Telescoping Architectures: Evaluating Next-Generation Heterogeneous Computing

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Abstract—Architectural innovation has telescoped the HPC community from the commodity (Beowulf) cluster in a machine room, i.e., a multi-node system with Ethernet interconnect, to a commodity cluster on a chip, i.e., multicore CPU with an on-die interconnect. We project that this notion of “telescoping architecture” will apply more broadly to heterogeneous computing, namely from heterogeneous clusters like Tianhe-2 in a machine room to a chip. To that end, we present an experimental study that extends the notion of telescoping architectures to identify the ideal mixture of compute engines (CEs) and the number of such CEs on a chip to create a heterogeneous “cluster on a chip” (CoC). Specifically, we experiment with heterogeneous architectures that contain single or multiple instances of CPUs, GPUs, Intel MICs, and FPGAs to demonstrate their performance efficacy given continuing advances in hardware technology, software, tools, and run-time support.

I. INTRODUCTION

Moore’s Law has fueled processor advances for half a century now. As per Dennard’s law [1], transistor scaling has reduced transistor dimensions by 30% with every generation and area shrinkage by 50%. This doubling of transistor density has allowed microarchitectural innovations that provide further performance increases (roughly 40%, as per Pollack’s Rule [2]) and the design of multi-level cache hierarchies to address the increasing gap between processor and memory speeds. While these trends have held true of single-core designs for decades; limitations in transistor scaling, prohibitive heat dissipation levels, and power/energy-related constraints have mandated a switch to multicore in the mid-2000s. Looking ahead, large-scale parallelism with heterogeneous cores now appears to be on the path to exascale computing.

The trend of heterogeneity is not new; it is a recurring pattern observed in chip design. Heterogeneity was first introduced in the form of discrete devices that were later unified on-chip in a subsequent technology iteration. For instance, specialized floating-point or other co-processors (e.g., encryption or signal processing), which complemented early single-core CPUs, eventually relocated onto the CPU die itself. By the mid-2000s, the multi-core CPU era effectively telescoped the homogeneous compute cluster from a machine room to a homogeneous cluster on a chip. By the late 2000s, this same telescoping trend saw discrete GPUs that were out on the PCIe interface move onto the CPU die to create a fused CPU+GPU die called an accelerated processing unit (APU). Discrete FPGAs have also been used as co-processors to CPUs. With Intel’s recent acquisition of Altera, a key FPGA vendor, Intel will telescope previous “discrete CPU+FPGA” offerings into a fused on-package integration with the Purley platform and then a fused on-die integration with the Tinsley platform.

Currently, a typical supercomputer node may exploit the synergistic (parallel) performance gains of architectures that are heterogeneous in nature, such as multi-core CPUs, GPUs, Intel MICs (Xeon Phi), or even FPGAs. These constituent elements are interconnected via PCIe at the intra-node level and over high-speed interconnects (e.g., Infiniband) at the inter-node level. Following the above examples on the recurring, a la déjà vu, trend of architectural unification that has defined the chip evolution, we project that it may only be a matter of years before the notion of telescoping architectures that led from a “homogeneous cluster in a machine room” to a “homogeneous, multicore-CPU cluster on a chip” is extended to create a heterogeneous cluster on a chip (CoC).

In light of this trend and given the variety of homogeneous architectures (i.e., CPU, GPU, Intel MIC, FPGA), the research questions that arise are as follows:

1) What is the ideal mixture of compute engines (CEs) and number of such CEs that will fuel telescoping architectures and enable the transformation of a heterogeneous cluster in a machine room to a heterogeneous CoC?
2) What methodology should we use to answer the above question in a systematic and generalizable way?

To address these questions, we study heterogeneous CoC and discuss the roadblocks that need to be addressed before such a concept is materialized at the intra-node level. Such a preliminary study is imperative before it can be expanded to the inter-node level, where new sets of challenges arise.

We summarize our contributions below:

- A systematic and generalizable methodology towards identifying future trends and catalyzing exploration into the heterogeneous architecture space via real hardware and the use of dwarf-based (or motif-based) benchmarking.
- The application of the above methodology to quantify the performance benefits of different instantiations of a cluster on a chip (CoC), each employing single or multiple instances of CPUs, GPUs, Intel MICs, and FPGAs.

The rest of the paper is organized as follows: Section II provides an overview of the trend in architectural unification and background on the dwarfs concept and the rationale in
using them as the driving force of architectural innovation. Section III provides details on our approach and experimental methodology, and Section IV presents our results and insights. In Section V, we highlight challenges that affect the longer-term feasibility of the proposed architectures. Finally, Section VI discusses related work, and Section VII concludes the paper and provides directions for future research.

II. BACKGROUND

A. Architectural Unification in the History of Computing

In this work we examine the trends towards architectural unification as we move from a heterogeneous cluster in a machine room to a heterogeneous cluster on a chip. To put this trend in perspective it is useful to examine how the unification trend has manifested throughout computing history. Moore’s law has allowed doubling the transistor density in a chip, thus facilitating heterogeneity at various levels and at the same time on-chip replication of homogeneous resources.

As far as heterogeneous coupling is concerned, there are various notable examples. At the early days of computing, floating-point arithmetic was implemented in software (e.g., on Intel 8086). The Intel 8087 was the first math co-processor for the 8086 line that allowed fast, hardware implementation of floating-point instructions. Nowadays, all modern processors include an (integrated) floating-point unit (FPU) and dedicated floating-point registers on-chip.

Graphics processing units (GPUs), in a similar fashion, originated as separate devices (graphics co-processors) with dedicated graphics memory. While still widely available in a discrete form factor, integrated graphics processors (IGPs) are the norm in many cases, especially in the laptop market. For example, Intel HD Graphics in Ivy Bridge and Intel Iris Graphics in Haswell CPUs are IGPs on the same package or die as the CPU and utilize a portion of the computer system RAM. Similarly, in 2011, AMD introduced Llano [3], the first generation of accelerated processing units (APUs), which combined a CPU and GPU on the same die.

FPGAs have also been used to accelerate computations in many domains (e.g., bioinformatics [4], finance [5]). FPGAs connect to a host platform typically via the PCIe interface or Ethernet. However, there are system-on-chip (SoC) implementations, where a CPU is embedded in an FPGA board (e.g., big.LITTLE by ARM [6], Cyclone V SoC with ARM Cortex-A9 [7]). To this end, Intel is also introducing their Xeon and FPGA accelerator platform that incorporates an FPGA module attached to the processor via a Quick Path Interconnect (QPI). After Altera’s acquisition by Intel, it is expected that in the next year, we will see a FPGA fabric as part of the package or die.

As far as replication of homogeneous resources is concerned, the CPU and GPU cases are indicative examples. In the former case, single-core CPUs initially got connected over a network to form compute clusters. When manufacturing technology allowed, multiple cores (dual-, quad-, octa-cores, etc.) fitted on the same chip. Later, with Intel Many Integrated Core (MIC) [8] architecture, tens of (simpler) cores (60 or 61) became a reality. The next generation of Intel MIC (code-named Knight’s Hill) will be bootable, obviating the need for a host processor needed in current generation’s MICs. Similarly, GPUs include an ever-increasing number of compute units (or CUDA cores in NVIDIA terminology) and more advanced architectural features.

Both above trends, in isolation and, more so, combined, hint towards the concept of supercomputing on a chip.

B. Dwarf-Based Benchmarking and the OpenDwarfs

High-performance computing and benchmarking have traditionally gone hand in hand. Benchmarks are being routinely used in assembling lists that rank supercomputers according to various metrics, like performance or power (e.g., Top500 [9], Green500 [10], HPCG [11]). Additionally, computer architects have been utilizing benchmarks as part of characterizing their platforms and in the subsequent decision-making that is related to the microarchitectural advances of future renditions thereof. Related research [12] from a software engineering standpoint highlights the need for benchmarks that address real-world problems that are tied to scientific paradigms. This notion of paradigm encapsulates a universally agreed-on set of solutions to such real-world problems. These scientific paradigms mirror what is otherwise known as a computational dwarf (or motif).

A dwarf is an algorithmic method that embodies a certain computation and communication pattern. Such patterns may be more or less suitable for one architecture over another. This motivates the need for heterogeneous architectures, like CPUs plus GPUs within a node, or ideally, a combination of more heterogeneous platforms in the context of a single chip, the type and characteristics of which will make them ideal for addressing the needs of applications. Original unpublished work by P. Colella introduced the concept of the dwarfs and a set of seven original dwarfs. The concept and work was later formalized and extended by Asanovic et al. [13] and became what is widely known as the Berkeley Dwarfs.

In this work, we use OpenDwarfs [14], a benchmark suite based on the concept of the Berkeley Dwarfs. OpenDwarfs includes instantiations for dwarfs in [13] and is developed in OpenCL, which allows a seamless benchmarking experience across different architectures, like multi-core CPUs, GPUs, Intel MIC (Xeon Phi), and even FPGAs by use of Altera OpenCL or the SOpenCL tool [15]. More importantly, OpenDwarfs is characterized by uniformity of optimization levels across the supported architectures, creating a level field for studying architectures with respect to their suitability for the computation and communication patterns themselves. The above set of features render OpenDwarfs an ideal benchmark suite for the purposes we seek to address in this work. In Section III-B, we discuss how we exploit dwarf instantiations in OpenDwarfs in a systematic and generalizable way that allows us to draw broader conclusions about next-generation heterogeneous architectures.


### Table I: Configuration of the Target Fixed Architectures

<table>
<thead>
<tr>
<th>Model</th>
<th>AMD Opteron 6272 (CPU)</th>
<th>AMD Radeon HD 7970 (GPU)</th>
<th>Intel Xeon Phi P1750 (MIC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>CPU</td>
<td>Discrete GPU</td>
<td>Co-processor</td>
</tr>
<tr>
<td>Frequency</td>
<td>2.1 GHz</td>
<td>925 MHz</td>
<td>1.09 GHz</td>
</tr>
<tr>
<td>Cores</td>
<td>16</td>
<td>32†</td>
<td>61</td>
</tr>
<tr>
<td>Threads/core</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>L1/L2/L3 Cache (KB)</td>
<td>16/2048/18922</td>
<td>16/768/- (L1 per CU)</td>
<td>32/512/- (per core)</td>
</tr>
<tr>
<td>SIMD (SP)</td>
<td>4-way</td>
<td>16-way</td>
<td>16-way</td>
</tr>
<tr>
<td>Process</td>
<td>32nm</td>
<td>32mm</td>
<td>22nm</td>
</tr>
<tr>
<td>TDP</td>
<td>115W</td>
<td>210W</td>
<td>300W</td>
</tr>
<tr>
<td>GFLOPS (SP)</td>
<td>134.4</td>
<td>3790</td>
<td>2092.8</td>
</tr>
</tbody>
</table>

† Compute Units (CU) ‡ L1: 16KBx16 data shared, L2: 2MBx8 shared, L3: 8MBx2 shared

### Table II: Defining Base Unit (BU) for Chip Area Size

<table>
<thead>
<tr>
<th>Type</th>
<th>Model</th>
<th>transistors (bil.)</th>
<th>Process (nm)</th>
<th>Base Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU</td>
<td>AMD Opteron 6272</td>
<td>2.4</td>
<td>32</td>
<td>1</td>
</tr>
<tr>
<td>GPU</td>
<td>AMD Radeon HD 7970</td>
<td>4.3</td>
<td>28</td>
<td>1.372</td>
</tr>
<tr>
<td>MIC</td>
<td>Intel Xeon Phi P1750</td>
<td>5</td>
<td>22</td>
<td>0.985</td>
</tr>
<tr>
<td>FPGA</td>
<td>Xilinx Virtex-6 LX760</td>
<td>5.8</td>
<td>40</td>
<td>3.778</td>
</tr>
</tbody>
</table>

### III. Methodology

In this section, we present our methodology in addressing the research questions set forth in Section I. We start with identifying the search space for candidate Cluster on a Chip (CoC) platforms. Then (Sections III-B and III-C) we describe in detail how we evaluate the performance of each CoC candidate. Section III-D discusses assumptions we make in the process.

#### A. Cluster on a Chip (CoC)

By Cluster on a Chip (CoC) we refer to the combination of discrete types and numbers of compute engines (CEs). This conglomerate of CEs constitutes the expected result of the unification trend that we describe in Section II. Such a hypothetical platform may not be feasible under current technology and manufacturing constraints. We discuss our assumptions in Section III-D. CEs under consideration include a general-purpose CPU, a high-performance discrete GPU, an Intel Xeon Phi (MIC) co-processor, and an FPGA. Table I shows the detailed characteristics of each platform.

Given these CEs we construct hypothetical CoCs by creating combinations thereof (also allowing multiple CE instances). In order to restrict the CoC search space, we enforce an (arbitrary) chip area constraint. Table II shows how we define a chip area base unit (BU), based on the number of transistors of each device and the process technology used in each to approximate the chip area size of each CE, assuming that transistors for all four types of CEs are laid out in the two-dimensional space. A BU measures the relative chip area using the calculated CPU chip area as a baseline. For example, given the values for number of transistors and process technology in Table II for CPU and GPU, the BUs of a GPU are

\[
\left(\frac{32}{24}\right)^2 + \frac{32}{22} = 1.372. \]

Following the above, the restriction we enforce is that all CoCs we consider have a chip size area that is equal or less than the aggregate area of one CPU, one GPU, plus one Intel Xeon Phi, plus one FPGA. Based on Table II (Base Units column) this adds up to 7.135 BUs. According to this constraint there are 100 possible CoCs.

#### B. Performance Evaluation

For evaluating the CoC candidates (Section III-A) we use the OpenDwarfs benchmark suite. Specifically, we employ a subset of the dwarf instantiations: GEM, NW (Needleman-Wunsch), SRAD (Speckle-Reducing Anisotropic Diffusion), BFS (Breadth-first Search), CRC (Cyclic Redundancy Check), and CSR (Compressed Sparse-Row Matrix-Vector Multiplication). The dwarf categories are shown in Table III together with the dwarf instantiations listed above and their input parameters/datasets. Using these dwarfs we create a large number of synthetic benchmarks. These synthetic benchmarks contain all possible combinations of four, five, and six dwarfs. This allows for the creation of benchmarks that cover a sufficiently large number of potential real-world applications. This stems from the fact that dwarfs, by definition, represent computation and communication patterns and real-world applications are largely composed of such patterns (dwarfs) that can be temporally or spatially distributed across a set of CEs (examples of dwarf composition of five ParLab applications and seven general application areas are given in [16]). Along these lines, in each synthetic benchmark we assume the latter (spatial) distribution of constituent parts, i.e., dwarfs within an application are independent and can run in parallel in a form of request-level parallelism (similar assumptions are used in similar works, e.g., [17]). Each dwarf runs in parallel by itself on the specific CE it is scheduled on. The way each dwarf of a benchmark is scheduled to each part of a CoC is described in Section III-C. The above methodology allows us to draw broader conclusions that are better representative of real-world workloads.

For our results we use the kernel execution times shown in Table IV, which were obtained in [18] by executing the OpenCL-based OpenDwarfs on the hardware shown in Table I. Implementation details and performance evaluation of each dwarf separately on each of the different architectures
(CPU, GPU, Intel MIC, FPGA) is also done in [18] and beyond the scope of this paper. In this work we focus on the overall performance benefits of using CoCs. For this reason, the results of synthetic benchmarks that contain all possible combinations of four, five, and six dwarfs (among the total six used) are averaged (4-mers, 5-mers, 6-mers). This ensures that no specific dwarf can disproportionately distort the high-level insights. As we would see in Section IV the trends observed in the results are similar, irrespective of the number of constituent dwarfs, which is indicative of the generality of our methodology.

C. Scheduling

In Section III-B we describe the performance evaluation methodology with respect to the workloads. In this section, we discuss the details of scheduling each constituent part of our synthetic benchmarks on the disparate parts of CoC architectures. Our scheduling methods assume oracle prediction (as, e.g., in [19] or [17]), i.e., we assume a priori perfect knowledge of execution times of each dwarf on each type of CE within a CoC. Note that this work is not focused on scheduling, but in providing an early evaluation of the upper performance bound of CoC architectures, hence the oracle assumption.

Specifically, in our schedule we execute each dwarf on the best available CE (i.e., not necessarily on the fastest one, which would correspond to the local minimum). This schedule is feasible given use of an off-line scheduling algorithm, where we know the execution time of each dwarf, or a performance prediction model. Such schedules may allow late start for a given dwarf, if such a schedule leads to a globally optimal solution. We explore cases with multiple instances of CEs (given space constraints as described in Section III-A), and we allow multiple CEs to be active simultaneously.

D. Assumptions

We start our study with a simplified model that incorporates certain assumptions. Our goal is to provide an initial systematic and broad study of the CoC concept based on existing hardware and to rationalize the benefits of a conceptual architecture like it. While a CoC may be unfeasible given the current state of the practice, we envision it can materialize in the (near) future, once further advances in chip manufacturing and other areas are made. Even in the presence of the stated assumptions, like negligible inter-CE interference, our study projects a conservative upper bound on performance (a la the Roofline model [20], for example) and provides useful insights about the future of heterogeneous computing. Similar approaches with respect to assumptions are made in related work (Section VI), like [21], [17], [19]. We discuss such relevant required technology and system-level advances in Section V.

1) Data transfers: The architectures, as discrete devices, that comprise a CoC would require data transfers between a CPU host and the corresponding accelerator in a real OpenCL execution scenario. Such data transfers could in fact be potential bottlenecks also limiting maximum parallelism [22]. In the context of this work we deem them negligible, expecting a broader adoption of the unified memory trend (a la CPU and GPU in the context of an APU system).

2) Prediction/scheduling: In Section III-C we discuss scheduling. When multiple CEs, and especially CEs of different types, are available, it is essential that scheduling of workloads be done in an efficient manner, taking advantage of the specific characteristics of each CE type. This would require a form of pattern/application signature recognition. Such scheduling is non-trivial and adds an extra overhead on top of the actual execution time of a given workload. Within the confines of our study, we assume perfect prediction, given off-line scheduling and zero scheduling overhead.

3) Power: One of the main premises of CoCs, besides performance scaling, is power efficiency and energy savings by assigning workloads to the most appropriate CE type (as opposed to a generic fat core). The actual power budget of an architecture that consists of one (or more) of each of a CPU, MIC, GPU and FPGA could be prohibitive without employing advanced power management techniques. Our study focuses on the performance aspect of the CoC concept and indirectly addresses the thermal power density aspect by only allowing sufficient heterogeneous computing elements to fit within a constrained die area. Ensuring that CoCs are power-efficient and a detailed study of power is an important future research avenue beyond the scope of this work.

4) Parallelism within applications: Our synthetic benchmarks consist of applications that fall under the dwarfs classification, for reasons we discuss in Section III-B. For the purposes of our work, we assume that workloads are composed of independently parallelizable parts (i.e., the constituent dwarfs of each synthetic benchmark) following a request-level parallelism paradigm.

IV. Results

In this section we present the findings of our experiments that are based on the methodology outlined in Section III. The main variables in our experiments include:

1) Synthetic benchmarks (i.e., benchmarks comprising different combinations of dwarf N-mers).

2) Cluster on a Chip (CoC) instantiations (i.e., different combinations of types and numbers of CEs under consideration).

Despite the magnitude of the potential options search space, we attempt to provide relevant experiments and group the results we obtain in such ways so as to allow us to identify certain trends in a clear way and draw useful insights with respect to the following research questions:

1) For a widely-varying set of dwarf combinations forming synthetic benchmarks what are the best combinations of CEs to form a CoC across the potential CoC spectrum? (Section IV-A)
2) What are the trade-offs between the CoCs’ chip area and performance? What are the most efficient CoCs based on a performance per chip area metric? (Section IV-B)

3) What is the expected benefit of fusing an FPGA in three specific CoC instantiations and what are the CE usage trends with different combinations of dwarfs in smaller synthetic benchmarks? (Section IV-C)

Answering the above questions enables us to draw useful conclusions related to the main research question of what is the best combination and number of CEs within a CoC for a varied set of algorithmic patterns (as classified by the dwarfs concept).

A. Performance of CoC Instantiations

Figure 1 presents the results for all possible CoC instantiations and for the average performance across all three categories of synthetic benchmarks built and scheduled as described in detail in Section III. Performance (execution time) is presented as the speed-up over a CoC that contains a single GPU. In this case, separate dwarfs within a synthetic benchmark are executed one after the other on the single GPU, but each dwarf itself is executed in parallel within the GPU. Each CoC is identified by the number of its constituent CEs (number of CPUs, GPUs, MICs, FPGAs). For example, 1210 corresponds to a CoC that includes one CPU, two GPUs, one Intel MIC and zero FPGAs. Note that in the OpenCL paradigm a host (CPU) is required alongside the device (accelerator). A “traditional” CPU, a soft- or hard-core CPU within a FPGA or a MIC core can serve as both an OpenCL host and device. While for now a discrete GPU cannot serve as a host, this may not be the case in the future.

First, on a high-level we observe that for the majority of CoCs the achieved performance is irrespective of the number of dwarfs contained in a synthetic benchmark (4-mers, 5-mers, 6-mers). The cases where the observed performance is higher for the 4-mers case than in 5- or 6-mers are generally these where the number of CEs in a CoC is less than four. In these cases, one or two dwarfs in the 5- or 6-mer synthetic benchmarks need to run sequentially (with respect to the other dwarfs) on one of the available CEs, thereby increasing the...
Fig. 2: Performance vs. Area Results

overall execution time. The fact that the general performance trends remain the same, irrespective of the number of dwarfs in our synthetic benchmarks, indicates the suitability of our benchmarking methodology (Section III) for our purpose of evaluating next-generation heterogeneous architectures, in the form of CoCs.

Without loss of generality, we focus on the 6-mer case and provide a more detailed analysis of the observed results. Without a GPU, relative performance (i.e., speed-up over common baseline) is limited in the 0.033 to 0.12 range. A GPU is indeed an indispensable CE in any CoC. Note that a CoC with two GPUs (0200 in graph) provides a 1.952-fold speed-up over a CoC with one GPU. This may seem counter-intuitive at first (expecting a 2-fold speed-up), but one needs to remember that the execution time of different dwarfs within a synthetic benchmark vary and the way they can be scheduled onto the two GPUs (i.e., as a whole) may lead to such schedules. For similar reasons, CoCs with three, four or five GPUs only (0300, 0400, 0500) exhibit the same performance (2.123-fold speed-up). Maximum performance is capped by the longest-running dwarf within the synthetic benchmarks. So if chip area (and consequently power) is a concern, a CoC with three GPUs is better than one with four or five. Or one may deem the 8.7% performance increase between using two and three (or four or five) GPUs negligible and elect a CoC with two GPUs only. Similar observations can be gleaned from Figure 1 for CoCs entailing other CEs, like MIC (e.g., cases 1210, 1220, 1230). The best performance (3.555) can be obtained using different combinations of CEs within a CoC. Again, these combinations exhibit varying chip area requirements. The above observations provide useful insights with respect to the performance per area ratio that we discuss further in Section IV-B.

B. Performance vs. Area Trade-offs

In this Section we attempt to provide another view of our experimental results focusing on the performance versus area trade-offs. Figure 2 presents the speed-up over a single GPU baseline with respect to the chip area required for 300 points (100 CoCs times three different set of experiments to include all possible 4-, 5-, and 6-mers). While the 300 points are not annotated, due to their large number, our purpose is to provide a high-level view of the trade-offs entailed, and which we only briefly discuss in Section IV-A. Specifically, one can observe three large clusters for each of the three experiments. The higher the number of dwarfs in each of the three experiments, the more concentrated the clusters are along the horizontal axis. For example, in the 6-mer synthetic benchmark experiments, most points fall on or near the 0.12, 2.18, 3.56 mark (x-axis). Focusing on the 3.56-fold speed-up case, there are 26 CoCs with varying chip area requirements (a lot of them overlapping in Figure 2). The best performance (3.56) with the least area (3.73 BUs) within this performance point is achieved on a CoC with two GPUs and one MIC. The same performance with the second best area is a CoC with two GPUs and one CPU (chip area of 3.74 BUs). The following best one (chip area of 4.7 BUs) comprises two GPUs and two MICs. The above observations are indicative of two cases: a) different combinations of CEs in CoCs can achieve the same performance, and b) more CEs are not always beneficial. In the former case, the choice of one CoC over the other may make more sense for non-technical reasons, too. For example, a 1-CPU + 2-GPUs CoC is a cheaper choice over a 1-MIC + 2-GPUs CoC (assuming the cost of a combination of CEs within a CoC is the same as the CE separately). Also, there are power implications depending on the CE selection (e.g., MIC TDP is generally higher than CPU TDP). In the latter case the higher number of CEs (especially of the same type, as discussed above) does not provide any benefit.

Minimizing chip area while keeping performance steady is important, due to manufacturing costs, cooling requirements, power, etc. As such, it is important to evaluate CoCs’ performance with respect to occupied chip area. To do so we introduce a performance per area metric. We present the results in Figure 3 in descending order (the higher the better). This provides insight with respect to what combinations of CEs within a CoC provide the best performance per chip real estate. As in Section IV-A, we focus on the 6-mer synthetic benchmarks experiments. We show the CoCs that achieve a value of performance per area over 0.3 (all the rest CoCs score less than 0.06 and are not shown). As can be seen in Figure 3 the two best CoCs with respect to the performance per area metric are the ones we discussed in the previous paragraph (0210, 1200). The next best ones with a performance per area value over 0.9 (and still close to the maximum) incorporate one GPU and one MIC (0110), and one CPU and one GPU (1100), respectively. Notice that while these two CoCs are efficient with respect to our target metric, they are not optimal in terms of performance alone. This accentuates the trade-offs entailed and the fact that the choice of a CoC depends on the design goals. The most efficient CoCs, both from a performance per area perspective (Figure 3) and performance alone (Figure 1), contain at least one GPU. Intel MIC is also sufficiently present across the top performance per area CoCs, but always in combination with GPU(s).
C. Case Study: FPGAs in CoCs

In Section II we discuss practical examples of telescoping architectures, such as fusing CPUs and GPUs in the form of an Accelerated Processor Unit (APU). Also, we hint towards the unification of reconfigurable fabric (i.e., FPGA) with CPU on-chip, in future implementations. The latter is projected to be of particular importance in datacenter computing (e.g., search-engines), because of the FPGA’s high-performance for certain algorithms, and its high energy efficiency. This Section discusses the performance benefits of CoCs that include an FPGA CE. In contrast to Section IV-A, here we focus on simpler CoCs that may be more viable in the shorter term. As such, we focus on three sample cases, that is CoCs that include: a) one CPU and one FPGA, b) one CPU, one GPU and one FPGA, c) one CPU, one GPU, one MIC and one FPGA. As far as workloads are concerned, we use synthetic benchmarks that comprise dwarf kernels from the OpenDwarfs subset discussed in Section III minus GEM (to keep number of combinations tractable). However, in these experiments we focus on synthetic benchmarks that are composed of three dwarfs (i.e., 3-mers); specifically all combinations of three dwarfs possible out of the five dwarfs: NW, SRAD, BFS, CRC, CSR. Table V shows the results of the above experiments. For each of the three sample cases, we list the number of times dwarfs from each synthetic benchmark are run on the CPU, GPU, MIC or FPGA. Also, we indicate the speed-up obtained with the CoC at hand compared to the same configuration of CEs without the FPGA. For instance, in the 1-CPU + 1-FPGA case, and for the NW/SRAD/BFS synthetic benchmark, the CPU is used for one of the three constituent dwarfs of that benchmark and the FPGA for two. Also, the indicated speed-up is the performance obtained using this CoC compared to a CPU-only equipped CoC. Although we do not show the details of where dwarfs of each synthetic benchmark are scheduled, we provide details where necessary below.

In the first case, we examine the case where we incorporate an FPGA with a CPU on a chip. This would be conceptually similar to Intel’s announced Xeon CPU + FPGA chip. Apparently, the FPGA is utilized on average twice as much as the CPU in the CoC (1.1 vs. 1.9). The performance obtained compared to a CPU-only CoC (practically a typical CPU) ranges from a meager 1.09- to a considerable 13.51-fold increase. In the average case, we observe a 4.01-fold speed-up. Specifically, as expected, all ten cases exhibit performance improvement. However, speed-up in six out of ten lies below 1.20x. These are the cases where the SRAD dwarf is present in the synthetic benchmark. Even for the best schedule, where the CPU is chosen for SRAD (3.47x than the FPGA), and the FPGA is used for the (faster) execution of the remaining two dwarfs in each case, the actual execution time of SRAD compared to the other two dwarfs dominates total execution time. While not shown in Table V, a CPU + GPU CoC exceeds
a CPU + FPGA CoC performance for the workloads under consideration, for nine out of ten cases. Specifically, all six synthetic benchmarks that contain SRAD are considerably slower on the CPU + FPGA CoC. Of the four remaining ones the CPU + GPU CoC is faster in three out of four cases (by 1.12-1.20x), whereas in one case (NW/CRC/CSR) the CPU + FPGA CoC is faster by 1.88x. In that case, NW runs 3.2x faster on the FPGA, CRC runs 27.35x faster on the FPGA, and CSR runs 3.77x faster on the CPU. Since all three dwarfs can run in parallel and we have one CPU and one FPGA in the CoC, NW and CRC run one after the other on the FPGA while CSR runs on the CPU. The above shows how important heterogeneity (or hardware customization) is to cover special cases that may appear and completely nullify any expected performance gains.

The second case studies a CoC that contains an FPGA on a chip together with CPU and GPU CEs. That would correspond to an APU chip, as available today, with the addition of an FPGA on that same chip package. As we observe in Table V, despite the presence of a GPU, the FPGA is still utilized at least once in nine out of ten cases. That makes it obvious that the addition of an FPGA on chip would be beneficial for performance, if added alongside a CPU or a CPU and GPU. Even though the benefits of adding an FPGA to an APU chip are not as high as doing so on a CPU-only, they still provide an average of 1.42-fold performance increase. In our example synthetic benchmarks, the major benefit comes from scheduling SRAD on the GPU. As we mentioned the actual execution time for SRAD (even on the GPU) is comparably bigger than the rest of the dwarfs. This may mean that the scheduler picks the second fastest CE for a dwarf, as long as SRAD is assigned to the GPU. For example, in the NW/SRAD/BFS case, NW is assigned to the CPU and BFS to the FPGA, although these CEs are the second best for these dwarfs. As one can see in the CPU + FPGA and CPU + GPU + FPGA cases, adding an extra CE is always better. Even in the case a CE may not be the most suitable (i.e., fastest) for a given dwarf, it provides more scheduling possibilities that can lead to a better overall performance. While this may be worse with respect to power, clever power-saving techniques could counter such effects (e.g., switching off CEs when not used, etc.)

In the third case, we consider the case of placing an FPGA together with a CPU, GPU, and MIC CEs. This experiment provides useful insights, that also tie back to Section IV-B. Specifically, it is an example of a case where an extra CE, which also occupies useful chip real estate, does not contribute any performance benefit. As we see, the MIC is not used at all across the synthetic benchmarks search space. In fact, the statistics reduce to the previous case (CPU + GPU + FPGA CoC). While the number of constituent workloads within our synthetic benchmarks (three) is less than the available CEs (four), it is still interesting to see that MIC is not used over one of the other CEs in any of the synthetic benchmarks. Similarly, comparing the CPU + GPU + MIC + FPGA CoC to the corresponding one without the FPGA, we identify only three cases where adding the FPGA benefits performance (the rest remains the same). These are the cases where the BFS dwarf is present and now scheduled on the FPGA, instead of MIC.

V. DISCUSSION

Telescoping architectures in the form of CoCs bears many similarities with related work (Section VI) and can provide performance and power benefits. In this work, we focus on a first-order approach on the performance aspect of CoCs, identifying an upper bound on attainable performance, under certain assumptions. Telescoping architectures in the context of heterogeneous computing (i.e., CoCs) is a non-trivial effort. In order for CoCs to find practical implementation a number of issues needs to be addressed, some of which warrant a whole research area by themselves. The proposed methodology, based on dwarf-based synthetic benchmarks, can be used in such future studies that focus on issues like scheduling, power/energy-aware optimizations, memory hierarchies, network-on-chip. Also, it can serve as a starting point for refined approaches for performance modeling/prediction. Borkar and Chien discuss challenges regarding the future of microprocessors, many of which are relevant to a CoC, in more detail in [23]. Here, we provide a high-level overview of three issues related to our assumptions in Section III-D.

A. Programming CoCs:

One of the obstacles in democratizing heterogeneous computing has been learning a disparate set of programming languages and optimization techniques. Eventually, key hardware vendors introduced the OpenCL standard that allows programming CPUs, GPUs, Intel MICs and even FPGAs. The “write once, run anywhere” concept of OpenCL renders it ideal for a heterogeneous cluster on a chip. While OpenCL, as is, covers the functional portability aspect (i.e., correct results across architectures), there yet remains the issue of performance portability (i.e., equally fast performance across architectures, given the same code). It is expected that compiler technology advances, in tandem with auto-tuners, and optimized/customized libraries will assist towards bridging the performance portability gap across heterogeneous architectures.

B. Identifying Patterns/Signatures and Scheduling:

Scheduling dwarfs within an application to the CEs of a CoC in an efficient way requires identifying the dwarfs within that application. Research efforts include using performance counters to dynamically identify the best program phase to core matching ([24], [21]) or signature-driven approaches ([25], [26], [27]) and other scheduling techniques/run-time systems for workloads with various levels of parallelism (e.g., task-based, loop-based) on heterogeneous resources ([28], [29]). Efficient recognition of dwarfs as constituent parts of real applications is challenging because applications may be composed of multiple dwarfs in a non-trivial way. Related work could be expanded to leverage CoC architectures and dwarf-based workloads.
C. Hardware-Related Issues: Chip Integration, Data Transfers and Memory Unification, Power:

For CoCs to materialize there is a need for major advances on the hardware level, specifically in the area of System on Chip (SoC) or System in Package (SiP) [30]. The latter is on the focus of ITRS [31], where complex, 3D SiP architectures are proposed on the road to heterogeneous integration. In both cases assembly, packaging, and most importantly interconnect of separate parts of a die (or chips in a SiP) will play a very important role in the fruition of CoC architectures. Issues like energy efficiency and energy proportionality are also of paramount importance. An interesting discussion on interconnects of future multi-processors, as well as power-related concerns, is given in [23]. We expect that the trend towards unifying the memory space and collocating heterogeneous cores on the same die (e.g., in the APU case) will continue allowing more and different instances of compute engines to perform synergistically within the same chip or package.

VI. RELATED WORK

The concept of architectural unification in the context of homogeneous and heterogeneous computing is not new. In Section II we discuss examples from the commercial domain. Here, we focus on prior research that attempts to address the issue from a theoretical and practical standpoint.

In [32], Borkar discusses the prospect of many-core architectures that comprise hundreds or thousands of cores, as an answer to the unreasonable power envelop of integrating multiple complex cores on a die. In the proposed solution the cores correspond to simpler cores versus “fat” cores (e.g., typical Xeon cores). This concept materialized with Intel Many Integrated Core (MIC) architecture (up to 61 cores in Knight’s Corner and 72 cores in Knight’s Landing co-processors). Borkar’s work refers to homogeneous cores, as opposed to the following works, however it provides useful background related to fine-grain power management, memory bandwidth, on-die networks and system resiliency for many-core systems that are also relevant in the heterogeneous context.

In [21] Kumar et al. study single-ISA heterogeneous multi-core architectures. Specifically, they present a chip-level multi-processor with four Alpha cores of varying complexity and power consumption, with the same ISA. Their evaluation is simulation-based, and includes certain assumptions (e.g., oracle scheduling, assumed architectural and power-related characteristics). One assumption is that different workload phases can be assigned to the most appropriate core type, while rest cores are switched off. The authors conclude that the proposed multi-core architecture demonstrates up to three times higher energy efficiency with small sacrifices in performance.

Chien et al. [34] propose an alternative approach to heterogeneity and energy efficiency through hardware customization. Specifically, they argue about steering away from the traditional 90/10 optimization paradigm that guides architectural designs and addresses the “common case”. Instead, they propose the 10x10 architecture that includes cores (or micro-engines) optimized for ten different 10% cases (where the number ten is arbitrarily chosen). Guha et al. [35] examine a broad selection of benchmarks from major benchmark suites in order to cluster applications by computation and memory behavior. Conceptually, each of these clusters would correspond to the “10%” cases optimally executed by each of the “10” corresponding micro-engines. [36] presents a case study, on a higher-level, of a “7x7” architecture.

Our work, complements prior work in that it tries to address heterogeneous computing, but does so in the context of what we term telescoping architectures. In contrast to the above works, we omit a theoretical analysis or simulator-based approaches, in favor of a high-level practical approach with considerable breadth, where we conceptually combine existing heterogeneous architectures and evaluate their performance, under certain assumptions. As shown in previous works above, assumptions in initial approaches for novel architectures are acceptable (but need to be refined and addressed in subsequent work). Clusters on a Chip (CoCs), as defined in Section III-A, in contrast to [21] have disparate ISAs. However, as opposed to some of the other works, they can be universally programmed using OpenCL. In our work, we employ dwarf-based benchmarks for evaluation purposes that allow a certain level of generalization of conclusions. The majority of the work, except “10x10”-related papers that use the notion of clustering of computation and communication patterns, uses standard benchmarks that may not allow such broader insights.

VII. CONCLUSIONS AND FUTURE WORK

In this work we conducted a broad exploration of the heterogeneous architecture space via real hardware by extending the notion of telescoping architectures. This notion of telescoping allows us to envision, in a form of déjà vu, that similar advances that led from a commodity (heterogeneous) cluster in a machine room to a commodity cluster on a chip, will be repeated, now in the context of heterogeneity. To
this end, we experiment with heterogeneous architectures that comprise multiple types and instances of CPUs, GPUs, Intel MICs, and FPGAs and attempt to provide an early study on the performance benefits of such heterogeneous clusters on a chip (CoC). We find that CoCs exhibit not only performance benefits overall, as expected, but also interesting characteristics with respect to their performance and constituent compute engines (CEs), as well as with respect to specific workloads.

In future work we intend to focus on relaxing some of the working assumptions and provide a high-level performance model that captures issues like inter-CE interference. Beyond that, there are multiple research opportunities. First, we plan to extend our study on CoCs to consider a broader set of workloads, scheduling techniques, and examine the benefits of CoCs in exploiting parallelism on the dwarf-level across CEs within a CoC (in this work we schedule whole dwarfs in separate CEs). Second, to harness the full potential of CoCs, we plan to study the performance benefits when optimized implementations for dwarfs in a synthetic benchmark are available for each CE. Last, but not least, in future work we plan to factor in power- and energy-related considerations.

REFERENCES


