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A Memory Aware Behavioral Synthesis Tool for Real-Time VLSI Circuits

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ABSTRACT
We introduce a new approach to take into account the memory architecture and the memory mapping in the Behavioral Synthesis of Real-Time VLSI circuits. We formalize the memory mapping as a set of constraints for the synthesis, and defined a Memory Constraint Graph and an accessibility criterion to be used in the scheduling step. We use a memory mapping file to include those memory constraints in our HLS tool GAUT. Our scheduling algorithm exhibits a relatively low complexity that permits to tackle complex designs in a reasonable time. Several experiments are performed to demonstrate the efficiency of our method, and to compare GAUT with an industrial behavioral synthesis tool. We finally show how to explore, with the help of GAUT, a wide range of solutions, and to reach a good tradeoff between time, power-consumption, and area.

Categories and Subject Descriptors
B.5 [RTL Implementation]: Design Aids

General Terms
Design, Algorithms, Theory, Experimentation

Keywords
Memory aware, Behavioral synthesis, VLSI circuits

1. INTRODUCTION
In 2011, 90 % of the SoC area will be dedicated to the memory. Applications are becoming more and more complex, and memory now appears as a terrific bottleneck in real-time systems. Performances are highly dependent on the memory architecture (hierarchy, number of banks) together with the way data are placed and transferred. The design of the memory in a system has also a very great impact on the power consumption, which is a so critical feature in embedded applications. To tackle the complexity of memory design, we consider as essential to take into account memory accesses directly during the behavioral synthesis, assuming that a reasonable trade-off between the design time and the quality of the results is reached. In the context of HLS, several scheduling techniques actually include memory issues. Among them, most try to reduce the memory cost by estimating the needs in terms of number of registers for a given scheduling, but work only with scalars [2, 7]. Some of them really schedule the memory accesses [6, 5]. They include precise temporal models of those accesses, and try to improve performances without considering the possibility of simultaneous accesses which would ease the subsequent task of register and memory allocation. Works in [1] include the memory during HLS, but is dedicated to control intensive applications. In [8], a first scheduling (force directed) is performed on a Data Flow Graph (DFG); the memory accesses are then rescheduled after the selection and memory allocation to reduce the overall memory cost. The complexity of this scheduling algorithm, however, does not allow to target realistic applications in a reasonable time. In [1], memory accesses are represented as multi-cycle operations in a Control and Data Flow Graph (CDFG). Memory vertices are scheduled as operative vertices by considering conflicts among data accesses. This technique is used in some industrial HLS tools that include memory mapping in their design flow (Monet, Behavioral Compiler) [4]. Memory accesses are regarded as Input/Output. The I/O behavior and number of control step are managed in function of the scheduling mode [3]. In practice, the number of nodes in their input specifications must be limited, to obtain a realistic and satisfying architectural solution. This limitation is again mainly due to the complexity of the algorithms which are used for the scheduling.

In this paper, we propose a new and simple technique to take into account the memory mapping in the architectural synthesis. Indeed, our aim is to produce a simple algorithm to achieve the synthesis of even complex designs in a reasonable time. Section 2 we introduce an original scheduling technique in the synthesis flow with the formalism to resolve scheduling under memory constraint. Experimental results are discussed in section 3.

2. MEMORY AWARE SYNTHESIS
We introduce memory aware synthesis in the standard HLS design flow. A Signal Flow Graph (SFG) is first generated from the algorithmic specification. This SFG is parsed and a memory table is created. This memory table is then completed by the designer who can select the variable imple-
mentation (memory or register) and place the variable in the memory hierarchy (which bank). The resulting table is the memory mapping that will be used in the synthesis. In the standard flow, the processing unit is synthesized without any knowledge on the memory mapping. The memory architecture is designed afterward and a lot of optimization opportunities are definitely lost.

The memory mapping file contains information about every data structure in the algorithm (mainly arrays in DSP applications) and its allocation in memory (bank number and physical address). Scalars can also be defined. This memory table represents all data vertices extracted from the SFG. This data distribution can be static or dynamic. In the case of a static placement, the data stay at the same place during the whole execution. If the placement is dynamic, data can be transferred between different levels in the memory hierarchy. Thus, several data can share the same location in the circuit memory. The memory mapping file explicitly describes the data transfers to occur during the algorithm execution. Direct Memory Address (DMA) directives will be added to the code to achieve these transfers.

The definition of the memory architecture will be performed in the first step of the overall design flow. To achieve this task, advanced compilers such as Rice HPF compiler, Illinois Polaris or Stanford SUIF could be used. Indeed, these compilers automatically perform data distribution across banks, determine which access goes to which bank, and then schedule to avoid bank conflicts. The Data Transfer and Storage Exploration (DTSE) method from IMEC and the associated tools (ATOMIUM, ADOPT) are also a good mean to determine a convenient data mapping.

The input of our HLS tool is an algorithmic description specifies the circuit’s functionality at the behavioral level, disregarding any potential implementation solutions. This initial description is compiled in order to obtain an intermediate representation: the Signal Flow Graph (SFG). A Signal Flow Graph is a directed polar graph $SGF(V, E)$ where the set of vertices $V = \{v_0, ..., v_n\}$ represents the operations, $v_0$ and $v_n$ are respectively the source vertex and the sink vertex. The set of edges $E = \{(v_i, v_j)\}$ represents the dependencies between the operations vertices. The Signal Flow Graph contains $|V| = n + 1$ vertices. A vertex represents one of the following operations: arithmetic, logical, data or delay. The difference between a Signal Flow Graph and Data Flow Graph resides in the introduction of delay operators ($z^{-1}$). These operators are necessary to express the use of data whose value was computed in a preceding iteration of the algorithm. An edge $E_{ij} = (v_i, v_j)$ represents a data dependence between operations $v_i$ and $v_j$ such as for any iteration of the SFG, operation $v_i$ must start its execution before that of $v_j$. For the data dependencies, the execution of $v_j$ can start only after the completion of operation $v_i$.

Once the memory table extracted from the SFG, the designer can choose the place of every data and defines a memory mapping. For every memory in the memory table, we construct a weighted Memory Constraint Graph (MCG). It represents conflicts and scheduling possibilities between all nodes placed in this memory. The MCG is constructed from the SFG and the memory mapping file. It will be used during the scheduling step of the synthesis. Definition: a Memory Constraint Graph is a cyclic directed polar graph $MCG(V', E', W')$ where $V' = \{v_0', ..., v'n\}$ is the set of data vertices placed in memory. A memory Constraint Graph contains $|V'| = n + 1$ vertices which represent the memory size, in term of memory elements. The set of edges $E' = \{(v'i, v'j)\}$ represents the precedence between the memory vertices, and $W'$ is a function that represents the access delay between two data nodes. $W'$ has only two possible values: $W_{seq}$ (sequential) for an adjacent memory access in memory, or $W_{rad}$ (randomize) for a non adjacent memory access. Weight depends on the data placement defined in the memory file. Fig. 1 shows a memory constraint graph for the LMS filter with two simple port memory banks. The input samples $x(i)$ are placed consecutively in one bank. The filter coefficients $h(i)$ are placed consecutively in another bank (dotted edges represent edges where $W = W_{seq}$).

![Figure 1: Memory constraint graph for a 4 points LMS](image)

The classical list scheduling algorithm relies on heuristics in which ready operations (operations to be scheduled) are listed by priority order. In our tool, an early scheduling is performed. In this scheduling, the priority function depends on the mobility criterion. This mobility is computed, for each cycle, as the difference, in number of cycles, between the current cycle and the operation deadline. Whenever two ready operations need to access the same resource (this is a so called resource conflict), the operation with the lower mobility has the highest priority and is scheduled. The other is postponed. To perform a scheduling under memory constraint, we introduce fictive memory access operators and add an accessibility criterion based on the MCG. A memory has as much access operators as access ports. The memory is declared accessible if one of its fictive memory access operators is idle. Several operations can try to access the same memory in the same cycle; accessibility is used to determine which operations are really executable. Fictive memory access operators are represented by tokens on the MCG. There are as many tokens in the MCG as ports ($R/W$) in the memory. These tokens are used to compute the accessibility of the memory. The list of ready operations is still organized according to the mobility criterion, but all the operations that do not match the accessibility condition are removed from this list. To schedule an operation that involves an access to the memory, we check if the data is not in a busy memory bank. If a memory bank is not available, every operation that needs to access this memory will not be scheduled, no matter its priority level.

3. RESULTS

Several syntheses were performed, both with GAUT and the industrial behavioral synthesis tool Monet. We chose the elliptic and the Kalman filters which are the biggest applications in the HLSynth’92 benchmarks, and two classical digital algorithms: a FIR filter and an echo cancellation
algorithm, the LMS. Table 1, indicates the synthesis time in seconds and the architecture's latency in number of cycles (the same real-time constraint was given to the tools, the clock cycle is 10ns). Required hardware resources are also indicated: the number of registers (Reg), of multiplexers (Mux), demultiplexers (Demux), of glue logic elements (which are tri-states in GAUT), and the number of RAM and ROM memories. The two last columns give the number of read and write in those memories. Single port SRAM were used to store data. Syntheses were executed on SUN Blade 2000 workstations.

Hardware resources are always lower in architectures synthesized with GAUT, although the same number of arithmetic operators is needed. The latency, which is the delay between the input of the first data and the first result on the output, is also lower with GAUT. It is necessary to distinguish three sorts of data in a signal processing application. First, there are the signals, which are the input and output flows of the applications. A mono-dimensional signal $x$ is a vector of size $n$, if $n$ values of $x$ are needed to compute the result. Every cycle, a new value for $x$ ($x[n + 1]$) is sampled on the input, and the oldest value of $x$ ($x[0]$) is discarded. We called $x$ an ageing, or maturing, vector or data. Second, there are the static coefficients, whose value is never changed. We chose to store these coefficients in ROM with GAUT, whereas they are wired with Monet. That explains why a ROM is needed with GAUT for the FIR filter, and not with Monet. Third, we consider the dynamic coefficients, whose value is changed during the execution of the algorithm, which is the case for an adaptive filtering like the LMS. Dynamic coefficients and ageing vectors are stored in RAM. In Monet, the new value of a signal is always written at the same address in memory, at the end of the vector in the case of a 1D signal for instance. That involves to shift every other values of the signal in the memory to free the place for the new value. This shifting necessitates $n$ reads and $n$ writes in the memory (and this is really time and power consuming). In GAUT, the new value is stored at the address of the oldest one in the vector. Only one write is needed. Obviously, the address generation is more difficult in this case, because the addresses of the samples called in the algorithm change from on cycle to the other. We have developed a new methodology to resolve the synthesis of these address generators. The advantage is a lower latency, since we avoid $n$ reads and writes of the ageing vector, and a resulting lower power consumption. Indeed, the power consumption of a memory increases with the number of accesses. The synthesis time, together with the reduction of hardware resources and memory accesses, exhibit the efficiency of our scheduling technique. In fact, the difference between the synthesis time with GAUT and with a behavioral synthesizer like Monet increases with the complexity of the application. We have measured the synthesis times for the FIR and the LMS filters, with an increasing complexity. Table 2 presents the results for the LMS for 16, 32, 64, 128, 256, 512, and 1024 points. It can be observed that, even if the difference between the synthesis time with GAUT and Monet is relatively small for small designs, it becomes enormous when the design’s complexity increases. Indeed, it becomes hours, then days or weeks for the FIR 1024 and the LMS 512 and 1024. In fact, every memory access is a node to be schedule in Monet, and the scheduling algorithm has a strong complexity. The difference in latency is comparatively stable: the latency with Monet varies from about 2 to 3 times the latency with GAUT.

<table>
<thead>
<tr>
<th>LMS</th>
<th>tool</th>
<th>cycles</th>
<th>reads</th>
<th>writes</th>
<th>time</th>
</tr>
</thead>
<tbody>
<tr>
<td>32</td>
<td>Gaut</td>
<td>132</td>
<td>128</td>
<td>64</td>
<td>6s</td>
</tr>
<tr>
<td>64</td>
<td>Gaut</td>
<td>196</td>
<td>256</td>
<td>65</td>
<td>1.9s</td>
</tr>
<tr>
<td>128</td>
<td>Gaut</td>
<td>388</td>
<td>512</td>
<td>129</td>
<td>2.6s</td>
</tr>
<tr>
<td>256</td>
<td>Gaut</td>
<td>772</td>
<td>1024</td>
<td>257</td>
<td>5.3</td>
</tr>
<tr>
<td>512</td>
<td>Gaut</td>
<td>1540</td>
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<td>513</td>
<td>9.6</td>
</tr>
<tr>
<td>1024</td>
<td>Gaut</td>
<td>4010</td>
<td>4096</td>
<td>1025</td>
<td>64</td>
</tr>
</tbody>
</table>

With the help of GAUT, it is easy to find the minimum number of operators and memory banks to satisfy the application’s timing constraint. The results for a 32 points FFT are presented on Fig. 2. The application’s data rate is given to the tool as the input data stream delay. When the data rate decreases, the number of simultaneous memory accesses, and so the number of memory banks, increases, as well as the number of operators. Given a number of banks, it is thus possible to find the minimum data rate, which is reached when the scheduling generates more simultaneous memory accesses than available memory access operators. In this case, the number of operating resources is also the biggest.

Figure 2: Resource number vs. Data rate

Once found the required number of operators, one can try different numbers of memory banks as well as several data mappings, and evaluate their impact on the final application’s performance and power consumption. In our example, for a data rate equals to 7.66s, we decide to allocate one multiplier and two ALU, and to share the memory in two banks.

We then apply several memory mappings to the synthesis process, and observe the impact on the resulting circuit’s power consumption. The circuit is a FPGA Xilinx Virtex XC400. Its consumption is computed with the Xilinx tool:
Every memory unit invariably contains 2 RAM, and 4 FSM to drive the write and read accesses between the busses and the RAM. As a result, and because the number of memory accesses is also constant, there are very few variations on the memory unit power consumption (less than 2.5%, only due to small changes in I/O signals commutations and some logic blocks). Variations of the processing unit consumption are much more important, for they represent from 5% to 64.1% of the overall power consumption. The lowest overall consumption is obtained with the map2,4 mapping (35% lower than the map2,16), even if the memory unit consumption is slightly higher in this case (1.5%) than the lowest one.

5. REFERENCES