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Algorithm validation and hardware design
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Summary

In this paper we will describe a modality to speed up the design of the VLSI digital (mainly DSP)
circuits and to reduce the design errors by increasing the interaction between the ad-hoc software program
developed to validate the algorithm and the VHDL description and simulation. A real case of a digital
power analyzer will be used for exemplification.

1 Introduction

For the design of the digital VLSI circuits there are now available several high level synthesis tools that
accept a more or less high level description of the circuit operation and/or structure and are able to
simulate and synthesize the circuit.

The main drawback of the high level description simulators is that they are still very slow. As a
large part of the today digital VLSI circuits are DSPs that implement an iterative algorithm, the design
flow usually includes a first phase when a dedicated ad-hoc software program is developed to verify the
algorithm correctness before even to think at the hardware implementation issues. After this phase, begins
the design of the circuit itself and, in this phase, very few results of the previous simulations are used.

We will present in this paper a modality to increase the interaction between the algorithm validation
ad-hoc software program development and the high level hardware description that follows. This way,
the designer can introduce many hardware constraints directly in the ad-hoc program. Then, using this
program, the designer may perform extensive fast-running tests simulating the algorithm much closer to
the future hardware implementation than to the theoretical idealization. Moreover, the software program
may be organized to have defined a function for each main block of the circuit, a practical way to later
verify the simulation results of each implemented block with the results output by the corresponding
function in the software program.

2 The problem

Often, the digital circuit designer is confronted with the following problem: having to design a circuit
that implements a more or less known and/or validated algorithm. In such cases, the design task is
usually divided in two distinct subtasks:

1. Simulation and validation of the algorithm. The designer develops an ad-hoc program in a given
   high level programming language (like C, Pascal, etc.) and uses it for validating the algorithm.

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2. Simulation and validation of the hardware description that will implement the algorithm. The designer uses a high level description language (as VHDl) to describe, usually using high level functions, the blocks and the data flow needed to implement the algorithm. At this moment there had to be specified hardware related parameters as: bus dimensions, operands truncations, etc., aspects that were usually ignored in the previous algorithm validation phase.

From the above typical design flow we can see that, when passing to the hardware description that will generate the circuit after synthesis, the designer is once more confronted with algorithm issues like:

- how does the algorithm react to operands truncation? Will it be still convergent operating on integers and not on double precision floating point numbers?
- how large the busses should be?
- how bad will be affected the final results precision if shrinking that bus by one bit?
- given the results error specifications, what does that mean in terms of number of iterations of the algorithm or registers size?

Taking into account that the behavioral or logical simulations of the circuit done to validate the circuit structure in the second phase are very slow compared with the dedicated algorithm simulation program of the first phase, it results clearly that simulations in the second phase of this typical approach is very time consuming and, by the limited number of tests that can be performed in a given design time, it is error prone.

Using a practical example, we will describe a better approach, that takes into account the most part of the hardware limitations from the first design phase. This way the design time is considerably reduced. The designer will have a good feeling of the hardware requirements starting with the earliest phases of the project. The results of the ad-hoc software program simulations and program blocks (functions) will constitute also a good reference for the hardware description phase, making circuit development and test straightforward.

3 Circuit structure

Our target is to design a digital circuit that performs power harmonic analysis based on the Fourier series decomposition.

The circuit block schematic is presented in figure 1. For the sake of simplicity we decided that a microprogrammed machine structure is the most suited. This way we keep the Control block simple and small. A part of the ROM is used for storing the microcode and is in tight interaction with the Control block.
The two input analog lines are synchronously sampled and converted to digital by the A/D converters and then processed in parallel to keep the clock frequency low and to avoid timing problems.

The digital blocks involved in the processing phase are: CORDIC product, ROM, Control, \( X_w, X_b, A_w, A_b, B_w, B_b \).

The blocks involved in the postprocessing phase are those connected to the upper bus: CORDIC angle/module/rotation, \( \sum \times (-1) \). \( X_w, X_b, A_w, B_w, A_b, B_b \) CORDIC product, ROM, and Control.

This circuit is the result of a project we do in the framework of SUMIS action for DTA s.r.l., an SME located in Milan, Italy. The circuit is designed using SYNOPSYS VHDL synthesis for the AMS 0.8\( \mu \)m digital CMOS technology.

4 The hardware emulation program

Given the considerations detailed in paragraph 2, it would be much more convenient to exploit the high execution speed of the algorithm validation ad-hoc software program in order to emulate as tight as possible the real hardware characteristics as: real bus size, integer operation, results overflow, operands truncation, etc.

We developed a C language program that emulates the following hardware particularities:

- to define the size of registers, memories, and busses we set to 1 in dedicated integer variables (called masks) a number of LSBs corresponding to the width to be defined;
- the overflows are simulated by macros that use the previously defined mask for each hardware element (bus, memory, register) and, using bit-wise operations, they discard the bits that fall off the mask and do the sign prolongation needed by 2 complement signed numbers representation. These macros are used each time a new value is assigned to a variable representing a bus or a register;
- global busses are represented by global integer variables. Writing a global bus means setting the global bus variable to the contents of the variable representing the desired output register, and reading the global bus to a register means setting the variable representing that register to the global bus variable value;
- the operands size truncation is done by a bit-wise right shift;
- each block in the block schematic has a corresponding function in the program that performs that block algorithm. That function can be as simple as an integer addition (for the \( \sum \) block) or as complicated as an iterative algorithm as for the various CORDIC blocks;
- ROM, RAM memories are implemented as vectors of integers;
- the Control block is mainly a large switch statement that decodes the microcode fetched from the ROM and calls the function corresponding to the hardware block that is activated by that microcode;
- the analog input patterns are automatically generated based on the harmonics amplitude and phase values previously stored in a dedicated data structure and using the C library trigonometric functions.

The amplitude and/or phase information for each harmonic can be changed automatically during a simulation, allowing to run different test patterns to check the operation of the algorithm, keeping into account the hardware precision limitations simulated by the program;
- the A/D converters perform just type conversions from floating point to integer for each input sample;

Using these programming definitions we succeed to emulate the main hardware related limitations that affect the performances of the algorithm.

The program allows changing all busses and registers dimension, as well as the number of iterations for CORDIC blocks, simply by changing the corresponding C definition. The program is very flexible, allowing automatic error calculation and on fly statistic determinations, as to memorize the largest error, the mean error, etc. for each of the output results when running several test patterns.
Moreover, we optimized the program for speed and we use it for running an accurate test with over 500,000 input analog waveforms that takes about 2 weeks to complete on a SUN SPARCstation 20. It is obvious that such an extensive test is far from affordable when using a behavioral or logic simulator for two basic reasons:

- those simulators are very very slow compared to a dedicated and optimized computer program;
- preparing the input vectors in terms of A/D conversion results would have produced about 2.7 × 10^8 vectors, much too much to be read by most simulators;
- automatic error calculation and error statistics would not be possible.

Once the hardware emulation program was debugged and checked by passing all the extensive tests, there can be easily set up dedicated tests that activate one at a time only the function that emulate the operation of a single hardware block, and its output results can be used as reference to validate the VHDL description simulation results of that block. This way, we can avoid simulating the complete circuit operation at VHDL description level for a large number of input patterns. We can keep the complete circuit simulations number small, performing only those simulations for testing block interconnections and the Control block activity.

5 Conclusions

There are some limitations of the program emulation possibilities.

If the hardware uses parallel processing and the interactions between the parallel processes are such that cannot be done sequentially for simulation purpose, the software simulation may not be possible at all.

Also due to the parallelism, the most I/O interface protocols may not be simulable using a software emulation.

Object oriented languages (as C++) are more suited to express hardware related constraints and hardware blocks functionality.

References