(AS)²: Accelerator Synthesis using Algorithmic Skeletons for Rapid Design Space Exploration

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Abstract—Hardware accelerators in heterogeneous multiprocessor system-on-chips are becoming popular as a means of meeting performance and energy efficiency requirements of modern embedded systems. Current design methods for accelerator synthesis, such as High-Level Synthesis, are not fully automated. Therefore, time consuming manual iterations are required to explore efficient accelerator alternatives: the programmer is still required to think in terms of the underlying architecture. In this paper, we present (AS)²: a design flow for Accelerator Synthesis using Algorithmic Skeletons. Skeletonization separates the structure of a parallel computation from an algorithms’ functionality, enabling efficient implementations without requiring the programmer to have hardware knowledge. We define three such skeletons (for three image processing kernels) enabling FPGA specific parallelization techniques and optimizations. As a case study, we present a design space exploration of these skeletons and show how multiple design points with area–performance trade-offs for the accelerators can be efficiently and rapidly synthesized. We show that (AS)² is a promising direction for accelerator synthesis as it generates a pareto front of 8 design points in under half an hour for each of the three image processing kernels.

I. INTRODUCTION

Hardware accelerators in popular heterogeneous multiprocessor system-on-chip platforms (e.g. Xilinx Zynq) combine FPGA fabric with general purpose processors, and provide performance gains and higher energy efficiency [1], compared to a software implementation. However, manual accelerator design requires writing Register-Transfer Level (RTL) code, which is error-prone and time consuming. High-Level Synthesis (HLS) is a promising solution for this accelerator synthesis problem. However, the programmer has to restructure the code, manually and iteratively, to obtain an efficient implementation [2, 3]. Hence, exploring multiple accelerator trade-offs is non-trivial and the key challenge is to rapidly explore them.

A promising solution for this challenge is using algorithmic skeletons. The main advantage of using skeletons is that the knowledge of the hardware target can be captured in a skeleton template to generate efficient accelerators. By using algorithmic skeletons, a kernel in C code can be classified into a group with a characteristic memory access pattern – an algorithmic species – and a skeleton template is chosen for target code generation. A skeleton template describes an optimized, parameterized implementation for a species. Algorithmic skeletons have been successfully applied to generate efficient GPU code [4]. This paper investigates the use of this algorithmic skeleton methodology for FPGAs.

In this paper we present a design flow for accelerator synthesis using algorithmic skeletons (Figure 1). The design flow takes sequential C as input. The flow subsequently: (1) extracts code properties in the form of algorithmic species, and (2) instantiates a skeleton specific to each algorithmic species from a skeleton template library. This skeleton instantiation can be described in optimized C (defined as C’) or RTL. The parametric skeleton template enables multiple instantiations, allowing exploration of different accelerator trade-offs. Previous work [4] has explored extracting algorithmic species for step (1). This paper contributes to step (2) with a focus on the C’ target code for HLS as an initial investigation.

The following are the key contributions of this paper:
• A novel parametric algorithmic skeleton based design flow for FPGA accelerator synthesis.
• Three example parametric skeletons, enabling FPGA specific parallelization techniques and optimizations.
• A case study using these skeletons for three image processing kernels to show rapid design space exploration for accelerator synthesis.
• The comparison of area–performance trade-offs of accelerators generated with our design flow compared to accelerators generated with naive C (both through HLS), manually generated hand-coded RTL, and generated through the Vivado OpenCV video library [9].
TABLE I
A COMPARISON OF VARIOUS APPROACHES FOR SYNTHESIZING ACCELERATORS

<table>
<thead>
<tr>
<th>Methods</th>
<th>High Level Structural Languages</th>
<th>Compilation Based Approaches</th>
<th>Library Based Approaches</th>
<th>Skeleton Based Approaches</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input</td>
<td>C++ / Java / Python</td>
<td>C</td>
<td>OpenCV function calls</td>
<td></td>
</tr>
<tr>
<td>Rapid Synthesis</td>
<td>No</td>
<td>No</td>
<td>Not applicable</td>
<td></td>
</tr>
<tr>
<td>Multiple design points</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td></td>
</tr>
</tbody>
</table>

II. SURVEY OF RELATED WORK

Methods for accelerator synthesis are widely studied in literature. They are listed and compared in Table I.

Using high level structural languages, a programmer directly writes the hardware structure to generate the RTL. SystemC, JHDL and MyHDL are such examples. This approach can generate highly efficient and parallel hardware structures, depending on how the programmer writes the structural code. However, this also means that the programmer has to have knowledge of hardware design and perform the optimization steps (e.g. extracting parallelism) manually.

Compilation based approaches (HLS) take high level descriptions (e.g. C code) as input and generate parallel hardware structures. Typically, user-defined directives guide the parallel hardware structure generation [8]. Although HLS can generate efficient accelerators, it requires the programmer to manually iterate using directives, code transformations and vendor specific coding styles [5, 10]. These iterations are required due to the black box nature of HLS [2].

Due to the drawbacks of HLS mentioned above, there is a recent emergence of C-based accelerator libraries for HLS [9], similar to how accelerator synthesis was performed, traditionally, using hand-coded RTL libraries. The required vendor specific coding styles, directives and code transformations are pre-built into function libraries for efficient accelerator generation. However, the number of functions in these domain specific libraries is limited and they only support a single design point.

Skeleton-based parallelization [11] for FPGA accelerator synthesis is first reported by HIDE [6]. This is a method that uses image algebra based system descriptions as input and automatically generates accelerators. It is similar to (AS)² with RTL as target code. However, the user must provide the structural representation, which limits the rapid exploration of multiple design points. Furthermore, the functional operations are limited to the HIDE arithmetic IP library.

Recently, Matai et al. [3] and Schmid et al. [7] have proposed skeleton-based methods for accelerator synthesis. Matai et al. [3] have only proposed the idea of template libraries to solve the challenges of accelerator synthesis and they don’t provide any details nor any implementations. Schmid et al. [7] is similar to our work; however, the programmer must classify the code and select the correct template. Furthermore, based on their results, they currently support only a template for a single pattern and they are limited to a single design point for each kernel.

In contrast to the discussed research works, (AS)² is unique in several aspects:
- It takes in sequential C code, so that the programmer can abstract from the hardware architecture.
- It allows for the generation of efficient accelerators by encoding FPGA parallelization techniques per skeleton.
- It allows for the rapid generation of multiple design points for accelerators through parametric skeleton templates.

III. ALGORITHMIC SPECIES

We illustrate algorithmic species by showing example access patterns of an image processing kernel: erosion (Listing 1). To produce a single element of the result array B, it needs a 3x3 neighbourhood from input array A (Figure 2a). A and B have access patterns of neighbourhood and element respectively and form a single species (Table II) when combined.

```c
//h is 4
//w is 8
for( i = 0; i < h; i++)
    if ( (i < 1) || (i>=h-1) || (j < 1) || (j>=w-1) )
        B[i][j] = 0;
for( j=0 ;j<w ; j++)

for( i=0 ;i<h ; i++)
    for( j=0 ;j<w ; j++)
        if( (i < 1) || (i>=h-1) || (j < 1) || (j>=w-1) )
            B[i][j] = 0;
        else
                      (A[i+1][j-1] && A[i+1][j] && A[i+1][j+1])?
                      1:0;
```

Listing 1. Erosion

(a) Erosion  (b) Binarization  (c) Projection

Fig. 2. Illustration of the first two iterations of the three image processing kernels
Table II further classifies two other kernels (Listings 2 and 3) into algorithmic species. In Listing 2, to produce a single element of the output array \( B \), it needs a single element from input array \( A \) (Figure 2b). In Listing 3, to produce a single element of the output array \( B \), it needs a \( w \) sized chunk of data (\( w \) is the width of the input data frame) from input array \( A \) (Figure 2c). The neighbourhood and chunk patterns differ in the memory accesses that overlap across loop iterations. Then, for each kernel with a known algorithmic species, an accelerator can be synthesised using a template. These patterns can be derived manually or automatically using A-DARWIN [4]. It should be noted that species with similar characteristics can be mapped onto the same parameterizable template.

### IV. DESIGN FLOW

In this section, we present details of our design flow. Figure 4 shows two inputs: (1) C code annotated with species, and (2) user defined parameters. A template based on the species is selected and instantiated with the functional operations extracted from the input C code to generate the optimized target code.

A more complex example of the generated accelerator structure for erosion (Listing 1) is shown in Figure 3. The accelerator has 4 processing stages (Figure 3b). Stage 0 loads data from the input array \( A \) to a window buffer. Stage 1a directly loads the buffered data to the computation datapath in stage 2. In stage 3, the output elements are written to array \( B \). To exploit reuse, the data in the window buffer (stage 1b) is shifted left and the next two columns of data are loaded. Processing continues on the next row until the complete output frame is generated.

This structure contains the following FPGA optimizations:

- **Stage 0** - The Block RAM of array \( A \) is duplicated for parallel row access and it is partitioned into \( P_0 = 2 \) number of banks for parallel column access.
- **Stage 1** - A shift register window buffer with parameterizable width (based on \( P_0 = 2 \)) is implemented for data re-use through a shift and refill process in stage 1b.
- **Stage 2** - The code is transformed for balanced tree detection and loop unrolling in stage 1b.
- **Stage 3** - The Block RAM of array \( B \) is partitioned into \( P_0 = 2 \) number of banks for parallel column access.

The skeleton template allows to describe such complex code restructuring easily.
V. EXPERIMENTS

In this section, we present the results of the design space exploration for erosion, binarization and projection kernels (Listings 1, 2 and 3) with \( w = 128 \) and \( h = 32 \) (\( h \) is the height of the frame). These results are compared against several surveyed methods in Section II. Vivado 2013.1 was used for HLS, and Xilinx ISE 14.4 was used for logic synthesis. The implementation target was the Zynq XC7Z045 FPGA device.

Figure 5 shows the area–performance trade-offs for the three kernels using: (1) a single design point from a hand-coded RTL implementation target was the Zynq XC7Z045 FPGA device. (2) a single design point from the Vivado OpenCV video library [9], (3) multiple design points generated from C' through HLS (Vivado OpenCV video library [9], (4) multiple design points generated from C' through HLS using (AS)\(^2\)). The post place-and-route results are presented.

The drawback of HLS is illustrated in Figure 5a. This shows that using HLS on naive sequential code (HLS-C) gives worse performance when it is parallelized. This is because the HLS-C implementations are limited by the number of block RAM ports, whereas the (AS)\(^2\) implementations make use of memory access restructuring described in Section IV. In contrast, the design points generated by (AS)\(^2\) (except for \( P_0 = 2 \)) form a pareto front. The actual deviation in the library design point is dominated by (AS)\(^2\) for the \( P_0 = 1 \) case. The library point is a generic implementation to support multiple filter mask types, whereas the implementation generated by (AS)\(^2\) is optimized for the erosion operation with a rectangular mask. The difference between the hand-coded implementation and the \( P_0 = 128 \) case is because the hand-coded RTL implementation needs 4 cycles to load 4x32-bit elements for a single line of 128 bits, whereas \( P_0 = 128 \) loads the complete 128-bit line in a single cycle as it has 128 banks. Though this leads to a performance gain, it also leads to an area overhead in combination with overheads introduced by HLS.

Figure 5b presents the results of binarization, an embarrassingly parallel algorithm. In this case, HLS and (AS)\(^2\) show similar performance.

In Projection (see Figure 5c), the (AS)\(^2\) implementations dominate HLS-C implementations, as the skeleton template contains code transformations to enable balanced operator tree detection and to enable pipelining in this tree (deep pipelining in the case of \( P_0 = 128 \)). Finally, the difference between the hand-coded implementation and the \( P_0 = 32 \) case is because the hand-coded RTL implementation is not pipelined.

VI. CONCLUSION

In this paper, we proposed a design flow for accelerator synthesis using algorithmic skeletons. The skeletonization separates the structure of the parallel computation from the algorithm’s functionality, enabling efficient FPGA implementations. A case study is presented to find area–performance trade-offs for three species. It shows how multiple efficient design points for accelerators can be rapidly synthesized.

Currently, the skeleton library is limited to C\(^\text{\texttt{C}}\) target code. We plan to extend that with RTL skeleton templates and to fully automate the tool flow. To show scalability of the design flow, we would like to extend the results with more benchmark kernels for each species. Furthermore, we would like to model algorithmic species to predict performance, area and power usage at an earlier stage of the design flow.

REFERENCES