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Published in:
Microprocessors and Microsystems

DOI:
10.1016/j.micpro.2014.05.004

Published: 01/01/2014

Document Version
Publisher's PDF, also known as Version of Record (includes final page, issue and volume numbers)

Please check the document version of this publication:
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Construction and exploitation of VLIW ASIPs with heterogeneous vector-widths

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Abstract

Numerous applications in important domains, such as communication and multimedia, show a significant data-level parallelism (DLP). A large part of the DLP is usually exploited through application vectorization and implementation of vector operations in processors executing the applications. While the amount of DLP varies between applications of the same domain or even within a single application, processor architectures usually support a single vector width. This may not be optimal and may cause a substantial energy inefficiency. Therefore, an adequate more sophisticated exploitation of DLP is highly relevant. This paper proposes the use of heterogeneous vector widths and a method to explore the heterogeneous vector widths for VLIW ASIPs. In our context, heterogeneity corresponds to the usage of two or more different vector widths in a single ASIP. After a brief explanation of the target ASIP architecture model, the paper describes the vector-width exploration method and explains the associated design automation tools. Subsequently, experimental results are discussed.

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1. Introduction

Computing platforms embedded in various modern devices are often required to satisfy high performance demands when processing data intensive applications from such fields as communication, multimedia, image processing or signal processing. Moreover, embedded systems of a mobile or autonomous equipment must also ensure a low energy consumption, due to a limited battery life. Very often embedded systems can also profit from flexibility, in the form of adaptability and programmability of their computing platforms, to accommodate the late design changes or tune the design to the application needs. The low energy consumption and high performance are often achieved through usage of highly specialized hardware processors realized as application specific integrated circuits (ASICs). These processors can be very efficient, but their flexibility is very limited. In contrast, application specific instruction-set processors (ASIPs) are programmable and, due to their customization to a specific application, can deliver high performance and energy efficiency. Moreover, ASIPs can be re-used for different application versions or even for different applications in the same or similar domain due to their programmability. Therefore, they are becoming a more preferred alternative than the hard-wired processors. Modern system-on-chip solutions ([1,2]) targeting mobile computing platforms include such programmable and customized ASIP-based sub-systems.

The computing effectiveness and efficiency provided by ASIPs can be boosted by an adequate exploitation of the intrinsic parallelism of a given application. Coarsely speaking, the intrinsic parallelism of an application corresponds to the number of its independent operations that can be executed simultaneously. In the context of single-instruction multiple-data (SIMD)/very long instruction word (VLIW) architectures, the following two forms of parallelism are the subject to be exploited at the instruction level: instruction-level parallelism (ILP) and data-level parallelism (DLP). ILP refers all kinds of independent operations that can be concurrently executed. ILP refers all kinds of independent operations that can be concurrently executed. ILP is realized through parallel issue slots and instruction set extensions. Realizing ILP through parallel issue slots has a limited scalability [3] due to the required high connectivity between the computing units and data storage units (e.g. register files and local memories). Moreover, it requires a wider program memory, with more complex instruction encoding and decoding, which results in a higher area and higher energy consumption of the program memory.
DLP refers to multiple occurrences of the same operation that can be independently executed on different data sub-sets. DLP is usually exploited through design and implementation of SIMD instructions, also called vector instructions. Vector processing is one of the main enablers of computing effectiveness and efficiency due to its regular structure, and low control and interconnect overhead. On the other hand, the usage of vector units in the ASIP hardware is effective and efficient only when the vector width of the hardware units matches the intrinsic DLP of the application. All the other cases result in the loss of either efficiency or effectiveness.

Fig. 1 exemplifies the effect of a mismatch between the hardware vector width and application DLP. It illustrates the energy consumption of a 2-tap filter (cf. Listing 1) executed on an ASIP with different vector width configurations. The example kernel exhibits the maximum DLP of 16. The term maximum DLP, corresponds to the maximum number of data items possible to be processed in parallel (e.g. the number of image pixels that can be processed in parallel). The dynamic energy is reduced by the increase of the vector width from 2 to 16 due to the reduction of the number of operations related to the control-flow (e.g. address generation, loop branches) of the kernel. When the vector width is higher than 16, the dynamic energy is constant due to the limitation imposed by the maximum DLP of the kernel (it is assumed that a clock/power gating is applied in order to disable the unneeded part of the vector function units and corresponding register files). The static energy is proportional to the area of the ASIP and the execution time of the kernel. The static energy slightly increases by the growth of the vector width from 2 to 16. However, the area of the ASIP increases due to the increase of the vector widths. In the presence of the power gating [4], the static energy has more or less the same value. Otherwise, it tends to increase due to the wider units than needed.

Former research on application analysis [3,5,6] has shown that different application kernels in important domains, such as communications (e.g. FFT/IFFT, STBC, LDPC) and multimedia (e.g. MPEG4 audio/video decoding, 3D graphics rendering, H.264) have different maximum natural DLPs. Table 1 presents the DLP analysis of various applications and some kernels being part of these applications. Serving these kernels or applications with an architecture which has a single vector width may not be optimal and may cause a substantial energy and performance inefficiency. Therefore, adequate exploitation of DLP is highly relevant. We argue and experimentally confirm that the heterogeneity imposed by varying DLP can be much more efficiently served with heterogeneous vector widths. However, to realize this, a new method is needed to explore and decide the heterogeneous hardware architecture.

In this paper, we propose and discuss a new method that aims at exploring and deciding the architectural parameters of heterogeneous vectorization, i.e. the number, type and width of SIMD function units. The contributions of the research reported in this paper includes the following:

- analysis of the problem of VLIW ASIP construction with heterogeneous vector units;
- a new method of heterogeneous vector-width exploration for VLIW ASIPs;
- a design automation tool for selecting the right composition of vector widths for a given application;
- experimental analysis and demonstration of the applicability of our method for a set of kernels with different DLPs.

The research work presented in this paper was performed in the scope of the European project ASAM (Architecture Synthesis and Application Mapping for heterogeneous MPSoCs based on adaptable ASIPs) of the ARTEMIS program. The general aim of the ASAM project is to enhance the design efficiency of the ASIP-based MPSoCs for highly demanding applications, while improving the result quality. This aim is being realized through the development of a coherent system-level design-space exploration and synthesis flow including automatic analysis, synthesis and rapid prototyping. The flow and its implementation have to provide efficient exploration of the architecture and application design alternatives and
This paper is structured as follows. In the next section, related research is discussed. In Section 3, the target architecture model used and its heterogeneous forms are explained. Section 4 focuses on our new method and its corresponding design automation flow. Section 5 experimentally demonstrates the applicability of our method and discusses the experimental results. Finally, Section 6 concludes the paper.

2. Related work

Traditionally, DLP is implemented using vector processing units with a single vector width, as in the cases of 32-wide vector SODA [8], 8-wide vector Imagine [9] and 16-wide vector NXP EVP [10] processors. In these architectures, parts of the application where the DLP amount exceeds the vector width may be served through several parallel issue slots or by sequential iterations over the same vector unit.

Research of the heterogeneous vector processing is quite new. We were able to find only a very limited set of publications targeting this specific topic. In [5], an analysis of computational characteristics of 4G wireless communication and high-definition video algorithms is carried out. The analysis showed that different algorithms in the same application domain have different intrinsic DLPs. In the same paper, an example architecture, referred to as anySP, with configurable SIMD-data path which supports wide and narrow vector widths is proposed. Moreover, the paper suggests some other architectural enhancements such as the temporary buffer with the bypass network and the swizzle network to support data reordering. However, it does not focus on any method for exploring the heterogeneous vector widths, as we do in our work. Another work presented in [11], referred to as Libra, also focuses on the heterogeneous construction of architectures with different vector widths. It considers dynamic reconfiguration of SIMD-width of the architecture based on the DLP characteristic of loops. Dynamic configurability enables lane resource to execute as a traditional SIMD processor, be re-purposed to behave as a clustered VLIW processor, or combinations of both. In our work, we focused on the static configuration of an ASIP architecture tailored to specific kernels or an application.

Moreover, several concepts were presented to support flexible architecture construction to serve different kinds of parallelisms. The SIMD-Morph [12] architecture uses transition modes to exploit both DLP and ILP. The Vector-Thread (VT) architecture [13] can execute in multiple modes in order to support both DLP and TLP, while TRIPS architecture [14] exploits ILP, DLP and TLP. However, no one of these works addressed the heterogeneous vectorization being the subject of this paper.

3. Architecture model

3.1. Target architecture model

The target ASIP architecture is a VLIW machine capable of executing parallel software with a single thread of control. Fig. 3 depicts a simplified view of the corresponding generic ASIP architecture template. It includes a VLIW data-path controlled by a sequencer that uses status and control registers, and executes a program stored in a local program memory. The data-path contains function units organized in several parallel scalar and/or vector issue slots (IS) connected via a programmable interconnect network to register files (RFs). The register files and issue slots can be organized in clusters. The function units perform computation operations on intermediate data stored in the register files. Only function units in different issue slots can execute parts of an application simultaneously. Local memories, collaborating with particular issue slots, enable scalar access for the scalar slots, and vector or block access for the vector slots. The target architecture model is configurable and extensible. The parameters to be explored and set to create a new ASIP configuration include: the number and type of issue slots and (scalar or vector) instructions inside the issue slots, the number and type of issue slot clusters to optimize parallelism exploitation and communication between the issue slots, the number and size of register files, the type, data width, and size of local memories, the architecture and the parameters of the local communication structure, etc.

This architecture model corresponds to some actual industrial ASIP architectures used in modern MPSoCs for mobile applications, as for instance, to a VLIW ASIP architecture of Intel Benelux

<table>
<thead>
<tr>
<th>Kernel/application</th>
<th>Maximum DLP</th>
</tr>
</thead>
<tbody>
<tr>
<td>FFT/IFFT [5], AAC [3]</td>
<td>1024</td>
</tr>
<tr>
<td>STBC [5]</td>
<td>4</td>
</tr>
<tr>
<td>LDPC [5]</td>
<td>96</td>
</tr>
<tr>
<td>Deblocking filter, inverse transform, motion compensation [5]</td>
<td>8</td>
</tr>
<tr>
<td>Intra-prediction [5]</td>
<td>16</td>
</tr>
<tr>
<td>3D graphics rendering [3]</td>
<td>128</td>
</tr>
</tbody>
</table>

Table 1 Data-level parallelism analysis of multimedia and communication kernels and applications (FFT/IFFT: fast fourier transform, AAC: MPEG4 audio decoding, STBC: space time block coding, LDPC: low-density parity check). Deblocking filter, inverse transform, motion compensation and intra-prediction kernels are parts of the H.264 decoding application.
being a major industrial participant of the ASAM project. The vector-width exploration method explained in Section 4 constitutes a part of our design automation tool-flow for this industrial ASIP technology.

3.2. Heterogeneity of the architecture

The targeted generic ASIP architecture allows us to construct architecture instances involving heterogeneous architecture structures. For vector units the heterogeneity is represented by two parameters: operation type and vector width, meaning that it is possible to have different function units in the processor data-path and these units can have different (vector) widths. This structure provides both DLP and ILP. DLP is realized inside each issue slot through vector function units, and the parameters $w_1$ and $w_2$ define the corresponding vector widths. ILP is enabled by several parallel issue slots. This architecture can be used for parallel executable kernels (tasks) with different DLP and different functionality.

4. Vector-width exploration method

In this section, our new heterogeneous vector-width exploration method is explained and discussed. The method aims at exploring and deciding the set of heterogeneous vector widths specific to a given set of tasks. Each task corresponds to a kernel (i.e. a system of nested loops which realizes a particular computation). To propose adequate solutions, the vector-width exploration has to consider the HW/SW partitioning (hardware allocation and task mapping) and a coarse scheduling, as well as, the estimation of the relevant design metrics, as energy consumption, area occupation and performance. Furthermore, application analysis is required to characterize the application regarding its parallelism and analytical models [15] are needed for a fast estimation of the design metrics.

The method combines the use of two different abstraction levels, for which two different input specifications are used.

1. High-abstraction level: An adequate increase of the abstraction level of the program representation and corresponding program analysis eliminates the irrelevant program details, and in result, reduces the design space size and the exploration time. Due to the exploration time reduction, the exploration at this level can efficiently account for the whole initial set of the most promising coarse architectures to be considered for a further design refinement.

2. Cycle-accurate level: Each coarse architecture solution provided by the high-abstraction level is refined through actually building the precise design of the corresponding processor, code compilation for this processor and HW/SW simulation, followed by an estimation step which analyzes the activity counts from the cycle-accurate simulation.

The input of our design flow includes: the ANSI-C application behavior specification, the requirements on delay, energy consumption and area, and the processor architecture template (PAT). The output of the design flow is a set of ASIP designs that optimize the quality metrics w.r.t. the selected vector processing architecture.

The pre-exploration (at the high-abstraction level) and the actual vector-width exploration. The details of the design flow are explained below.

4.1. Pre-exploration (at the high-abstraction level)

Former research (e.g. [16,17]) has shown that a large part (e.g. 50–80%) of the total cost of an information processing sub-system for a data-intensive application is due to the data storage and transfer. The data storage and transfer are strictly related to exploitation of the task-level and data-level parallelism. In our VLIW ASIP design method, the exploration of the task-level parallelism and coarse exploitation of the data parallelism are performed before the exploration of the vector parallelism and result in a coarse architecture of the ASIP-based sub-system, deciding the coarse memory, communication and data-path architecture. In order to find a set of the most promising coarse architecture solutions, all the possible resource allocations and their corresponding mapping solutions are explored by another partial tool, earlier-developed and implemented [18,19]. This tool accepts a task-graph specification of an application, processor architecture template and application requirements as inputs. It explores the task and data-level parallelisms by applying several transformations in order to construct the most promising coarse architecture solutions w.r.t. the quality indicators. The pre-exploration phase includes the following three main steps:

1. It infers an abstract array-oriented model (Array-OL) from C specification. Array-OL is used to represent the task-graph model of the application. It is a data-flow based formalism able to represent the data intensive applications as a pipeline of parallel tasks performed on multidimensional data arrays. More details are given in [20].

2. It applies P2CS (parallel processing, communication and storage) exploration tool in order to explore possible restructuring of the array-oriented model (i.e. combinations of task fusion, tiling and paving change).
3. It uses a set of allocation, mapping and scheduling rules in order to infer the correspondingly modified (restructured) C code and the corresponding initial coarse ASIP architecture description from an Array-OL instance.

The output of the pre-exploration phase is composed of the restructured C code, including mapping of data to the local memories, and the corresponding initial coarse ASIP-based sub-system architecture. The initial coarse architecture is further explored by the vector-width exploration tool, implementing the method being the subject of this paper, to decide the parameters of the vector processing and related hardware.

```cpp
// Kernel 1
for (ht = 0; ht < height; ht++) {
    for (wd = 0; wd < width; wd++) {
        T1: image_out1[ht, wd] = image_in1[ht, wd];
    }
}

// Kernel 2
for (ht = 0; ht < height; ht++) {
    for (wd = 0; wd < width; wd++) {
        T2: image_out2[ht, wd] = image_in2[ht, wd];
    }
}
```

Listing 2. An example of input C code.

The code listed in Listing 2 (computations carried out by the tasks are not shown for the sake of simplicity) is an example of an input C code. The code includes two nested loops. Each loop processes two different images (image_in1 and image_in2) of certain heights and widths. First, the kernels are translated into their task-graph model, then several transformations are explored using the model. Listing 3 represents a possible output of the exploration. The original kernels are merged into one kernel as a result of the task fusion in the model. Moreover, the code is annotated using the ON keyword in order to specify the data mapping to local memories (e.g. ON (VMEM0), ON (VMEM1)). The keyword vector is used to designate the input data for the vector processing. The corresponding coarse ASIP sub-system architecture, including the number of issue slots, the number and size of register files and data memories, is also generated.

4.2. Vector-width exploration

The refinement of the coarse ASIP architecture regarding the vector processing is decided in the vector-width exploration phase. Vector-width exploration focuses on finding the best possible set of vector widths for a given restructured C code, coarse ASIP architecture, and a data mapping solution. Fig. 5 depicts the basic system setup for starting the exploration. It consists of host code (host.c) and kernel code (kernel.c). The host code is responsible for initiating and controlling the execution of the kernel code. The host code manages storing data from the host memory to the local memories of the ASIP processor, starting the kernel code and eventually loading the processed data back to the host. The kernel code includes the main task to be executed by the ASIP.

4.2.1. Enabling heterogeneous vectorization

Being able to construct and exploit a processor with two different vector widths requires accomplishment of the following three tasks. First of all, having a second vector width requires definition of a second vector type (vector2), in addition to default vector type (vector). The width (w) of a vector type corresponds to the product of nways (number of lanes) and element precision. In this way, definition of nway1, nway2, etc., each having different values, decides the width of each vector type. The code presented in definitions.h (cf. Fig. 5) shows the usage of two different nways (eva_nway1, eva_nway2) that are two of many ASIP configuration parameters. We assume that element precision is fixed (e.g. 32 bits). Moreover, the kernel code exemplifies the usage of both vector types in the kernel code. Secondly, processor building blocks (e.g. operations, function units, issue slots) that are compatible with the new vector type need to be constructed. Subsequently, these building blocks can be instantiated in the processor description files. Finally, application programming interface (API) support is required for transferring the vector2 type of data between the host and processor. The host code provides an example usage of these functions (_pack_store_vector2() and _load_vector2()).
## 4.2.2. Exploration

Algorithm 1 presents the pseudo-code of the script that automates the vector-width exploration. The vector width set (N) to be explored, the directories that include application (kernel and host C files) and the processor description files are provided as exploration algorithm inputs. The exploration includes ASIP building, data packing/storing and synchronization, code compilation, simulation and estimation steps for each vector width to be explored, the directories that include application (kernel and host C files) and the processor description files are provided as exploration algorithm inputs. The exploration includes ASIP building, data packing/storing and synchronization, code compilation, simulation and estimation steps for each vector width to be explored. These steps are further explained below.

### Algorithm 1. Vector-width exploration script pseudo-code

1: procedure VectorWidthExploration
2: for all nway1, nway2 ∈ N do
3: asip ← buildASIP(nway1, nway2);
4: dataPackingAndStoring(nway1, nway2);
5: updateLoopIterationsAndSynchFactor();
6: schedule ← compile(kernel, asip);
7: activity ← simulate(asip, schedule, inputstimuli);
8: estimates ← estimate(activity, component cost);
9: end for
10: end procedure

### 4.2.3. ASIP building

The ASIP architecture template is configured specific to the vector width selected. The width of function units, register files and vector memories are adjusted and the rest of the processor building blocks are tailored accordingly. ASIP builder compiles and builds the adjusted template in order to create an ASIP instance of the architecture. The parameters CORE_NWAY1 and CORE_NWAY2 specified in definitions.h are updated accordingly. This way application is made aware of the actual vector widths setting in the target architecture.

### 4.2.4. Data packing and storing

Depending on the vector width setting, data need to be packed accordingly and stored into the corresponding local memories. As mentioned before, data mapping is decided in the pre-exploration phase. The local memories used are *scalar addressable* type of vector memories. The load/store unit of the processor accesses the data by using *base address + offset* formulation. Each access to the local memories loads/stores the aligned packed data and takes two/one clock cycle(s). For instance, an image with *height* width pixels requires (*height* width)/nway accesses to the memory in order to load the whole image. Moreover, loop iteration counts in the kernel code need to be adjusted accordingly. In the host code, the store function (_store([height1, height2, width1, width2])) is used to update the kernel about the new widths and heights of the input image. For the sake of paper brevity, the code that computes the height and width parameters is not presented.

### 4.2.5. Synchronization

In the case of a parallel execution of several kernels, the synchronization of the kernels has to be handled explicitly by introducing an additional synchronization loop. The inner-most loop in the kernel code (3rd level loop) corresponds to the manually added synchronization loop, which does not exist in the input C code (cf. Listing 3). This loop ensures that both input images are completely processed when the program ends. The synchronization loop is only required when the total numbers of iterations are not equal for both kernels. This difference occurs if either the two kernels process data in different sizes or the processor data paths that execute the two kernels differ in widths (nways). The parameter (sync_factor) represents the factor of such difference, if it exists. Eq. (1) shows the computation of the required number of iterations (iter1, iter2) of the two different tasks when processing two input images with two different nways (nway1, nway2). The sync_factor is calculated depending on the computed number of iterations as shown in Eq. (2).

\[
\text{iter1} = \frac{(\text{width} \times \text{height})_{\text{image}_{\text{nway1}}}}{\text{nway1}}, \quad \text{iter2} = \frac{(\text{width} \times \text{height})_{\text{image}_{\text{nway2}}}}{\text{nway2}}
\]

\[
\text{sync\_factor} = \begin{cases} \frac{\text{iter1}}{\text{iter2}}, & \text{iter2} \leq \text{iter1} \\ \frac{\text{iter2}}{\text{iter1}}, & \text{iter2} > \text{iter1} \end{cases}
\]

### Fig. 5. Initial system setup for exploration.

### Fig. 6. Computation of the synchronization factor.
width. Each rectangle in the figures corresponds to a pixel in the images. The size of both images is equal to 32 pixels (height * width). We assume that only pixels in the same row are allowed to be processed in parallel. Therefore, maximum DLP of these kernels is 8 (width). If the vector width of the first cluster, which processes image_in1, is 4 then processing of one row of the image requires width1 = width/nway1 iterations. Therefore, width1 is set as a new width of image_in1. The value of height1 does not change and equals to height. The total number of iterations required to load image_in1 is 8 (height1 * width1). Similar computation can be performed for the second kernel which processes image_in2. Since nway2 is 2, processing of one row of the image requires width2 = width/nway2 iterations. The new width of image_in2 is set to width2. The value of height2 does not change and equals to height. The total number of iterations required to load image_in2 is 16 (height2 * width2). Since the total numbers of iterations of the two kernels are not equal, when processing of these two images in parallel, the kernel which processes the first image needs to synchronize with the second kernel. Therefore, a third loop is introduced and iteration count (sync_factor) is set to 2 (16/8).

The new loop introduced creates additional overhead caused by the control operations of the loop. In order to minimize the overhead caused by the control operations of the synchronization loop and to increase the overall throughput of the kernel, unrolling is applied to the synchronization loop. Unrolling replicates the statements in the loop body so that the loop actually disappears. In the case of the full loop unrolling, the basic blocks of the 2nd and 3rd level loops are merged into one basic block. This may provide more opportunities for the parallel execution of the operations and may result in an increase of the ILP. On the other hand, if the trip-count of the loop is high, the full loop unrolling may increase the number of instructions. In result, the required program memory capacity also increases. If unrolling takes place, the 2nd level loop becomes vulnerable for software pipelining [21]. Software pipelining requires the control-flow free loop body and the independent loop iterations. Software pipelining is an important throughput enhancement technique used when scheduling the application code for the execution on parallel architectures. With software pipelining, an increased utilization of parallel resources is achieved by overlapping the execution of multiple iterations of a loop body. However, software pipelining is not always beneficial. For instance, when the trip count of the software pipelined loop is smaller than the number of copies of the loop body, the software pipelining is not beneficial anymore. The prolog and epilog code introduce extra operations which are not actually needed. Since the compiler is not able to evaluate the usefulness of such optimizations, the profile-guided optimization mechanism is used to assist the compiler when taking such decisions. Compiler directives (#pragma unroll, #pragma pipeline) are used to suggest the compiler that the associated loop is a good candidate for unrolling and software pipelining.

### 4.2.6. Compilation, simulation and estimation

The retargetable compiler compiles the synchronized version of the C code for the target ASIP in order to generate the scheduled assembly code. The scheduler reports the average ILP and the total number of instructions of the compiled and scheduled kernel code. Moreover, it reports the initiation interval (II) of the software pipelined loops. The II of a software pipelined loop is the distance, in cycles, between the start of two consecutive loop iterations. A host compiler is also used to compile the host code. The cycle-accurate simulation of the mapped code is carried out in order to collect the activity counts for the various components of the target ASIP during the simulated execution of the program. Simulation reports the total cycle count and total number of operations of the program execution. The collected activity counts and the cost of each ASIP component are used to estimate the dynamic energy consumption. Moreover, the analytical models are used to estimate the area and static energy consumption of the program. The estimator reports the energy consumption and area metrics for each run of the program on the target ASIP. Additionally, the estimator can be configured to enable profile-guided estimation mechanism. This mechanism is used to imitate the effects of the clock and power gating for the energy estimation. In order to achieve this, the profile-guided estimation takes the maximum achievable DLP (max-DLP) of kernels into account during the estimation. Fig. 7 is used to explain this mechanism. When the width (w) of a function unit (FU) and register file (RF) is greater than maxDLP, all the units of the FU and RF are not used for data processing. The unused units are marked as passive units in the figure. Since these units are subject to be clock/power gated on the actual chip, we imitate the effect of the clock/power gating by neglecting the static and dynamic energy caused by these passive units.

In our total ASIP design flow, the instruction-set architecture (ISA) of the ASIP is also explored. Vector-width exploration toolflow is able to work in collaboration with the ISA exploration tool. More detailed information on our ISA exploration can be found in [22,23].

## 5. Experimental evaluation

This section demonstrates the applicability of our method and discusses the experimental results. Experiments focus on the vector-width exploration phase that accepts as its inputs: an initial coarse ASIP architecture to be explored, vector width set to be considered and restructured C code corresponding to the initial architecture.

### 5.1. Experiment setup

For the experimental research the kernels listed in Table 2 are used. The F2T kernel performs 2-tap filtering on two vertical successive pixels of an input image. It creates a blurred output image. Down-sampling kernel (DownSVH) performs vertical and horizontal down sampling on four neighboring pixels of an input image. It produces a down-scaled output image. Computational

[Fig. 6. Processing of two input images with two different nways.]

[Fig. 7. Profile-guided mechanism allows to neglect the unused units for the dynamic and static energy estimation.]
intensity of the F2T and down-sampling kernels are different. The F2T kernel performs one addition and one shift operation, while the down-sampling performs three additions and three shift operations. Moreover, the down-sampling kernel requires data reorganization on its packed vector data before it applies the actual processing on pixels. This adds another two data shuffling operations. Therefore, the down-sampling is more compute-intensive than the F2T filter. The table also provides maximum achievable DLPs \( \text{maxDLP} \) of each kernel. The value of \( \text{maxDLP} \) is limited by the maximum number of pixels that can be processed in parallel. The restructured input C code of the kernels corresponds to column-wise vectorization. Therefore, \( \text{maxDLP} \) is limited to the width of the input images for 2-tap filtering kernels. The maximum DLPs of the down-sampling kernels are equal to the half of the width of the input image.

Table 3 shows the selected initial coarse processors to be used as base processors for exploration. The eva3 processor has three issue slots (IS), namely one scalar and two vector slots. The scalar IS controls the execution of a kernel (e.g. address computation, loop-flow control) and the vector IS realizes the actual computation (loop body). The vector Iss are connected to their corresponding local vector memories (VM). The eva5 has one scalar IS and four vector ISs with corresponding four local VMs.

As listed in Table 2, two versions of the F2T and DownS_VH kernels are used. The F2T_1 and F2T_2 constitute the F2T kernel set, while the DownS_VH1, DownS_VH2 are in the DownS_VH kernel set. The kernels in each set perform the same computation, but they exercise images with different \( \text{maxDLP} \). In this way, it is aimed to demonstrate the relation between the vector width change of a particular kernel. Therefore, exploration is carried out separately for each of the two kernel sets. After each exploration, correctness of the produced image is validated against the original reference image. The dimensions of the input images are set to small numbers in order to avoid an excessively long simulation time. During all reported experiments basic compiler optimizations are applied.

### 5.2. Experiments and results

First of all, the **sequential execution** of the kernels on the initial coarse processor is carried out. The sequential execution corresponds to the execution of the non-merged versions of kernels. In other words, input images are processed one after the other. Fig. 8a represents one of the sequential orderings of the kernels. The sequential execution provides the initial results to be used as a reference base for assessing the results from the parallelized (merged) versions of the kernels. The initial processor eva3 is used for the sequential execution of the kernels. The eva3 has 2 vector ISs dedicated to execute the kernels. In our experiments, the same number of resources, 2 ISs, are allocated for execution of each kernel. Moreover, the eva3 processor has two VMs. This allows us to map the input and output data on different VMs in order to have the parallel access to the memories. Before presenting the results of the sequential execution, we will show the importance of the profile-guided software optimizations. In order to demonstrate this, the software pipelined and non-software pipelined versions of the DownS_VH1 kernel (cf. Listing 4) is executed for seven configurations of the vector width, between 2 and 128. Software pipelining is applied to the inner-most loop. Table 4 reports the total number of operations, total number of instructions, average ILP, II, total number of cycles and dynamic energy consumption values for both versions. Table 4 shows that the software pipelined version of the code outperforms the non-software pipelined version regarding the energy consumption and performance for P0–P3 designs.

If we take a close look at the results from P0, we observe that although the numbers of operations are almost the same for both versions of the code, the difference in the energy consumption and cycle count between the two versions are significant. Software pipelining increases the ILP and, as a consequence, reduces cycle count. Moreover, increase of the ILP results in a more compact code and, consequently, reduces the number of accesses to the program memory. This has a significant impact on the energy consumption. Fig. 9 shows the source of the energy consumption difference of two versions of the code executed for P0.

It is shown that 75% of the energy is consumed by the program memory and decoder. Since energy consumption of the interconnect and clock tree is proportional to the cycle count, they contribute 24% of the energy consumption. The energy consumption value is computed by taking the profile-guided estimation into account during the estimation. On the other hand, software pipelining does not perform well for some design points such as P4, P5 and P6. This is due to the fact that when the trip count of the software pipelined loop is smaller than the number of copies of the loop body. In such cases, the software pipelining introduces prolog and epilog code

**Table 2**

<table>
<thead>
<tr>
<th>Kernels</th>
<th>( \text{maxDLP} )</th>
<th>Input (height × width)</th>
</tr>
</thead>
<tbody>
<tr>
<td>F2T_1</td>
<td>32</td>
<td>( 64 \times 32 )</td>
</tr>
<tr>
<td>F2T_2</td>
<td>64</td>
<td>( 64 \times 64 )</td>
</tr>
<tr>
<td>DownS_VH1</td>
<td>64</td>
<td>( 64 \times 128 )</td>
</tr>
<tr>
<td>DownS_VH2</td>
<td>128</td>
<td>( 64 \times 256 )</td>
</tr>
</tbody>
</table>

**Table 3**

<table>
<thead>
<tr>
<th>Name</th>
<th>#IS</th>
<th>#VM</th>
</tr>
</thead>
<tbody>
<tr>
<td>eva3</td>
<td>3 (1 scalar + 2 vector)</td>
<td>2</td>
</tr>
<tr>
<td>eva5</td>
<td>5 (1 scalar + 4 vector)</td>
<td>4</td>
</tr>
</tbody>
</table>

**Fig. 8** Two different scenarios are considered: (a) sequential execution of kernels and (b) parallel execution of kernel sets.
Listing 4. DownS_VH1 kernel.

Table 4

Results for software pipelined and non-software pipelined executions of DownS_VH1 kernel on eva3 processor with different nways. The highlighted values in bold represent the lowest cycle count and energy consumption values of the same design point with respect to software pipelined or non-software pipelined versions of the code.

| Processor | w/Software pipelining | | #Oper. | #Instr. | Avg. ILP | II | #Cycles | Energy (nj) | | #Oper. | #Instr. | Avg. ILP | II | #Cycles | Energy (nj) |
|-----------|-----------------------|---|--------|--------|---------|--------|---------|----------|------------|---------------------|--------|--------|---------|--------|---------|----------|--------|---------|----------|--------|--------|---------|--------|---------|----------|--------|---------|----------|--------|--------|---------|
| P0[2]     | 9128                  | 54 | 2.3  | 7     | 3908    | 305.2  |         |          |            | 9194                | 55     | 1.5    |        | -      | 6053    | 439.5   |        |          |            |          |          |         |        |         |          |        |          |         |
| P1[4]     | 4776                  | 54 | 2.3  | 7     | 2116    | 196    |         |          |            | 4842                | 55     | 1.5    |        | -      | 3237    | 267.2   |        |          |            |          |          |         |        |         |          |        |          |         |
| P2[8]     | 2600                  | 54 | 2.1  | 7     | 1220    | 141.5  |         |          |            | 2666                | 55     | 1.5    |        | -      | 1829    | 181     |        |          |            |          |          |         |        |         |          |        |          |         |
| P3[16]    | 1512                  | 54 | 2    | 7     | 772     | 114.2  |         |          |            | 1578                | 55     | 1.4    |        | -      | 1125    | 137.9   |        |          |            |          |          |         |        |         |          |        |          |         |
| P4[32]    | 1512                  | 54 | 2    | 7     | 772     | 114.2  |         |          |            | 1034                | 55     | 1.3    |        | -      | 773     | 116.3   |        |          |            |          |          |         |        |         |          |        |          |         |
| P5[64]    | 1386                  | 53 | 2    | 7     | 709     | 310.4  |         |          |            | 908                 | 52     | 1.4    |        | -      | 646     | 176.7   |        |          |            |          |          |         |        |         |          |        |          |         |
| P6[128]   | 1386                  | 53 | 2    | 7     | 709     | 310.4  |         |          |            | 908                 | 52     | 1.4    |        | -      | 646     | 176.7   |        |          |            |          |          |         |        |         |          |        |          |         |

Fig. 9. Source of the energy consumption difference of the two versions of the code executed for P0.

which are not actually needed. Since the compiler is not able to evaluate the usefulness of such optimizations, the profile-guided optimization is used to assist the compiler. Table 5 shows the results of sequential execution separately for each kernel set. The presented results take profile-guided optimization and estimation into account. The best energy and performance values are highlighted for each kernel set. The P4 design point provides the best performance value for the DownS_VH kernel set. The P6 design point provides the best performance value for the DownS_VH kernel set.

The parallel execution of the kernels is carried out on eva5. Fig. 8b illustrates the kernels which are merged to be executed in parallel. The parallel execution corresponds to running of the parallel versions of the kernels (i.e. merged kernels and synchronization loop). Fig. 10 shows the input and output data mappings to the vector memories and task mappings to the clusters for the parallel execution of each kernel set. Each cluster can run one kernel. In other words, when executing the kernel set two images can be processed at the same time. Clustering allows us to set nway1 and nway2 parameters at the cluster level. The exploration was carried out for all the possible vector width configurations, which resulted in 49 different ASIPs. Seven of these configurations correspond to homogeneous ASIPs. In order to build the homogeneous ASIPs, the parameters nway1 and nway2 are set to the same value, from vector width of 2–128. The parameters nway1 and nway2 are set to different values (e.g., (2, 4), (4, 16)) to create heterogeneous ASIPs. Since a fixed data mapping is considered for the whole exploration, we take all the possible permutations of vector widths into account. It results in 42 different ASIPs with different heterogeneous vector width configurations.

First of all, the synchronization factor analysis of both kernel sets is carried out. Fig. 11 presents the synchronization factor analysis of both F2T and DownS_VH kernels for these 49 (P7–P55) ASIPs. The first 7 (P7–P13) ASIPs are homogeneous ones. The remaining 42 (P14–P55) designs correspond to heterogeneous ASIPs. As can be seen from the graph, the sync_factor varies between 1 and 64, and it has the same values for both kernels for the most of the design points. The designs which have lower sync_factor values are expected to provide better results regarding energy and performance than the designs which suffer from high synchronization factor.

Experiments for the F2T kernels: The first set of experiments corresponds to the vector-width exploration for the F2T kernels. Table 6 presents the results for all homogeneous design points. For the designs (P7–P11) where the sync_factor is constant (2), the number of operations decreases with increase of the vector width. The increase of vector width eliminates several operations (e.g., for address computation, control-flow) otherwise required to execute the loop. It also results in a cycle count reduction as the cycle count is proportional to the ILP and the number of operations. For the designs (P12–P13) where the sync_factor is 1, the operation counts do not change anymore. This is due to the fact that max-DLPs (32 and 64) of the kernels are lower or equal to the vector widths. Therefore, the vector width increase from 64 to 128 does not improve the performance.
The instruction count is also decreased from 69 (P10) to 62 (P11) and 56 (P12). This results from the fact that, when the loop's iteration count equals to 1, the compiler discards all operations related to the loop control. The elimination of such operations may increase the ILP, by breaking dependences, and may decrease the instruction count. Another metric that affects performance is the initiation interval (II) of a software pipelined loop. The II is limited by the available resources and inter-iteration dependences of a loop. Since II corresponds to the minimum cycle required to initiate the loop iterations, the lower it is, the better for performance. Since the profile-guided optimization is considered for the exploration, software pipelining is not applied for some design points, such as P11, P12 and P13. The corresponding II values of these design points are marked with (−) sign.

Table 6 also presents results for seven ASIPs which are selected from among the 42 heterogeneous design points. The sync_factor increase from 2 to 8 (P15–P17) leads to the increase of the total number of operations. Moreover, it leads to the increase of the number of instructions and II due to the loop unrolling. In consequence, performance gets worse. When sync_factor equals to 1 (P28–P55), the increase of the vector width reduces the operation counts as expected, until the maxDLPs of the kernels are lower or equal to the vector widths. The average ILP of the homogeneous designs is 2.17, while this value is only 2.06 for the heterogeneous designs.

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Experiments for the DownS_VH kernels: The second set of experiments corresponds to the vector-width exploration for the down-sampling kernels. Table 6 presents the results for all homogeneous design points. For the designs (P7–P11) where the sync_factor is constant (2), the number of operations decreases with increase of the vector width as expected. Since maxDLPs of the kernels are 64 and 128, we do not see the limitation due to...
the DLP, as it was the case for F2T kernels. Therefore, the number of operations is decreased and performance is improved from P7 to P12. Table 6 also presents results for seven heterogeneous design points. As it can be observed from the table, the number of operations are reduced from the P28 to P42. However, the number of operations are increased for the design P55. This is due to the increase of the sync_factor from 1 to 2. Therefore, cycle count is also increased. The profile-guided optimization is also considered for this exploration, and therefore, the software pipelining is not applied to some design points. The average ILP of the homogeneous designs is 2.78, while it is only 2.36 for the heterogeneous designs.

**Evaluation of the ASIP designs for all kernels:** The goal of the heterogeneous vector-width exploration is to find the best ASIP design which executes the four kernels effectively and efficiently. Performance is an important metric, but it is not sufficient to assess an ASIP design quality. Therefore, both the energy and performance are used to evaluate the ASIP designs. The activity counts and costs of each ASIP component are used to estimate the dynamic energy consumption. The energy estimation considers all ASIP components, including memories, ISs, register files and interconnects. Fig. 12 presents the dynamic energy consumption of DownS_VH and F2T kernels for all homogeneous and heterogeneous ASIP designs.
heterogeneous design points. Moreover, the total cycle count of ASIP designs executing all kernels are presented in Fig. 13. In result, the ASIP design points P13[128, 128] and P49[64, 128] are selected as they both provide the best performance and dynamic energy consumption among the homogeneous and heterogeneous designs. Based on the experiments, the following conclusions can be drawn:

- The dynamic energy consumption and performance are improved proportionally to the vector width increase, but inversely proportionally to the increase of the sync factor.
- The dynamic energy consumption is proportionally to the decrease of the number of operations. However, for some configurations, where sync factor is high, loop unrolling increases the width of and number of accesses to the program memory, resulting in an increase of the dynamic energy consumption (e.g. P14–P19).

Moreover, many applications do not require the peak performance from the processor. For those applications, the frequency and voltage scaling can be applied in order to further save the active energy and to reduce the power consumption [(24, 25)].

5.3. Discussion and future work

As it can be observed from the discussed experiments, the average ILP values for homogeneous designs are higher than for the heterogeneous designs. This is mainly due to the extra limitations imposed by having issue slots with different widths in the ASIP data-path. For heterogeneous designs, the scheduler has less freedom regarding the resource allocation. This creates an advantage for homogeneous designs. Moreover, since scheduler can map an operation of a task on any issue slot, even though some particular resources are meant to be used only by another task, the activity count of some ASIP components may be miscomputed. Therefore, we forced the scheduler to map operations of a task on certain resources in order to apply the profile-guided estimation for homogeneous designs. This technique is applied to the homogeneous designs P12 and P13 for the mappings where the vector widths of the ASIPs are greater than maximum DLPs of the kernels. In this work, we used profile-guided optimization for deciding the application of software pipelining. A similar analysis is however also required for the loop unrolling, because loop unrolling may not be beneficial for some designs. Furthermore, since we have a single sequencer in an ASIP, some design points suffer from the high synchronization overhead. These design points can benefit from the heterogeneous multi-ASIP system implementation instead of the single heterogeneous ASIP. Furthermore, a corresponding multi-core system of the P42 design can be built in order to compare the single-core and multi-core solutions regarding the performance, area and energy consumption.

6. Conclusion

In this paper, we proposed and discussed a novel ASIP design space exploration method that aims at exploring and deciding the heterogeneous application-specific vector widths for a VLIW ASIP. We also demonstrated application of our method to a set of selected kernels. We implemented our new heterogeneous exploration method as an EDA-tool, and used this tool to perform a set of ASIP synthesis experiments. The experimental results demonstrated that our new method is able to efficiently exploit the heterogeneous vector widths.


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