



## Master's Thesis Nr. 510

Systems Group, Department of Computer Science, ETH Zurich in collaboration with CERN

A Very Cool Master Thesis

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**DINFK** 

# ${\bf Acknowledgements}$

# Abstract

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# Introduction

# Background

- 2.1 CERN
- 2.1.1 ATLAS Experiment
- 2.1.2 Liquid Argon Calorimeter
- 2.2 High Level Synthesis

### 2.2.1 Catapult CCOREs

When designing blocks, Catapult offers the possibility to set them as CCORE. This directives should be used for elementary blocks used many times throughout the design. CCOREs are synthesized and optimized as a single block once and then reused where needed. This can save synthesis run time and area on the FPGA.

Two types of CCORE are offered by Catapult: sequential or combinational. The former should be used when registers are required for sequential steps, like counters, while the latter should be used for combinational logic, such as routing. Throughout the thesis, the CCOREs played an important role, and setting them correctly was crucial for the optimization process.

# Latome Hardware Design

### 3.1 Specifications

### 3.1.1 The Liquid Argon Calorimeter Data Path

The LAr Calorimeter is made of 180,000 cells which are then summed up to form 34,048 supercells. The 12-bit readings of 8 supercells are serialized into one packet and sent through one optic fiber. The 116 LATOME boards are each connected to 48 optic fibers, thus receiving data from  $48 \times 8 = 384$  supercells. These boards are responsible for transforming the ADC levels into energy levels, reorganizing the data and summing some energies for LATOMEs covering specific regions of the detector and distributing the data to the Feature Extraction (FEX) system. The FEX system is responsible for processing the data and sending it to the Level 1 Trigger system.

The FEX system is made of 3 groups: the Global Feature Extractor (gFEX), the Jet Feature Extractor (jFEX) and the Electron Feature Extractor (eFEX). Within these groups, gFEX only contains one board which gets summed data from all LATOMEs, thus showing the lowest granularity but with one board covering the whole detector. Then the jFEX is made of 6 boards, each receiving data from 19 LATOMEs, and finally the eFEX, with the highest granularity, is made of 24 boards, each receiving data from 4 LATOMEs.

#### 3.1.2 The LATOME Specifications

The part of the LATOME firmware responsible for the conversion of ADC levels into energy levels is referred to as *User Code* in the LAr group. This code is not owned by the LATOME HLS team. However, the team is responsible for the different data organization steps, also called mapping or remapping, and the summing of energies for LATOMEs in specific regions of the detector. Additionally, since the output energies are only encoded on 10 bits, it is necessary to compress the data from 12 to 10 bits via a Multi Linear Encoder (MLE).

Initially, the whole LATOME firmware was written in VHDL. The implementation of all the functionalities took over 8 years and still had timing violations.

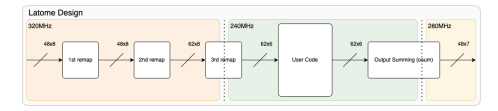


Figure 3.1: Original VHDL Design

Because in the next runs of the LHC, the amount of energy and collision is expected to increase, the LATOME design should be optimized to leave space for other functionalities, and sustain the increase in data.

### 3.2 Existing Designs

### 3.2.1 Original VHDL Design

The original design is characterized by more clock domain crossings than the current one.

Because bunch crossings (BC) happen at a frequency of 40MHz, it is necessary to run the different blocks of the design at multiples of this frequency. The figure 5.1 shows three different frequencies being used. At the first remap stage, since the frames are made of 8 words, it is necessary to run the blocks at 320MHz. Then the frames become 6 words long, corresponding to a frequency of 240MHz. Finally, the FEX systems expect 7 32 bits words, thus the frequency is 280MHz.

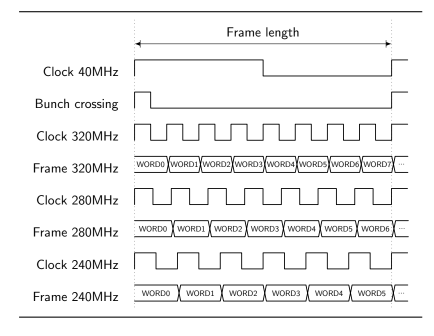


Figure 3.2: Different clocks used in the design

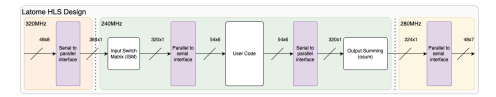


Figure 3.3: Current HLS Design

These clock domain crossings made the original implementation very complex...

### 3.2.2 Current HLS Design

When developing the new firmware from the specifications in HLS, very interesting insights from Dr. Marcos Oliveira emphasizing benefits of space division multiplexing were taken into account. By using parallel full frames, the frequency of the design blocks is not locked anymore depending on the frame size. This allows to reduce the logic dedicated only to synchronization and time-division multiplexing which can become very complex when there are dependencies between the words of the frame.

The figure 3.3 shows that all the remapping and processing blocks except for the User Code are being processed using parallel data. This is possible thanks to the serial-to-parallel and parallel-to-serial data transformation blocks. This approach drastically simplifies the design and showed very promising results in terms of area reduction, reduced latency.

# Leveraging Time vs Space Division Multiplexing

When a chunk of data is available at a given time for processing, it can all be processed at the same time, or pieces after pieces. Processing simultaneously all the data offers the advantage of a reduced latency, but requires creating copies of the processing blocks for each piece. A sequential processing gives the possibility of having just one processing block treating the data step by step at a price of latency.

A simple parallel with human body is our hands. When writing a text, because of our small number of hands we are condemned to write texts one letter after another. But if we imagined having 1000 hands, and enough space to hold as many pen without interfering with one another, we could imagine writing whole paragraphs at once.

## 4.1 Time Division Multiplexing

The time division multiplexing approach consists in sharing the resources, or processing blocks, by routing each piece of data depending on time t. In the figure 4.1 this refers to the lower block diagram. Choosing this implementation can be intuitive as computers usually process data using frames of 32 to 64 bits. It has the advantage of reusing design blocks hence possibly reducing area usage, but performs poorly in case of data dependencies. If the word from time t=0 of the frame needs to be available at the same time as the one of t=4, the logic becomes very complex thus canceling the positive area impact unlocked by resource sharing.

This sequential processing approach requires counters used by multiplexers to latch the input data at the right moments.

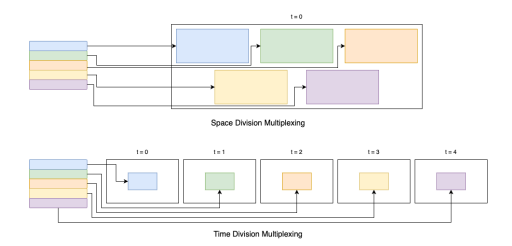


Figure 4.1: Simple Representation of Time and Space Division Multiplexing

### 4.2 Space Division Multiplexing

Another way of treating the data is to make it all available at the same time, as parallel inputs of the processing block. This approach is more natural as it is closer to what humans experience; we see, hear, feel, taste at the same time, not one after the other. In figure 4.1 it is represented on top. Space Division Multiplexing generally offers small latencies, as every block runs in parallel and reduces the use of sequential logic which would be required in TDM. In fact, using a parallel logic, some processing blocks can become purely combinational ones.

#### 4.3 Tradeoffs

Whether one approach is better than the other is impossible to determine prior to having a deep understanding of the data processing blocks. The most common tradeoff is the one of latency at the price of area. But the Maximal Operating Frequency  $(F_{max})$  can also be traded to improve other metrics.

Having access to all variables at the same time makes the code development easier.

### 4.4 Leveraging Both Approaches for LATOME

In the version 6 firmware the choice was made to use parallel data as much as possible as it showed promising preliminary results. The input and output interfaces of both ISM and OSUM are indeed fully parallel.

The Output Summing represented in figure 4.2 is made of the following blocks:

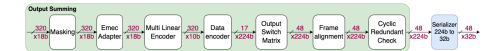


Figure 4.2: Output Summing Block Diagram

- Masking: responsible for disabling some inputs depending on the detector region that a specific LATOME treats
- Emec Adapter: this block performs additional summing for the LATOME responsible for the EMEC region of the detector
- Multi Linear Encoder (MLE): Since the ADC readings are 12 bits long but the FEX systems requires 10 bits long energy levels, this block encodes the ADC readings on 10 bits
- Data Encoder: Once the encoded energy levels are ready, this block creates 17 frames of 224 bits representing the whole data
- Output Switch Matrix (OSM): This switch matrix routes the 17 224 bits frames to the different FEX systems that the LATOME is connected too
- Frame Alignment: Each couple of BC, the LATOME does not send any data but instead it sends an alignment frame built by this block
- CRC9: This final block appends to the last 9 bits of each frame a CRC9 value which it computes

The OSM, which is further described in Section 5.1, takes large inputs of 224 bits. When working with such data widths, different points of optimization arise. The data synchronization becomes much more complex as 224 signals simultaneous signals must be processed. Consequently, such implementations can block the  $F_{max}$  to low values. Then, the OSM uses multiplexers to route the data to the FEX systems. These can become very big with multiple inputs each of 224 bits hence yielding high area usages.

The OSM is a good candidate to use TDM and process smaller pieces of data sequentially.

# Implementation

### 5.1 Output Switch Matrix Optimizations

#### 5.1.1 Description

The different boards must route the data differently to the FEX systems depending on the detector region they are connected to. To tackle this problem, either each LATOME has a different version of the firmware, or some code must be added to allow an online configuration procedure defining the routing. The second possibility was chosen in the LAr group, and the solution proposed by Marcos for the V6 firmware was to add an Output Switch Matrix.

The OSM uses multiplexers to route the 17 inputs to the 48 outputs and takes its selection bits from registers configured online via an ipbus. The HLS implementation is very simple, mainly involving a 2D array with 48 rows made of a subgroup of the 17 possible inputs.

Without looking at the different LATOME routings, it appears that, there should be 48 multiplexers of input size  $224 \times 17 = 3808$ . However when con-

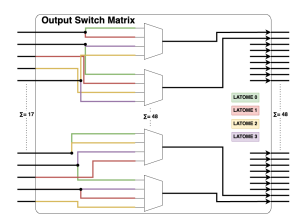


Figure 5.1: Output Switch Matrix Simplified Diagram

sidering the data paths and optimizing for them, the biggest multiplexers have at most 4 input frames, meaning that each row from the HLS 2D array have 4 entries. Figure 4.2 shows the parallel to serial block creating 32 bits words for the FEX systems. Moving this block to the left would have no impact on the latency. However, by moving this block before the Output Switch Matrix, the biggest multiplexers would have an input size of  $4 \times 32$  instead of  $4 \times 224$ .

An important aspect to monitor is the data dependencies, since these could have a critical impact if using TDM. The OSM block is a routing block which does not change any data in the frames. The Frame Alignment only overwrites the data that it gets as input if the current BC index is an alignment one, hence it does not show data dependencies. Finally the Cyclic Redundant Check can be both computed in a parallel or serial fashion equivalently and only depends on the CRC temporary result from time t=-1.

#### 5.1.2 Serializing Before the OSM

Serializing the 224-bit full frames to 32-bit words requires 7 clock cycles, as 224/7 = 32. Hence the operating frequency of the OSUM block must be  $7 \times 40 = 280MHz$ . The seven sequential cycles are created using a simple for loop without any catapult unroll directives. Instead of routing full frames, the OSM block now routes 32 bits words one at a time. Then the frame alignment and CRC9 blocks use a counter to keep track of the current word being processed. In the case of the CRC9, since the code is appended on the 9 last bits of the frames, the block must first compute 6 32-bit word followed by one 23-bit word. The overhead of having two specialized blocks is considered to be very small as each of them only contain a limited number of XOR gates.

### 5.1.3 Improvements

The expected results are an increase of the maximum operating frequency, as less signals must be synchronized, as well as an area reduction of a factor of 7.

Version	Area (ALMs)	$F_{max}$ (MHz)
Original OSM	3621.5	310.17
Serialized OSM	476.8	524.38
Improvement	-86.8%	+69.1%

Table 5.1: Results From the OSM Optimization

The table 5.1 shows an actual area reduction of a factor of 7.6 and an increase of the maximum operating frequency of 69%. The area reduction is slightly higher than the expected factor of 7, which can be explained by the overhead that the signal synchronization logic had on the original design.

#### 5.1.4 Serializing the Next Blocks

As the figure 4.2 shows, the Frame Alignment and CRC9 blocks are two blocks that should be modified to handle the serial inputs.

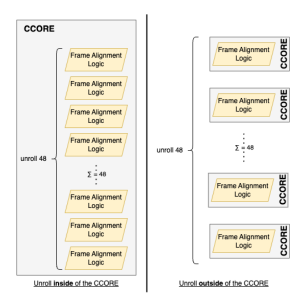


Figure 5.2: Unrolling inside vs outside the CCORE

#### Frame Alignment

The frame alignment block reads the current BC index and if it matches the alignment index, it overwrites the data with the new data, otherwise it simply forwards it. The introduction of a simple counter indicating which of the 7 words is currently being processed together with a "switch" statement taking care of the different cases is enough to get a TDM version of this block. Additionally, this block sends a 4 bit control character indicating for each byte if it is a data byte or a control byte. Before the serialization, the block would send the complete 28-bit control word, now it sends 4 bits at a time.

When developing the HLS code for these design blocks, two options can be considered using CCOREs, as illustrated in figure 5.2. The first one is to set the OSM, Frame Alignment or CRC9 as an elementary block processing only one frame at a time, and to create as many copies as there are frames to process. The second option is to make the design block process all the frames, and to set it as a CCORE. Using the HLS jargon, the first option refers to *unrolling* "outside" of the CCORE, while the second refers to *unrolling* "inside" of the CCORE.

In the case of the Frame Alignment, the V6 firmware uses the first option. One frame alignment CCORE uses very little area, and because it uses only combinational logic, using the second option does not have any significant impact on the area. In table 5.2, we see that with the first option yields a Frame Alignment of 21 ALMs. To compare it with the second option, we can multiply it by the number of instances that will be created: 48, for the 48 frames. This gives a total area of 1008, very similar to the 1087 of the second option. The  $F_{max}$  parameter, on the other hand, decreases by 98MHz, but this should be disregarded as the "unrolling inside" version of the CCORE contains the logic to synchronize the different instances.

To have an idea of the true impact that the two implementation could have on the full firmware, the table 5.2 also shows the area and  $F_{max}$  of the OSUM parent block. The low impact on the area is confirmed by our results, but the  $F_{max}$  gets a decrease of 3.6%, reducing the margin of the design.

unroll outside				
Block	Area (ALMs)	$F_{max}$ (MHz)		
Frame Alignment	$21 (21 \times 48 = 1008)$	371.4		
OSUM	30449	274.5		
unroll inside				
Block	Area (ALMs)	$F_{max}$ (MHz)		
Frame Alignment	$1087 \ (1087/48 = 22.6)$	272.6		
OSUM	30512	264.6		

Table 5.2: Frame Alignment design exploration using the V6 firmware

In fact, using the second option can be useful in case some sequential logic could be shared among all the CCOREs. The serialized Frame Alignment is a good example where unrolling outside has a positive impact, as it can be seen in the table 5.3. In this specific case, Catapult is able to optimize the design inside of the CCORE by sharing some logic between the different parallel instances. As a result, unrolling inside of the CCORE will create redundant logic and the total area of the CCORE instances is almost the double of the "unrolling inside" version. Additionally, this negative impact gets amplified on the OSUM block, with an area increase of 15% and new timing violations with the "unroll outside" option.

unroll outside				
Block	Area (ALMs)	$F_{max}$ (MHz)		
Frame Alignment	$36 (36 \times 48 = 1728)$	388.8		
OSUM	18669	274.7 < 280		
unroll inside				
Block	Area (ALMs)	$F_{max}$ (MHz)		
Frame Alignment	940 (940/48 = 19.6)	345.1		
OSUM	15875	291.1		

Table 5.3: Frame Alignment design exploration using the new firmware

#### CRC9

## 5.2 Optimizing the HLS Directives

# Evaluation

# Conclusion