Master’s Thesis

High Level Synthesis for Design of Video Processing Blocks

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High Level Synthesis for Design of Video Processing Blocks

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Abstract

Nowadays the technology is progressing continuously. The designers are developing products with new features and always giving to the user an innovative technological solution for the society problems. The standard methods to design new devices are becoming slower for the demand of the products. Due to this growing complexity, some possible substitutes of the traditional Register Transfer Level (RTL) design flow has been appeared. This situation is becoming a bigger problem which needs to be solved and that is why many opened researches exist about it.

In the early 90s started the idea of High Level Synthesis (HLS) and in the actual market is getting more relevance like a substitution of the standard designing methods. In a brief description, High Level Synthesis is an automatic compilation technique that translates a software program to a hardware circuit. The critical step to jump to this new field is if High Level Synthesis will give to the designers, at least, the same design possibilities and the same quality of results as handwritten hardware design. During the last ten years many companies and academic organizations has emerged which have been developing new tools for High Level Synthesis.

The scope of this Master’s Thesis is to evaluate one of these commercial tools (Catapult from Calypto), to understand the possibilities and the limitations of it. The purpose of the thesis is to study, analyze and test the tool with reference models (video blocks) provided by ARM Sweden. The handwritten RTL description of the models, were provided by ARM to be used to verify and compare the correctness and the QoR (Quality of Results) of the RTL generated by the HLS tool, Catapult.

After developing the Master’s Thesis, Catapult obtained the same functionality, the same performance and the same operating frequency with all the blocks worked with. However, the principal limitation of Catapult that was experienced during the work, is the total area of the generated RTL in more complex designs. The two larger designs developed in Catapult resulted in a larger area score result after synthesis compared with the handwritten RTL. Apart from this issue, HLS gives a huge advantage in comparison with handwritten RTL: the short time it
takes to develop a complete hardware design and the possibility to explore different area/performance trade-off.
This Master’s Thesis would not be possible without the support and guidance of both of our supervisors. We would like to thank to Thomas Lenart, our supervisor at ARM, for all the daily meeting and for his valuable comments and advices during the thesis work. He was always available for help with the countless problems that we faced during the last months. His attention and inspiration dedicated to us during the time we spent working with him is invaluable. We would also like to thank to Joachim Rodrigues, our supervisor at LTH, for encouraging our ideas and for the many insightful suggestions. He was always trying to get the best of us. All we have learnt through the master’s program and the thesis is something that we will never forget.

We would like to thank to ARM for having trust on us and giving us the possibility of doing the thesis with them. We want to thank them for making our stay over the last six months comfortable and for proving us the latest and advanced tools and access to all the facilities.

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We would like to express our gratitude to all the person involved in our education in both universities, LTH and ETSIT, that have helped us to improve our skills and our knowledge during the last 6 years. We are really thankful with them due to giving us the opportunity of living this great experience.

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Ayla Chabouk Jokhadar
Carlos Gómez González
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<td>--------------</td>
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</tr>
<tr>
<td>ASIC</td>
<td>Application Specific Integrated Circuit</td>
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</tr>
<tr>
<td>BS</td>
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<td>FPGA</td>
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<td></td>
</tr>
<tr>
<td>FSM</td>
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<td></td>
</tr>
<tr>
<td>HDL</td>
<td>Hardware Description Level</td>
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1.1 Background

Back in the early 1990s started the idea of changing the hardware design methods, looking for another programming language that can substitute to the tedious Hardware Description Languages (HDL).

The principal limitation of handwritten Register Transfer Level (RTL) was and continues being the time the designers spend writing code, and because of this, High Level Synthesis (HLS) is becoming more relevant although it has not yet obtained the same results and same quality as the RTL obtained by the hardware designers with HDLs. A detailed description of the hardware in the traditional RTL coding takes long time for the whole process of design, but also it gives more options in terms of timing. By long time we mean that many steps are involved, for example:

- Before coding the RTL, the designer normally creates a reference model, test its behavior to make sure it matches the functionality desired.
- The hardware architecture needs to be developed to write hardware description of the design and check its functionality against the reference to make sure it meets the initial requirements.

Because of this, HLS has emerged as a possible substitution of the RTL description, to shorten the development time of new hardware devices. HLS is a process that transforms an algorithmic description of a desired behavior into a hardware implementation. The input code is analyzed, architecturally constrained and scheduled to generate RTL. This means that the designer can use a higher level functional description, avoiding some hardware details, to get the same design with the same architecture. The HLS flow uses a serie of steps which are allocation, scheduling, binding and RTL generation. Allocation is the step deciding how much resources are needed; scheduling divides the software behavior into the steps that define the finite state machine (FSM); binding maps the variables and instructions to hardware components; and finally the RTL generation creates
HDLM code that can be synthesized. These steps make debugging of HLS tools complicated. For example a small change in the schedule produces a significant impact on the generated RTL.

HLS techniques have been studied for more than 20 years. The first HLS tools that appeared in the early 1990s took a less detailed HDL and translated it to gate-level circuit description. The use of high level programming languages like C or C++ started later, in the late 1990s [1]. This trend started to grow because of the following reasons:

- The execution of C/C++ codes is faster than HDL, because it contains less details.
- C had a large code base.
- There were more software developers than hardware developers.

However, this idea of HLS has not yet reached the popularity expected at the beginning, even though it seems to have a lot of advantages. One of the advantages that HLS gives to the designers when C or C++ is used as input language, is that they are untimed designs and that make them easier to write. As mentioned, the scheduling step is in charge of making it timed, assigning a small piece of code to each step that can be executed in one single clock cycle. The main advantages of untimed models are:

- Have less detail thus they simplify the test and verification process.
- Can be easily redesigned for different architectures to get other design goals because they are more generic than hardware modules.
- Large number of untimed models have already been designed. Although they can not be synthesized immediately to obtain a high quality RTL, they can be converted with less effort to be suitable for HLS than making a new timed design.

Even though C gives some advantages, being a high level description language requires some hardware aspects to be described to generate a correct RTL with HLS. Examples of these are:

- All the non-software elements has to be described, for example: line buffers and access to memory.
- Variables and signals need to be bit accurate.
- Memory access and patterns should be defined.
- The synchronous communications has to be described.

Despite of this, HLS has not found its place in the industry developing process and has not replaced RTL design yet but on the market the users can find commercial HLS tools like for example:
1.2 Catapult

Catapult is a HLS tool that from C and C++ code generates RTL code.

Figure 1.1: Catapult flow from the input C code to the generated RTL code.

Figure 1.1 describes the Catapult workflow and how it generates RTL from C code. After developing the C code, a testbench can be included in Catapult flow to run a C simulation to check if the behavior implemented is correct. Once this simulation works, the user starts to execute different steps in the tool to set some constraints and configuration parameters (scheduling, DPFSM, analysis...). Once all the steps are done, it generates the RTL and reuses the same testbench as the one used in the C simulation to verify C/RTL consistency.

The comparison between C and the RTL is done in a simulation software, in our case using Questasim. Catapult also includes a synthesis flow to give the user the possibility of generating the scripts for correctly used synthesis tools. Thus
Catapult gives the user the possibility to develop functional RTL that can be synthesized for either FPGA or ASIC technology.

1.3 Thesis scope and objectives

This thesis has been developed in ARM’s office in Lund in collaboration with the video team. All the hardware and support we have needed has been provided by ARM during this time, and we have also received very useful help from Calypto during the thesis to understand the tool better. Two versions of Catapult have been used during the thesis, starting with 7.2a, but during the development of the thesis we changed to the version 8.0 to solve some issues with the synthesis process.

The main objective of this Master’s thesis is to evaluate, Catapult, for the design of video process blocks.

These are the objectives of the work:

- Get started and familiar with a commercial HLS tool.
- Verify the quality of the auto-generated hardware compared with the hand-written RTL, in terms of area, latency and throughput.
- Evaluate if the design process with HLS is easier and faster than traditional hardware design.
- Study the quality of the generated RTL in terms of area, operating frequency, functionality and performance.
- Assess which are the types of designs that are more suitable to obtain better results than hand-made RTL code.

We have accomplished all these objectives by testing different blocks and designs. To make a fair comparison, ARM has provided us with handwritten RTL code for each evaluated block which have been used as a reference to evaluate and compare.

The first step has been to evaluate some simple blocks to learn the different configuration parameters and the limitations of the tool; in other words, to get familiar with the tool. Once this was done, a larger design (SAO filter block), which is compounded by smaller blocks, has been tested in Catapult. Finally, to get more reliable results another "complex" block (HEVC controller block) has been designed. This report describes how to write the input C code for HLS, the main uses of Catapult, and how the development of the small blocks and large blocks have been done through the tool.

1.4 Thesis organization

The thesis is organized as follows:
Chapter 2 describes how HLS code should be written to obtain high quality RTL. Also this chapter explains some of the most useful options and features of Catapult C, as well as the process we have followed to use the tool properly.

Chapter 3 explains the behavior and functionality of the blocks developed in Catapult like the de-blocking HEVC filter, the de-blocking real filter and the SAO filter for HEVC.

Chapter 4 describes the implementation of each of these blocks in HLS, as well as how we have improved the blocks when not obtaining the expected results. The problems we have found and its solutions have been written in this chapter.

The results obtained in the thesis are presented in the chapter 5.

Finally, we discuss future work in this field and the conclusions in chapter 6.
Chapter 2

HLS design and Catapult flow

Although in HLS the source code is described in C, C++ or System C language, the goal is to create an RTL description. Therefore the C code needs to be written in a different way as a purely behavioral C program. During the development of the input code for the HLS tool, there are some structural hardware constructs that could be skipped in standard C but not in the hardware world [2], for example:

- Non-software modules: such as caches.
- Memory access to write or read from a memory.
- Bit-accurate interfaces and variables.

To use a non-HLS C program in Catapult we have to change the input and output interface, but if the goal is to obtain a high quality RTL, it is necessary to improve also the content, avoiding for example multiple and inefficient access to memories or the use of many static variables. The input code should be written in the most efficient way giving as much details and information as possible.

This chapter will discuss some of the most important coding rules that should be followed and it will also define a small guide of how Catapult works with a description of every steps with its options.

This chapter is divided into the following sections:

- Architecture: this section describes how to write a HLS C code to get high quality RTL, the types for communication between blocks, bit-accurate data types that are included in HLS, and how the memories are implemented in a design.
- Catapult Flow: this part describes how the RTL is generated in Catapult, which are the steps to generate it, how to verify the C code and the RTL and the generation of the netlist with a synthesis tool.
- Catapult Library Builder: the section introduces and explains another tool provided by Catapult characterize a custom standard cell library, a library valid for Catapult and also how to generate a library for a specific memory.
2.1 Architecture

To write the input C code for the HLS tool is necessary to follow some rules to generate high quality RTL. The most important aspect is that a HLS C code will not have the same structure as a normal C program.

The C algorithm should be split in the same way as a hardware design is structured. Each block that appears in the architecture of the hardware design, should appear in the C code. It can appear as a hierarchical block, as a CCORE or even as an inline function. These options will be described later. Each block (big or small blocks) has to be implemented as a function and that function can call other functions. Similar to RTL, HLS must define a top function, which connects the rest of the blocks and describes the interface of the complete design.

The blocks of a design need to communicate. If the blocks are hierarchical blocks, the communication should be done with the type ac_channel, which will be explained in the section 2.1.1. By hierarchical blocks, we mean blocks that, for example, one of them needs information from other block to get started and it will not start until that information has arrived. The communication between two hierarchical blocks is recommended to be synchronous.

If the communication is done with a block in a lower hierarchical level, the communication can be done in the same way as a standard C code, calling the function of the lower hierarchical block in the upper function. If this is done, a handshake communication will not be implemented between the blocks.

The communication between two hierarchical blocks is done in the top function where the call to both blocks is done, but the communication between one block and for example, an inline function, is done inside the same block, as a function call.

It is very important to make a diagram before starting to code to properly understand which is the top level module of the design (there can only be one) and which are the rest of the blocks that are going to compound the design, what is the functionality of all of them and how the communication between them will be managed. In this case the user does not have to think like a C code developer, the user should think like a hardware designer.

2.1.1 Communication by channels

The ac_channel is a type used by Catapult to communicate between two hierarchical blocks. The ac_channel class is essentially a FIFO (First In First Out) that guarantees that reading and writing of data between blocks occurs in the right order. It implements, in RTL, a handshake communication between the blocks and therefore the ac_channel is the most reliable connection between hierarchical modules. In each hierarchical block, its inputs and its outputs are defined like channels. Inputs coming from the outside can sometimes be defined like "direct inputs" to avoid the input register generation, but if an input is defined like a DirectInput, it is necessary to provide the design with another signal to make the
synchronization with the rest of the blocks possible. Also it is not possible to use a channel and a DirectInput in the same block, the block does not get a correct synchronization and the RTL verification fails.

The main problem of the channel is that involves the generation of three signals and a FIFO pipe, which means that the resources used by the design increases. The channel creates a FIFO pipe because the producer can write data in it even though the consumer does not read it. The signals that are involved in a channel interface are:

- The data signal: this signal connects the first block with the FIFO pipe and the FIFO pipe with the second block and it is used for transmitting the data.
- Control signals:
  - Ready signal: the sender block is notified that the receiver block is ready to accept and read new data.
  - New data signal: the sender block notifies the receiver block that new data has been written in the FIFO.

Figure 2.1 shows the signal implementation of a channel.

![Figure 2.1: Parts of an ac_channel.](image)

The channel provides hand-shake communication between the blocks and during the RTL generation process the user can select the size of the FIFO pipe. If the user knows that the receiving block is always ready to read the data, the FIFO pipe size can be set to 0, so it will never be implemented. In this case, every time the producer writes, the consumer has to read it and the producer can not write more until the consumer reads. If the user does not set any size of the FIFO pipe, Catapult will automatically give them the minimum size to get the design working, but this is not always as efficient as desired. For a better implementation, it is better to define the size if the maximum value is known. Last thing to mention about a channel is that it is not a bidirectional communication, bidirectional communication requires two channels.

The declaration of a channel is done in this way:

```plaintext
ac_channel<type of data> channel_name.
```

There is no limitation on the data types that can be used to send through the channel, but if the user wants to send more than one type of data, a struct should
be declared with those types and then the struct will be the data to send through the channel.

Furthermore `ac_channel` type provides some useful functions to check the availability of the channel before it is read. These functions are just applicable to input channels. The functions provided by `ac_channel` are:

- **available()**: this function gives as a result if there are items available, at least one, in the FIFO pipe in a specific channel. This function should be always called when a channel is read, because read from an empty channel is not allowed in Catapult and will cause a stall. Here is an example of how to use it:

  ```
  if(input_channel.available(1)){
    variable = input_channel.read();
    ...
    output_channel.write(data);
  }
  ```

  It is also possible to specify how many items you want to be available in the channel before reading them: `input_channel.available(number_items)`.

- **size()**: this function returns the number of items that are stored in the FIFO pipe. It is also useful if the design needs to wait until some amount of data is stored in the pipe. Here is an example of how to use it:

  ```
  if(input_channel.size() == number_items){
    variable = input_channel.read();
    ...
    output_channel.write(data);
  }
  ```

The main problem of using channels in the communication between blocks is that channels not only generates all the signals mentioned before, a channel implementation also generates an input register in the receiving block and that means more area in the design.

### 2.1.2 Bit-accurate data types

C, C++ and System C can be the sources of a HLS code but when the C code is written, it just describes the functionality of the design. The C code in Catapult has to give enough information to be able to synthesize efficient and correct RTL code and for example it must give some information about the number of bits used in the interfaces, signals or in the intermediate variables. For making this possible, apart from the usual libraries of C, Catapult uses libraries that contain data types like `ac_int<>` and `ac_fixed<>` that allows bit accurate integer and fixed point numbers respectively, both signed and unsigned.
• **ac_int<width, bool signed>:** it will generate a signal with the number of bits as defined with "width" and setting the boolean "signed" to false it will be unsigned and vice versa. For example:

  \[
  \text{ac_int<8, false> \ a; } \Rightarrow \text{unsigned variable of } W=8 \text{ bits.} \\
  0 <= a <= 2^W - 1 \text{ by increments of 1.} \\
  \text{ac_int<32, true> \ b; } \Rightarrow \text{signed variable of } W=32 \text{ bits.} \\
  -(2^{W-1}) <= b <= 2^{W-1} - 1 \text{ by increments of 1.}
  \]

• **ac_fixed<int width, int integer, bool signed>:** will generate a signal with the number of bits defined with "width" and the number of integer bits the same as defined in the variable "integer". If signed or unsigned is the same as with the ac_int. For example:

  \[
  \text{ac_int<8, 6, false> \ c } \Rightarrow \text{unsigned variable with 6 integer bits} \\
  \text{and 2 decimal bits. (W=8, I=6).} \\
  0 <= c <= (1 - 2^{-W})2^I \text{ by increments of } 2^{I-W}. \\
  \text{ac_int<32, 24, true> \ d } \Rightarrow \text{signed variable with 24 integer bits} \\
  \text{and 8 decimal bits. (W=32, I=24)} \\
  -0.5 \times 2^I <= d <= (0.5 - 2^{-W})2^I \text{ by increments of } 2^{I-W}. 
  \]

Some functions also allows the user to read or write only selected bits of a signal or variable:

• **Slice read:** slc<width>(int lsb), this function enables the possibility to read selected bits of a signal. The bits that are read are the bits from the less significant bit (lsb) to the bit lsb + width. For example:

  \[
  \text{ac_int<3, false> \ a =5; } \quad \text{(101)} \\
  \text{ac_int<2, false> \ b = a.slc<2>(0); } \quad \text{(01)} \\
  \text{ac_int<2, false> \ c = a.slc<2>(1); } \quad \text{(10)}
  \]

• **Slice write:** set_slc(int lsb, const ac_int<width,sign>, this function enables the possibility to change the values of selected bits in a signal. The bits that are changed are from the less significant bits to lsb+width with the bits given as a second parameter to the function. For example:

  \[
  \text{ac_int<4, false> \ a =0; } \quad \text{(0000)} \\
  \text{ac_int<2, false> \ b = 3; } \quad \text{(11)} \\
  \text{a.set_slc(1,b); } \quad \text{(0110)}
  \]

Table 2.1 is shows the corresponding representation between the data types of standard C/C++, Catapult, VHDL and Verilog.
Table 2.1: Basic C/C++ data types and corresponding representation in high-level synthesis [3].

<table>
<thead>
<tr>
<th>C++ Code</th>
<th>Catapult</th>
<th>VHDL</th>
<th>Verilog</th>
</tr>
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<tbody>
<tr>
<td>bool My_Var</td>
<td>ac_int&lt;1,false&gt;</td>
<td>STD_LOGIC My_Var</td>
<td>reg</td>
</tr>
<tr>
<td>-char My_Var</td>
<td>ac_int&lt;8,true&gt;</td>
<td>(7 downto 0) My_Var</td>
<td></td>
</tr>
<tr>
<td>-signed char My_Var</td>
<td>ac_int&lt;8,false&gt;</td>
<td>STD_LOGIC_VECTOR</td>
<td></td>
</tr>
<tr>
<td>-unsigned char int My_Var</td>
<td>ac_int&lt;8,false&gt;</td>
<td>(7 downto 0) My_Var</td>
<td></td>
</tr>
<tr>
<td>-short My_Var</td>
<td>ac_int&lt;16,true&gt;</td>
<td>STD_LOGIC_VECTOR</td>
<td></td>
</tr>
<tr>
<td>-signed short int My_Var</td>
<td>ac_int&lt;16,false&gt;</td>
<td>(15 downto 0) My_Var</td>
<td></td>
</tr>
<tr>
<td>-unsigned short My_Var</td>
<td>ac_int&lt;16,false&gt;</td>
<td>(15 downto 0) My_Var</td>
<td></td>
</tr>
<tr>
<td>-int My_Var</td>
<td>ac_int&lt;32,true&gt;</td>
<td>STD_LOGIC_VECTOR</td>
<td></td>
</tr>
<tr>
<td>-signed int My_Var</td>
<td>ac_int&lt;32,true&gt;</td>
<td>(31 downto 0) My_Var</td>
<td></td>
</tr>
<tr>
<td>-unsigned int My_Var</td>
<td>ac_int&lt;32,false&gt;</td>
<td>STD_LOGIC_VECTOR</td>
<td></td>
</tr>
<tr>
<td>-long My_Var</td>
<td>ac_int&lt;32,false&gt;</td>
<td>(31 downto 0) My_Var</td>
<td></td>
</tr>
<tr>
<td>-signed long My_Var</td>
<td>ac_int&lt;64,false&gt;</td>
<td>STD_LOGIC_VECTOR</td>
<td></td>
</tr>
<tr>
<td>-unsigned long My_Var</td>
<td>ac_int&lt;64,false&gt;</td>
<td>(63 downto 0) My_Var</td>
<td></td>
</tr>
</tbody>
</table>

2.1.3 Memory implementation

Catapult is also capable to generate memories inside the design or generate memory interfaces to make the blocks able to connect with an external memory that is not
included in the design. It is fundamental to declare or to call the memories in the correct way to obtain the desired architecture in the final design.

Catapult divides the memories in two types depending what is the memory purpose and how the memory is declared in the code:

- **Read and write memories declared inside the design**: these memories are the ones that are implemented inside the design and the design reads from them and writes to them.

  These type of memories appear in the Architecture step that will be explained in the section 2.2.1, and the user can decide if the memories should be externalized or not. Externalize means that the memory is not implemented inside the design and generates interfaces. These memories are declared inside one of the blocks in the design, for example, in the top level block.

- **Read or write memories declared outside the design**: this kind of memory is never included in the design and is always given to the blocks as pointers.

  The area is not included in the design, but in the RTL tab (schematic view of the generated RTL) the user is able to see a block, which is the memory, to simplify the understanding of the generated architecture, but it is an "empty" block that does not consume resources.

  This type of memory is not declared in the blocks or the top level, they are only declared in the testbench to test the behavior of the design and the most important thing, they are passed to the function in C as pointers.

  The user can check that they are not included, in the RTL’s area score tab, checking the memory area usage to be zero for this kind of memories.

During the Architecture step the user can select which kind of memory to implement, for example single port memory, dual port memory or separate ports for write and read as the Figure 2.2 shows. The user can choose to implement the memory as registers, but this option is just reasonable when it is a small memory.

To do this in an efficient way, there is a target to set that defines the maximum size of an array. If the size of an array is less or equal to that number, it will be treated by default as registers.

It is also possible to select the number of bits in the enable signal to allow the user to read or write individual parts of a memory word. For example if the width of a write memory is 32 bits (a word) and the variable num_byte_enable, that is shown in Figure 2.2 is set to 4, it means that we are able to write individual bytes (8 bits or more in each write access). In addition, the user can set the input and output delays of the memory.

2.2 Catapult flow

This section will explain the possibilities Catapult gives to the user during its flow. It will describe the different tasks Catapult has to go through to generate
the RTL, the output files it will generate after hardware implementation, the
verification process, and the synthesis process.

![Dialog of Architecture step in the selection of memories.](image)

**Figure 2.2:** Dialog of Architecture step in the selection of memories.

![Complete Catapult flow.](image)

**Figure 2.3:** Complete Catapult flow.

Figure 2.3 shows the Catapult tasks and below, shows the output files generated, the files generated to make the verification and the files generated to run the synthesis.
2.2.1 Catapult tasks

To achieve the desired design with Catapult, it provides the user with some tasks to generate as closer as possible the architectural and micro-architectural design of the system. In the source code, the architecture of the design is described and then, during the process of RTL's generation, the micro-architectural description is done to reach exactly, or at least as closer as possible, design as the one that would be obtained with the development of the HDL code for making the hardware design.

We will explain the different steps in Catapult that need to be followed to describe the micro-architecture of a design, and to create at the end the RTL code. All these steps are shown in the Figure 2.4 and this is what is appearing in the left lateral bar of the main screen of the tool.

Figure 2.4: Catapult's steps involved in the RTL generation.

This is done in each of the steps:

1. **Input Files**: before starting a project, the user needs to provide the source code to Catapult and this is done in the window of Catapult that is shown in Figure 2.5. The input files that Catapult needs are the C code that will be synthesized to generate RTL. The header files are not necessary to specify because Catapult can find them in the working directory. Therefore they should be placed in the same folder as the C file or at least in the working directory. If the user wants to add a testbench file to the project, it should be also added in this step but has to be marked as "exclude" (see Figure 2.5) to exclude it from the implementation process because if this is not done, the testbench will be also synthesized to generate RTL.
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Figure 2.5: Window of Catapult where the input files has to be added.

2. Hierarchy: in this step the user can see all the functions that are described in the C code in the left lateral of the window and in the right of it, the hierarchy for each function can be chosen for developing a correct design. There are three options of hierarchy as it is shown in Figure 2.6:

- **Top**: only one function is allowed to be top in the design because that function will be the one that is called for starting the implemented process. In this function should make all the calls to the rest of the functions (recursively) that are contained in the block. In other words, it is the top-level block for the whole design and is the one that connects the rest of the blocks together.

- **Block**: the block option designates the function to a sub-block, one hierarchical block or CCORE. This means that they are in one hierarchical level down related to the top function.

- **Inline**: the rest of function not labelled to "block" or "top" are designed to inline meaning that they are inside one of the hierarchical blocks.

Typically the hierarchy is designated in the source code files by using the instruction hls_design pragma. To make a proper use of this, just in the line above the function definition, should be added "#pragma hls_design" followed by one of the three hierarchy names. The pragma settings are reflected directly in the dialog. Changing the settings in that window, override the pragma settings. If no hls_design pragmas are used, all the functions are considered to be Inline by default.
3. Libraries: At this step the target technology that is going to be used to synthesize is set up with its library and the memory libraries are added to the design. All the libraries needed for the design are added in this step. When the user reaches this step, the C code is compiled and the user can verify the behavior of the C code with the testbench. This will be explained better in the section 2.2.3.

Figure 2.7 shows the Library dialog. The target technology to design the system is selected in the "Technology" box. The selected technology will be the same for the synthesis process. The libraries must be checked in the white box located in the left side of the dialog. It is also possible to see that there is a button to "Memory Generator". We will talk about it in the section 2.3.2. And finally if the user clicks in the "search path" button, a window will appear showing where the location of the *.lib files are, and if one of the locations is missing should be added.

Apart from the technology and the memory libraries, Catapult allows the user to load libraries that represent other synthesized blocks or designs previously generated in Catapult and use them in the current generation. Because of this, there are two ways to generate a design:

- **Bottom-up design**: each block is processed and generates the RTL separately from the rest of the blocks, and at the end, when the top level function is being run through the Catapult flow, the top level function needs to include the library files of the rest of the blocks previously generated. With these files, Catapult can generate the whole design. This method usually gives better results in area than the top-down approach. When Catapult runs this option, it generates each module in a different file, therefore when the synthesis process is done out of Cat-
HLS design and Catapult flow

It is necessary to include all the files that compound the system in the synthesis process. One of the advantages of this method is that the user can analyze the latency, throughput and area of each block, but the disadvantage is that Catapult does not give some information for the top block (latency and throughput). But the most important advantage is that when just one of the blocks is being modified, the user does not need to process each block again, only the one modified because the user can still use the libraries and RTL of the non-modified blocks. To make this easier to follow, Catapult labels the libraries of the blocks with a sub-index that represent the version number (see Figure 2.7): block_read.v1, block_read.v2 and block_read.v3 (the latest version).

- Top-down design: all the blocks are processed at the same time, selecting in the hierarchy step if they are top, block or inline functions. When this option is chosen, the tool only generates one RTL where all the functionality is described and in the RTL file, each block is declared like independent modules. In this case the user can not check the information of each block, but Catapult provides the user with the information of latency, throughput and area of the whole design.

Figure 2.7: Dialog of the Library step where the libraries are selected.

4. Mapping: in this step the clock parameters are set like for example, the clock frequency (in MHz), the duty cycle, the offset and the edge (rising or falling). Furthermore the user can select which kind of reset that should
be used in the design (synchronous, asynchronous or both) and it is also possible to implement an enable signal. All these can be seen in Figure 2.8 and Figure 2.9.

**Figure 2.8:** Mapping settings: clock frequency, duty cycle, offset...

**Figure 2.9:** Mapping advanced settings: enable and reset signals.

**Figure 2.10:** Mapping dialog in the step of choosing the kind of block: DESIGN.
One of the important functions of this step is the selection of the "Block Type" (Figure 2.10). For each block in the design, you can set whether it should be implemented as part of the Design or as a CCORE. A top block is always implemented like a part of the Design and also every block that we do not want to encapsulate in a CCORE. A CCORE will be optimized and stored as a reusable block. Catapult will not optimize the design across CCORE boundary. A CCORE is a kind of block that does not allow the user to implement channels inside because they are called inside of a Design block. In addition there are two types of CCORE: combinational and sequential. Each one of them means that the CCORE is built with combinational or sequential components respectively.

5. Architecture: The architecture step is where the tool gives the possibility to set the constraints to define the micro-architecture of the design.

In this step the user can set the constraints for characterizing loops, memories, input and output interfaces, arrays and core. As can be shown in all the figures of this section, there are different areas to define its constrains and those are the following ones:

- Module: the user can set some general options about how the module is generated, like for example, as it shown in the Figure 2.12, it can be set the effort level (medium or high) that Catapult will applies to design optimization during scheduling, the design goal that can be focus on area optimization or in latency optimization. In addition the user can set input and output delays.
Interface: in this step the user can see the input and output interfaces that are going to be implemented in the design and are described in the C implementation, having the possibility to change the kind of interface that it has been set by default. All these can be seen in the Figure 2.13.

For each interface, the kind of protocol that will be generated in the RTL can be selected, like for example, a wire wait protocol, a wire enable protocol or only a wire protocol. When in the source code an input is declared like a channel the default protocol is a wire wait protocol. For each interface the user is allowed to select the input and output delay and if the signal is a channel the width of the FIFO pipe that was already mentioned in the section 2.1.1 can also be selected.
• Core: in the core section the user can select its effort level and design goal. However, it has two new fields that permit give more information to the tool for building a more specific design. These, as shown in Figure 2.14, are the maximum latency and the area goal that is the expected value of latency and area respectively. The tool will try to achieve it but if it can not, it will generate a warning. It is also possible to change the share allocation time that is the percentage of clock period reserved for the logic needed to share components. This can affect the latency and area of the design. Increasing the percent of sharing allocation will typically produce a smaller design with a longer latency. The default value of this parameter is 20% of the clock cycle.
• Arrays: here the user can see the arrays that are declared in the source code. If an array is not very big in terms of size (the size of the array that is considered big can be set in the Catapult options), it will be implemented as registers, else it will be implemented using a memory. The memories that can be selected in this step are the ones included in the libraries step. These default settings can be changed in the corresponding tab of the architecture step, just selecting the array we want to characterize. If the user selects a memory, it is also possible to select which kind of memory to be implemented. If the memory is declared inside the modules and it is used for exchange data between blocks, the memory can be externalized to create its interface but it will not be included in the design.

• Loops: the tool finds all the loops implemented in the design and allows to the user to set some constraints, like for example pipelining or unrolling as shown in Figure 2.15. For every loop in the design, there are two options and both options are applicable at the same time depending on how the user wants to characterize it for generating the RTL. The two options are:
  
  – Unroll: if we check the box of "unrolling", the loop will be completely unrolled that is the same as copy the loop body as many times as the number of iterations in the loop. In the schedule step, it will put as many iterations as possible in a clock cycle instead of an iteration in each clock cycle. It is possible to unroll it partially. The number set in the "Partial" field specifies how many times the loop body is copied.
Pipeline: when the box of "Pipeline" is checked means that the loop is going to be pipelined with the "initiation interval" the user sets. This "initiation interval" is how often the next iteration of the loop starts. It is important to know that the loops nested inside of a pipelined loop are automatically pipelined too.

The box "Loop iterations" in Figure 2.15 refers to the number of times the loop runs before it exits. It is possible constrain the number of loop iterations if the number estimated by Catapult is not correct. It is important to mention also the option that allows to the tool to merge the loop with other loops or, in the other hand, maintain one loop independent of the rest of the loops. If the box "Loop can be merged" is checked, then it means that the corresponding loop can be executed in parallel with other loops (normally this is done in series). This reduces latency and area consumption. Finally, a relevant feature is that Catapult always generates a main loop at the top of the design because in the hardware design the blocks work like infinite loops.

Figure 2.15: Architecture step's window in the loop tab.

6. Resources: during this step the different components that have been mapped to the functionality of the source code is shown. These components will appear at the end in the schematic view of the RTL. The user can select which adder or multiplier to use in the design (depending on the delay and the area). If the user does not choose the components, Catapult will automatically select and takes the one which fits best with the constraints given previously as shown in Figure 2.16.
7. **Schedule**: at this point the user can check how the functionality of the source code has been translated from an untimed to timed and how it has been assigned to each clock cycle a part of the C code. It can be also checked which loops that consume more execution time. The tool allows the user to change the schedule, moving the different operations to different clock cycles. However, the limitation is for example, one operation that its result is the input of another operation can not be moved to a later time than the beginning of the operation depending on it. This limitations are highlighted as red marks shown in Figure 2.17. The figure shows all the operations on the left side sorted by timing execution. If double-clicking on the operation it will show which is the corresponding piece of code. The drawback is that the user can not see the pipeline stages in a clear way and this makes it difficult to check where the pipeline stages have been placed in the design.
8. **RTL**: This is the last step, when the Verilog and the VHDL code is generated. The user can access the codes but they are almost unreadable. The RTL diagram is also generated in this step. In the RTL diagram the user can see the data path, the components and resources used in the design, area and timing information and schematic view of the RTL. The Figure 2.18 you can see an example of a schematic view of a generated RTL.

### 2.2.2 Output files

Once the RTL is generated, Catapult provides the user with some useful information to show how the design has been implemented in hardware.

The user can find these files in the Output Files folder generated by Catapult in the working directory. Some of the information given in these files is:

- **Schedule**: Catapult provides the user with a schema about how the operations are scheduled in the design and in which clock cycle the operations are placed. This information can show the user where the pipeline stages are placed in the design and which are the operations that consume more time and increase the latency. If the design has more than one block, this schema also shows the user which blocks are the ones which needs more time of execution to finish its defined functionality. An example of schema is shown
in the Figure 2.17 and has already been described in the section 2.2.1 when explaining the schedule step.

- **Schematic -> RTL**: Catapult also gives an architecture schematic view of the generated RTL where all the operations are included and it shows how they are connected. This schema also shows the memories even when they are not included in the design to give the user a better understanding. The user can see the FIFO pipes generated by the channels and the added registers to perform the pipeline stages. It displays critical paths and path timing data that can be really useful for understanding how the design is made. An example of this is shown in the Figure 2.18.

- **Schematic -> Critical path**: Catapult finds the critical paths of the design and the paths limiting the clock frequency of the design. The user can see the critical path reflected in the RTL schematic.

- **Reports -> RTL**: This report gives the information about the resources used in the design and useful information of how the design has been characterized. The information given is the timing, latency and throughput of the design, the bill of materials, the area score of each type of elements, how the registers are mapped, a timing report... and other useful information.

### 2.2.3 Verification

Catapult allows the user to create a unique testbench for verification for both, the C code and the generated HDL code. This is a very useful feature since after the Library step, when the compilation of the C code has been done, Catapult gives the possibility to run a testbench to test the behavior of the C program. Testing the functionality of the design described in C before starting the generation of the...
RTL, is very useful because the user can test if the source code has been developed correctly and if the functionality is the one expected. These are the basic steps to be checked before starting to generate the RTL, else it will not describe the correct functionality in hardware.

After running the complete process in Catapult, and after the tool has generated RTL, Catapult provides the user with an RTL simulation. Both mentioned simulations can be shown in the Figure 2.19. In the folder Verification, there are two folders: gcc folder for C simulation and Modelsim [10] folder for RTL simulation.

![Figure 2.19: Verification files for C and RTL simulation.](image)

The RTL testbench is basically the same test as the test written previously for the C program. Catapult compares the results from the C code and the results from the HDL code and if they match, then it has been correctly generated. Although Catapult is not testing specifically the functionality of the RTL, if the functionality in C is correct, then if this comparison passes, it also means that RTL has the same functionality.

The comparison done by Catapult is explained in the Figure 2.20. The drivers prepare the input data that the testbench gives to the C code and make it suitable for the RTL code and then they take the output data coming from the RTL, and compare it with the output data coming from the C. Catapult does not only check if the result is correct, Catapult also checks if they are coming in the right order. To make this verification possible, it is necessary to enable the option of SCVerify that Catapult has before the execution starts.

Another advantage of this verification in Catapult is when the tool runs the simulation of the RTL in Modelsim. The test shows some useful signals in the wave window to highlight the detection of an error. The waveform shows the
input and output signals, signals that indicates when each block is being used, when the system is running or stalled. These signals give very useful information to understand where errors are coming from and it helps to know where the user should look in the code or in the architecture constrains.

During this work we have done two different simulations to compare the behavior of the developed systems. The first simulation that has been done is with the testbench we have written in Catapult, like a first verification of the system although it has low test coverage. The second verification process has been done in the ARM flow, to get the same test coverage as any other ARM block. We have verified the code in two ways because during the first verification we could find the majority of the errors and once the first verification was working, usually the verification with ARM test also works. In the ARM flow we have done the verification of the RTL and the C code.

**Verification in Catapult**

The process is divided in three parts:

- Catapult runs the C verification using the testbench to get the reference result.
- Catapult runs the RTL simulation with the same data as the testbench developed for the C code. The inputs given by the testbench are able to
reach the RTL code through drivers as already mentioned. Catapult gets the output data of the RTL when the simulation is finished.

- Catapult compares the result of the C verification and the RTL simulation. If the comparison gives the same results the test passes and it means that there is a high probability of having a correct behaving RTL.

To make a correct comparison between the C code and the RTL for the systems we have worked with, we have tried to get the same input signals from files that were used to test the handwritten RTL. For example, when a system or block involves memories, files were given to the testbench that contains the initial and final of the memories. These contents are the real possible values for which the systems or blocks have been designed for. So with these files, the testbench introduce known data to the system with its corresponding correct output. For each block we have developed multiple tests to check the behavior in different situations. This kind of test runs really fast under Catapult execution thus we can run them until obtain a good coverage result.

Although Catapult provides the user with this useful feature to test the C code and the RTL code, it is necessary to add some code lines in the testbench to make it possible:

- Add the SCVerify header to the testbench code, "#include mc_scverify.h".
- Use CSS_MAIN macro instead of the function main. This change allows Catapult to go through the simulation in HDL correctly.
- Wrap the call of the top level function with the CSS_DESIGN macro.
- Change the command return to CSS_RETURN, which allows Catapult to return an error in HDL if necessary.

Verification in ARM’s flow

The verification we do in ARM’s verification flow gives a better test coverage than the previous one but also takes longer time. This is why we have only run ARM’s verification when the previous one was already working as expected, to minimize the quantity of errors to solve.

The ARM’s verification flow checks at the same time the behavior of the RTL and of the C code with many different inputs and control signals including situations that touch all the corners of the system and its boundaries. If the behavior of the HLS C code is the same as the behavior of the handwritten RTL it is sure that the functionality of both systems are the same.

We also run another test in the ARM’s flow. We run the reference C model at the same time as the RTL generated by Catapult to check also if both codes have the same behavior. With this two verification process described before, all the blocks or systems we have been working with, has been tested with high test coverage.
2.2.4 Synthesis

After writing the C code in Catapult and generating the RTL, the next step (to finish with the characterization of the system that Catapult offers) is to run the synthesis of the RTL. Running the synthesis, apart from giving us post-synthesis area and timing results, it also generates the netlist of the design and the netlist is the source to calculate the power consumption. The power has not been one of the objectives of this thesis but we can make some assumptions based on the clock frequency, the area and the bill of materials.

During this thesis work, we have run the synthesis in two different ways. The one most used has been the synthesis with Catapult that gives the possibility after generating the RTL to run the synthesis with DesignCompiler [11]. This is the fastest way to do it because it is done automatically without having to define any option, obtaining correct results of area and timing of the design. We have also run the synthesis in ARM’s flow like ARM does normally with its designs. Synthesizing the design in ARM’s flow has some advantages which are explained in the following sections.

Synthesis in Catapult

The synthesis in Catapult is done through the tool DesignCompiler. Catapult provides the user with scripts to run the synthesis and obtain post-synthesis area and timing information of the designs. Having this functionality inside the Catapult interface is useful because without leaving the tool, the user is able to create a complete design from C source code to netlist.

It is not necessary to do any previous steps before running synthesis or give any parameters to the tool. Catapult is responsible to give the DesignCompiler the RTL code and also the constraints needed, for example the system clock. This is very useful to obtain a better estimation of the area of the design. As mentioned before, Catapult is always overestimating the values of area score and underestimating slack when it is generating the RTL. For this reason, running the synthesis is very important to have a better estimation of the area and also to check if there are any timing violations.

The results of area given by the synthesis in Catapult are the results we have used to compare with, because it is a very fast estimation of the area with a high precision. Although it is a fast execution, this is the step that takes more time comparing with the RTL. The run time depends on the size of the design: larger design, longer time.

Synthesis in ARM’s flow

Although the synthesis can be run in Catapult, make it in the ARM’s synthesis flow is important to have two different point of view and also for evaluating if the result obtained in Catapult synthesis is correct. It has been checked that both synthesis results are similar and this is why the synthesis of Catapult has
been used during development. When the synthesis is done in the ARM’s flow, the same constraints as the ones applied to the original design have been applied. Also, when running the synthesis in ARM’s flow, it generates reports where all information is collected in the timing report or the violations constraints reports. The user can check which are the paths that violate timing (setup time or hold time).

The most important use of the synthesis in the ARM’s flow has been for obtaining the area values of the handwritten RTLs which we have compared with our generated RTL. The user can get easily from the synthesis the area report, where the area of each block that is implemented in the design is described. Its combinational and sequential area also appears. This has been useful for improving the generated RTL by Catapult, because it was known where the area differences were situated.

2.3 Catapult Library Builder

The evaluation license we have from Catapult comes with a standard library characterized by Catapult. It is a very important step to characterize the target library that is going to be used in the synthesis step. When Catapult generates an RTL code, the scheduler is giving latency and throughput results with the constraints defined but also with the information taken from the libraries. If the target library used for the synthesis step is not the same as the one used for the RTL generation in Catapult, the best result in terms of latency, throughput and area will not be obtained and the RTL generated is going to lose precision and quality. This happens because if the target library is not used for the RTL generation, for example, in the schedule and resource steps, Catapult is doing in an inefficient way the selection of the components and its scheduling because it has not the information of the characterized cells from the target library.

2.3.1 Cell Library

To characterize a library for Catapult, the license given by Calypto provides another tool, “Library Builder”. With this tool, Catapult is able to characterize all the library cells from a .lib file and a .db file of the target library. It is necessary to also give Library Builder some constraints and information about the library, to be able to make a good characterization for Catapult and correct generation of RTL.

For the characterization of the cells, Catapult takes each cell that is in the original library and runs it with DesignCompiler to get area and delay information.

As shown in Figure 4.1, that is an example of the principal window of Library Builder program, all the components from the original library are listed on the left side. For example, the first component that is shown is the inverter, and inside it there are two cells defined, the inverter with 1 and 8 bits respectively. In addition, each of the mentioned cells that is going to be characterized in different
points can also be seen. During the characterization process, Catapult Library Builder collects multiple sets of characterization data (area and timing) for each cell. The cells, by default, have 4 characterizations each: the fastest (100%), 75%, 50% and the smallest (0%). If the user wants to add or delete some points of the characterization, it is possible to set this in the options.

The characterization process works as follows for each component:

1. Get the fastest data set and run DesignCompiler with the target delay specified for the fastest clock frequency.

2. Get smallest data set and run DesignCompiler with the target delay specified for the smallest clock period.

3. Get each intermediate data set. Use the values obtained from the fastest and smallest characterizations to calculate the delay which is going to be used in the intermediate characterizations. Then run DesignCompiler again for each intermediate point. Intermediate points are specified by the Clock Period Percentages setting.

When the Ultra Mode option is selected the characterization of the library takes around one week to finish and if the Ultra Mode is not selected, the characterization takes less than one day. Although it takes more time, with the Ultra Mode selected, the library characterized gives better results.

It is very important to select the Wire Load Mode to zero, because if not the characterization of the library creates an overly pessimistic Catapult library. These tips are in the Catapult C online help.
2.3.2 Memory libraries

Even when the design does not include memories (only the interface) inside it, the memory libraries characterization should be done, to allow Catapult to create the interface of the memory with the necessary information about it.

This characterization is done with Catapult (not with another extra tool) in the library step. As it was shown in Figure 2.7, it exists a button called "Memory Generator" and is where the memory characterization is done. To be generated, Catapult needs the RTL description of the memory, which kind of memory is going to be implemented (single port memory, double port memory...) and needs also to know how the pins of the memory are connected.

If the memories are not going to be included in the design a deeper characterization should not be performed.
This section contains a brief description of the video blocks and designs we have been working with during the project. The C model and the handwritten RTL were given for this HLS study, therefore knowledge about how to implement the algorithms was not completely necessary.

Before starting to explain the functionality of each filter, it should be described what de-blocking filter (DBL filter) means, because all modules we have been working with are DBL related. A de-blocking filter is a video filter used in decoding and encoding of video to improve visual quality and prediction performance. This is done by filtering the edges between the macro-blocks that compound a video frame. The filter should improve the appearance of decoded pictures[12].

This chapter is divided in two sections:

- **Simple blocks:** blocks which have no sub-blocks inside them, this means that they are not compounded with other sub-blocks and they do not implement any communication protocol as channels inside them.

- **Complex blocks:** blocks which are compounded by two or more sub-blocks. The sub-blocks need communication between them and can be implemented as hierarchical blocks, CCOREs or as a flat design.

All the blocks developed during this work are involved in a filtering process of video signals as shown in Figure 3.1.

Figure 3.1 describes three types of blocks:

- **Controller blocks:** these are the blocks located to the left in the figure. They take the control data coming from a video signal and prepare it for the filter. One of the developed complex blocks is in this group.

- **Filters:** these are the filter cores. We have developed some of them as simple blocks. They are located in the center of the figure.

- **SAO block:** these blocks are located to the right in the figure and they filter again the signals coming from the filter cores. The other developed complex block is in this group.
3.1 Simple blocks

In this section is explained the behavior and the characteristics of some simple blocks we have developed. Some of them are filter cores and the rest are sub-blocks of the complex blocks.

3.1.1 DBL filter H.264

The H.264 filter appears in both paths in a system, the decoding path and the encoding path. This feature makes that the in-loop effects of the filter are taken into account in reference macro-blocks used for prediction. While encoding, the filter strength can be selected. If the filter is not switched off, the filter strength is determined with techniques that use the adjacent blocks, quantization step size, and the steepness of the luminance gradient between blocks.

This filter operates with 4x4 or 8x8 transform block in the luma and chroma planes. For each edge of a small block, is assigned a boundary strength based on if it is also a macroblock boundary, the coding of the block, and if it is a luma or chroma edge. Where there are more probability to have a higher distortion, a higher strength of filter is applied. In most cases the filter can modify one or two
samples on either side of the edge and in some particular cases it can modify even three samples [12].

3.1.2 DBL filter HEVC

The High Efficiency Video Coding standard (HEVC) is one of the most recent video projects of the ITU-T VCEG and ISO/IEC MPEG standardization organizations. In comparison with the H.264, HEVC aims to reduce around 50% bit rate under the same visual quality [13].

The HEVC standard uses two different coding schemes, the block-based prediction and the transform coding. The size of the blocks for both coding scheme can vary from 4x4 to 64x64. This standard may produce blocking artifacts in the block boundaries. These artifacts are produced because the algorithm does not fully consider the correlation between adjacent blocks.

In HEVC the de-blocking filter has been designed to reduce or eliminate completely the artifacts in the block boundaries [14].

3.1.3 DBL filter Real

The purpose of the real video filter we have studied during the Master’s Thesis, is to filter the edge between two 4x4 blocks, using the same algorithm for the vertical and the horizontal edges. To decide which edges should be filtered, it uses the motion vector and the transform block mask in the same way as in H.264. Each block is filtered horizontally and vertically before going to the next 4x4 block. Depending on the block activity, the type of the filter is determined. There are three types of filter: strong, normal and weak.

3.2 Complex blocks

In this section is explained the behavior of each complex block, including their sub-blocks. We have developed two complex blocks the DBL SAO and the HEVC Controller block

3.2.1 DBL SAO

The SAO filter is the Sample Adaptive Offset filter used in HEVC. It is located after the de-blocking filter. The main purpose of this filter is to reduce the distortion between the original samples and the final samples (reconstructed). With the SAO filter, the video compression can be improved in both, objective and subjective measures [15]. This is done compensating the distortion between the original video and the reconstructed video during the encoding process [16]. The SAO filter was designed to increase picture quality, reduce banding artifacts, and reduce ringing artifacts [17].
This filter applies offsets that are located in a lookup table in the bit stream. It has two modes: edge offset mode or band offset mode. The edge offset mode compares the value of a sample with two of its pixel neighbors using directional gradient patterns. Then the samples can be classified in five categories: minimum, maximum, edge with the lower sample value, edge with the higher sample value and monotonic. If the sample is in one of the four first categories, then an offset is applied[17] [18].

The band offset mode checks the amplitude of a single sample and applies an offset based on it. There are 32 bands where the sample can be categorized by its amplitude. Only for four consecutive bands the offset is specified, because sample amplitudes tend to be clustered in a small range in flat areas (they are prone to banding artifacts) [17] [18].

3.2.2 HEVC Controller block

This block is responsible for parsing control data from FIFO pipes and provides it to the filter cores. It reads the parameters from FIFOs and prepares the data in the correct format to give to the filter. It is compounded by 5 blocks:

- PU parameters parser: it reads prediction units of various size from a FIFO and places them in registers.
- TU parameters parser: it reads also transform units of various size from a FIFO and stores them in registers.
- Boundary strength block: with the data from the PU parameter parser, it generates boundary strength values for the filter.
- Edge QP parameters block: with the data from both input blocks, it generates edge flags and QP values.
- Controller block: it is the responsible for connecting all the sub-blocks, and processing all the prediction units to generate filter and SAO control information.
In this section we are going to explain the development of simple and complex blocks. The development of each block is described as well as the improvements done and the problems we have found with the tool. Every section in this chapter is divided in simple blocks (filter cores only compound by one block each) and complex blocks. The complex blocks are DBL SAO, where is explained how we have developed the larger de-blocking SAO filter compounded by more than one block with communication between them, and the HEVC controller block where is described how we have developed this complex block once we have understood more Catapult.

4.1 Development of simple blocks

During the first part, we have been working with some simple blocks to familiarize with the tool and learn all the specifications and rules we should follow to develop a design in Catapult. To do this we have been provided with some simple blocks that the RTL had been developed previously in Verilog, to compare the results with the RTL generated by Catapult.

All the designs we have tested during this step consist of simple blocks (there is no communication between blocks) that receives one or more pixels and several control signals and produces one or more pixels. All the blocks have been implemented as Design blocks. In the first design we have implemented handshake communication in the interface, which means that the input and output interface have been implemented as channels for all blocks. To evaluate these simple blocks we have used ARM libraries for RTL generation.

For making the first implementation we have declared all the inputs and outputs of the system as channels and modify them to be bit accurate. To get a high quality RTL is very important to define the interface as close as possible to the handwritten RTL. Frequently one channel for the input pixels, other channel for the control signals and the last channel for the output signals are created in the blocks.
The main problem we faced during this part has been the area score, because we achieved more area score than the handwritten RTL. It is very important to get similar area score with Catapult for making it useful in ARM’s flow, as well as same functionality, latency and throughput. To discover why our implementation is implying a big difference in area, we have analyzed all the blocks we have studied to find a common point between them and be able to solve the problem.

The blocks we have analyzed in this part are:

- SAO filter core.
- De-blocking Real filter core.
- De-blocking HEVC filter core.
- De-blocking controller HEVC sub-block edge QP parameters.
- De-blocking controller HEVC sub-block boundary strength calculation.

One of the blocks we have developed separately is the filter core of the DBL SAO design. This filter is included in the DBL SAO block. It was important the development of this block because is one of the simpler blocks, thus is very easy to find the differences between the original handwritten RTL and the HLS RTL.

In the case of the DBL SAO filter core, with an implementation like the one described previously, with channels in the interface, we got twice the area for the same operating frequency. This was not a good result, but then we started to investigate where the area in our design was originated.

The throughput and the latency were the first parameters that were checked. The latency had one more cycle than the handwritten RTL therefore we decided to improve the code as much as we could and also the micro architecture constraints to get one clock cycle less of latency to obtain the same characteristics.

Once we got it, we knew that both systems had the same pipeline stages. However this was not the problem of the area, because we were still having more area. We continued investigating the HLS design, checking the number of components like adders or subtractors used by the design.

Although the operators were not exactly the same, both designs used a similar number of them, and the functionality was the same, therefore we thought the problem did not come from the combinational process.

When we checked the area reports that the synthesis process create, we noticed that the sequential area was bigger in the HLS design (always more than 150% compared with the original) but the combinational area was +/- 25%. With this conclusion in the filter core of the DBL SAO, we started to develop the rest of the blocks that ARM gave to us. We always followed the same steps:
Figure 4.1: Steps followed to modify the original C model code into a HLS C code.

- First step: it is fundamental to know how the interface of the block is, because the inputs and outputs are not defined in the same way in the RTL and in the C model. In the C model is only described the main behavior and it is not described any hardware signal, like start or enable signals. To know the interface of the blocks, we studied the RTL code of the block and then start the implementation in C modifying the interface to use channels.

- Second step: we study the code looking for some hardware descriptions like reading from a register or implementing some special signals like stall signals that have to be added to the HLS code.

- Third step: the data types are changed to ac_int to get a better area score defining the bit accurate. It is also important to reuse variables, because we can reduce the number of variables initialized in the code. One important aspect is to reduce the number of static variables as much as possible.

- Fourth step: check if Catapult understands the code, running the RTL generation process with the code.

Although the results in area in the majority of the blocks were not the desired at that point, we have obtained the same latency and throughput for almost all of them. There are just one block, the de-blocking HEVC boundary strength filter, where we did not obtain the same latency value (it used more than double of the original design). We have studied this block in the section 4.4, to understand why Catapult has not been able to achieve the latency in this block.

During the development of the de-blocking HEVC edge QP parameters we discovered an important feature to verify if a block is working as expected or not. In the Architecture step of the Catapult flow, the input and output signals are listed. If there is one signal that is highlighted, it means that the signal is never
used in the code, and the reason for this is that the interface is not defined properly or the code is not working as expected.

In the DBL HEVC edge QP parameters, we knew that the interface was defined correctly, so the problem was that the HLS C code was not understanding properly the code. We checked the code and discovered that there was one function defined in the C model developed in ARM that works for int types but not for ac_int types. This function allows the user to get some bits from a signal, therefore to avoid its use we have substituted with the slc method provided with the ac_int types. The method is used in many blocks developed during this Master’s Thesis so we have had to avoid the use of this function in all the block where it appeared.

4.2 Development of DBL SAO

To test the quality of the RTL generated by Catapult, ARM provided us with two larger blocks than the previous ones which had been generated before by them, to compare the final results of original RTL with the HLS. In this section we will describe the development of one of them, the DBL SAO. They also gave to us the C model of the blocks and with some slides to understand how is the behavior of the design and how they had developed the architecture.

The C model developed to check the behavior of the design was written without any hardware description, it was written like a software code. This means, for example, that the line buffer block was not described in the model, because the number of times the blocks read or write in the memory is not important for the behavior of the design.

To develop the DBL SAO have been followed some steps to reach the best solution in terms of area:

- Develop the architecture: With the architectural description of the design we drew a simple architecture schema to be sure how the design was partitioned that we were going to develop in HLS. This step gives the developer a general idea of the blocks that should be developed in the system. Each of these blocks will be a function in the C code. The functionality of them can change during the development of the code, but the main idea should be maintained. These blocks or functions are the ones which give the functionality to the whole system. The architecture of the design has been redesigned during this work to reach the best solution with the same behavior as the original RTL, but the functionality of each block has not changed.

- Data-path: Once the blocks that were going to be implemented was selected, the next step was to create the sub-blocks only with the interfaces, define the data-path without functionality and connect them to implement the communication of the system.

This should be done before giving the functionality to the blocks, to be sure that each module has the necessary signals to connect with the rest and
receive data from the input wires or assign data to the output wires. We implemented a bypass system.

This method is useful at the beginning because the user can understand how the blocks should be connected and how the intermediate channels work. It is also important to check that all the signals in the design are available when they are needed. The synchronization between the control signals and the other signals must be exact. The type ac_channel simplifies the synchronization of the system.

- Functionality: when we had the interconnection of the blocks implemented, then the functionality had to be described but without modifying the connections between the blocks. In our case the functionality had been described in the same way as it is done in the C model, but dividing the operations and the algorithms between the blocks. We also implemented the non-software parts of the design like the line buffer. The functionality of this module was not defined in the C model because it is not useful to test the behavior of the DBL SAO. We have modified some operations to get less registers and operators when the RTL is generated.

- Verification in Catapult: the next step is to verify if the code is functionally correct. To do this, it is necessary to write a C testbench where the functionality of the design is tested. This testbench will be valid for the C code and also for the generated RTL as explained in the section 2.2.3.

  The testbench has to test the C code before generating the RTL, to see if the source code is working as expected. After the generation of the RTL, the output of the C code is compared with the output of the RTL generated to check if the behavior of C and RTL are the same.

  Once the C model is working, the next step is to create the RTL in Catapult with the same micro architectural constraints as the original design. We will obtain a first approximation of timing and area score in Catapult. The area score that Catapult gives after the RTL generation is usually bigger than the area score after synthesis. When the RTL is generated the testbench written previously is run in Modelsim, and compared with the results given by the RTL. When the RTL has the same behavior as the C code, the test pass. To verify the C code and the RTL with a good test coverage, once it had been developed and tested in Catapult, we added it to the ARM verification flow.

- Synthesis: the last step is to generate the netlist of the design with the RTL generated by Catapult and compare timing and area with the original design. This is also done in Catapult with the software DesignCompiler.

### 4.2.1 Structure development

In the C model provided by ARM there is one main function where the functionality of the system is described. However in HLS we need to develop one function for each block we want to implement with hierarchy or as a CCORE and
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it is also needed another block to connect them (the top level function). Each block/function described makes a specific function, as a hardware sub-block, to give the final functionality to the complete design. As described previously, we first started drawing the architecture in a very general way with the help of the architecture description given. When all the blocks has a well defined function and the communication between them is correct, then we can start coding the blocks as described below.

![Figure 4.2: Schematic view of the DBL SAO architecture.](image)

In our case we have divided the system in five blocks, the function names are general and the functionality is described deeply in the code.

- **Read**: this block is responsible for reading values from memory and give them to the rest of the blocks. The read memory is not included inside the design, as described in section 2.1.3, and the tool generates the memory interface automatically. This is the only block in the design that reads from the memory, thus it is necessary to give it all the addresses to get the input pixels and the input control data from the memory. Two or more blocks are not allowed to read from the same memory, to do this an arbiter should be implemented. Instead it reads both, the input pixels and the control data used by the rest of the blocks first and then send them through channels.

- **Line buffer**: this is the block that is not defined in the original model. It was not developed because in the C model the non-software modules do not have to be described. Thus it does not care about how many times the code accesses the memory or for how long the program is executed. However in Catapult it is completely necessary to describe this kind of blocks, if we want the generated RTL to have the same behavior as described in the original
RTL. The purpose of this block is avoid multiple read of the same address from the same memory. With the implementation of this block in the design, it decreases the memory accesses because only it is necessary one access to the memory for each address and the operations are done more effective. This line buffer stores two line of pixels (36 pixels), while the third line is being received. The block is able to send the data required to the next block and then overwrite the pixels that would not be used any more to store the one coming in the input. It is described with some hardware details because this kind of module must be described with many details if the user wants to obtain the same implementation as in the handwritten code.

- **Filter**: this block is the one that performs the filtering operation. This filter has been developed previously as a simple block. The original C code written for this block has been modified to be more efficient for RTL generation, for example, we have written the code thinking in hardware style coding to reduce the number of variables used or reduce the complexity of some of the operations.

- **Write**: the write block performs the write operations of the block. Like in the read block, the interface is generated automatically by the tool, because the memory is not included inside the system. This block is also responsible for calculating the destination address for the output.

- **Control**: the control block receives the input from outside and then is the responsible to give to each block the control signals they need. This block has been divided in two blocks to avoid the bidirectional communication with channels between two blocks (this problem is explained in the section 4.7.3). The block receives through the input interface some control signals, and gives the information to the read block to obtain from the memory all the information needed in the system. The second part of the control block receives data from the read block and gives these data to the filter and the write block.

### 4.2.2 Constraints Set

One important aspect in the system design is to make a good comparison between the system developed in a standard way and the system developed in Catapult is that both systems must have the same characteristics in terms of latency, area and throughput. It is very important to try to reach the same characteristics in both systems, because, if we for example get more latency, that means the system needs another pipeline stage to get the same throughput and an additional pipeline stage in the system means more registers in the system implementation.

We want to be sure we get the same results in all the blocks that are part of the DBL SAO, thus we decided to implement and generate the RTL separately for each sub-block and then, in a final step, join all in the same system. We have used a bottom up generation in Catapult. For each block we have studied the latency, the throughput and the bill of materials. Once we got a similar solution
to the original in all the blocks, we have implement a top block of the system that
connects all of them.

As previously explained, Catapult is not reporting the throughput as expected
because it is measuring in other terms. Therefore during the verification process
in Modelsim, with the help of the waveform we checked the throughput of the
signals to verify that the system was working as expected.

To get the same value of latency and throughput as the handwritten code we
have pipelined all the loops with an initiation intervals of one for all, to be able to
get an input to each block in each clock cycle. We have also unrolled some of the
loops to reach a better solution in terms of latency. The loops we have unrolled
in the systems are loops that do not have access to memory or write or read from
a channel. Like in standard RTL, Catapult does not allow the user to access a
channel or a memory more than once to in the same clock cycle.

During the resource step we have not set any specific component for the op-
erations, because Catapult selects the ones which fit better with the constraints
given during the Architecture step.

4.3 Development of the HEVC Controller Block

After implementing DBL SAO and having more knowledge about Catapult, to get
more reliable results in terms of design’s quality, we developed another "complex"
block with five different sub-blocks. This block is the HEVC controller block and
the C model has been developed by ARM. The block are compounded by three
types of blocks:

- Input blocks: there are two blocks that read input signals from a FIFO.
  To implement this kind of reading process we have used ac_channel type,
  because there is not another way to implement a read process from a FIFO
  pipe in Catapult.

- Output blocks: these two blocks receive data from the controller and the
  input blocks and generate the outputs. These outputs are not defined as
  channels.

- Top block: this block is the controller. It has been implemented like the top
  block because it calls the rest of the functions. It connects the sub-blocks
  between them and reads also from memory and write to memory.

One of the important aspects that were studied with the development of this
block, is the time HLS can save in comparison with the traditional hardware
design. We know how long time ARM took to develop the C model, and also how
long time we spent developing it for HLS, therefore we know how much time we
spent in the process. The time spent in the project would not be the same if the
C model is developed for HLS from the beginning, because we have spent time
improving the system to get a better solution.
In this case a model has been developed for each different sub-block, and then the controller block is the top function, responsible to call the rest. This implementation simplified the modifications to achieve high quality RTL with Catapult, because we have developed each sub-block separately and we can also test them with a testbench for each of them.

![Figure 4.3: Schematic view of the HEVC controller block developed with 4 sub-blocks and the controller like the top function.](image)

After testing the four sub-blocks separately, we implemented the controller to test the behavior of the complete HEVC controller block.

Two of the blocks that are part of the HEVC controller block have previously been developed as simple blocks, the boundary strength and the edge QP parameters blocks. These two blocks are the ones which generate the outputs of the complete block. The two blocks left are the ones which read the data coming from the input.

The biggest problem we found during the development of this block were in the input blocks. The C model was developed to receive the inputs from functions that generate the necessary inputs randomly. For a HLS code it is not valid, because it has to implement the interface exactly as is done in the RTL. We have had to modify the input interface to receive the necessary signals, without modifying the functionality. Another problem found in this block, is that the latency of the block depends on the input values, this means that depending on the value of the
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inputs, the block reads more or less values from the input FIFO pipe.

To implement a FIFO pipe in the input of a block, it is necessary to implement the type ac_channel explained in the section 2.1.1, because it is necessary to perform one access to the same FIFO pipe each cycle. Implementing a channel produces some disadvantages in the block because it sometimes generates more logic than the necessary. This makes the final area score, before making any refinement of the code larger than the expected.

To get a correct value, similar to the handwritten RTL's area score we have made refinements to the code.

Although in Figure 4.3 the controller appears as another sub-block, it is implemented as the top function. It controls which signals are sent to the sub-blocks and when each block is executed.

4.4 Refinement of simple blocks

Once we developed all the new blocks, we began to investigate in the same way as we have done before with the filter core of DBL SAO. The results we obtained were very similar to the results given by the DBL SAO filter core, we noticed that the sequential area in HLS RTL is always bigger than the sequential area of the handwritten RTL.

The HLS design was generating more registers than necessary in the system and this was producing a huge increase in area. The problem of the increased sequential area can come from different sources, for example:

- Different number of pipeline stages: this was one of the errors we have to face during the area issue investigation. When the blocks were given to us, we did not know any information about timing and we developed the blocks with the latency and the throughput we thought can be the correct. If a system is compared with another that does not have the same timing constraints like latency or throughput the comparison is not valid, because the number of registers can change, for example if the pipeline stages are not the same. Therefore we first got the necessary information to know which are the characteristics of each block, to have a good comparison reference before making any conclusions.

- Generation of input register: this was also an important error in the majority of the designs. As the Catapult training explained, we used ac_channel types for all the interfaces, because it simplifies the communication between blocks, and gives the user the possibility to easily implement a hand-shake communication. This communication brings with it some problems, that we have explained previously in this report (section 2.1.1), like for example the generation of FIFO pipe between two blocks, and also it generates some registers inside the blocks that sometimes increase in a large quantity the area score. The solution to this problem is to avoid the use of ac_channels in the
interface but this also complicates the implementation of the communication between the blocks.

- Wrong placement of the pipeline stages: this mismatch not always generates more area, but if we want to compare the same designs it is important to have the same number of pipeline stages and placement, because the width of the registers depends on the location of the registers. From our point of view a correct comparison is made with exactly the same pipeline stages in the design.

The main problem in all our blocks is coming from the registers (input and intermediate registers) generated by Catapult in the designs. In these blocks, the registers that are more significant in the area used, are the input registers, because they are simple blocks with a large amount of bits in the input interface (data input and control signals). This problem is obvious in the DBL SAO filter core. With the channel interface implementation, an input register appears that took the same area score as all the sequential part in the handwritten RTL.

This problem can only be solved by avoiding the channels in the interface, and using a wire protocol communication or a DirectInput. To do this we redefined all the blocks to get the area closer to the original design.

4.4.1 No-channel solution

With the solution we got from the study of the simple blocks and the DBL SAO filter core we tried to avoid the use of channels in the designs to see if the source of increase in area was coming from the channel implementation.

To do this we have redesigned all the simple blocks again, avoiding the use of channels in the input and output interface. We had to modify the input and output interfaces to implement it like usual signals instead of channels. Catapult always need that if an output is not a channel it should be declared as a pointer in the interface. If the outputs are not declared like pointers the block would not work as expected, unless the block or the function has only one output, and then the block can return the solution as usual C code instead of using a pointer.

Once we had taken out the channels and implemented the blocks like CCOREs or flat designs, we compared the area score we obtained and how they are divided in sequential and combinational area.

The design with CCOREs has resulted in a big reduction in the sequential part (the design saves the area from the register implemented with the channels) but there is also an remarkable reduction in the combinational area.

Catapult reaches the same area or sometimes even better area score than the handwritten RTL. During the development of this part of the project, we also set some parameters in Catapult to simplify to Catapult to improve from the area and timing constraints. These parameters are the shared allocation of the clock cycle. Reserving some parts of the clock cycle prevents Catapult reaching the same latency as the handwritten code and this means that more pipeline stages
are required (more registers) to reach the same throughput. When this value is set to zero, Catapult can reach the same latency and number of pipeline stages are the same, thus the comparison is fair.

4.4.2 Refinement for latency reduction

As mentioned in the section 4.1, the de-blocking HEVC boundary strength did not reach the same latency as the original RTL. We have studied the block to understand where Catapult misinterpreted the C description to be able to reach the original latency. This block has a lot of conditional statements in its description. In many cases, the condition statements contain large operations to do like for example a wide adder or multiple reads from the input signals.

The first solution we got for this block has the correct throughput but more than the double in latency and also more than two times larger area. With these results we could say that the generated architecture was not the same as the handwritten RTL.

In addition of making some improvements like bit accurate in the code and avoid the use of channels in the interface, we also modified the conditional statements. The conditions that were inside the statements have been moved out of the statement to calculate it before the condition is checked. During this process we noticed that some of the conditions were repeated. With the description we have done, we avoided this repeated calculations. Then, after generating the RTL, the latency was reduced until one more clock cycle than the original latency and the area was almost the same as the original RTL design.

Although Catapult can make some improvements that are not described in the code, it can not detect the repetition of part of the code in some statements to reduce the number of operations. Making the operations of the conditional statements before the condition is evaluated is efficient, because the scheduling process can improve the operations done in each cycle before reaching the conditional statement.

To get the same latency as in the original RTL we continued studying the module and comparing the implementation done in the C model with the implementation in HDL. We found some differences between the blocks, because in the HDL, all the variables are calculated before starting the Finite State Machine (FSM). However, in C we do not have to implement a FSM but we can calculate all the variables at the beginning of the code and only write in the output signals at the end of the code, to make easier to Catapult to understand the architecture. With this new improvement we did, we finally obtained the same latency in the block with a similar area score.
4.5 Refinement of the DBL SAO

During the refinement of the DBL SAO we have improved the results in terms of area. We have explained this process divided in steps until we reached the best solution.

4.5.1 First comparison

The first comparison was done after getting the behavior of the system and with all the blocks developed like hierarchical blocks. Catapult gives an estimation of area and time slack of the system. It is usually an over estimation of the area, this is the reason why we always, after the generation of the RTL, obtain larger area score than the original design. To make as good comparison as possible of this block, we decided to make the comparison after run the synthesis.

To make the comparison we decided to synthesize both HDL descriptions with the same libraries although the generation of the RTL had not been with the libraries used by ARM. We did the comparison of the area after running the synthesis of both systems in the ARM flow. The generation of the RTL had been done with a different technology and with this technology the schedule of the system was different, thus the HLS system could not reach the same clock frequency work.

The architecture of this first solution is described in the Figure 4.4.

![Figure 4.4: Schematic view of the DBL SAO developed like 6 hierarchical blocks with the communication between them with channels.](image)
In this architecture we can see that all the blocks described in the section 4.2.1 are implemented like hierarchical blocks and the communication between them are implemented using channels.

The result we got with this first solution was more than two times larger in area and with a lower frequency (half of the working frequency set in the original RTL).

Although the RTL was generated with the standard libraries provided by Catapult, the synthesis was run with the libraries of ARM to make a fair comparison.

4.5.2 Second comparison

The second comparison was done with the same structure as the first one but using the libraries of ARM in the development of the RTL in Catapult. Now the limitation in the work frequency was not in the read process and the design can reach the original working frequency.

The system had exactly the same behavior as the original one and also the same latency and throughput, but the area was still larger than the hand written RTL.

4.5.3 Improvements

Due to the results we got in the first and the second comparison we decided to make some improvements to the design to get a closer value to the original area score. Calypto explained that the maximum deviation between a reference handwritten RTL code and the HLS implementation is usually not more than 15%. They also said that Catapult can achieve a similar area if the design has the same structure, but in our case, we did not have the same architecture.

In the handwritten RTL the communication between the blocks is not implemented as channels. The system does not need a handshake communication between its blocks because the system knows when the signal is going to be available and when the signal should come out of the system. This allows the designer to avoid a handshake communication between the blocks and this reduces the number of communication signals as well as the registers to implement FIFO pipes in each handshake signal.

Our objective at this point was to describe the HLS design as close as possible to the handwritten RTL.

There are two fields where we can improve the final RTL. We can improve the C code that is the source to the generation of the RTL, and the architecture, that is done with the steps Catapult provides to the user.

• Improvements in the code: this improvements refers to a modification in the C source code to give more details in the description and then Catapult can achieve a better approximation in area compared to the original design.
This modifications in the code can generate also a decrease in latency and this leads to a reduction in the number of pipeline stages and less number of registers in the design. The source code describe how the functionality of the system should be and the data flow in the system.

We have done some improvements in all the blocks of the system to try to get a better result. For example we have increased the usage efficiency of the registers in the line buffer block, to reduce the number of registers use in this block. At the beginning, the implementation of this block was very general, but when we improved the code, we described it as close as possible to the RTL implementation.

We have also improved the C code that describes the filter core block. The filter core is the simplest block implemented in the DBL SAO, and during the synthesis process we saw that in HLS, still being the smallest block, but its area is twice the original. To do the improvements, we have read the RTL codes of the original designs, to be sure the original implementation is the same as the HLS implementation. It is impossible to describe it with the same level of details in C and in Verilog, that is why. Catapult can increase the area because the user can not define for example timing and other hardware constraints.

• Improvements in the definition of the architecture: this refers to the improvements the user can make during the Catapult steps to generate the RTL. For example, define the interfaces like channels or like DirectInputs, define the blocks that are in the system like hierarchical blocks or CCOREs or set the sharing allocation in a clock cycle.

This parameters that we can select during the process are very important to get a good final result. A bad selection of one of these constraints can cause that RTL can not be generated or result in more area in the system. It’s also important to select which needs to be unrolled or merged and which ones no.

As mentioned before, one of the most important difference between the hand-written RTL code and the HLS design is the use of hierarchical blocks in the system and also the usage of channels for the communications.

At the beginning, las described in the section 2.1, we have developed the system with hierarchical blocks and channels, because we did not know that they implies this huge quantity of logic and registers.

We have improved the code to reduce the number of loops and registers used for example in arrays. But the parts that has involved a bigger reductions in the area score has been when we have reduced the number of channels in the system.

To reduce the number of channels, we have to decrease the number of hierarchical blocks, because a channel is always related with a hierarchical block. In Figure 4.4 the filter core only receives a number of pixels, do some operations with them and send them to the output. We can try to avoid the use of this hierarchical block, and this implied the reduction in the number of channels we use in
the design. First we develop the filter core like a CCORE. The CCORE has been developed inside a hierarchical block, the line buffer block.

We then get a schema as described in the Figure 4.5.

The result obtained in terms of area continued to be worse than the reference model. We continued reducing the number of channels in the system as much as possible to try to close the area gap.

We have done some steps to improve as much as possible the system, and this will be described below.

- Implementing the first control block, like an inline function in the read block, removing one channel. In that case the inputs that before were received by the first control block is now received by the read block. The schema is shown in the Figure 4.6.
Figure 4.6: Schematic view of the DBL SAO developed like 4 hierarchical blocks.

Figure 4.7: Schematic view of the DBL SAO developed like 3 hierarchical blocks.
• Implementing the write block, like an inline function in the line buffer block, removing two channels, the one that was going from the line buffer to the write block and the channel which came from the second control block is joined with the one which goes from the second control to the line buffer. The schematic view of the architecture can be seen in Figure 4.7.

![Figure 4.7: Schematic view of the architecture.](image)

**Figure 4.7:** Schematic view of the architecture.  

• Implementing the second control block, inside the line buffer block, removing yet another channel. In this case there is no communication between the second control block and the line buffer because the read block is giving the information directly from the second control to the line buffer. The schema is shown in the Figure 4.8.

**Figure 4.8:** Schematic view of the DBL SAO developed like 2 hierarchical blocks.

4.5.4 Flat design comparison

Finally we got a better RTL description in terms of area implementing the design as a flat design avoiding the use of channels. This solution is the one that is closer in architectural design to the handwritten RTL.

We have shown how the area has been decreased when we reduced the number of channels used. The best solution we could reach is the solution that is most similar to the original design, with one flat design, and the rest of the small blocks
developed like functions in the code.

The solution we have reached does not use channels in the design, because it does not need hand shake communication between blocks or even in the input or output interfaces.

To reach this solution, we have also added some constraints during the generation process of the RTL code. This step is very important to get the solution with the correct latency and throughput. We have reduced the sharing allocation for the clock cycle until zero because in our design it is not necessary and Catapult can generate the RTL even without errors if it does not save any percentage of the clock cycle.

It is also important to generate the RTL with the goal of reducing the latency, which will reduce the number of pipeline stages and finally the number of registers used in the design.

Figure 4.9: Schematic view of the DBL SAO developed like a flat design without channels.

Figure 4.9 shows the solution as a flat design. As shows in the Figure, there are only one CCORE implemented (filter core), the rest of the blocks have been implemented like inline functions. That is why there is only one block that connects to both memories and also read the configuration registers.
4.5.5 Final comparison

Although the results obtained at this point were better than in the beginning, we decided to continue improving the design using the same architecture as shown in Figure 4.9. We have focused to improve the design on three areas:

• Statement conditions: During the development of the simple blocks and also during the development of this "complex" design, we noticed that the conditional statements must be well defined to get the best solution. The C model we have used to generate the RTL with Catapult, is written as a software model, so the efficiency has not been the goal of the code. We studied the code, and saw that there were many conditional statements and also we noticed that some of the conditions were repeated along the code. Reducing the number of conditions or checking if some conditions were repeated in the code resulted in better area results. We have faced some problems also with the conditional statements. The operations done inside a conditional statements are just calculated when the condition is placed in the schedule. Therefore if the user calculates the operation inside the conditional statement before it, Catapult improves better the design in the scheduling step, obtaining a better area result.

• Sequential and combinational parts: although the code is developed in C, Catapult can generate better RTL description if the operations with the input signals are calculated before starting the main functionality of the system. This means, for example, if one variable depends only on the inputs but it is not used until the end of the process, is better to calculate at the beginning than at the moment it is used. With this implementation the user allows Catapult to place the operation in the clock cycle which makes the design more efficient instead of only having the possibility to place it in the last clock cycles.

• Reduced efficiency: the source code has been modified from 6 hierarchical blocks until a flat design. This resulted in efficiency loss in the code in comparison with one made directly like a flat design. Transforming the hierarchical design to a flat design as we have done, means to join all the codes of the different blocks, missing some possible improvements that should be done. This is the reason because we have spent more time improving the code to get the same efficiency as if we would have developed it directly as a flat design. These changes caused a reduction of the latency and the area used. One of the examples of the reduced efficiency is for example that with hierarchical blocks the read block needed to read all the control signals at the same time generating a big amount of registers, but with a flat design it is possible to read the control signals in different moments allowing to reduce the number of registers and the area.

These new changes in the code make that the area was 27% closer to the original design, but it was not enough. The line buffer block were not developed as efficiency as in the original code and this could be one of the problems to get the original size of the system.
For designing it like the RTL description, we needed to redefine some parts of the code to use shift registers instead of using arrays. The shift operator has given us some problems because the number of shifts of the shifted variable can not be an ac_int type, only an int type. Once we solved this issue using int constant values, we redesigned the line buffer removing four 8 bit-registers used in the line buffer. This new design resulted in a big improvement in the line buffer area and also in the complete system, making now the design 15% closer to the original RTL’s area.

4.6 Refinement of the HEVC Controller Block

After test the behavior of the block and run some tests with high test coverage, we checked the area result. At the beginning the result we obtained in terms of area was larger than the original RTL, more than two times larger comparing with the original RTL. We expected this difference between the designs because the C model has not been designed for HLS, so it did not follow the coding rules for HLS.

To improve and refine this block we have divided the work in two parts:

- Refinement of the sub-blocks: we could separately run a testbench for each block, therefore we started studying each block to improve individually first, and at the end improve the top block. Although some of the blocks had been developed previously like simple blocks we have tried to continue reducing them to get the best possible result.
  - Boundary strength block: it has been explained before in section 4.4, because we had to reduce the latency to get the same performance as the original design. We split the combinational part and the sequential part, but we have also improved some of the conditions and operations during this part of the work. We have checked the RTL description given by ARM to describe the behavior exactly as the original RTL. We have divided the block in two parts, the reset function and the main function because we have implemented the sub-blocks as inline functions. If we call the function two times (one for reset and one for its main functionality) in the top function, we would have two copies of the function in the controller when only one is needed. First the function with the functionality of the reset and after the one with the main functionality. We deleted also one static signal declared in the C model that was not necessary in this block.
  - Edge QP parameters: we have tried to follow the high quality code rules in HLS and set the number of bits for all the variables. This block has not been improved so much in this part of the thesis because we improved it before in the section 4.4.
  - PU parameters parser: This sub-block is an input block, and therefore it has a channel as an input which results in an increase in the area.
used. We have had some problems to reduce it because it had many conditions and operations. We have reduced the number of bits of all variables and we have also recoded the system to make more efficient the conditions. The block has been split in two sub-blocks, one that initialize all the variables at the beginning of a new job, and the other which has the main functionality. We have done this because it has been implemented as an inline function in the top block and first needs to be initialized and then used for its main purpose.

- TU parameters parser: This is the block that has more area score in comparison with the original design. It had three static variables because it needed to store the result of previous iterations to calculate the next. At the beginning it was more than three times larger, but reducing the number of static variables and recoding all the block we achieved around two times bigger only. It is also an input block, so it has a channel in the input interface. We continued improving it because it generated many registers in the complete block. Finally we reached an area score 78% larger than the original. To see where the increase of the area was coming from we checked the Bill of Materials and also the RTL schema. We realized that Catapult was generating the twice the number of register needed.

- Refinement of the controller block: we have designed as a flat design with the sub-blocks defined as inline functions. The design is a flat design because it is the solution closer to the original design. In addition, a block can not be called conditionally, this means that the call to a block can not be done inside a conditional statement, thus we could not implement the sub-blocks like design blocks. In this part we have focused on modify the loops conditions to has loops with a fixed number of iterations instead of having loops with a variable number of iterations. Catapult can better improve the code if it knows the maximum number of iterations and then inside the block, with a conditional statement, can go out from the loop with a "break" when all the necessary iterations has been done.

  We have also recoded all the small functions that are called in the top function. We have tried to avoid the use of switch conditional statement, because Catapult always generates more logic with this type of conditional statement.

  Another important reduction we did was to reuse the variables. Many variables and signals were declared in the C model, we tried to reuse them, to generate in the RTL less number of registers.

Basically we have followed the guidelines and rules we have learnt during the development of the rest of the blocks.

One of the biggest problem in this block has been the static variables. The code needs to store the data from the previous result to calculate the next one in some of the sub-blocks. This situation is not a big problem in an RTL description, because the variable is stored unless it is modified or restarted. The problem in C is that the variable must be declared as a static, and Catapult generates more
logic than necessary. This means that less number of static variables or with less number of bits the code has better results.

During the refinement process we have tried to implement the output blocks (Boundary Strength and Edge QP parameters) like CCOREs. If they are generated like a CCORE they could be implemented more efficient. When we tried to do this, the simulation of the RTL did not work, because the static variables used by the CCORE were declared outside the block and could not reach them. Thus we have implemented all the sub-blocks as inline functions. Implementing the sub-blocks as inline functions causes also other problems for the complete block. When a sub-block is declared as an inline function, the user is not able to set some constraints, for example the design goal, the effort level or the percentage of sharing allocation.

Although the BlueBook [2] recommends always set the number of bits of all the variables with ac_int or ac_fixed, there are some cases where Catapult can generate better RTL description when the variables are declared like integer instead of bit-accurate types. We have seen these cases when we have set the number of bits in the intermediate variables in the inline functions. If we change the types to bit-accurate types we obtained after synthesis larger area score than if we leave them like integers.

4.7 Problems

Here are described the problems we have faced during the implementation and refinement of simple and complex blocks. For each problem described is also explained the solution we have implemented to solve it.

4.7.1 Multiple calling to the top level block in the testbench

In the first design developed in Catapult, we have developed it exactly as the hardware design, for each data that comes into a single block we executed all the blocks. In other words, each time the block received a pixel, it is executed and then stopped until the next pixel.

When we developed the testbench, we had to call the top level function multiple times to finish all the processing, one call to the top level function for each pixel coming in each block (324 pixels), because the top function is responsible to call the rest of the blocks. The design worked in the C verification with GCC compiler but in the Modelsim simulation it did not work. We checked the signals in the wave window in Modelsim and we could check that the RTL worked, but the verification system of Catapult said that the test failed.

We continued to study this problem and we discovered that the problem was in the comparison between the C code and the RTL. When the output of a system is not a channel (in our case a memory), the testbench compares the output at the end of each call trying to compare the output with the results obtained previously.
in C, this means, that each time one pixel was processed, Catapult compares all the memory. In our case, we had to compare when the data is written in the output memory. Then the implementation was correct but the comparison was not done as expected.

To solve this problem, we generated a loop inside each block that iterated the number of times it needs to complete the whole pixel block (324 pixels) and then, the top level function calls to the next block. This solves the problem because the testbench now only has to call once to the top function and the top level once to each block. These changes do not increase the latency or the throughput of the system because we set all the loops to be pipelined with II = 1, and the operations are done in parallel.

Now the comparison works because the C code execution finish when all the processing have been done, thus the process have finished also in the RTL and the test passed.

4.7.2 Using of the function available inside two nested loops

In Catapult, when two loops are nested and then the code check the availability of data in the FIFO of an ac_channel signal, the compiling process gives an error, because the use of the function available is not correct.

We could not find the source of this error because sometimes we need to check the availability of a channel inside a big process and this makes it even more difficult to code. We tried to search the Catapult online help on how the available function should be used but we did not find any information.

The solution to this problem was to check the availability of the channel before the second loop and then generate the loop before reading from the channel.

4.7.3 Bidirectional communication in channel

During the development of the code, we had some problems with the communication with the blocks because of the channel type. The system required a bidirectional communication between two blocks, but this process with the channels is difficult to make it works.

If in the same call, the function write in an output channel which is connected to another block that needs the data to give back to the first block, and then the first block reads this information coming from the second block, the system will stall because it has nothing on the input channel coming from the second block to the first block and it can not read the information from the FIFO and the program can not continue.

To solve this problem, we have split one of the blocks to avoid the bidirectional communication. It can be solved also preloading some value in the input channel and then the first block would not stall, but we could not solve the problem like this, because the first block needs an information that depends on the data it
4.7.4 Constant values in the size of an array and the slice function

Catapult provides the user with the type ac_int type as we have explained in Section 2.1.2. This type also provides some functions to simplify the coding in Catapult. Two of these functions are the slc and set_slc, which allow the user to set or read some of the bits of one signal. During the development of the code we use the two functions but noticed that we can not use the functions with variable parameters of width and less significant bits. We have to solve this problem implementing conditional statements before using the function to give them constant values.

```c
if (condition 1) {
    ac_int_variable.slc<constant_width_1>(constant_lsb_1)
}
if (condition 2) {
    ac_int_variable.slc<constant_width_2>(constant_lsb_2)
}
```

In Catapult is not allowed also to create an array with a variable size. This is because a variable array is difficult to translate to the RTL design because it would be translated to a memory or a bank of registers that can not have a variable size. The solution to this problem is to generate an array with the largest possible size in the code and only use the part needed for each condition.

4.7.5 Throughput value

When the RTL is finally developed in Catapult, it gives some information about the design like for example, area, latency or throughput. We had some misunderstandings with the throughput value, because we understand for throughput the number of cycles between two consecutive outputs, but the tool reports the throughput as the number of cycles the block takes to produce an output after it has been initialized, and the throughput of the complete design like the maximum of the block’s throughput.

This cause that the throughput given by Catapult does not give any useful information to us. To check the throughput we have to check the wave window during the simulation of the RTL in Modelsim.

4.7.6 Two blocks reading from the same memory

During the implementation of the read block, we noticed that Catapult did not allow two blocks to read from the same memory, it is not capable of automatically
creating an arbiter to access the memories. There are two ways to address this problem:

- Implement another block that would be the arbiter and give the proper data to the blocks. This solution is not the one which would work best because involves a bidirectional communication between two blocks thus it can cause other problem.
- Split the control block in two. The first one receives the input data and gives the read block the necessary information to read the blocks of memory it needs. The read block reads the data which will be use in the second part of the control block and also the pixels. When the read block has finished then the second part of the control block takes the data given by the read block and uses it to make the proper calculations. In this way we don’t implement any bidirectional communication and the tool works perfectly.

4.7.7 Use of if and else if

While we were using the tool, we noticed that it is important to write the conditional statements in the correct way. For example to write else if, if the conditional statement is exclusive because if not, when Catapult translate the C code to RTL, it interprets that both conditions can be possible at the same time and if the condition involves a write or read process Catapult will generate more read or write logic than needed.

4.7.8 Reducing area

The area score has been the problem that has always appeared in the designs when we have developed them. We have not been able to reach the same area as the original design in the DBL SAO block. This problem is coming from the way Catapult translate the C code to RTL description.

Although the C code is written with as much details as possible, the C language has not the same description level as VHDL or the Verilog, and that is one of the reasons why we can not reach the same area and the same solution.

If you compare two designs to see if they are equal, it is necessary to have the same architecture and the same throughput and latency. In our design, the throughput and the latency were the same but the architecture was not exactly the same. At the beginning we described the design in the C code similar to the RTL but not exactly the same (the C design for example uses channels). During the development of the blocks, we discovered that to get the same solution as the original, we need to describe it exactly the same in the C code.

During the thesis we have tried to do this, and finally we got a good solution avoiding the use of channels as we have explained in section 4.5. We think the area score is one of the most important limitations with HLS design and also with Catapult C.
4.7.9 Synthesis

When we run the synthesis in ARM’s flow, we face some problems related to coding rules. The RTL generated by Catapult does not declare the inputs and outputs as wires, this would not be a problem if ARM would have the same rule but it has not. Therefore we have to change some configuration files in the ARM’s flow to change this characteristic, to run the synthesis in the flow with the RTL generated by Catapult.

We decided to run the synthesis in Catapult to check the area result and once we had a good value in terms of area and latency, we synthesized the block in the ARM’s flow. We have always done the synthesis first in Catapult because we do not need to copy or modify any of the files, thus the synthesis is faster in Catapult. Catapult synthesis gives a very similar result to the ARM’s synthesis. We have only run the synthesis in the ARM’s flow, when we have finished a design, and we wanted to check the area score and the timing violations like other ARM’s blocks, and when we need to check some of the reports. We can not check the reports like the area report or the constraints violations report when we run the synthesis in Catapult because they are not generated in the synthesis process.

4.7.10 DirectInput

In the process of reducing the area of the blocks, we have tried to implement the inputs as DirectInput to avoid the use of channels. A DirectInput is an input signal without any communication protocol, the data comes from the outside and enters the block without any input register.

This is the implementation we want for our interface, and that is why we have tried to implement like this. The area was reduced a little bit in comparison with the implementation with channels or the wire protocol but the problem started in the RTL verification. When we run the testbench in Modelsim, the test was always failing. We checked the wave form in Modelsim and discovered that the DirectInput signals were not changing its value properly, it changed its value in different moments than the rest of the control input signals.

We tried to solve the problem using idle signals to synchronize transactions, that is an option in the SCVerify mode. The simulation seems to work, although it continued to fail. We again checked the waves and noticed that continued failing because the DirectInput signals continued taking the values incorrectly.

We tried to solve the problem but the Catapult support told us that it was impossible to solve the error with the input and output signals we had, because the synchronization with the signals we have is not possible.

Finally we decided to do not implement the input as DirectInputs in the design.
4.7.11 Shift left operator

During the development of the HEVC controller block we were facing a problem related to the shift left operator. To adapt the code for HLS, we changed the data types of the intermediate variables and interfaces in the C model to bit-accurate data types. With these changes we get better area score because Catapult understands that the interface and the variables need less resources. The problem appears when a variable defined like an ac_int is left shifted. Although the shift operation is only done to check a condition and not assign a value to a variable, the result of the operation is stored in the shifted variable, so if it has not the necessary width to get the correct value from the operation, it would never work. The problem we have faced is described in the next example:

\[
\text{ac\_int<3, false> a =5; (101)}
\]

\[
\text{if ((a « 3) > 5) -> It would be never true, because when a shift left operation is done the variable "a" is the one which storage the result and it has only three bits, so the result of a « 3 is 000, instead of 101000. To solve this the correct expression is:}
\]

\[
\text{if ((a.to\_int() « 3) > 5)}
\]

\[
\text{if (((ac\_int<6,false>)a « 3) > 5)}
\]

The solution we implemented was to always convert the shifted variable to int with the function to\_int() or to the ac\_int type with the correct number of bits before making the shift left operation.

4.7.12 Loops with non-constant number of iterations

During the refinement process of both complex blocks we found some inefficient implementations of loops. When a loop has a non-constant number of iterations, Catapult can not implement the loop efficiently because it does not know the number of executions of the loop. During the Architecture step, in the Catapult tasks, the loops which has not a constant number of iterations are marked with a small question mark, for identifying the loops that have not always the same number of iterations.

To solve this problem, we followed the guidelines given by the Bluebook [2]. We set the number of iterations to the maximum number of iterations the loop can do. Then, inside the loop we write some conditional statements to go out from the loop if we have reached the end iteration for each condition with a "break".

The implementation of loops with constant number of iterations results in a better area score because Catapult can improve efficiently the operations done inside the loop.
This chapter shows the results of simple and complex blocks in terms of area obtained during this work. The time saved with HLS design is also analyzed in this chapter to check if HLS allows the users to save time in the designing process.

All the results shown in this chapter presents the relation between the HLS design and the original RTL design. (HLS area / Original area)

5.1 Simple blocks

Table 5.1 shows the comparison between the original blocks and the ones which their input and output interfaces are developed with channels.

<table>
<thead>
<tr>
<th>Name</th>
<th>Combinational</th>
<th>Sequential</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAO filter</td>
<td>126%</td>
<td>285%</td>
<td>176%</td>
</tr>
<tr>
<td>Filter HEVC</td>
<td>99%</td>
<td>1016%</td>
<td>196%</td>
</tr>
<tr>
<td>Real filter</td>
<td>82%</td>
<td>484%</td>
<td>135%</td>
</tr>
<tr>
<td>Filter controller HEVC BS</td>
<td>133%</td>
<td>331%</td>
<td>170%</td>
</tr>
<tr>
<td>Filter controller HEVC edge QP</td>
<td>372%</td>
<td>114%</td>
<td>150%</td>
</tr>
</tbody>
</table>

Table 5.1 shows that the main area problem with the channel’s implementation are the sequential area. The sequential area of any of this filters is less than 2.5 except the last one because it is an exception. With this information we solved the problems like we have explained in the section 4.4 to reach a better solution with HLS.
The results with the filters implemented as flat designs without any channel in the input and output interfaces are shown in the Table 5.2.

**Table 5.2: Comparison between original RTL design and HLS RTL without channels.**

<table>
<thead>
<tr>
<th>Name</th>
<th>Combinational</th>
<th>Sequential</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAO filter</td>
<td>69%</td>
<td>64%</td>
<td>67%</td>
</tr>
<tr>
<td>HEVC filter</td>
<td>74%</td>
<td>179%</td>
<td>102%</td>
</tr>
<tr>
<td>Real filter</td>
<td>67%</td>
<td>148%</td>
<td>83%</td>
</tr>
<tr>
<td>Filter controller HEVC BS</td>
<td>77%</td>
<td>201%</td>
<td>100%</td>
</tr>
<tr>
<td>Filter controller HEVC edge QP</td>
<td>201%</td>
<td>69%</td>
<td>87%</td>
</tr>
</tbody>
</table>

The results in Table 5.2 are completely different from the results in Table 5.1. We can see that there have been a big reduction in the area score reducing the relation to less than 1.05 in all the filters. The sequential area is only larger in the controller HEVC edge QP filter, but in the rest the combinational area is smaller than the original one. The sequential area in the blocks have different values depending on the block.

The results, where the original design, the design with channels and the one without channels, are compared and shown in Figure 5.1. The sequential, combinational and total area score are compared.

![Figure 5.1: Graph with the sequential, combinational and total area.](image)
During the study of the simple blocks, we have developed more small filters but we only have included some of them in the report. We have decided to do this because although we have developed the other filters without channels, the comparison with the handwritten RTL could be unfair or incorrect because we didn’t have the information about the latency and throughput of the original filters.

Finally we can say that the designs without channels have improved the area score because they do not have the input and intermediate registers to storage the values coming from the channel. This results have been the reason because of we have designed the complex blocks like flat designs, without using channels.

5.2 Complex blocks

5.2.1 DBL SAO

The table 5.3 shows the incremental development process that the DBL SAO block has gone through during this work. It starts when all the blocks were designed like hierarchical blocks and the communication between them with channels and the last solution is the one designed like a flat design, only the filter core like a CCORE and all the improvements to the read and write process and the line buffer redesigned.

<table>
<thead>
<tr>
<th>Comparisson</th>
<th>Relation</th>
</tr>
</thead>
<tbody>
<tr>
<td>All hierarchical blocks</td>
<td>287%</td>
</tr>
<tr>
<td>5 hierarchical blocks</td>
<td>265%</td>
</tr>
<tr>
<td>4 hierarchical blocks</td>
<td>214%</td>
</tr>
<tr>
<td>3 hierarchical blocks</td>
<td>212%</td>
</tr>
<tr>
<td>2 hierarchical blocks</td>
<td>173%</td>
</tr>
<tr>
<td>Flat design</td>
<td>161%</td>
</tr>
<tr>
<td>Flat design with improvements</td>
<td>116%</td>
</tr>
</tbody>
</table>

Table 5.3: Progress of the DBL SAO’s area from the first design until the flat design.

With the results shown in the table and in Figure 5.2 we can see step by step how the hierarchical blocks are reduced down to a flat design, the area is continuously reduced. In Table 5.3 is shown the relation of the total between the handwritten RTL and the RTL generated by Catapult C, and in Figure 5.2 is shown this relation and the percentage of sequential and combinational area for
In the figure 5.2 we see that the percentage of sequential and combinational area is more or less the same in Catapult solutions but in the handwritten RTL the combinational part is one third of the total area. During the reduction of area, the sequential and the combinational area have been decreased with the same percentage.

Related to design time, we cannot make a fair comparison in this block because we started developing it in a non-efficient way.

5.2.2 HEVC Controller Block

This block has been developed to get more reliable results of design’s quality with Catapult. This block has been developed with the knowledge coming from the work we have done with the simple blocks and also with DBL SAO. This has been an advantage because we have saved time in comparison with the DBL SAO because we have not needed the same learning process. In contrast, the RTL generation of the HEVC Controller Block takes a long time, therefore we have spent a lot of time in the improvement process.

It has been developed directly as a flat design without hierarchical blocks. We have tried to avoid the use of channels in this design as well as in DBL SAO, but it is not possible because it needs to read the inputs from two FIFO pipes. We
think that this is one of the points which have complicated the development and refinement of this block.

The HEVC controller block has not a constant latency (it depends on the input signals), because for each block it has different number of inputs, therefore it can not be pipelined.

The start point of this block was very similar to the DBL SAO block, it started with a big area score and after some improvements we get a better area score with the same performance and functionality as the original RTL.

The final result in terms of area of each sub-block in the HEVC Controller Block are presented in Table 5.4

**Table 5.4: Relation of area in each sub-block.**

<table>
<thead>
<tr>
<th>Sub-block</th>
<th>% of original design</th>
</tr>
</thead>
<tbody>
<tr>
<td>PU parameters block</td>
<td>98%</td>
</tr>
<tr>
<td>TU parameters block</td>
<td>180%</td>
</tr>
<tr>
<td>Boundary strength block</td>
<td>100%</td>
</tr>
<tr>
<td>Edge QP parameters block</td>
<td>87%</td>
</tr>
</tbody>
</table>

The Table 5.5 shows how the area score have progressed each time we have improved the design.

**Table 5.5: Progress of the HEVC Controller block area from the first design until the last design.**

<table>
<thead>
<tr>
<th>Comparison</th>
<th>% of original design</th>
</tr>
</thead>
<tbody>
<tr>
<td>First solution (without improvements)</td>
<td>230%</td>
</tr>
<tr>
<td>First improvement (in the controller)</td>
<td>214%</td>
</tr>
<tr>
<td>Second improvement (in PU parameters parser)</td>
<td>200%</td>
</tr>
<tr>
<td>Third improvement (in controller)</td>
<td>150%</td>
</tr>
<tr>
<td>Fourth design (in Boundary Strength)</td>
<td>131%</td>
</tr>
<tr>
<td>Final solution (improvements in controller)</td>
<td>119%</td>
</tr>
</tbody>
</table>

The Table 5.5 shows that each time we improved one of the sub-blocks, writing a code suitable for HLS, the area score was substantially reduced. The coding style when HLS is going to be used is very important, because the way the tool understands the code, the operations and the signals makes the scheduling process to
place the operation in different clock cycles generating different RTL descriptions although they have the same functionality.

Figure 5.3 shows how the area score has been reduced showing also the combinational and sequential area.

![Figure 5.3: Graph where the area progress in the HEVC Controller block is shown in bars.](image)

Related to design time, we have saved some designing time in comparison with the usual hardware design process. We have spent three weeks full time dedicated in developing and improving this block until we reached the final solution presented in this section. We have to stress that our start point is with the C model already written in ARM. ARM estimates that to develop the C model has spent 6 weeks to develop all the RTL.

Although the comparison is not as fair as desired because we were two persons developing the system in 3 weeks, we think Catapult saves approximately half of the time.
At the end of this Master’s Thesis we are satisfied with the work done during the months we have developed this work. We have obtained valid results to compare and reach a conclusion of HLS.

During the development of the thesis we have seen some advantages and some disadvantages of developing blocks for High Level Synthesis.

### 6.1 Advantages

There are some advantages when the design process is done in HLS.

- A programming language as C can be understood and developed by many users: one of the advantages of using C code is that it does not need many detailed description of the functionality, for example the user does not have to generate registers, or implement some operations (for example the division), therefore it is easier than usual Hardware Description Level languages, where all the operations not supported by VHDL or Verilog have to be coded by the user.

  Another of the advantages of using C is that it is an untimed programming language. This means that the user does not need to think about scheduling, or how many clock cycles a specific operation needs to finish. Because C is untimed the user does not need to implement a FSM in the code, HLS tool the one that is responsible for this.

- Verification of the code: HLS tools have included in the software a useful way to verify the code. Only with one testbench the user can verify the written C code and also the generated RTL description. This is a huge advantage, because the functionality is tested fast in C and the user only needs to develop the testbench in C, and the tool is responsible to generate the necessary files to use it for the RTL simulation.

- All the advantages described before are resumed in one, saving time. With HLS the user can save time if the user knows how to use the tool properly.
The user only has to write a C model, with the HLS rules and describing all the hardware blocks, check the functionality of C code, and then the user can generate RTL very fast.

6.2 Disadvantages

Although HLS gives a very important advantage (saves time) it has also some disadvantages or problems that should be mentioned in this report.

- Lack of control during the design process: writing RTL in C can be a very big advantage, but also brings some disadvantages. The HLS C code does not have as much detail as the RTL description, therefore the control of the design is not as precise as in an RTL description. This means that the user only writes the functionality, but if the user needs some operation in a specific clock cycle or implement an operation in a specific way is not possible with HLS, because the tool used is the one responsible to schedule and implement the functionality in RTL. Although the tool always try to reach the best solution in terms of area, latency and throughput, not always the desired design is the one obtained.

- Problems in the communication between blocks: with the results of this thesis, we think that HLS does not work very efficient when it needs to communicate between different blocks. During the development of the simple blocks, we have always obtained better results than the original RTL, but when these blocks are used in bigger blocks like for example the DBL SAO filter or the HEVC Controller Block, it increases in area. This means that HLS generates more logic than the necessary between the communication with blocks than the one needed.

- Very detailed C code: although the user writes in C, it can not be written like a standard C program. The HLS C code needs many details and also includes the non-software modules. This means that a normal C model where only is described the functionality is not always valid for HLS because there are some missing blocks.

- In complex blocks it is difficult to reach same characteristics: each time the block designed increases the complexity, HLS has more problems to reach the same area result than the RTL.

6.3 Final conclusion

During the development of this thesis we have had a very big advantage because we have had the possibility to compare the generated RTL by Catapult with the original RTL developed at ARM. This is a big advantage because we knew how the original design is in terms of area and latency. Therefore we could improve the
code until we have reached the best result. Without we would maybe have been content with a worse design result.

HLS is not as efficient as desired in some situations. When there are channels implemented in a block is always more difficult to get good area results, because channels generate some extra logic. Other situation where HLS does not obtain good results is when there is a long feedback implementation. If there is a feedback path in the design, the tool is not implementing efficiently the architecture.

With the results of this work, we see that HLS tools (in our case Catapult) can be a very useful tool during the hardware development. It can be part of the process, generating a first RTL description after the model is described, obtaining a really fast design prototype and improving the area results after in the RTL development. Obtaining different designs for different performance goals and architectures with HLS is also very easy, the user only needs to modify the tool’s constraints.

Another application is to design the sub-blocks of a system with HLS, because it works better for simple blocks, and afterwards implement the communications between the sub-blocks with a hardware description language or SystemC. The communication between the sub-blocks is not efficiently implemented in HLS tools because of its complexity.

We think, HLS tools have not yet reached the results to be a real alternative over traditional hardware design.

A good way to add Catapult in the hardware design flow can be at the beginning of the design process. After generating the C model, it can be run in Catapult to obtain a first estimation of the area, latency and throughput, and also show the customer the behavior of the design for example in an FPGA.

For this purpose, the C model must be written in an efficient way with the coding rules for HLS, using bit-accurate types, defining the non-software modules and implementing the access to memory.


[18] Chih-Ming Fu; Elena Alshina; Alexander Alshin; Yu-Wen Huang; Ching-Yeh Chen; Chia-Yang Tsai; Chih-Wei Hsu; Shaw-Min Lei; Jeong-Hoon Park; Woo-Jin Han Sample adaptive offset in the HEVC standard, http://ieeexplore.ieee.org/xpl/articleDetails.jsp?arnumber=6324411, 2013.