Handling Large Data Sets for High-Performance Embedded Applications in Heterogeneous Systems-on-Chip

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ABSTRACT

Local memory is a key factor for the performance of accelerators in SoCs. Despite technology scaling, the gap between on-chip storage and memory footprint of embedded applications keeps widening. We present a solution to preserve the speedup of accelerators when scaling from small to large data sets. Combining specialized DMA and address translation with a software layer in Linux, our design is transparent to user applications and broadly applicable to any class of SoCs hosting high-throughput accelerators. We demonstrate the robustness of our design across many heterogeneous workload scenarios and memory allocation policies with FPGA-based SoC prototypes featuring twelve concurrent accelerators accessing up to 768MB out of 1GB-addressable DRAM.

1. INTRODUCTION

The end of Dennard’s constant-field scaling has led designers towards heterogeneous system-on-chip (SoC) architectures that exploit the large number of available transistors to incorporate a variety of customized hardware accelerators along with the processor cores [3]. To achieve energy-efficient high performance in embedded applications, both academia and industry have developed many different classes of accelerators and accelerator-rich architectures [5, 7, 8, 13, 18, 24, 28, 31]. A recent analysis of die photos of three generations of Apple SoCs, which empower the iPhone product line, shows that more than half of the chip area is consistently dedicated to application-specific accelerators [29].

These SoCs integrate high-throughput loosely-coupled accelerators [10] to implement complete application kernels, such as video encoding [23]. Each of these accelerators leverages a dedicated, highly-customized, Private Local Memory (PLM) and fetches data from DRAM through DMA. The PLM is key to achieving high data-processing throughput: by integrating many independent SRAM banks whose ports can sustain multiple memory operations per cycle, it enables concurrent accesses from both the highly-parallelized logic of the accelerator datapath and the DMA interface to main memory. Recent studies confirm the importance of the PLM, which occupies 40 to 90% of the accelerator area [10, 21] and contributes, together with the processors’ caches, to the growing fraction of chip area dedicated to memory.

However, despite this trend, the data-set sizes of embedded applications are increasing much faster than the available on-chip memory. As an example, Fig. 1 illustrates the growing gap between the aggregate size of the SoC on-chip caches and the main-memory size, across seven years of Apple iPhone generations. Relative to the first product generation, the difference between the two sizes has grown by a factor of $16 \times$, to reach almost 2GB1. The growth in DRAM size reflects the need for supporting applications with increasingly large footprints, which pose new challenges for high-throughput accelerators.

A loosely-coupled accelerator has a twofold nature: while it is similar to an on-board peripheral, in that the processor core can offload a specific task to it, the accelerator does not have a large and private storage system (e.g. a dedicated off-chip memory), and therefore shares the external memory with the processor core. At the same time, the accelerator’s computation modules are unaware of the physical memory allocation, which can be even on multiple physically-separated DRAM banks [34]. Thus, an accelerator can be likened to a software thread, where physical memory is abstracted by virtual memory and multiple levels of caches. In an accelerator, the PLM gives the illusion of a contiguous address space, allowing the accelerator to perform concurrent random accesses on data structures. This contiguous address space, however, is limited by the size of the PLM, and processing large data sets necessarily involves multiple data transfers between DRAM and PLM.

1Admittedly, the cache numbers do not include the aggregate sizes of the PLMs of the Apple SoC accelerators, which are likely to be large but are not publicly known. Still, even if we assume that their contributions could double or triple the reported figures, the on-chip memory sizes would remain very small compared to DRAM.
We define the Large Data Set (LDS) Problem for SoC Accelerators as the problem of finding a high-performance and low-overhead mechanism that allows hardware accelerators to process large data sets without incurring penalties for data transfers. A possible solution to the LDS Problem is to have the accelerators share the virtual address space of the processor in a fully coherent way. This is obtained by replacing the PLM with a standard private L1-cache and sharing the higher levels of the memory hierarchy and the memory-management unit with general-purpose cores [34]. This approach, however, is not effective for high-throughput accelerators because it degrades their performance by depriving them from their customized PLMs. Moreover, as the data set grows, the overhead of maintaining coherence further limits the accelerator speedup over software [10]. Alternatively, one could expose the PLM to the processor and let it manage data transfers across separate address spaces in suitable small chunks [16]. However, as we show in Section 2, this increases software complexity and forces accelerators to stall waiting for the software-managed transfers, thus wasting most of the speedup offered by the dedicated hardware.

In this paper, we present an effective hardware-software solution to the LDS Problem that avoids most common shortcomings of accelerators coupled with embedded processors. Our solution achieves this by combining the following features:

- a low-overhead accelerator virtual address space, which is distinct from the processor virtual address space (to reduce the processor-accelerator interaction);
- direct sharing of physical memory across processors and accelerators (to avoid redundant copies of data);
- a dedicated DMA controller with specialized translation-lookaside buffer (TLB) per accelerator (to support many heterogeneous accelerators coexisting in the same SoC, each with its specific memory-access pattern);
- hardware and software support for implementing run-time policies to balance traffic among available DRAM channels.

After motivating our work in Section 2, we describe our approach in Section 3 and its system-level integration in Section 4. Section 5 shows a full-system evaluation on FPGA. Our experiments demonstrate that we are able to preserve the accelerators’ speedup as the number of concurrent workloads and the size of the data sets scale.

2. PRESERVING THE SPEEDUP

A loosely-coupled accelerator executes very efficiently as long as it keeps its computation and communication phases balanced.

As an example, Fig. 2(a) shows the high-level block diagram of a high-throughput accelerator for the Debayer kernel [2]. This kernel takes as input a Bayer-array image with one color sample per pixel and returns an image with three-color samples (red, green, and blue) per pixel, where the missing colors are estimated via interpolation. The accelerator consists of a load module (to fetch data from DRAM), one or more computation modules, and a store module (to send results to DRAM). These modules communicate through a PLM, which is composed of multiple banks and ports. Such PLM architecture allows the computational modules to process multiple pixels per clock cycle. Additionally, circular and ping-pong data buffers support the pipelining of computation and DMA transfers with the off-chip DRAM. This choice derives directly from the functional specification of the kernel: the Debayer interpolates pixels row-by-row and uses $5 \times 5$-interpolation masks centered in the pixel of interest. To start the computation, the accelerator needs at least the first five rows of the input image in the circular buffer (input bursts from 1 to 5 in Fig. 2(b)). Then, while the computation modules work, the input module can prefetch more rows for future processing (input burst 6 in Fig. 2(b)). As soon as a computation step completes, an interpolated row is stored in the first half of the ping-pong buffer so that it can be transferred back to DRAM (output burst 1). Meanwhile, the computation modules can start processing the additional row in the circular buffer and storing the result in the second half of the ping-pong buffer (output burst 2).

This behavior represents well many high-throughput accelerators. However, the specifics of the micro-architecture of any given accelerator, including the PLM organization, may vary considerably depending on the particular computation kernel. The timing diagram in Fig. 2(b) shows a hypothetical scenario, where the communication (i.e. input and output) and computation phases are overlapping, and the latency of DMA transfers is hidden by the local buffers. Intuitively, if such latency becomes larger than processing time, then the accelerator must be stalled until new data are available for computation. This can limit the efficiency of the accelerator, reducing its advantages over software execution. Next, we present an experiment demonstrating that, when loosely-coupled accelerators process large data sets, traditional memory handling for non-coherent devices leads to such undesirable scenario.

By using an FPGA board, we realized a simple SoC that integrates one embedded processor with a 32-bit architecture, which runs the Linux Operating System (OS), and two loosely-coupled accelerators. These two accelerators implement the Debayer and Sort computational kernels [2]. The virtual memory available to user-level applications is 3GB, while the actual physical memory...
is 1GB. For this experiment we considered a memory footprint of 32MB for DEBAYER, which elaborates one 2048×2048-pixel Bayer-array and the corresponding bitmap image (16-bit colors), and of 4MB for SORT, which processes in place 1024 vectors each containing 1024 single-precision floating point numbers. The two accelerated applications share the processor in time multiplexing according to the Linux scheduler. Each of them can invoke the appropriate accelerator through the API provided by a device driver.

Fig. 3 shows the memory layout of one application: the physical memory is usually allocated in 4KB pages and remapped to a contiguous virtual memory area where the program stores the application’s data. To allow a non-coherent device to access these data, the driver typically implements a memory-mapping function that serves three main tasks. First, it requests the OS to reserve a contiguous area in physical memory for DMA and pins the corresponding pages (orange-shaded memory area in Fig. 3). Then, it passes the physical address to the device, referred to as dma_handle of the allocated buffer. Finally, it remaps the DMA buffer to the virtual memory (purple-shaded area) and returns a pointer to the user-level application. The exact amount of contiguous memory that the OS can allocate depends on the target processor architecture, but it is usually limited to a few megabytes. If we set the size of the DMA buffer to 1MB, the DEBAYER computation can be easily split into 32 parts, each processing a different portion of the input image. Similarly the input vectors for SORT can be divided into 4 sets of 256 vectors each. The bars of Fig. 4 show how hardware acceleration (orange) and software execution (purple) interleave over time. The orange segments include the time for fetching the input data from DRAM via DMA, elaborating them, and transferring results back to DRAM also via DMA. The purple segments, instead, correspond to the time spent by the user application in saving results from the DMA buffer to another virtual memory area and copying the next block of input data into the DMA buffer. Note that the first and the last segments of each bar are always orange since we are not considering the application setup and wrap-up phases, which are constant across all scenarios. We repeated the experiment four times, varying the size of the DMA buffer from 1MB up to 8MB. As the size of the DMA buffer increases, the data processed by the accelerators are split into fewer blocks and the overhead of inter-leaving hardware and software decreases. Further, the execution of SORT benefits from having a DMA buffer large enough for its memory footprint: the accelerator is able to complete the entire task without the intervention of the processor, thus obtaining a speedup of 21× over the test case with a 2MB DMA buffer. For DEBAYER, however, the software-based data management is always responsible for the largest part of the execution time, because its memory footprint never fits into the DMA buffer. Additionally, the execution of multiple accelerators creates contention on the processor, which must handle multiple concurrent transfers between each DMA buffer and the virtual memory of the corresponding application. This is shown by the purple bars that become longer when the two accelerators execute at the same time.

Following the intuition that avoiding the intervention of the processor core in DMA transfers (except from the initial setup) benefits the accelerated application, we executed again the experiment leveraging a Linux patch known as big-physical area. When enabled, this patch forces the Linux OS to reserve a region of contiguous memory configurable in size up to a few tens of megabytes. Fig. 5 shows the updated memory layout made possible by the patch: the entire application data set for both SORT and DEBAYER can be mapped to contiguous physical memory. Hence, the accelerator needs only the base address of the buffer to process all data, while the processor can remain idle or perform other tasks. The result is reported in the last two bars at the bottom of Fig. 4: the accelerator for DEBAYER achieves a speedup of 8× with respect to the scenario with an 8MB DMA buffer. This experiment proves the benefits of reducing the processor intervention when loosely-coupled accelerators move data with DMA transactions. The big-physical area patch, however, is only viable for applications with medium-sized memory footprints. As the number of accelerators and the size of data sets grow, it is necessary to adopt a more scalable and flexible approach.

3. HANDLING LARGE DATA SETS

In the context of general purpose processors, cache hierarchy and virtual memory are typically used to give user applications the illusion of accessing the entire address space with low-latency. As the number of accelerators integrated in SoCs keeps growing, designers need a similar efficient solution dedicated to special-purpose hardware components. In this section we describe a combination of hardware and software techniques that gives accelerators the illusion of accessing contiguous physical memory. Each accelerator can therefore issue memory references using an accelerator-virtual address (AVA), equivalent to a simple offset with respect to its data
structures, without requiring any information about the underlying system memory hierarchy. Combined with a lightweight dedicated DMA controller, this makes all transactions occur across the entire data set without intervention of the processor, thus allowing the accelerators to preserve the speedup they were initially designed for.

**Scatter-Gather DMA and accelerators.** For off-chip peripherals and non-coherent devices, the standard Linux API provides routines to create a list of pages reserved for any virtual buffer. This list, called scatterlist, represents the page table (PT) for the buffer. This name refers to scatter-gather DMA, which is a common technique mostly applied to move data between main memory and the dedicated DRAM of on-board peripherals. To reduce the size of the PT, Linux tends to reserve blocks of contiguous pages whenever possible so that it is sufficient to store the base address and length of each block. A typical transaction to an external peripheral implies transferring all data stored in the area pointed by the PT. Hence, the scatter-gather DMA controller must simply walk the PT and gather data from all memory areas in order. Conversely, on-chip accelerators must deal with PLMs having limited size. Therefore, they have to issue several random accesses to memory, following a pattern that is highly-dependent on the implemented algorithm. Since the blocks may have different sizes, the access to a scattered memory buffer with a random offset requires the addition of every block length until the requested data is effectively reached. Moreover, long DMA transfers may easily span across multiple blocks, incurring further overhead to complete the transaction.

Alternatively, Linux can guarantee a set of equally-sized blocks, each consisting of one page (typically 4KB). However, if we consider a data set of 300MB, we need 76,800 entries in the PT, equivalent to 300KB on a 32-bit address space. A traditional TLB, holding only a few of these PT entries, would incur high miss rates. In fact, high-throughput accelerators do not typically reuse the same data multiple times and very little spatial locality can be exploited. To overcome this issue, we implemented a kernel module, named contig_alloc, and a companion user-space library to replace the standard malloc interface. Fig 6 shows the request data structure for our module. A request to contig_alloc includes the size of the requested memory area (size), the desired size of each contiguous physical block (block_size) into which the memory region will be divided, and some allocation policy parameters. These parameters are intended for load balancing in case of multiple DRAM banks. If we specify only the parameter size, as typically done for malloc, then default values are used for the other parameters.

The kernel module generates a DMA handle for the accelerator’s driver, the resulting number of equally-sized blocks (also called accelerator pages), the corresponding PT, and the virtual-memory mapping for the user-space application. Fig 7 shows the memory layout after calling contig_alloc. Note that only the calling process is allowed to access the allocated memory region and the user-level application can still operate transparently on the data in its virtual address space (purple-shaded area). However, differently from standard allocation mechanisms, the corresponding physical pages have larger size (orange-shaded regions in physical memory). For very large data-sets, we can set a medium size for the accelerator pages (e.g. 1MB) so that the resulting PT has a size on the order of a few KBs and can be thus stored contiguously in memory, as shown in Fig. 7.

This approach enables a low-overhead version of scatter-gather DMA specialized for loosely-coupled accelerators, while maintaining shared memory across processors and accelerators\(^2\), without requiring coherence with the PLMs.

**TLB and DMA controller for accelerators.** Once the data are ready in memory, laid out as shown in Fig. 7, the application can run the accelerator by invoking the device driver through the traditional ioctl system call. The driver takes the configuration parameters from the user application and passes them to the accelerator through memory-mapped registers. Such parameters include application-specific variables to be used directly by the accelerator kernel (e.g. the size of the image for the DeepBayer application), and the information for the DMA controller (e.g. the memory address where the PT is stored). To guarantee memory consistency without coherence, the device driver performs a simple flush of the cache lines holding data from the shared buffers right before sending the start command to the accelerator. This operation is completely transparent to the user-level applications and incurs negligible performance overhead.

At this stage, DMA and computation are entirely managed by the accelerator. The accelerator requests are composed of a set of control signals to: distinguish memory-to-device from device-to-memory transfers, set an offset with respect to the data structure to process (corresponding to the AVA), and determine the transaction length. To serve such requests we equip every accelerator with a DMA controller (DMAC) and a parametrized TLB. These components autonomously fetch the PT through a single memory-to-device transaction, and store it inside the TLB. Once the TLB is initialized, every accelerator request is translated in only four cycles. When operating on large data sets with very long DMA transfers, this address translation overhead is negligible. The TLB is configured to match the requirements of a given accelerator in terms of number of supported physical memory pages and their size. In fact, thanks to contig_alloc, the number of pages is kept under control and set according to the size of the required mem-

\(^2\)Differently from Linux huge pages, our module supports dynamic allocation of blocks; the latter can have variable sizes, trading off PT size for memory fragmentation; and it is supported across all architectures.
The DMAC engine initiates an autonomous transaction to retrieve the memory allocation performed by the operating system and the PT size, which is a reasonable trade-off between the complexity of the memory allocation performed by the operating system and the PT size, resulting in few hundreds entries. Should an application require more entries, in order to handle even larger data sets, the TLB can be parametrized to hold more pointers in exchange for silicon area. Note that the relative performance overhead would not increase, because transactions and computation would also scale with the data set.

Fig. 8 shows the organization of the accelerator, the DMAC, the dedicated TLB, and the bank of configuration registers. Note that one of the registers stores the DMA handle generated by cong_tig_alloc. This corresponds to the PT base address and is used to initialize the TLB. The DMAC and TLB behaviors are described by the finite state machine in Fig. 9(a) and Fig. 9(b), respectively. As soon as the PT register is written by the device driver, the DMAC engine initiates an autonomous transaction to retrieve the PT, as shown by the transition from idle to send_address in Fig. 9(a). The request includes the PT address and the number of entries to fetch. Then, following the control flow of read requests (i.e. MEM_TO_DEV path), the DMA waits for the response of the memory controller before transferring the received pointers to the physical blocks into the TLB. The operation terminates when all entries are received: this corresponds to the transition from rcv_data to idle in Fig. 9(a), where the signal tlb_empty is deasserted. This also corresponds to the transition from tlb_init to idle in Fig. 9(b).

After this TLB initialization, the DMAC steps through the states config and running, and starts its execution. Whenever the accelerator needs to perform a read or write request to DRAM, it sends a request to the DMAC through its DMA interface, as shown in Fig. 8. Specifically, the AWA and the length of the data transfer are sent to the TLB, which initiates the address translation, while the DMAC starts a handshake protocol with the DMA interface of the accelerator. The TLB determines whether the transaction needs to access one or multiple pages in memory, and computes the length of the transfer for the first accelerator page. In four cycles the TLB is ready to provide the physical address and the DMAC initiates a transaction over the interconnection system, following either the MEM_TO_DEV or the DEV_TO_MEM paths, for read or write operations, respectively. In the case of read requests, the acknowledge signal (Ack) shown in Fig. 8 is set when valid data are available. Conversely, in the case of write requests, the signal Ack is set when an output value (Data) has been sent to the DMAC. This simple latency-insensitive protocol [4] ensures functional correctness, while coping with congestion and DRAM latency. After the request has been sent to the interconnect, the TLB controller steps to a second waiting state (i.e. wait_data in Fig. 9(b)). In this state, if the current transfer length does not match the actual length requested by the accelerator, the controller reads the physical address of the next page in the TLB and initiates another transaction skipping the handshake with the accelerator. When the DMAC returns to the state running, it checks first for pending transactions, then it reads the command register to check for a reset from software, and finally waits for the accelerator to raise another request or for completion (i.e. signal acc_done). Note that, even considering the DMAC initialization, the delay introduced by each accelerator request is negligible when compared to the lengths of typical burst data transfers (thousands of words).

Main memory load balancing. As the number of accelerators grows, the system interconnect and the I/O channels to the external memory are responsible for sustaining the increasing traffic generated by many long DMA transactions. A system interconnect based on a network-on-chip (NoC) offers larger throughput and has better scalability than traditional bus-based interconnects [12]. However, since all accelerators need access to external memory, it is necessary to improve the traffic on the NoC to minimize congestion. The availability of multiple memory channels and DDR controllers on modern systems improves the NoC traffic by balancing the data allocation among such controllers. The optional parameters of cong_tig_alloc enable the user to distribute traffic through different paths to the DRAM banks. In addition to such parameters, when loading the kernel module, it is possible to specify the region of the physical address space where cong_tig_alloc is allowed to request accelerator pages. The presence of multiple channels to the exter-
nial memory allows additional control of the interconnect traffic. In order to perform a sensitivity analysis of the proposed design with respect to load balancing, we devised three allocation policies:

1. **POLICY PREFERRED** returns the first available accelerator pages starting from the most affine DDR controller (i.e. the closest one in the SoC layout to the accelerator owning this set of pages).

2. **POLICY LEAST-LOADED** returns all pages from the least loaded DDR. This policy can be tuned with a user-defined threshold parameter that biases the priority among DDR controllers. For example, if the kernel module is allowed to allocate pages on half of the address space corresponding to the first DDR controller (namely DDR0), it is convenient to set a threshold for this policy. For instance, by setting the threshold to 16, the policy will allocate the requested pages to DDR0 only if all other DDR nodes have at least 16 more allocated pages than DDR0. Note, in fact, that the region of memory exclusively dedicated to the standard operating system memory allocation mechanism is accessed more frequently by the processors. Hence, the system incurs higher contention between accelerators and processors when many accelerator pages are located on DDR0.

3. **POLICY BALANCED** returns sets of pages with specified cardinality. Each set of pages is alternatively allocated on the available DDR controllers. This policy accepts the same threshold as **POLICY LEAST-LOADED** to select the first DDR controller. Additionally, the number of pages per set is also specified by the user and determines the granularity for balancing the allocation.

### 4. SOC INTEGRATION

To evaluate our solution to the LDS Problem, we implemented loosely-coupled accelerators for a set of computing kernels from the **PERFECT Benchmark Suite** [2]. This is a collection of applications and kernels targeting energy-efficient high-performance embedded computing. In particular, we selected eight kernels that are very heterogeneous as they process a variety of input/output data sets, with different memory-access patterns and communication vs. computation ratios. Consequently, we design a corresponding set of accelerators that share the general structure shown in Fig. 2 but have major differences in terms of the micro-architecture of the computational blocks and the PLM structure.

**Accelerated kernels.** The eight selected computational kernels operate on input data sets that are provided as part of the **PERFECT** suite in three different sizes: **SMALL**, **MEDIUM** and **LARGE**. The actual sizes vary across kernels and range from 1MB to 300MB. Except for Sort, which is executed in-place, the applications must allocate additional data structures to store output and temporary data. Thus, their memory footprint grows up to 345MB, as shown in Table 1. Also, our kernel implementations confirm the impact of the PLM on the overall design of an accelerator: the PLM ranges from 75% up to 98% of the accelerator area, when targeting an industrial 32nm CMOS technology.

Table 1: Characterization of the implemented accelerators.

<table>
<thead>
<tr>
<th>KERNEL</th>
<th>SW APP. FOOTPRINT</th>
<th>PLM</th>
<th>FPGA RESOURCES</th>
<th>CMOS AREA µm²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mem.</td>
<td>MB</td>
<td>KB</td>
<td>LUT FF BRAM</td>
<td></td>
</tr>
<tr>
<td>Sort</td>
<td>18.2</td>
<td>2400</td>
<td>36,868 31,300</td>
<td>6</td>
</tr>
<tr>
<td>FFT2D</td>
<td>292.3</td>
<td>128.0</td>
<td>3,965 2,190</td>
<td>48</td>
</tr>
<tr>
<td>Debayer</td>
<td>84.3</td>
<td>95.86</td>
<td>4,446 1,968</td>
<td>32</td>
</tr>
<tr>
<td>Lucas-Kan</td>
<td>173.4</td>
<td>20.28</td>
<td>5,329 3,210</td>
<td>8</td>
</tr>
<tr>
<td>Change-Det.</td>
<td>345.4</td>
<td>63.00</td>
<td>16,274 6,378</td>
<td>18</td>
</tr>
<tr>
<td>Interp1</td>
<td>109.4</td>
<td>48.05</td>
<td>20,836 9,119</td>
<td>12</td>
</tr>
<tr>
<td>Interp2</td>
<td>137.2</td>
<td>64.05</td>
<td>20,908 8,623</td>
<td>16</td>
</tr>
<tr>
<td>Backproj.</td>
<td>329.3</td>
<td>99.00</td>
<td>14,040 5,588</td>
<td>81</td>
</tr>
</tbody>
</table>

All the selected kernels execute heavy computation tasks, but they are very heterogeneous in terms of data access patterns. **SORT**, for instance, reorders iteratively and in-place N arrays of 1024 floating-point elements, where N can be 256, 512 or 1024, depending on the data set. **FFT2D** performs the Fast Fourier Transform (FFT) on each of the input rows of length $2^N$, then it transposes the resulting matrix and finally it performs FFT on the transposed-matrix rows. Thus, it requires an additional workspace of the same size of the input matrix, i.e. $2^N \times 2^N$, where $N$ is at most 12. The **DEBAYER** kernel takes as an input an $N \times N$-pixel Bayer-array image (with $N$ ranging from 512 to 2048 pixels) with one color sample per pixel and returns an image with three-color samples per pixel. Thus, the resulting output is three times bigger than the input. Moreover, the algorithm interpolates pixels row-by-row and uses $5 \times 5$-interpolation masks centered on the pixel of interest. **LUCAS KANADE** performs image alignment. The algorithm has a multiply-accumulate nature that stores the results in the Hessian output matrix. This has a fixed size ($6 \times 6$) independently from the size of the input images. Its memory footprint grows significantly with the larger data sets due to the amount of intermediate results that the algorithm allocates on the memory stack. Indeed, it has the highest growth rate among all kernels. Furthermore, each iteration of its computation phase requires two independent memory-read operations: the access pattern of the first one is data dependent, while the second transaction has a behavior known ahead of computation. Since the accelerator can be implemented without considering the SoC memory subsystem, these irregular memory accesses do not exacerbate the complexity of the accelerator. **CHANGE DETECTION** takes as input a sequence of frames and an initial training set, and it returns a new training set and a “ground-truth mask”: certain portions of each frame are labeled as background. Both frames and training set are represented as a set of $N \times N$-pixel matrices where $N$ is at most 2048. This results in the biggest data set among the kernels (300MB). On the target platform, this application has a memory footprint of 345.4MB. The other three kernels are part of a radar-based imaging application that produces high-resolution imagery by composing data from relatively small images. Two alternative methods of image formation exist: polar format algorithm (PFA) and backprojection algorithm. The **INTERPOLATION-1** and **INTERPOLATION-2** kernels are the most computational intensive portions of PFA. All three operate on large matrices, but **INTERPOLATION-1** reads them row-by-row, **INTERPOLATION-2** accesses them column-by-column, and **BACKPROJECTION** has a data-dependent access pattern.

**SoC architecture.** We integrated this variety of accelerators in multiple SoCs that we designed with the **embedded scalable platform** methodology [5]. Each SoC has a tile-based architecture and features four types of tiles. A **CPU tile** integrates a LEON3 embedded processor [15] that runs the Linux OS and the embedded software stack, including the contig alloc module, the device drivers, and the user applications. Each **DDRx tile** has a memory controller offering one independent channel to the external memory. A **MISC tile** implements all other I/O channels and peripherals that are responsible for booting the system and supporting a debug
interface. Lastly, each accelerator tile encapsulates a given accelerator together with an instance of the components of Fig. 8, which provide a simple network interface between the guest accelerator and the system interconnect. The flexibility of this interface allows us to easily swap or replace tiles to create different memory mappings and test scenarios. The corresponding routing tables are automatically generated [22]. Hence, we are able to quickly evaluate the impact of changing the set of accelerators and the SoC layout.

The tiles are interconnected through a packet-switched multiplane NoC. Combined with multiple DDR controllers, the NoC supports more concurrent transactions than a bus-based architecture. Accelerators rely on two NoC planes that are dedicated to DMA transactions (one for memory-read and one for memory-write transfers) and guarantee deadlock avoidance. The accelerator DMA does not interfere with the NoC planes dedicated to the processor cache request-and-response transfers until the packets reach the memory. Non-cacheable register operations, control messages, and interrupts are delivered through a fifth plane, which is accessed by all tiles. While the size of the SoC instances are ultimately limited by the available resources on the target FPGA, our infrastructure is inherently modular and scalable: it allows for more tile and NoC planes as the number of integrated accelerators and memory controllers increases.

Probes and performance counters. A set of accurate performance counters are placed at the interface of each DMAC and NoC router. They serve as probes to gather statistics during system execution. In particular, probes placed between each accelerator and its DMAC measure the total number of cycles in which the accelerator is active, along with the cycles spent in communication (i.e. when DMA transfers are occurring) and in TLB access. Probes placed at each router port measure the number of cycles when a flit traverses each link. This information helps us quantify the contention for shared resources across the different scenarios.

Implementation details. We performed logic synthesis of all SoC instances for a target frequency of 80MHz and mapped them on a proFPGA Prototyping System [27], equipped with a Xilinx Virtex-7 XC7V2000T FPGA and two DDR-3 extension boards. This provides the system with dual-channel access to memory (namely DDR0 and DDR1). The total addressable off-chip memory is limited to only 1GB by the LEON3 default mapping, which is however sufficient to execute all our workloads. We split this address space into two partitions, each of size 512MB. The lower portion is mapped to DDR0 and includes 128MB of memory exclusively reserved for the OS that cannot be used by contig_alloc. The rest of the address space, instead, is dynamically shared between the processor and the accelerators.

5. FPGA-BASED EVALUATION

We evaluate our approach for solving the LDS problem with a set of experiments across four SoC instances mapped to FPGA.

Hardware solution overhead. The components for translating the requests from each accelerator to the corresponding NoC interface require about 600 look-up-tables (LUT) and 600 flip-flops (FF). Without the logic to support contig_alloc, the same DMA engine would require 350 LUTs and 400 FFs. One additional block RAM (BRAM) is needed to store the TLB for each accelerator. This difference in terms of resources is negligible when compared to accelerators (see Table 1). We also evaluated the performance overhead to access the TLB, which in aggregate corresponds to a few hundred cycles and is negligible across all workload scenarios if compared to a total execution time that ranges in the hundreds of millions cycles. Address translation and TLB initialization time is indeed eight orders of magnitude smaller than the total accelerator execution time.

Figure 10: Speed-up of each accelerator with respect the corresponding software executions for three data-set sizes.

Figure 11: Time spent in data transfers expressed as a fraction of the total execution time for each accelerator.

Figure 12: Test scenario (a): eight heterogeneous accelerators with two memory controllers located at opposite corners. The chart shows the execution time when running two, four and eight concurrent accelerators, normalized to single-accelerator workload.
Evaluation of single accelerators. Given the accelerators presented in Section 4, we start testing our architecture by running each of them standalone in order to assess its speedup over the corresponding original software implementation. For this set of experiments, data are allocated on DDR1, while DDR0 is reserved for the processor. This allocation minimizes the contention between the processor and the accelerator. The results are reported in Fig. 10. The speedups range from $11 \times$ (for CHANGE DETECTION) to $175 \times$ (for INTERPOLATION-1). These tests were run on all data sets and show the scalability of our solution for up to 300MB of input data. The speedup is almost constant for five accelerators out of eight, while it shows a slight increase on larger data sets for the others. Average speedup across all input data sizes is about $70 \times$ and grows to almost $75 \times$, when excluding smaller test sizes.

Fig. 11 reports the percentage of execution time during which each accelerator is involved in a data transfer. For example, the DMA controller for SORT is active for more than 30% of the execution time. This percentage includes both the time where useful data reach or leave the accelerator tile and the waiting time caused by DDR latency. Such metric is a key characteristic of the accelerator, which depends primarily on the ratio between computation time and communication time and on how much these two phases are allowed to overlap. Higher percentages of communication time correspond to a larger sensitivity to system congestion and memory bandwidth, because the accelerator tends to perform less operations on each byte of data brought to the PLM. For this reason, it can be easily stalled when varying the latency of memory transfers. Note that applications performing very little computation on each data token are not suitable for loosely-coupled accelerators[10].

Multi-accelerator workloads. We analyze the interaction of multiple accelerators by sweeping the number of concurrent accelerators and changing the memory allocation policy, chosen among those described in Section 3. The limited amount of addressable DDR does not allow us to execute concurrently all accelerators with large data sets at the same time. However, throughout the experiments we are able to allocate up to 768 MB, corresponding to as many accelerator pages. The first SoC instance integrates one copy of each accelerator implemented, and has two memory channels located at the corners of the NoC, as shown in Fig. 12. The second test case, reported in Fig. 13, is similar to the previous one, except for the location of the memory controllers. These are now positioned in the central tiles to investigate the sensitivity of our design to the placement of the most contended shared resources. The third SoC, shown in Fig. 14, integrates two copies of five different accelerators, for a total of ten accelerator tiles. Having two copies of each accelerator reduces the degree of heterogeneity and affects the traffic over the interconnect because there are more components having the same access patterns to memory. The last test case integrates twelve accelerators for the FFT2D kernel (Fig. 15) and stresses the system with homogeneous traffic patterns generated from all accelerator tiles. The bar charts next to each SoC layout report the execution time for every accelerator, across several experiments. Each bar is normalized against the corresponding single-accelerator execution time. Each group of clustered bars corresponds to a workload scenario with multiple accelerators running at the same time. For instance, the chart in Fig. 12 reports three workloads, running two, four and eight accelerators, respectively. For every workload, we repeated the experiment for five different allocation policies. The leftmost bar in each cluster corresponds to POLICY PREFERRED, which has no configuration parameters. The second bar (in yellow) shows the results for POLICY LEAST-LOADED configured with a penalty of 32MB for DDR0, so that DDR1 is preferred when both banks are similarly loaded. Finally, the three bars in different shades of purple correspond to POLICY BALANCED with sets of 1, 4 and 16 pages, sized 1MB each.

The first conclusion we can draw is that for small sets of accelerators the execution time is mostly unaffected by concurrency. This is shown for heterogeneous workloads with two accelerators in Fig. 12, 13 and 14, and for the case of four FFT2D in Fig. 15. The little fluctuations reported are due to unpredictable behavior of the
Figure 15: Test scenario (d): twelve homogeneous accelerators with two memory controllers located at opposite corners. The chart shows the execution time when running four, eight and twelve concurrent accelerators, normalized to single-accelerator workload.

system, where the OS is constantly running and generating “noise” in terms of memory utilization. As we increase the number of accelerators running concurrently, the effects of contention for the shared resources starts affecting the execution time. For instance, SORT is heavily penalized by the higher ratio between communication and total execution time, as already noted for Fig 11. Nevertheless, the aggregate performance of multiple concurrent accelerators keeps improving, even if with diminishing returns. For example, if we consider the second group of bars in Fig. 15, we distinguish eight clusters for as many instances of parallel FFT2D accelerators. As we can see from the chart, they not only perform better than a single accelerator running in series, but they also exceed the performance of the scenario with four FFT2D. The average execution time, across all policies, for eight FFT2D, in fact, is below the break-even point of 2×. From this viewpoint, even better results are shown for the heterogeneous SoCs. Having different accelerators, in fact, leads to the interaction of heterogeneous data access patterns, which tend to reduce contention for shared resources. These results show that, as long as the interconnect can sustain the bandwidth requirements of the accelerators, our design scales well with limited impact on performance. Furthermore, if we compare Fig.12 and 13, we can conclude that our technique is robust to variations of the SoC layout (i.e. position of tiles). In particular, moving the memory controllers from the corners to the central tiles has no impact on the system behavior, even though the traffic distribution on the NoC changes significantly.

Finally, by looking at the results for all workloads, we notice that the allocation policy has little to no impact on the performance in most cases and for most accelerators. Such behavior is highly desirable, because it does not constrain the operating system to use one specific load balancing technique for memory. Note that there are few exceptions to this observation. For instance, results for SORT in Fig. 12 and 13 show significant variations in the execution time based on the allocation policy. Indeed, on one hand, accelerators like SORT that have a higher ratio between communication and total execution time (see Fig. 11) require higher bandwidth with the memory. On the other hand, when multiple accelerators’ buffers are scattered across the two DDR controllers, there are on average more packets colliding on the NoC and this can affect the performance. In fact, the probes located inside the NoC routers measured on average 3× more packets traversing the links around the tile for SORT when changing allocation policy from PREFERRED to 1MB-BALANCED. Hence, we can conclude that the reported performance loss is not directly correlated with our DMA and address translation logic. Instead, it is a natural consequence of a higher NoC traffic.

6. RELATED WORK

Accelerator Memory. Addressing memory aspects of specialized accelerators is fundamental to design efficient SoCs. In fact, even if the PLM could reach 90% of the chip area, the amount of data that can be stored on-chip is usually limited to few MBs [21]. Efficient methods have been proposed to reduce the footprint of the on-chip memory by exploiting sharing techniques [8, 21, 26], to perform data prefetch and reduce the latency in accessing the external memory [33], and to improve utilization of the silicon area dedicated to memory [11, 9, 14]. However, before this paper, there has been no comprehensive analysis of the effects of multiple accelerators processing concurrently large amounts of data accessed through off-chip memory. The effects of multiple accelerators accessing the same memory controller has been studied before as part of a work that proposes a configurable module to manage many access patterns [17]. This module, however, is tightly coupled with the controller and the extension to multiple memory controllers is not straightforward. Further, in this case the accelerators need to know where the data are allocated in order to perform the request to the proper controller. Instead, we address a more general case: non-contiguous buffers are not determined by the algorithms (or the implementation of the accelerators), but they may be generated by the OS based on the current workload (i.e. the interaction with other accelerators and the size of their data sets); hence the accelerators cannot know in advance how the data will be allocated. Other approaches where accelerators are unaware of the memory subsystem [34, 32] address a type of accelerator accessing memory with small transactions. This is similar to what general or special purpose processors do when loading cache lines. High-throughput loosely-coupled accelerators, instead, tend to process larger data sets and access them at a coarser granularity and need long DMA transfers with DRAM [10]. Various solutions have been proposed to expose accelerator memory to the OS and transfer large data [30] through scatter-gather DMA mechanisms. However, these solutions are usually implemented inside the OS and performed by the processor. Further, data are transferred to the FPGA memory that is managed as a peripheral; the transfers are thus serialized. Instead, we allow the accelerators to autonomously manage the memory accesses, even in case of non-contiguous buffers.

Architectures with Multiple Memory Controllers. The impact of multiple memory controllers has been studied for multicore architectures [1], especially to manage data placement, handle the effects on memory-access latency, and avoid conflicts while scheduling accesses to the same physical memory [19]. In contrast, we build a dual-channel memory system that, combined with data placement techniques, can effectively parallelize the accesses to different physical memories. Techniques based on application profiling to place data across many memory channels [25] are orthogonal to our work and can be integrated in our infrastructure.

Architectural solutions for heterogeneous architectures are usually evaluated by simulation [8, 17, 21]. However, as the complexity of these architectures increases, this approach is becoming unfeasible. In fact, simulators developers usually need to abstract some behaviors to reduce the simulation time. Hence, it is impos-
sible to have an accurate analysis of the interaction between processor, operating system, and accelerators, especially in the case of contention on resources (i.e. off-chip memory). On the other hand, FPGAs have been used to emulate specific aspects of the design such as NoC behavior [20], to evaluate the optimization of accelerator PLMs [26], and also to implement accelerator-rich architectures [6]. However, our work is the first to use FPGAs to study the interaction between on-chip and off-chip memories in complex SoCs when many accelerators are processing simultaneously very large data sets.

**Accelerators and OS.** Programmability of accelerators is another critical issue in the design of heterogeneous SoCs. Device drivers are usually adopted to configure the accelerators with specific parameters and to control the execution. However, there is a domain disparity between processor cores and hardware accelerators [30]. The processor core is usually responsible for the data allocation by leveraging the specific API of the OS, which may result in non-contiguous buffers that are not usually support by accelerators. When handling large data, however, the OS needs to adopt specific techniques to manage these large buffers, e.g. virtual pages. The solution we propose reduces this disparity.

### 7. CONCLUSIONS

We presented a combined hardware-software solution and evaluation for the Large Data Set Problem in accelerator-based SoCs. Our design includes dedicated hardware and a software stack to efficiently support the execution of high-throughput accelerators processing large data sets. We evaluated our design through a full-system FPGA-based implementation, demonstrating four main properties: (1) feasibility of our solution; (2) low sensitivity to workload characteristics and accelerator-specific behaviors; (3) low sensitivity to placement of accelerators with respect to the location of DDR controllers and the load-balancing policies; and (4) scalability across data sets and number of concurrent accelerators.

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### 8. REFERENCES


