Abstract

On most recent systems on chip, the performance bottleneck is the on-chip communication medium, bus or network. Multimedia applications require a large communication bandwidth between the processor and graphic hardware accelerators, hence an efficient communication scheme using burst mode is mandatory. In the context of data-flow hardware accelerators, we approach this problem as a classical resource-constrained problem. We explain how to use recent optimization techniques so as to define a conflict-free schedule of input/output for multi-dimensional processor arrays (e.g., 2D grids). This schedule is static and allows us to perform further optimizations such as grouping successive data in packets to operate in burst mode. We also present an effective VHDL implementation on FPGA and compare our approach to a run-time congestion resolution showing important gains in hardware area.

1 Introduction

With the widespread development of systems on a chip (SoC), VLSI designers benefit from a lot of flexibility in the choice of their architectures. The conjunction of this huge design space with more and more aggressive time-to-market constraints is now a convincing argument to include high-level design tools in SoC design methodologies. When a designer integrates a dedicated hardware accelerator in a SoC, he/she must implement an input/output protocol, composed of software and hardware parts. The software part is usually called the driver, the hardware part the interface.

While the high-level synthesis research community has focused on trying to derive efficient dedicated hardware accelerators from high-level specifications, the problem of generating automatically an interface between these accelerators and the rest of the SoC has received only little attention. However, as most designers can tell, such an interface is often the most tedious and error-prone part of a design and it has often a strong influence on the actual performance benefits provided by the hardware acceleration. This problem is even strengthened for stream processing applications: huge parallelism is present but can be ruined by an inefficient handling of data-stream communications.

We are interested in a particular class of hardware accelerators, namely regular processor arrays. Processor arrays are inherited from systolic arrays and can be automatically derived through a well-understood design methodology [11]. Pure systolic architectures happen to be impractical since they exhibit too much parallelism to meet the bandwidth and resource constraints. Strategies were proposed to derive processor arrays in the presence of resource or I/O constraints [20, 15, 12, 5, 4, 6], leading to a deep understanding of the partitioning transformation [21, 9, 6, 8].

Partitioning amounts to finding resource-constrained schedule and allocation for arbitrary large regular computations. For the design of the Pico tool [19], Darte, Schreiber, Rau, and Vivien [6] proposed an elegant theory to select a valid schedule for partitioned processor arrays, associated with an efficient implementation scheme to control the resulting architecture. Derrien and Rajopadhye [8] proposed a modeling of the partitioning problem that helps the designer choose the suitable partitioning parameters to obtain an architecture compliant with user-defined constraints.

So far, none of these works address the following crucial issue: how to efficiently interface the resulting architectures to a bus. The problem of efficient interface generation of hardware IP (intellectual property) was studied in the case of linear processor arrays [16, 17, 7, 10], leading to the design of a generic master or slave interface that can be parameterized to connect to different IPs provided that they correspond to processor arrays where data is entering the array from a single processor element. Our problem has been tackled in the Paro project [2] and the Pico tool [19]. We will compare these approaches to ours in Section 4.

Many interesting applications lead to multi-dimensional arrays structures such as image processing, which often makes use of 2-dimensional processors arrays. Interfacing
multi-dimensional arrays is more complicated than 1D arrays because possibly many data can enter the array simultaneously. At some point, these data have to be sequentialized in a FIFO-like channel that can be connected to a memory through a bus or a network on chip with reduced scalability.

By carefully choosing the partitioning parameters, the designer can adapt on average the bandwidth required by the processor array to the bandwidth available on the communication medium [8]. But there is no guarantee that two processors of the array will not access the bus simultaneously. A natural solution is to implement a dynamic resolution of the conflicting accesses with an arbitration mechanism, as suggested in [19]. We try to promote an alternative solution by showing that a static schedule without conflict can be found for I/O of partitioned array processors. Thanks to this property, the hardware area can be reduced and, moreover, burst mode communication can further be implemented because the I/O schedule is known in advance.

In this paper, we explain how to find this static I/O scheduling using the result presented in [6]. We explain our solution in the partitioning framework developed in [8]. We briefly show how the result can be generalized to n-dimensional arrays. We also propose practical issues for hardware implementing the resulting arrays. We experimented this new methodology by a VHDL implementation of a partitioned matrix-product array and compare this interface mechanism to a dynamic one, showing significant improvement in the area of the resulting hardware. Further experiments are currently on-going to measure the impact of grouping communications in burst.

2 Target Architectural model

Interface protocols and communication behavior are very dependent on architecture characteristics, thus providing a universal solution for interface is impossible. Here we state our assumptions concerning the SoC platform and the hardware accelerator, under which our result can be reused.

Our target SoC is at least composed of a processor, a memory, a communication medium (bus or NoC) and a hardware accelerator (Fig. 1). The hardware accelerator is composed of a processor array that will be described later and a bus master interface. Being a bus master, the interface can initiate burst-oriented data transfers from or to the main memory. We believe that, in the context of stream processing, the use of a slave interface is very unlikely to provide enough bandwidth to our IPs. The interface shares a common clock with the processor array. Asynchronous communication with explicit handshake protocol can occur between the interface and the memory if the SoC is globally asynchronous. The interface may also contain a small amount of memory to buffer burst communications and/or a bus arbiter if a dynamic communication scheme is used.

\[
\begin{align*}
a[i, j, k] &= \begin{cases} A[i, k] & \text{if } j = 0 \\ a[i, j - 1, k] & \text{if } 0 < j < M \end{cases} \\
b[i, j, k] &= \begin{cases} B[i, j] & \text{if } i = 0 \\ b[i - 1, j, k] & \text{if } 0 < i < N \end{cases} \\
tmp[i, j, k] &= a[i, j, k] + b[i, j, k] \\
c[i, j, k] &= \begin{cases} tmp[i, j, k] & \text{if } k = 0 \\ c[i, j, k - 1] + tmp[i, j, k] & \text{if } 0 < k < P \end{cases}
\end{align*}
\]

Using the systolic design methodology implemented for instance in MMAAlpha [11], one can transform this specification by successive operations on the dependence graph (depicted in Fig. 2 for the parameter values \(N = M = P = 3\)). Each node of the graph represents one execution instance of the body of the loop. The schedule assigns an execution date to each of them. Due to the possibly large (or even parameterized) size of the graph, the scheduling is regular, expressed as a linear function of the index \(i' = (i, j, k)\), which identifies a single operation in the algorithm. The schedule is represented on Fig. 2 with shaded hyperplanes, here as \(i + j + k\). Finally a virtual processor array of size \(N \times M\) can be designed by mapping the dependence graph to an architecture, here by a projection along the third axis, i.e., \((i, j, k)\) is mapped onto the virtual processor \((i, j)\). In general, the loop nest to be implemented in hardware may have more than 3 indices and each loop iteration is referenced by its index vector \(i = (i_1, \ldots, i_n)\), where \(n\) is the loop depth.
It will then give rise to a \((n - 1)\)-dimensional virtual array. For further reading on the systolic methodology, see [18].

Partitioning (a.k.a. co-partitioning) includes two parts: tiling (or LPGS partitioning) and clustering (or LSGP partitioning). Tiling cuts the virtual processor space into tiles that are processed, one after the other, by the hardware accelerator. If the on-chip memory is not large enough to store the complete set of data flowing in the array, intermediate results are stored in an off-chip memory. We do not address tiling in this paper as most of the communication work during the execution of tiles is done by the software driver. We will rather concentrate on the clustering part.

Clustering an array is the action of assigning the work of a hyper-rectangle (or cluster) of virtual processors to a single physical processor. This cluster is of size \(\sigma_1 \times \ldots \times \sigma_{n-1}\) as we have \((n - 1)\) dimensions in the virtual processor array. After clustering, we obtain a physical array, usually of dimension 2. Fig. 3 represents (on the left) a virtual array for the matrix-matrix product, for parameter values \(N = M = 4\), and a physical array obtained by clustering with a cluster of size \(\sigma_1 \times \sigma_2 = 2 \times 1\) (on the right). The \(\sigma_i\) parameters are chosen to adapt the bandwidth of the physical array to the bandwidth available on the SoC. For a clustering to be valid, the dates at which virtual processors are active must be distinct so that they can be sequentialized on the physical processor. In [6], this physical processor is said to juggle with the virtual computations. It is also explained how to compute such valid schedules given the respective sizes of the virtual and physical arrays envisaged. Once this schedule is computed, it is fixed, one cannot modify the internal behavior in order to change input/output dates.

So far, we did not talk about input/output of the array. We suppose that the I/O of the virtual array occur on the boundary processors of the array. As shown on the left of Fig. 3, one stream (the matrix \(B\)) enters from the left in the processors with \(p_1 = 0\), one stream (the matrix \(A\)) enters from the bottom in the processors with \(p_2 = 0\), and one stream (the matrix \(C\)) is output on the right in the processors with \(p_1 = 3\). On the right of this figure, i.e., in the corresponding physical array, we show the mechanism that we target for bringing the data from the bus to each physical processor. We associate with each stream one FIFO (connected to the bus) and one shift register. Each shift register has a certain number \(r\) of registers between successive processors. For instance, here, the shift register corresponding to \(A\) has \(r = 4\), the shift register used for the output of the matrix \(C\) has \(r = 2\) registers between successive physical processors. This is the model of our interface. We will show that, given a schedule of the computations that has been fixed by the clustering, we can always find values for \(r\) such that there are no conflict at the FIFO level, i.e., two data of the same stream enter their shift register at different dates.

3 Juggling with I/O

3.1 LSGP partitioning scheme

An architecture derived with the LSGP (locally sequential globally parallel) partitioning methodology is fully defined by a schedule, an allocation, and a cluster shape:

Schedule: the operation identified by the vector \(\vec{\tau}\), of dimension \(n\), is computed at time \(\vec{\tau}, \vec{i}\) (dot product), i.e., the schedule is defined by a 1D linear function of \(i\).

Allocation: the operation \(\vec{i}\) is mapped onto the virtual processor identified by the vector \(\vec{q} = \Pi \vec{i}\), of dimension \((n - 1)\), where \(\Pi\) is the matrix formed by the \((n - 1)\) first rows of a unimodular matrix \(Q\) of size \(n \times n\).

Clustering: each virtual processor \(\vec{q}\) is mapped to the physical processor \(\vec{q}^p\) such that \(q^p_k = \lceil \frac{q_k}{\sigma_k} \rceil\) where \(\sigma_k\) is the \(k\)-th cluster size. We let \(\vec{q}^p\) such that \(q^p_k \equiv q_k \mod \sigma_k\). The schedule is constrained by flow dependences and by the fact that no two virtual processors in a hyper-rectangular “box” of size \(\sigma_1 \times \ldots \times \sigma_{n-1}\) are simultaneously active: in this case, a physical processor can indeed emulate all of them in a sequential manner (schedule with no conflict). When, in addition to this juggling constraint, each physical processor is active at each clock cycle in the steady state, the schedule is said to be tight [6].
From now on, we work with \( \tilde{p} = Q\tilde{r} \) (change of basis): the operation identified by \( \tilde{p} \) is then computed at time \( \tilde{r} = (Q^{-1}\tilde{p}) \) — still a linear 1D function — and mapped onto the virtual processor \( \Pi Q^{-1}\tilde{p} \) which is simply \((p_1, \ldots, p_{n-1})\). We assume the physical array is a hyper-rectangle array of size \( P_1 \times \cdots \times P_{n-1} \) and that values are propagated inside the array, thanks to a routing technique [14], so that I/O take place on a face of the virtual array, i.e., correspond to all virtual processors with \( p_k = 0 \) (or the opposite face), for some \( 1 \leq k \leq n-1 \). The problem is now to find a way to route all I/O from the FIFO, connected to the bus master interface, to the physical processors that need them, with the constraint that the FIFO can deliver at most one data per cycle.

Before addressing this routing problem, let us see how an LSGP-partitioned architecture is obtained following the methodology of Derrien and Rajopadhye [8]. Starting from the architecture described by virtual processors, the schedule and allocation are changed by a sequence of elementary transformations, skew, slow down, and serialization, whose effect can be directly interpreted in the architecture representation. We illustrate this process on the face \( p_2 = 0 \) (see Fig. 4) of the virtual array of Fig. 2, here with schedule \( i+j+k = p_1 + p_2 + p_3 \) and allocation \((p_1, p_2) = (i, j)\).

A skew by \( \lambda \) in direction \( i \) adds \( \lambda \) registers (or deletes \( |\lambda| \) if \( \lambda < 0 \)) on each data flow path parallel to direction \( i \). A skew by \( -1 \) in direction 1 for the architecture of Fig. 4 is given in Fig. 5 together with its consequences on the internal processor architecture. A skew changes the schedule, it “adds” \( \lambda p_i \) clock cycles. In Fig. 5, the schedule is now \( p_2 + p_3 \) and \( A_{1,k} \) (represented by \( \tilde{p} = (i, 0, k) \)) enters the array in virtual processor \((p_1, p_2) = (i, 0)\) at time \( 0 + p_3 = k \).

A slow down by \( c \) replicates \( c \) times each register, leading to an architecture that behaves \( c \) times slower. Fig. 6 shows a slow down by 3 after the previous skew. The new schedule is \( 3(p_2 + p_3) \) and \( A_{1,k} \) enters the virtual array at step \( 3(p_2 + p_3) = 3k \) in processor \((p_1, p_2) = (i, 0)\).

A serialization by \( \sigma \) in direction \( i \) maps \( \sigma \) successive virtual processors in direction \( i \) on 1 physical processor. For a serialization to be valid, the \( \sigma \) virtual processors must have different activation dates. Fig. 7 shows a skew by \( 1 \), followed by a serialization by \( 3 \), in direction 1, for the architecture of Fig. 6. A processor emulates \( 3 \) virtual processors (identified with different patterns). The resulting hardware is modified in a systematic way: multiplexers are added for the connections that are “crushed” and are controlled with a 1-bit rotating register. Serialization does not affect the schedule but affects the allocation. With \( p_i^c = p_i \mod \sigma \), the new allocation function is \((p_1^c, p_2^c)\).

In [6], it is proved that a linear schedule \( \tau \) is tight for a cluster shape \( \sigma_1 \times \cdots \times \sigma_{n-1} \) if and only if it has the following form, up to a permutation of the processor dimensions:

\[
\tau(p_1, \ldots, p_{n-1}, p_n) = \lambda_1 p_1 + \sigma_1(\lambda_2 p_2 + \sigma_2(\ldots + \sigma_{n-2}(\lambda_{n-1} p_{n-1} \pm \sigma_{n-1} p_n) \ldots))
\]

where \( \lambda_i \) and \( \sigma_i \) are relatively prime. This is a sequence of slow down by \( \sigma_i \) and skew by \( \lambda_i \) (for serialization of \( \sigma_i \)) in dimension \( i \), starting from the schedule equal to \( p_i \) (i.e., any virtual processor is active at each cycle) or, more generally, any schedule with this property. We will use this result to define a schedule for the FIFO that “juggles” with the I/O.

3.2 Valid I/O schedules

We now focus on the I/O schedule at the processor array boundaries. Obviously, this schedule directly derives from the partitioned array schedule. If we look back at the peripheral interface template, Fig. 3, we see that data associated
to a given stream are read/written from/to a FIFO linked either to CPU or memory. All boundary processors access the same FIFO, possibly at the same time, hence causing conflicts. Finding a valid routing is not obvious even when, on average, the amount of data requested is low enough. A runtime arbitration technique can be used but would certainly degrade performance (wait states) and increase the resource usage (arbitration logic). Our goal is to find an efficient mechanism to route the input data from the FIFO output to the processor input ports (the converse for output data), and to generate the associated control circuitry. We want to do it at compile time, through a static routing schedule.

We first formulate the I/O schedule for boundary processors in a partitioned array, focusing on one particular stream. Each operation identified by \( \vec{p} = (p_1, \ldots, p_n) \) is scheduled at time \( \tau(\vec{p}) \) and mapped to the virtual processor \( \alpha(\vec{p}) = (p_1, \ldots, p_{n-1}) \). After clustering, the allocation is \( \alpha^\phi(\vec{p}) = (p_1^\phi, \ldots, p_{n-1}^\phi) \) with \( p_k = p_k^\phi \sigma_k + p_k^\phi, \ 0 \leq p_k^\phi < \sigma_k \). It is no longer linear, except if we describe it (and the schedule) in a space of dimension \((2n-1)\) indexed by \((p_1^\phi, \ldots, p_{n-1}^\phi, p_1^\phi, \ldots, p_{n-1}^\phi, p_n)\). Thus, when parameters \( \sigma_k \) are known, we can perform further transformations on the physical architecture, still within a linear framework.

To access an array boundary in dimension \( k \) (i.e., when \( p_k^\phi \) is constant), the FIFO is connected to a sequence of \((n-2)\) shift registers along dimension \( j \neq k \), each of size \( r_j \) between two successive physical processors. In Fig. 3, when accessing the face \( p_2^\phi = 0 \) (here a line, for propagating \( A \)), there are \( r_1 = 4 \) registers between successive processors on the boundary. We denote by \( \tau_{i/o} \) the function that gives the time at which the data used in a physical processor is present at the FIFO output port, when routing for dimension \( k \). The I/O schedule \( \tau_{i/o}^k \) can be deduced from the schedule \( \tau \) and from the number of registers \( r_j \), \( j \neq k \):

\[
\tau_{i/o}^k(p_1^\phi, \ldots, p_{n-1}^\phi, p_1^\phi, \ldots, p_{n-1}^\phi, p_n) = \tau(p_1^\phi, \ldots, p_1^\phi, p_1^\phi, \ldots, p_{n-1}^\phi, p_n) - \sum_{j=1, j \neq k}^{n-1} r_j p_j^\phi
\]

(2)

If the \( r_j \) are such that \( \tau_{i/o}^k(\vec{p}) \neq \tau_{i/o}^k(\vec{q}) \) for all \( \vec{p} \neq \vec{q} \) that correspond to I/O operations, with \( p_k = q_k = 0 \), then \( \tau_{i/o}^k \) is a valid I/O schedule for routing on the face \( p_k = 0 \).

Example: Consider the I/O scheme Fig. 8, for a processor array with 3 processors on the \( p_1^\phi = 0 \) boundary, obtained thanks to a clustering \( 3 \times 2 \), and scheduled with the schedule \( \tau(p_1^\phi, p_2^\phi, p_1^\phi, p_2^\phi, p_3) = 2p_1^\phi + p_3^\phi + 6p_3 \). This schedule is tight: each physical processor emulates the same virtual processor after 6 cycles (because of \( 6p_3 \)) and no two virtual processors are active at the same time (for a fixed \( (p_1^\phi, p_2^\phi) \), the schedule is of the form given by Eq. 1). It meets the bandwidth requirement because 6 data are sent during 6 cycles (each processor needs 2 data every 6 cycles). But if we assume that data are broadcast from the FIFO to each processor, the resulting I/O schedule \( \tau_{i/o}^1 \) is not valid (see Fig. 8, the large circles mean that more than one data need to be sent). Now, if we assume another communication mechanism for bringing data from FIFO to processor, as in Fig. 9, i.e., with \( r_2 = -1 \), the I/O schedule \( \tau_{i/o}^1 \) is now valid.

3.3 How to get valid I/O schedules

Let \( \gamma \) be the coefficient of \( p_n \) in the schedule \( \tau \): each virtual processor is active every \( |\gamma| \) cycles (\( |\gamma| \geq \prod_j \sigma_j \),
physical array must be such that the virtual processor array. When routing for the face along dimension 
j is constant and, w.l.o.g, we can work in the box of size \(\frac{1}{\alpha_{n-1}}\) with the strong condition, for example \((p_2, p_3)\) into an index in a 1D box of size \(\frac{1}{\alpha_{n-1}}\). Thus, the physical array must be such that \(\sum_{j=1}^{n-1} P_j \leq \prod_{j=1}^{n-1} \frac{1}{\alpha_j}\). This means \(\sum_{j=1}^{n-1} P_j \leq \sigma_k\) when \(\tau\) is tight, otherwise this last condition is stronger. We call it the strong condition.

The register numbers \(r_j\) must be chosen such that, in the box \(0 \leq p_j^0 < P_j, 0 \leq p_j < \sigma_j, j \neq k, p_k^0 = p_k = 0\) (i.e., \(p_k = 0\)), at most one element is active at a given cycle, according to the schedule \(\tau_{i0}\); i.e., the FIFO juggles with I/O. Therefore, the problem is formulated again as a clustering problem, here in dimension \(2(n-2)\) and we can reuse the techniques developed in [6], in particular the characterization of tight schedules (Equ. 1). We now show that, when \(\sum_{j=1}^{n-1} P_j \leq \sigma_k\), suitable values for the \(r_j\) can be automatically derived without restriction on the dimension \(n - 1\) of the virtual processor array. When routing for the face along dimension \(k = 1\) (w.l.o.g.), the trick is to exploit the fact that each physical processor juggles with its virtual processors indexed by \((p_1, p_2, \ldots, p_{n-1})\) in the box of size \(\sigma_1 \times \cdots \times \sigma_{n-1}\) so as to define a schedule \(\tau_{i0}\) such that the FIFO juggles with all virtual processors \((p_2, p_3, \ldots, p_{n-1}, p_2, \ldots, p_{n-1})\) in the box of size \((P_2 \times \cdots \times P_{n-1}) \times (\sigma_2 \times \cdots \times \sigma_{n-1})\).

We first consider the simplest case of a 2D processor array, obtained by clustering a virtual processor array of dimension \(n - 1 \geq 2\). Suppose, w.l.o.g., that \(P_j = 1\) for all \(j \geq 3\), and that the I/O routing needs to be done for the face \(p_1^0 = 0\), along dimension \(2\), i.e., only the value \(r_2\) needs to be defined. Since, for the I/O, we are interested in the computations such that \(p_1 = 0\), the I/O schedule is \(\tau_{i0} = \gamma p_n + \gamma_2 p_{n-1} + \cdots + \tau_{n-1} p_{n-1} + (\alpha_2 - r_2) p_2 + \alpha p_0 + \cdots + \alpha_{n-1} p_{n-1}\) (see Equ. 2 with \(p_1 = 0\)). For \(j \geq 3\), \(P_j = 1\) thus \(\alpha j p_2^0 + \cdots + \alpha_{n-1} p_{n-1}^0\) is constant and, w.l.o.g., we can work with \(\tau_{i0} = \gamma p_n + \gamma_2 p_{n-1} + \cdots + \tau_{n-1} p_{n-1} + (\alpha_2 - r_2) p_2\). In each cluster, the schedule \(\tau = \gamma p_n + \gamma_2 p_{n-1} + \cdots + \tau_{n-1} p_{n-1}\) juggles. If \(P_2 \leq \sigma_1\) (strong condition), we can choose \(r_2\) such that \(\alpha_2 - r_2 \equiv \gamma_1 \mod \gamma\) and we have a valid I/O schedule: indeed, the fact that each physical processor juggles in the box \((p_1, p_2, \ldots, p_{n-1})\) of size \(\sigma_1 \times \cdots \times \sigma_{n-1}\) implies that the FIFO juggles with all I/O corresponding to the box \((p_2, p_2, \ldots, p_{n-1})\) of size \((\sigma_2 \times \sigma_{n-1})\). When the schedule is tight in each physical processor, i.e., \(\gamma = \prod_{j} \sigma_j\), a more accurate analysis reveals that we have more freedom to choose \(r_2\). The coefficient \(\sigma_1\) in the schedule \(\tau\) has the form \(\lambda_1 \rho\) where \(\lambda_1\) and \(\sigma_1\) are relatively prime (see Equ. 1 again, here \(\rho\) is the product of some \(\sigma_j\), \(j \neq 1\)). If we choose \(r_2\) such that \(\alpha_2 - r_2 = \lambda' \rho\), where \(\lambda'\) and \(\sigma_1\) are relatively prime, we get a schedule \(\tau_{i0}\) of the same form as \(\tau\), but with \(p_2^0\) instead of \(p_1^0\), thus valid for our FIFO constraints.

Example (Cont’d) Consider again the example in Fig. 8, with the tight schedule \(2p_1^0 + p_2^0 + p_3^0 + 6p_3\). For a fixed \(p_2^0\), the schedule \(\tau = p_2^0 + 2p_2^0 + 6p_3\) juggles for the box \((p_1^0, p_2^0)\) of size \(3 \times 2\), with \(r_2 = 1\) and \(r_1 = \lambda \rho = 1 \times 2 = 2\). If we choose \(r_2 = -1\) (as in Fig. 9), \(\alpha_2 - r_2 = \lambda' \rho\) with \(\lambda'\) and \(\sigma_1\) relatively prime, and we get the I/O schedule \(\tau_{i0} = p_2^0 + 2p_2^0 + 6p_3\), of same form as \(\tau\), thus valid if \(P_2 \leq \sigma_1 = 3\). We could also choose \(r_2 = 3\) since \(\alpha_2 - r_2\) is then \(-1 = -3\), also of the required form.

For a 3D processor array (thus with routing in 2D) things are more complicated, but still manageable. Suppose we route for the face \(p_1^0 = 0\) along dimensions 2 and 3. The difficulty is that, now, we need to play with a correspondence between a 1D space (the \(p_1^0\) dimension, \(0 \leq p_1^0 \leq \sigma_1\)) and a 2D space where the routing takes place (the dimensions \((p_2^0, p_3^0)\) and not only \(p_2^0\) as before). If \(P_2 P_3 \leq \sigma_1\), we can apply a similar trick. We first “linearize” conceptually the indices that describe the 2D box of size \(P_2 \times P_3\) into an index in a 1D box of size \(P_2 P_3\) (smaller than \(\sigma_1\) with the strong condition), for example \((p_2^0, p_3^0) \rightarrow p_2^0 + P_2 p_3^0\). Then, we apply the same techniques as before. The first one leads to \(r_2\) and \(r_3\) such that, for all \(p_2^0, p_3^0, (\alpha_2 - r_2) p_2^0 + (\alpha_3 - r_3) p_3^0 \equiv \gamma_1 (p_2^0 + P_2 p_3^0) \mod \gamma\), i.e., \(\alpha_2 - r_2 \equiv \gamma_1 \mod \gamma\) and \(\alpha_3 - r_3 = \gamma_1 P_2 mod \gamma\). The second technique leads to \(r_2\) and \(r_3\) such that (\(\alpha_2 - r_2) p_2^0 + (\alpha_3 - r_3) p_3^0 \equiv \lambda' \rho (\beta_2 p_2^0 + \beta_3 p_3^0)\) where \(\lambda'\) and \(\rho\) are as before, and \(\beta_2 p_2^0 + \beta_3 p_3^0 \mod \sigma_1\) juggles in the box \(P_1 \times P_2\). The situation is the same in higher dimensions. The resulting shift registers are more likely to be larger than the number of live values they contain, thus alternative hardware support such as shift queues [1] could be useful.

4 Efficient hardware synthesis

To illustrate the benefits of our approach, we compare our interface implementation to an alternative one based on a run-time management of the I/O conflicts. In this case,
whenever two or more processors have to perform an I/O for the same stream at the same time, an hardware arbiter is used to select which access will be scheduled first.

In this alternative approach, processors have a direct access to the I/O bus, and they must be able to compute the addresses from (resp. to) which they need to read (resp. write). As a consequence, each processor must integrate a local controller to compute the current iteration coordinates, determine whether this iteration requires an I/O, and further retrieve the I/O address from the iteration coordinates. For the local controller, our implementation follows the approach of [6]. To manage run-time conflicts, a simple hardware arbiter sequentializes simultaneous I/O requests thanks to a simple fixed-priority encoder. Due to this increased complexity, this alternative design is very likely to induce an area overhead: the local control within processors is more complex than in our approach (in which both I/O and local control are handled through simple shift-register hardware structures). Besides, this run-time management does not scale well, as the arbiter complexity and the number of multiplexers grow linearly with the number of processors, and directly impacts the interface critical path.

To provide the reader with a reasonable amount of quantitative results, we prototyped (in VHDL) the two approaches for the matrix-matrix product (note that the choice of this basic example does not affect the validity of the results, as any 2D processor array will use a similar interface). This VHDL description is designed to offer a maximum of flexibility: several parameters of the architecture can be configured (physical array size, partitioning parameters, etc.). The code was written by hand, following the theory explained in previous sections; we are working on the automation of this process in MMAAlpha. For both approaches, we synthesized a set of architecture instances that only differ by some parameters for which we gathered experimental results in terms of estimated resource usage (estimated maximum operating frequency are similar in both cases and thus not given). The synthesis was done using Synplify. A summary of the results is given in Table 1: to make a fair comparison, one should compare the sum of LUT and SRL16 (for the static interface) to the number of LUT in the run-time approach, and the DFF for both approaches. Experiments show that our approach based on a static I/O schedule leads to significant area savings: while the number of flip-flops (DFF) required to implement the interface is roughly the same in both approaches, the number of LUT resources is much lower in our approach especially for larger processor arrays. It is also worth to note that the selected values for the $r_j$ parameters do not affect the area cost of the interface. This is due to the use of the shift-register primitives provided by Xilinx architectures, which allows shift-registers, up to 16-bit deep, to be packed into a single logic cell.

<table>
<thead>
<tr>
<th>Matrix size</th>
<th>Physical array shape</th>
<th>Area static LUT/DFF/SRL16</th>
<th>Area run-time LUT/DFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>$32 \times 32 \times 32$</td>
<td>$2 \times 2$</td>
<td>116 96 128</td>
<td>285 266</td>
</tr>
<tr>
<td>$32 \times 32 \times 32$</td>
<td>$4 \times 4$</td>
<td>116 96 256</td>
<td>539 508</td>
</tr>
<tr>
<td>$32 \times 32 \times 32$</td>
<td>$8 \times 4$</td>
<td>116 96 320</td>
<td>698 640</td>
</tr>
<tr>
<td>$64 \times 64 \times 64$</td>
<td>$4 \times 4$</td>
<td>132 102 256</td>
<td>663 522</td>
</tr>
<tr>
<td>$64 \times 64 \times 64$</td>
<td>$8 \times 4$</td>
<td>132 102 320</td>
<td>784 672</td>
</tr>
<tr>
<td>$64 \times 64 \times 64$</td>
<td>$4 \times 8$</td>
<td>132 102 448</td>
<td>1048 888</td>
</tr>
<tr>
<td>$64 \times 64 \times 64$</td>
<td>$8 \times 8$</td>
<td>132 102 512</td>
<td>1217 1064</td>
</tr>
<tr>
<td>$128 \times 128 \times 128$</td>
<td>$8 \times 8$</td>
<td>156 108 512</td>
<td>1454 1160</td>
</tr>
<tr>
<td>$128 \times 128 \times 128$</td>
<td>$8 \times 16$</td>
<td>156 108 320</td>
<td>970 768</td>
</tr>
<tr>
<td>$128 \times 128 \times 128$</td>
<td>$16 \times 4$</td>
<td>156 108 448</td>
<td>1343 1096</td>
</tr>
<tr>
<td>$128 \times 128 \times 128$</td>
<td>$16 \times 8$</td>
<td>156 108 640</td>
<td>1811 1472</td>
</tr>
</tbody>
</table>

Table 1. Experimental results for interface area: number of logic cells (LUT), of registers (DFF), and of Xilinx shift registers primitives (SRL16) (not used in the run-time approach).

Besides, these area improvements are not the only benefits: we don’t suffer from the performance penalty due to the arbitration wait states during an I/O conflict, and we know statically the order in which I/O are performed. This latter property is very important in practice. Indeed, we mentioned in Section 2 that our interface should be packet-oriented: to obtain reasonable I/O performance from the bus protocol, our interface should be able to perform grouped I/O, i.e., accesses to several contiguous memory words, in burst mode. But, for a given stream, the sequence of I/O on the FIFO very seldom accesses contiguous memory words (actually, this is more like an exception), it is thus not possible to directly benefit from grouped I/O (note that this problem is similar in the case of the run-time arbitration interface). However, unlike the run-time approach, since our interface is based on a static schedule of I/O operations, we know in advance the order in which memory words should be accessed. We can thus use a reordering memory, which acts as a buffer between the routing shift-registers and the bus interface (this line buffer is sketched in Fig. 1). This allows the bus master controller to write (resp. fetch) packets of contiguous words to (resp. from) memory, while on the processor array side, our routing mechanism will access this memory using its own address sequence.

We believe that this reordering memory is likely to play an important part in the effective performance of our interface; our ongoing work focuses on finding a suitable control and synchronization mechanism to handle this buffer, and how to determine a minimum upper bound for its size.

As mentioned in the introduction, a similar problem was studied in [2, 19]. The work of [19] is more advanced since it gave rise to the commercial tool Pico, but their arbitration mechanism is only sketched. The comparison with our strategy given in this section shows that a static schedule can provide improvements. The problem addressed by Bednara

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1 Things are slightly more complicated for 3D arrays, see Section 3.3.
and Teich is similar to ours, but their target processor array and interface protocol are different: they target a slave IP and their handling of resource constraints is not based on juggling. As far as we could understand their papers [2, 3], they allow software pipelining in the processors (we do not), but they don’t take into account idle cycles in boundary processors (as in our case, Fig. 8). This results in a repetitive schedule which acts as if an I/O needs to be done in each initiation interval. Thanks to our juggling modeling, we can take into account cycles where no communication occurs and only schedule real communications. Another advantage is that we can reuse the control mechanisms (address generation and activity control) used in the Pico tool, which is well documented, while the controllers of [2] are not detailed. We also have experimental results concerning the resulting VHDL, which will be interesting to compare with Bednara and Teich results if some are provided in the future.

5. Conclusion

We have extended the LSGP partitioning theory to take into account I/O constraints and automatically generate an efficient hardware/software interface for hardware accelerators in a SoC. Rather than proposing a new formulation, we use the resource-constrained “juggling” technique developed in [6] to schedule the I/O of a processor array so that no collisions occur on the on-chip communication medium.

Our first VHDL hardware implementation shows that the complexity of the resulting mechanism is better than with previous approaches. We hope to show further improvements in the latency of the communication using the burst mode. We are currently studying the possibility of implementing the method in MMAIpha.

References


