Automatic latency balancing in VHDL-implemented complex pipelined systems

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Abstract

Balancing (equalization) of latency in parallel paths in the pipelined data processing system is an important problem. If those paths delay data by different numbers of clock cycles, the data arriving at the processing blocks are not properly aligned in time, and incorrect results are produced. Manual correction of latencies is a tedious and error-prone work. This paper presents an automatic method of latency equalization in systems described in VHDL. The method is based on simulation and is portable between different simulation and synthesis tools. The method does not increase the complexity of the synthesized design comparing to the solution based on manual latency adjustment. The example implementation of the proposed methodology together with a simple design demonstrating its use is available as an open source project under BSD license.

Keywords: FPGA, pipeline, latency, balancing, delay, equalization, VHDL, Python

1. Introduction

The pipeline architecture is known for a very long time and used to increase the throughput of digital blocks [1]. This concept has been also early adopted to signal or data processing systems implemented in FPGA [2]. The pipeline architecture allows to increase the clock frequency, because the complex operations, that would result in long critical paths in FPGA are divided into multiple significantly simpler operations. Those operations may be performed in a single clock cycle even at the much higher clock frequency. The time needed to process the set of data will be the same or even slightly longer, due to the introduction of additional registers. However, the overall throughput of such system will increase because in each clock cycle, the system can accept a new set of data, and results of processing of certain previous data set are produced on the output. Of course such a system will introduce a latency of certain number of clock cycles, between the moment of delivery of the data set to the input and the moment when results of its processing are available on the output.

Implementation of algorithms in pipelined architecture is more complicated when the processing consists of different operations performed in parallel, and each of them requires a different number of elementary single-cycle operations. The latency of each operation is different, and if we want to produce coherent results on the output, we need to add certain delay block (typically consisting of shift registers) at the output of the faster block (see Figure 1).

The problem is even more significant when results of such operations are used by another processing block. In this case, the results will be incorrect because operands of the final operation are calculated from input data originating from different datasets (see Figure 2). Again the solution is to equalize the latencies by introducing the appropriate delay block. In real applications, the system may contain multiple paths with different latencies, which must be equalized to ensure the proper operation. A practical example of such system may be the Overlap Muon Track Finder trigger for CMS detector at CERN [3, 4], where multiple
A data processing system may consist of several operations, each with its own latency. For example, Operation A has a latency of 10 units of time (T), while Operation B has a latency of 6 units of time (T). The output of Operation B must be delayed by 4 units of time (4T) before it is used as an input to Operation C. This delay is necessary to ensure that the output data are coherent and that the results of Operation B are produced before the results of Operation A.

Data processing operations are performed in parallel, in pipelined blocks to produce the muon candidates. Calculation of latencies in different, often quite complex paths may be a tedious task. Unfortunately, this work often has to be repeated, as the latencies may change during the development of the system. The latencies may vary due to modifications of the algorithm, but their change may be also enforced by modification of other parts of the IP core. For example when occupancy of the FPGA increases (e.g. due to addition of other blocks) the routing of signal becomes more complicated, and to achieve timing closure it may be necessary to increase the number of pipeline stages. Therefore such designs with manually handcrafted latencies equalization are difficult to maintain and reuse, and a method providing automatic delay balancing is needed. The proposed method should not impair portability of the design. Therefore, it should be compatible with a possibly broad range of design tools. Particularly, the method should be applicable for systems implemented entirely in VHDL.

2. Available solutions

Of course, the problem of latency equalization between paths in pipelined designs is not new. The graphical tools, allowing to build data or signal processing systems from predefined blocks implementing basic operations addressed that problem more than 14 years ago. Old versions of Xilinx System Generator...
for Simulink provided the “sync” block, which operation is described as follows: “The Xilinx Sync Block synchronizes two to four channels of data so that their first valid data samples appear aligned in time with the outputs. The input of each channel is passed through a delay line and then presented at the output port for that channel. The lengths of the delay lines embedded in this block, however, are adaptively chosen at the start of simulation so that the first valid input samples are aligned. Thus, no data appears on any channel until a first valid sample has been received into each channel.” ([8], page 47). This sync block was later synthesized using the hardware shift registers ([9], slide 22).

The modern block-based tools also provide similar functionality. For example, the Altera DSP Builder can automatically add delays in paths with lower latency “to ensure that all the input data reaches each functional unit in the same cycle” ([10, 11]). No detailed information about this methodology, revealing the implementation details is disclosed, though.

The article ([12]) describes the system level retiming, automatic pipelining and delay balancing (including the multi-rate pipelining) implemented in the MathWorks HDL Coder ([13]). The delay balancing algorithm used by the authors depends on the transformation of the design into the Parallel Implementation Representation (PIR), and further analysis of the PIR graph. There are no known tools able to convert the generic HDL code into the PIR form, and, therefore, this solution is not suitable for designs implemented in pure VHDL.

Finally, the existing solutions have significant disadvantages:

- They are available only for systems built in graphical environments from predefined blocks (however the user may also add his or her own block with needed functionality).

- They are closed solutions offered for the particular proprietary environment. Therefore, they are not portable.

- Due to their closed source nature, it is not clear how the latency balancing is implemented and if it can be reused in designed entirely based on HDL description. The only exceptions are:

  - The old “Xilinx Sync Block” which uses the approach based on simulation, where the main concept is described in the accompanying documentation. The interesting thing, however, is that this block has been removed from newer versions of Xilinx System Generator (see [14], page 6);

  - The algorithm implemented in the MathWorks HDL Coder that unfortunately utilizes a special intermediate representation of the design. This representation may be created from the Simulink model, but not from the arbitrary VHDL source.

As we can see from the above review. If we want solution applicable on the level of VHDL source, a new approach is necessary.

3. Latency analysis and equalization in VHDL based designs

The VHDL source fully describes the behavior of the system. Therefore, one could try to find the data path latencies via analysis of the source code. Unfortunately, calculation of latency introduced in the VHDL code may be extremely difficult. For example, a single sequential process may introduce either one clock period ($T_{CLK}$) latency (see Figure 3 a) or a latency of a few clock periods (see Figure 3 b). When the structural description is used, the latency results from the serial connection of blocks introducing their latencies. As those blocks may be implemented in other files, it would be necessary to find a method to propagate information about introduced latencies from the file, which defines the particular block to the another one, in which this block is instantiated. The situation is even more complicated when we consider
Figure 3: A simple process introducing different latencies between sig_in and sig_out signals. a) The process introduces the latency of $1T_{CLK}$. b) The process introduces the latency of $3T_{CLK}$.

“if generate” and “for generate” statements. The final conclusion is that it is impossible to derive different data path latencies from the VHDL code without duplicating significant part of a functionality of the VHDL compiler. Maybe it could be possible to add such feature to an open source compiler like GHDL [15], but this is out of the scope of this paper, as it is obviously not a portable solution.

4. Simulation-based analysis and equalization of latencies - simplified approach

An important part of the development of IP cores for FPGA is a preparation of testbenches allowing to verify correct operation of the design in simulation. Therefore, a method allowing to check and equalize data path latencies in a simulation using a dedicated testbench may be an acceptable solution. Such approach was employed by the “Xilinx Sync Block”, mentioned in section 2. However, it seems that the method based only on the time of arrival of first valid data may be not fully reliable. It is desirable that the latency of different paths is checked or verified during the whole simulation period.

The general idea of the proposed method is to supplement (in simulation only) each data set with the time marker (TM) describing the moment (the clock period number), in which these data were delivered to the analyzed system. Therefore in simulation the system must be equipped with an additional block, generating the current TM value. In the simplest implementation the TM may be just an integer signal, starting from certain value (e.g. -1) and increased every clock pulse (more detailed description of time markers implementation is available in Section 7.1).

During the processing, the time markers should travel through the system together with the data and results of their processing.

Of course, the time markers, and all logic associated with their processing must be included only in simulation. Particularly, they should not increase the complexity of the synthesized design. Fortunately, most synthesis tools offer the “--pragma translate_off” and “--pragma translate_on” metacommets allowing to exclude certain fragments of the VHDL code from synthesis. Using them, we can ensure that only the delay blocks, needed to balance latencies in parallel paths will be added to the synthesized design.

An example of an adder block implementing the described method is shown in Figure 4.
Whenever an operation on two or more subsets of data is performed, the time markers should be checked, and in case if they are different, it is a symptom of unequal data path latencies. In such case, the simulation should be aborted. The difference between the time markers should be written to the file, and used to correct the design. The shorter data path (or data paths if more than two data subsets were used as operands) should be supplemented with additional delay block with latency equal to the detected difference (see Figure 5).

Such a process should be performed iteratively until the design is found to work properly. Unfortunately, this method may require multiple iterations because each simulation-analysis-correction cycle allows to correct latencies on the input of one block only.

The preferable method should provide equalization of all latencies in a single simulation-analysis-correction cycle.

5. Simulation-based latency analysis and correction - improved approach

In the first approach, the simulation was stopped, when the first inconsistency of time markers was detected. However most pipelined systems may work even with misaligned data. Of course, the results will be incorrect, but the system may be further simulated, and time markers differences between input data in other blocks may be analyzed. There is, however, one problem. If the input time markers are equal, the time marker of the result is simply copied from them. However, what should be the output time marker if the input time markers are not equal? To allow proper analysis of latencies in the rest of the system, we should imitate the appropriate latency equalization. The latency equalization is achieved by introducing the delay blocks, which results in the decrease of the time marker. Therefore to imitate the proper equalization, the output time marker should be set to the lowest one from the input time markers. Of course, such situation must be reported, as the processing results will be incorrect because data are not properly aligned in time. Additionally also the values of input time markers must be somehow reported, as they will be used to find the proper latencies of delay blocks in the correction phase.

Using the described method we can test latencies of all paths in the system and calculate delays of all necessary delay blocks in a single simulation-analysis-correction cycle.
6. Implementation of the proposed method in VHDL

To allow inclusion of the time marker in the processed data, those data should be encapsulated in a record type, with optional (used only in simulation) time marker field. An example of code implementing such a record type and the adder using this type is shown in Figure 7. If the user had to modify all his or her processing blocks to include the TM handling (as in Figures 4 and 6), the proposed method would be very inconvenient. To simplify its adoption, the dedicated “Latency Checking and Equalizing” blocks (LCEQ) are introduced. The LCEQ block should offer configurable number of signal paths and should behave in the following way:

- In the analysis mode:
  - Checks the time markers on its input, reporting all detected inequalities, additionally the time markers values should be recorded for further analysis.
Figure 7: An example definition of the type encapsulating the user data and the time marker and of the adder using this type.

- Verifies the time markers on its output (after delay blocks) and in the case of their inequality, copies the smallest time marker to all outputs (to allow single-cycle analysis, as described previously).

- In the final test mode:
  - Checks the time markers on its outputs and abort the simulation in the case of any inequality.

Additionally it should be possible to configure the latency value introduced by the LCEQ in each path. The block diagram of the proposed LCEQ block is shown in Figure 8.

A possible implementation of such block in VHDL is shown in Figure 9.

Presented implementation of the LCEQ block may be used only when all paths carry data of the same type. It can be acceptable in some applications, but to assure maximal flexibility it should be possible to define the type of data in each path independently. Unfortunately, the VHDL language supported by most simulation and synthesis tools does not allow to implement a port that is an array of records of different types. The VHDL-2008 introduces generic types, but even with that it still does not provide the necessary functionality. We must also consider the fact that VHDL-2008 is still not fully supported by most simulation and synthesis tools. Therefore for such more general case with different types of data, another solution is necessary. Instead of providing the fully versatile block, there is a tool, which generates the dedicated LCEQ block for given number of paths and given types of data. More details are provided in section 7.5.

7. Practical implementation of the proposed method

The first, “proof of the concept” implementation of the proposed method has been implemented and is available under open source BSD license on the OpenCores website. This project contains two
implementations of the proposed method. The first one uses one type for all processed data (directory hdl_single_type), and the second one uses different types for different processed data (directory hdl_various_types).

Both implementations use the same sample data processing system (described in section 8) as a demonstration example.

7.1. Generation of time markers

As it was already mentioned in section 4, in the simplest implementation, one can use just integer numbers as time markers. For example, the -1 value may be set as the initial value for all time markers, and then time markers for input data are generated starting from 0 and increasing by 1 after each clock pulse. That allows special handling of uninitialized blocks. Such implementation has, however, one significant disadvantage. After $2^{31}$ clock pulses, the time marker value will achieve the maximum value and an attempt to increase it will generate a simulation error. For longer simulations another approach is needed, in which after reaching the maximum value, the time marker will return to 0. Of course, that solution needs the modified implementations of comparison and subtraction of time marker values, to handle the “wrapped” values properly.

7.2. Reporting of time markers

The essential part of the proposed methodology is reporting of time markers from different inputs in LCEQ blocks and delivering them to the program that calculates latencies of necessary delay blocks. In the tested implementation, the time markers are simply written to the file. In each clock pulse the value from each input of each LCEQ block is written to the file in a line containing:

- the unique identifier (LEQ_ID) of the particular LCEQ block
- the number of the input
- the value of the time marker.

After the markers from each input in that clock cycle are reported, yet another line containing only the LEQ_ID and the word "end" is written to the file. Such solution allows the analysis tool to check if the latency difference remains constant during the whole simulation. In the future implementations, it may be possible to connect the analysis tool directly to the VHDL simulator via named sockets or VHPI interface. That will eliminate writing a huge amount of data to the disk. Additionally the parallel operation of the simulator and analysis tool may reduce the execution time of the simulation-analysis-correction cycle on a multiprocessor machine.
Figure 9: A sample implementation of the latency checking and equalizing block. The number of equalized paths is configured with the NCHANS generic parameter. Values of input time markers in each clock cycle are reported by the lateq_report_delay function. The end of each set is marked by the lateq_report_end function. The latency of the delay block in each path is defined by the lateq_read_delays function. Comparison of time markers is performed by the lateq_mrk_cmp function.
library ieee;
use ieee.std_logic_1164.all;
use ieee.numeric_std.all;
use std.textio.all;
library work;
use work.lateq_pkg.all;
package lateq_read_pkg is
  function lateq_read_delays (
    constant leq_id : in string;
    constant n : in integer)
  return integer;
end package lateq_read_pkg;
package body lateq_read_pkg is
  function lateq_read_delays (
    constant leq_id : in string;
    constant n : in integer)
  return integer is
    begin -- function lateq_read_delays
      if leq_id = "" then
        return 0;
      elsif leq_id="LCEQ1" then
        case n is
          when 0 => return 4;
          when 1 => return 0;
          when others => return -1;
        end case;
      elsif leq_id="LCEQ2" then
        case n is
          when 0 => return 5;
          when 1 => return 1;
          when others => return -1;
        end case;
      else
        return 0;
      end if;
    end function lateq_read_delays;
end package body lateq_read_pkg;

7.3. Calculation of latencies of necessary delay blocks

The latency of each delay block must be known at the elaboration time. Therefore the analysis tool generates a package, implementing the function, which accepts two parameters: the unique ID of the LCEQ block (LEQ_ID) and the number of the path in this block. This function returns required latency as an integer value. The analysis tool (latreadgen.py) is written in Python. Its calling syntax is as follows:

latreadgen.py /file/with_time_markers package_file package_name function_name

An example call, as used in the demonstration project makefile is:

latreadgen.py /tmp/latrep.txt lateq_read_pkg.vhd lateq_read_pkg lateq_read_delays

The analysis tool reads the time markers reported in each clock cycle, checks if their difference remains constant during the whole simulation (except the initialization phase, when at least one of time markers has the initial value), and calculates the needed additional delay as a difference between the lowest time marker and the time marker on the input of the particular path.

An example of generated latency configuration function is shown in Figure 10

This approach has an additional advantage that the final sources with properly balanced latencies (which may be used for synthesis) contain only the standard VHDL files.

7.4. Unique identifiers of LCEQ blocks

Both reporting of time markers and configuration of latencies of delay blocks require that each LCEQ block in the design has its unique identifier. It must be the same during the simulation and during the synthesis. Theoretically VHDL offers the INSTANCE_NAME attribute, which should univocally identify each instance of each component used in the design. Unfortunately, the tests have shown, that each simulation or synthesis tool may use a slightly different format of the generated identifier. Additionally, during the simulation the system is instantiated in the testbench, while, during the synthesis, it may be either a top entity or may be a component of a bigger system. That also leads to different INSTANCE_NAME values during the simulation and during the synthesis.
To work around those problems, the LCEQ block is equipped with generic LEQ_ID of string type. This generic should be set to the unique LCEQ identifier during the instantiation of the block. If this block is instantiated inside of another block, then this “container” block should be also equipped with its unique ID. In such case, during instantiation of the internal LCEQ block, its LEQ_ID should be set to the value:

"ID_of_container_block:ID_of_LCEQ_block"

If the block is instantiated in the for-generate loop, the loop variable should be converted to the string (using the integer_to_string function), and concatenated to the ID of the instantiated block. Such approach allows to create unique identifiers, portable between different simulation and synthesis tools.

7.5. Generation of the dedicated LCEQ blocks for different types of data

As it was mentioned in section 6, if the paths analyzed and equalized by the LCEQ blocks do not use the same type of data, it is necessary to generate the source code of the specialized LCEQ block for each combination of data types. The demonstration implementation provides such a tool, named “lateqgen.py”, which should be called with the following arguments:

- Entity name of the generated block.
- Path to the file in which the sources of the block are to be generated.
- List of the types of data used in consecutive data paths of the created block. Length of this list defines the number of data paths in the block.

For example to generate the lceq1.vhd file with sources of the entity lceq1 implementing the LCEQ block with four paths where the first two of them handle data of type T_VOLTAGE, the third one uses data of type T_WIDTH and the fourth - T_POSITION, the user should call that tool as:

lateqgen.py lceq1 lceq1.vhd T_VOLTAGE T_VOLTAGE T_WIDTH T_POSITION

Due to the way how the code is generated there are some limitations on the names of the data types handled by the generated LCEQ blocks. The name of each type should start with T_. Additionally for each such type the user should define the constant providing the initial value of signals of that type. The name of that constant must be derived from the name of the type by replacing the initial T_ with C_ and by adding _INIT at the end.

8. Results

To verify the proposed methodology, the example data processing system has been included in the sources [17].

8.1. Test data processing system

The system receives data from ADC converters connected to $M$ readout channels of a particle detector. The voltage level in each channel is proportional to the amount of charge received by that channel in the previous clock period. The particle passing through the detector generates a certain charge that is distributed between neighbouring channels. The amount of this charge is proportional to the particle’s energy, and the center of gravity of the collected charge defines the position of the hit.

In each clock cycle, the system finds the number of the channel with the highest level of the signal $N_{max}$. This value is treated as a non-interpolated position of the hit $X = N_{max}$. Then the system selects signals from this channel and $K$ neighbouring channels at each side: $V_i$ for $N_{max} - K < i < N_{max} + K$. Next, the system calculates the sum of charges (basing on the proportionality between the charge and the voltage):

$$S = \sum_{i=N_{max}-K}^{N_{max}+K} V_i$$
Finding of the position of maximum value

Figure 11: Block diagram of the example system using the same data type in all paths.

Figure 12: Block diagram of the example system using various types in different data paths. The most important type names are written in the figure. The path numbers are also shown at the inputs of the LCEQ blocks (they are referred to in the section describing the results).

and the weighted sum of charges:

\[ S_W = \sum_{i=N_{\text{max}}-K}^{N_{\text{max}}+K} i \cdot V_i \]

Calculated values are transmitted to the external system (in the simulation to the testbench), which calculates the center of gravity of the charge and finally, the interpolated position of the particle hit:

\[ X = N_{\text{max}} + \frac{S_W}{S} \]

The block diagram of the example system is shown in Figure 11.

Please note, that this block is not of production quality. E.g., it may incorrectly handle the situation, where the maximum signal is too near to the edge of the detector (i.e. \( N_{\text{max}} < K \) or \( N_{\text{max}} > M - 1 - K \)).

The latency of different paths in the example system may be modified by adjustment of certain parameters in the \texttt{ex1_pkg.vhd} and \texttt{ex1_trees_pkg.vhd} files.

Finding the maximum value is performed in a multi-level tree based comparator consisting of a certain number of basic comparators. The number of inputs of each basic comparator should be chosen depending on the hardware features of the particular FPGA device and required speed of operation. Each level of the comparator is also equipped with a pipeline register. Therefore, the total latency of the whole “Maximum Value Finder” block depends on the number of inputs in the entire system (parameter...
Table 1: The results of latency adjustments for different values of parameters of the test system. The upper part of the table shows the parameters values for different test cases, the lower part - the values of additional latencies calculated by the method. The path numbers are defined in sources and shown in Figure 12. In all cases, the correct operation of the system after latency balancing was confirmed. Only results for implementation with various data types is shown, as the number of paths in the LCEQ1 block for single type implementation is very high.

| Parameter name       | Test case | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|----------------------|-----------|---|---|---|---|---|---|---|
| C_N_CHANNELS         |           | 64| 64| 32| 32| 64| 64| 64|
| C_N_SIDE_CHANS       |           | 3 | 3 | 3 | 3 | 5 | 5 | 5 |
| EX1_NOF_INS_IN_CMP   |           | 3 | 3 | 2 | 2 | 3 | 3 | 3 |
| EX1_NOF_INS_IN_ADD   |           | 3 | 2 | 3 | 2 | 2 | 3 | 3 |

| LCEQ block | Path | Calculated additional latency |
|------------|------|-------------------------------|
| LCEQ1      | 0    | 4 4 5 6 4 4 4 |
| 1          | 0    | 0 0 0 0 0 0 0 |
| LCEQ2      | 0    | 4 5 4 6 6 5 3 |
| 1          | 1    | 1 1 1 1 1 1 1 |
| 2          | 0    | 0 0 0 0 0 0 0 |

The parameters C_N_CHANNELS in ex1_pkg.vhd and also on the number of inputs in a single basic comparator (parameter EX1_NOF_INS_IN_CMP in ex1_trees_pkg.vhd).

Similarly the adders calculating the sum of charge and the weighted sum of charge have a multilevel tree-based structure, and again their latency depends on the number of channels selected for those calculations (parameter C_N_SIDE_CHANS in ex1_pkg.vhd) and the number of inputs in a basic adder (parameter EX1_NOF_INS_IN_ADD in ex1_trees_pkg.vhd).

There are two implementations of the demonstration system. The first one, located in the hdl_single_type directory uses one type T_USER_DATA_MRK in all paths in the system. That allows to avoid using generated LCEQ blocks but requires additional effort to find a common representation for different data (the input signal, the sum of charges, the position of maximum, etc.). The second implementation, located in the hdl_various_types directory, shows how to use the proposed methodology with different types, individually suited for different kinds of information processed in the system. Therefore the LCEQ blocks are generated as follows:

```
lateqgen.py ex1_eq_mf ex1_eq_mf.vhd T_INPUT_DATA_MRK T_POS_INT_MRK
lateqgen.py ex1_eq_calc ex1_eq_calc.vhd T_POS_INT_MRK T_CALC_DATA_MRK T_CALC_DATA_MRK
```

Provided sample implementation is licensed under the BSD license, so it may be used not only to verify and investigate proposed methodology but also as a starting point for its adoption in user’s own projects.

8.2. Tests of the proposed method

In the described parameterized implementation of the test system, each change of its parameters may result in a change of latency of corresponding paths. Without the described method, these latencies should be afterwards manually balanced by the user. Thanks to the proposed method, the user may perform automatic equalization of latencies. During the tests, the parameters described in the previous subsection were changed, and the additional latencies calculated by the proposed method were checked. Correct operation of the system was also verified, using the simulated hit data in the testbench. Obtained results are presented in Table 1. In all cases, the correct operation of the system after latency balancing was confirmed.

To allow the user to verify the presented results, and to allow to perform experiments with the modified or own design, the dedicated makefile is prepared. To run the provided demonstration the user must have
installed on his or her computer Python version 3 [18], GHDL simulator [15] and GTKWave viewer [19]. The test makefile defines a few targets:

- **make clean** - removes the compiled files and simulation results.
- **make initial** - generates the initial version of latency configuration function, which sets latency to 0 in all paths of all LCEQ blocks.
- **make final** - performs simulation in the “final test” mode. If latencies are not properly balanced, one should expect error messages about unequal latencies (e.g.: EQ1 inequal latencies: out0=0, out1=-1).
- **make synchro** - performs the simulation-analysis-correction cycle. After this command, the latencies should be properly equalized, and further running of “make final” should not report any errors. In fact, the testbench should also report two correctly analyzed particle hits like below:
  - Hit with charge: 2.5e2 at 1.476e1
  - Hit with charge: 2.65e2 at 2.549e1
- **make reader** - allows to start the GTKWave viewer and see values of the signals in the demonstration system during the last simulation. This target may be used to analyze the internals of the system.

8.3. **Tests of synthesizability of the generated sources**

The sources generated by the test makefile with “synchro” target have been successfully synthesized with the Xilinx Vivado [20] tools. The blocks related to time markers generation and checking have been correctly removed from the synthesized design, and only the additional delay blocks have been inserted. Due to high number of pins, the xc7vx690tffg1930 Virtex 7 chip was selected for implementation.

9. **Conclusions**

The method presented in this paper is a solution of an important problem of equalization of latencies between parallel paths in complex pipelined data processing systems implemented in FPGA. The method extends the concept of simulation based pipeline delay balancing method offered by the “sync” block in the early versions of Xilinx System Generator for Simulink environment. The solution described in the paper is suitable for systems implemented entirely in the VHDL, and should be compatible with all recent simulation and synthesis tools. The simulation of the designed subsystem allows to calculate latencies of necessary additional delay blocks in a single simulation-analysis-correction cycle. The method allows to equalize latency between paths with data of different types which is crucial in complex systems. To achieve that, dedicated tools have been written in Python 3 to overcome limitations of the VHDL language and to generate source code of necessary blocks. The results of latency equalization are implemented in a standard VHDL package with function defining latencies of all added delay blocks.

The sources of the first “proof of the concept” implementation of the proposed methodology are published on the Open Cores website [17], under the BSD license. The correctness of the method has been verified with the complete example data processing system included in the sources. Further improvements of the proposed method should be focused on optimization of communication between the simulator and the latency analysis tool. Probably using the named sockets or VHPI interface may significantly improve the simulation and analysis speed. Anyway even in the current state the proposed method may be a useful tool for designing and maintenance of complex pipelined IP cores implemented in VHDL.
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