system connected to a host system**

**Simulation Based Modeling**

To achieve more accurate performance numbers, architects often resort to modeling the entire micro-architecture precisely. However, this approach can be quite slow compared to analytic techniques. Hyeokjun et al. [65] evaluated the potential of NMC for machine learning (ML) using a full-fledged simulator of multi-channel SSD that can execute various ML algorithms on data stored on the SSD. Similarly, Jo et al. [64] developed the iSSD simulator based on the gem5 simulator [65].

Ranganathan et al. [66], [40] for their nano-stores architecture used a hybrid methodology which is a bottom-up approach in which they built a high level model which breaks down applications into various phases, based on compute, network, and I/O sub system activities. This takes input from the low level performance and power models regarding the performance of each phase. They used COTSon [67] for detailed micro-architectural simulation.

**Table 4: Open source simulators**

<table>
<thead>
<tr>
<th>Simulator</th>
<th>Year</th>
<th>Category</th>
<th>NMC capabilities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simuca [60]</td>
<td>2015</td>
<td>Cycle-Accurate</td>
<td>Yes</td>
</tr>
<tr>
<td>HMC-SIM [61]</td>
<td>2016</td>
<td>Cycle-Accurate</td>
<td>Limited</td>
</tr>
<tr>
<td>CasHMC [62]</td>
<td>2016</td>
<td>Cycle-Accurate</td>
<td>No</td>
</tr>
<tr>
<td>SMC II [44]</td>
<td>2016</td>
<td>Cycle-Accurate</td>
<td>Yes</td>
</tr>
<tr>
<td>CLAPPS [50]</td>
<td>2017</td>
<td>Cycle-Accurate</td>
<td>Yes</td>
</tr>
</tbody>
</table>

**Table 5: System parameters and example set representing ARM Cortex-A9 (ARM) processor**

<table>
<thead>
<tr>
<th>Description</th>
<th>Symbol</th>
<th>ARM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cores</td>
<td>n_{cores}</td>
<td>4</td>
</tr>
<tr>
<td>Core clock frequency</td>
<td>f_{core}</td>
<td>3 GHz</td>
</tr>
<tr>
<td>L1 size</td>
<td>s_{L1}</td>
<td>32 KB</td>
</tr>
<tr>
<td>L2 size</td>
<td>s_{L2}</td>
<td>256 KB</td>
</tr>
<tr>
<td>DRAM size</td>
<td>s_{DRAM}</td>
<td>4 GB</td>
</tr>
<tr>
<td>L1 cache bandwidth</td>
<td>bw_{L1}</td>
<td>137 GB/s</td>
</tr>
<tr>
<td>L2 cache bandwidth</td>
<td>bw_{L2}</td>
<td>137 GB/s</td>
</tr>
<tr>
<td>DRAM bandwidth</td>
<td>bw_{DRAM}</td>
<td>17 GB/s</td>
</tr>
<tr>
<td>L1 cache hit latency</td>
<td>l_{L1}</td>
<td>1 cycles</td>
</tr>
<tr>
<td>L2 cache hit latency</td>
<td>l_{L2}</td>
<td>2 cycles</td>
</tr>
<tr>
<td>DRAM hit latency</td>
<td>l_{DRAM}</td>
<td>165 cycles</td>
</tr>
<tr>
<td>NVM hit latency</td>
<td>l_{NVM}</td>
<td>800 cycles</td>
</tr>
</tbody>
</table>

**Table 4: Open source simulators**

the early design stage, system architects are faced with large design choices which range from semiconductor physics, to circuit level, micro-architectural properties (eg., issue width, branch prediction), cooling concerns, and other system design constrains [57]. During the first stage of design-space exploration analytic models can provide quick estimate number. Mirzadeh et al. [58] studied a join workload, on multiple HMC like 3D-stacked DRAM devices connected together via SerDes links using a first-order analytic model. Zhang et al. [59] designed an analytic model using machine learning techniques to estimate the final device performance.

**VII. CASE STUDY**

We built a high level analytic model which incorporates evaluation methodology as described in figure 3. To see the potential of computing close to the memory and when it is useful to follow a data-centric approach we make a comparison of a CPU-centric approach consisting of a multi-core system which has DDR3 as a main memory, and compared it to a data-centric approach which has HMC like 3D stacked memory instead of DDR3 and is connected to a host system. In the multi-core system each core has its private L1 cache and a shared L2 cache. Figure 4 shows our 3D stacked near-memory system connected with a host system through a serializer/deserializer (SerDes) I/O link. We embed near-memory compute units in the logic layer of 3D stack memory. The near-memory compute units are modeled as ARM Cortex-A9 units (table 5), which are placed in the logic layer of 3D stacked DRAM.

We consider a 4-GB HMC like design, with 8 DRAM layers. Each DRAM layer is split into 16 dual banked partitions with 4 vertical partitions forming a vault. Each vault has its own vault controller in the logic layer which is able to access the DRAM layers at a 10 GB/s bandwidth [4]. In the near-memory system we assume certain parts of computation, which are memory intensive, to be offloaded to the near-memory compute units and the other parts will be executed in the host system. The number of vaults inside the HMC and external SerDes links are kept as varying parameters which have an impact on internal and the external bandwidth of the 3D memory respectively.

**Performance calculation:** The model estimates the execution time as the ratio between the number of memory access required in order to move the block of data to and from the I/O system and the available I/O bandwidth of each memory subsystem. The execution time takes into account the time to process the instructions and latency due to memory access at different memory levels. The latency of different memory types have been mentioned in table 5.

**Energy calculation:** A power model for both CPU-centric and near-memory system were built which take into account dynamic as well as static energy. Dynamic energy is the product of the energy per memory access and number of memory accesses at each level of the memory hierarchy. It is assumed to scale linearly with utilization. Static energy is estimated as the product of time and static power for each component. It is scaled based on the number of cores and the cache size.

For modeling the HMC we referred to [7] and [20]. We consider energy per bit of 3.7 pJ/b for accessing the DRAM layers and 1.5 pJ/b for the operations and data movements in the HMC logic layer. Also a static power of 0.96 W [20] was considered to model the additional components in the logic layer.

**Design Space Exploration:** We vary the cache miss rate, which encapsulates application characteristics, both at L1 and L2 level to see the impact it has on performance of the entire
system. In case of a near-memory system, we considered the scenario when all access are done to the different vaults inside the HMC memory which can exploit the inherent parallelism offered by the 3D memory. In figure 5, the x and y axis represent the miss rate at L1 and L2 respectively. Results in figure 5 are normalized to NMC+host system. In both the figures we can see a similar trend if the miss rate (L1 and L2) increases the multi core system performance degrades compared to the NMC systems this because of increase in data movement. The data has to be fetched from the off-chip DRAM. If the data brought into the caches is not reused by the CPU, the use of caching becomes inefficient. Therefore, the application (or function) with low locality should take advantage of the near-memory approach whereas the other application (or function) with high locality will benefit more from the traditional approach.

VIII. GUIDELINES FOR FUTURE DIRECTION

Based on analysis of many existing NMC systems we identify the following key topics for future research, which we regard as essential to unlock the full potential of processing close to memory:

- Currently, it is unclear which emerging memory technology best supports near-memory architectures.
- The field requires a generic set of tools and techniques for these novel systems, as often researchers have to spend a significant amount of time and effort in building the required simulation environment.
- Although many architectures feature some sort of tool-flow, very few are open source. Often, the tool-flow is very architecture specific, thereby limiting reproducibility.
- Most of the evaluated architectures focus on the compute aspect. Few architectures focus on providing cache coherency and virtual memory support.
- More exploration is required for interconnect network between the near-memory compute units and also between the host and near-memory compute system.

- At application level, algorithms need to be adapted according to the location of the data for energy efficient processing.
- DRAM and NVM have different memory attributes. A hybrid design can revolutionize our current systems. Processing near heterogeneous memories is a new research topic and in future, we expect a lot of interest in this direction.
- 3D stacking also needs novel power and thermal solutions as traditional heat sink technology will not suffice if we want to add more computation close to the memory.
- Static and dynamic decision support for offloading processing and data to near-memory systems.
- Appropriate data (re-)mappings are required for the near-memory architectures.

IX. CONCLUSION

The improvements in performance and energy have stimulated a great amount of research in processing close to the memory. It can be the right approach for certain big data applications. However, to embrace this paradigm we need to provide a complete ecosystem from hardware to software. In this paper, we analyzed and organized the extensive literature of placing compute units close to the memory using different synonyms (eg. *Processing-in memory*, *Near-data Processing*) under the umbrella of *Near-Memory Computing*. This is done to distinguish it from the in-situ *Computation-in Memory* (CIM) by means of novel non-volatile memories like memristors. It provides systematization for positioning of new proposals within the existing body of work. We stressed on the demand of mature tools and techniques and outlined a methodology for the design space exploration for these novel architectures. Furthermore, based on our analysis of existing NMC systems we identified key topics for future research, which we regard as essential to unlock the full potential of processing close to memory.
ACKNOWLEDGMENT

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