

Thesis

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Apr 07, 2017

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Chapter 1

Introduction

While other high level tools convert to very low-level VHDL, then Pyha takes a different approach by first developing a feasible model in VHDL and then using Python to get around VHDL ugly parts.

Essentially this is a Python to VHDL converter, with a specific focus on implementing DSP systems.

Main features:

- Simulate in Python. Integration to run RTL and GATE simulations.
- Structured, all-sequential and object oriented designs
- Fixed point type support (maps to ‘**VHDL fixed point library**’_)
- Decent quality VHDL output (get what you write, keeps hierarchy)
- Integration to Intel Quartus (run GATE level simulations)
- Tools to simplify verification

1.1 Problem statement

1.2 Objective/goal

Testing and verifying is hard. The goal of this study is to implement an experimental Python to VHDL compiler. Provide a model and unit test based workflow, where tests that are defined for the model can be reused for RTL and GATE level simulations.

Provide a simpler way of turning DSP blocks to FPGA. Reduce the gap between regular programming and hardware design. Turn GNURadio flowgraphs to FPGA? Model based verification! Why do it? opensource

How far can we go with the oneprocess design? Everyone else uses VHDL as a very low level interface.

1.3 Scope

??? Focus on LimeSDR board and GnuRadio Pothos, frameworks.

1.4 Structure

First chapter gives an short background about the context of this thesis and existing toolsets that provide conversion from higher level languages to Gates.

Chapter 2

Background

Give a short overview of whats up.

2.1 A structured VHDL design method

The base of this thesis builds on top of the work of Jiri Gaisler about ‘Structured VHDL design method’ [1]. This chapter gives an overview of what it is about.

2.1.1 Introduction

The VHDL language [22] was developed to allow modelling of digital hardware. It can be seen as a super-set of Ada, with a built-in message passing mechanism called signals. When the language was first put to use, it was used for high-level behavioural simulation only. ‘Synthesis’ into VLSI devices was made by manually converting the models into schematics using gates and building blocks from a target library. However, manual conversion tended to be error-prone, and was likely to invalidate the effort of system simulation. To address this problem, VHDL synthesis tools that could convert VHDL code directly to a technology netlist started to emerge on the market in the beginning of 1990’s. Since the VHDL code could now be directly synthesised, the development of the models was primarily made by digital hardware designers rather than software engineers. The hardware engineers were used to schematic entry as design method, and their usage of VHDL resembled the dataflow design style of schematics. The functionality was coded using a mix of concurrent statements and short processes, each describing a limited piece of functionality such as a register, multiplexer, adder or state machine. In the early 1990’s, such a design style was acceptable since the complexity of the circuits was relatively low (< 50 Kgates) and the synthesis tools could not handle more complex VHDL structures. However, today the device complexity can reach several millions of gates, and the synthesis tools accept a much larger part of the VHDL standard. It should therefore be possible to use a more modern and efficient VHDL design

method than the traditional 'dataflow' version. This chapter will describe such a method and compare it to the 'dataflow' version. [1]

2.1.2 The problems with the 'dataflow' design method

The most commonly used design 'style' for synthesisable VHDL models is what can be called the 'dataflow' style. A larger number of concurrent VHDL statements and small processes connected through signals are used to implement the desired functionality. Reading and understanding dataflow VHDL code is difficult since the concurrent statements and processes do not execute in the order they are written, but when any of their input signals change value. It is not uncommon that to extract the functionality of dataflow code, a block diagram has to be drawn to identify the dataflow and dependencies between the statements. The readability of dataflow VHDL code can be compared to an ordinary schematic where the wires connecting the various blocks have been removed, and the block inputs and outputs are just labeled with signal names! [1]

A problem with the dataflow method is also the low abstraction level. The functionality is coded with simple constructs typically consisting of multiplexers, bit-wise operators and conditional assignments (if-then-else). The overall algorithm might be very difficult to recognize and debug. [1]

2.1.3 The goals and means of the 'two-process' design method

To overcome the limitations of the dataflow design style, a new 'two-process' coding method is proposed. The method is applicable to any synchronous single-clock design, which represents the majority of all designs. The goal of the two-process method is to:

- Provide uniform algorithm encoding
- Increase abstraction level
- Improve readability
- Clearly identify sequential logic
- Simplify debugging
- Improve simulation speed
- Provide one model for both synthesis and simulation

The above goals are reached with surprisingly simple means:

- Using record types in all port and signal declarations
- Only using two processes per entity
- Using high-level sequential statements to code the algorithm

The following section will outline how the two-process method works and how it compares with the traditional dataflow method. [1]

2.1.4 Using two processes per entity

The biggest difference between a program in VHDL and standard programming language such C, is that VHDL allows concurrent statements and processes that are scheduled for execution by events rather than in the order they are written. This reflects indeed the dataflow behaviour of real hardware, but becomes difficult to understand and analyse when the number of concurrent statements passes some threshold (e.g. 50). On the other hand, analysing the behaviour of programs written in sequential programming languages does not become a problem even if the program tends to grow, since there is only one thread of control and execution is done sequentially from top to bottom. In order to improve readability and provide a uniform way of encoding the algorithm of a VHDL entity, the two-process method only uses two processes per entity: one process that contains all combinational (asynchronous) logic, and one process that contains all sequential logic (registers). Using this structure, the complete algorithm can be coded in sequential (non-concurrent) statements in the combinational process while the sequential process only contains registers, i.e. the state. *cite:structvhdl_gaisler*

2.1.5 Other improvements

Gaisler also shows how to use records to group all the registers into one variable and use records for port connections to improve design hierarchy. In addition, Gaisler shows that higher level constructs like sub-programs and loop statements are fully usable and synthesisable.

Comparison MEC/LEON: [1]

ERC32 memory controller MEC

- Ad-hoc method (15 designers)
- 25,000 lines of code
- 45 entities, 800 processes
- 2000 signals
- 3000 signal assignments
- 30 K gates, 10 man-years, numerous bugs, 3 iterations

LEON SPARC V8 processor

- Two process method (mostly)
- 15,000 lines of code
- 37 entities, 75 processes

- 300 signals
- 800 signal assignments
- 100k gates, 2 man-years,
- no bugs in first silicon

2.1.6 Summary and conclusions

The presented two-process method is a way of producing structured and readable VHDL code, suitable for efficient simulation and synthesis. By defining a common coding style, the algorithm can be easily identified and the code analysed and maintained also by other engineers than the main designer. Using sequential VHDL statements to code the algorithm also allows the use of complex statements and a higher abstraction level. Debugging and analysis is simplified due to the serial execution of statements, rather than the parallel flow used in dataflow coding.:cite:*structvhdl_gaisler*

2.2 Contributions of this work

First part of this work builds on top of the Jiri Gaisler work, but makes significant improvements. First this work adds synthesisable object-orientational support to VHDL language.

Next we provide a way of signal assignment that can be written without the use of VHDL signal assignment semantics. The point of removing this is to make the programming model more structured, and standard.

Lastly this work provides an Python to VHDL mapping, in order to speed up development time also the Python program can be simulated.

2.3 Python

Python is a popular programming language which has lately gained big support in the scientific world, especially in the world of machine learning and data science. It has vast support of scientific packages like Numpy for matrix math or Scipy for scientific computing in addition it has many superb plotting libraries. Many people see Python scientific stack as a better and free MATLAB.

Free Dev tools. .. <http://www.scipy-lectures.org/intro/intro.html#why-python>

%<https://github.com/jrjohansson/scientific-python-lectures/blob/master/Lecture-0-Scientific-Computing-with-Python.ipynb>

2.4 HDL related tools in Python

As the idea of converting high level languages to VHDL/Verilog is not new, this chapter gives an overview of previous works and states how current work differs from them.

2.4.1 MyHDL

MyHDL is Python to VHDL/Verilog converter, first release dating back to 2003. It turns Python into a hardware description and verification language, providing hardware engineers with the power of the Python ecosystem.:cite:*myhdlweb*

MyHDL has been used in the design of multiple ASICs and numerous FPGA projects.:cite:*myhdlfelton*

MyHDL, like VHDL and Verilog, is a hardware description language. MyHDL does not include “IP” or cores directly [2].

MyHDL is not a tool to take arbitrary Python code and create working hardware [7]. MyHDL is similar to existing HDLs; the convertible subset of the language describes hardware behavior at the Register Transfer Level (RTL) of abstraction. Clearly, this indicates MyHDL is not a HighLevel Synthesis (HLS) language. [2]

MyHDL works with data-flow paradigm, not good, not good.

Example

Here is a simple example of describing and register with MyHDL. Listing 2.1 shows an register code in MyHDL. One thing to note is that it uses Python function as a base unit and **always** blocks, that all is very similar to Verilog language, clearly this infers a process with separate clock and reset signals.

Another thing to note is the assignment of ‘q’ value. It uses the ‘next’ value. Pyha steals this.

Listing 2.1: Register in MyHDL [3]

```
from myhdl import *

def dffa(q, d, clk, rst):

    @always(clk.posedge, rst.negedge)
    def logic():
        if rst == 0:
            q.next = 0
        else:
            q.next = d
```

```
return logic
```

Listing 2.2 shows the code required to simulate the design. It is not important to understand what goes on, but to see that simulating in MyHDL is not simple. It requires the user to handle clock and reset etc. Dataflow principles even in testbench.

Listing 2.2: Register in MyHDL [3]

```
from random import randrange

def test_dffa():

    q, d, clk, rst = [Signal(bool(0)) for i in range(4)]

    dffa_inst = dffa(q, d, clk, rst)

    @always(delay(10))
    def clkgen():
        clk.next = not clk

    @always(clk.negedge)
    def stimulus():
        d.next = randrange(2)

    @instance
    def rstgen():
        yield delay(5)
        rst.next = 1
        while True:
            yield delay(randrange(500, 1000))
            rst.next = 0
            yield delay(randrange(80, 140))
            rst.next = 1

    return dffa_inst, clkgen, stimulus, rstgen

def simulate(timesteps):
    tb = traceSignals(test_dffa)
    sim = Simulation(tb)
    sim.run(timesteps)

simulate(20000)
```

Problems with MyHDL

- Writing testbenches is hard, dataflow is bad, have to handle clock and reset
- Conversion very limited (jan rant)

Convertible subset is extremely limited compared to the simulatable subset. Many users (including me) have been dissatisfied about this, this has even led the author of MyHDL, Jan Decaluwe to write a blog post about how MyHDL is ‘simulation-oriented language’ [4].

2.4.2 Migen

Migen is a Python-based tool that aims at automating further the VLSI design process. Migen makes it possible to apply modern software concepts such as object-oriented programming and metaprogramming to design hardware. This results in more elegant and easily maintained designs and reduces the incidence of human errors. [5]

Despite being faster than schematics entry, hardware design with Verilog and VHDL remains tedious and inefficient for several reasons. The event-driven model introduces issues and manual coding that are unnecessary for synchronous circuits, which represent the lion’s share of today’s logic designs. Counter- intuitive arithmetic rules result in steeper learning curves and provide a fertile ground for subtle bugs in designs. Finally, support for procedural generation of logic (metaprogramming) through “generate” statements is very limited and restricts the ways code can be made generic, reused and organized. [5]

To address those issues, we have developed the Migen FHDL library that replaces the event-driven paradigm with the notions of combinatorial and synchronous statements, has arithmetic rules that make integers always behave like mathematical integers, and most importantly allows the design’s logic to be constructed by a Python program. This last point enables hardware designers to take advantage of the richness of the Python language - object oriented programming, function parameters, generators, operator overloading, libraries, etc. - to build well organized, reusable and elegant designs. [5]

Other Migen libraries are built on FHDL and provide various tools such as a system-on-chip interconnect infrastructure, a dataflow programming system, a more traditional high-level synthesizer that compiles Python routines into state machines with datapaths, and a simulator that allows test benches to be written in Python. [5]

- Python as a meta-language for HDL
- Restricted to locally synchronous circuits (multiple clock domains are supported)
- **Designs are split into:**
 - synchronous statements
 - combinatorial statements

- Statements expressed using nested Python objects

[6]

Has some advanced features like BUS support:

- Wishbone1
- SRAM-like CSR
- DFI 2
- LASMI

[6]

Able to generate hardware abstraction layer in C, for bus usage

The base idea is very similar to of Pyha, to get rid of dataflow/event driven modeling. It has a very strange way of programming. Pyha has clear edge here. Simulation in Python support..looks weak, it relies more on Verilog simulator

Many systems build with this system. Now has more github stars than MyHDL.

Example

Listing 2.3 shows a LED blinker module implemented in Migen, it consists of a counter that when finished toggles the LED state.

As written before, Migen separates hardware design into combinatory and synch parts. What can be seen is kind of a metaprogramming. That is in migen one cannot write `counter = period` but have to write `counter.eq(period)`, same goes for if statements etc. That is the price you have to pay in order to use Migen.

Much bigger problem of this approach is that the hardware part of the code is basically not debuggable. Migen supports some kind of Python simulator but it is not much better than MyHDL one.

Listing 2.3: Register in MyHDL [5]

```
class Blinker(Module):
    def __init__(self, led, maxperiod):
        counter = Signal(max=maxperiod+1)
        period = Signal(max=maxperiod+1)
        self.comb += period.eq(maxperiod)
        self.sync += If(counter == 0,
                        led.eq(~led),
                        counter.eq(period)
        ).Else(
            counter.eq(counter - 1)
        )
```

Problems with MiGen

Migen is awesome but it also has some problems.

- Simulation is not easy,
- Not debuggable in Python domain

2.4.3 Cocotb

EDAPLAYGROUND Cocotb is a COroutine based COsimulation TestBench environment for verifying VHDL/Verilog RTL using Python. [7]

Unlike MyHDL and Migen, Cocotb is not a Python to HDL converter, instead it is meant to simulate VHDL/Verilog designs.

A typical cocotb testbench requires no additional RTL code. The Design Under Test (DUT) is instantiated as the toplevel in the simulator without any wrapper code. Cocotb drives stimulus onto the inputs to the DUT (or further down the hierarchy) and monitors the outputs directly from Python. [7]

A test is simply a Python function. At any given time either the simulator is advancing time or the Python code is executing. The yield keyword is used to indicate when to pass control of execution back to the simulator. A test can spawn multiple coroutines, allowing for independent flows of execution.

Problems with Cocotb

Major problem with Cocotb is that the tests are to be written to test the HDL part only. Often it happens that there is also some higher level model that could use unit-testing. With Cocotb one would need to develop two sets of tests, one for the model and another for HDL, this situation is bound to end badly.. unsynchronized model and HDL.

Minor headache is that Cocotb runs Python test file started from C program, meaning that for debugging one has to use remote debugger, that is not very convenient.

2.5 Other HDLS

This thesis focuses on the Python to VHDL conversion. There exist however many more tools that instead of Python convert something else to VHDL/Verilog.

In this paper we introduce Chisel , a new hardware construction language that supports advanced hardware design using highly parameterized generators and layered domain-specific hardware languages. By embedding Chisel in the Scala programming language, we raise the level of hardware design abstraction by providing concepts including object orientation,

functional programming, parameterized types, and type inference. Chisel can generate a high-speed C++-based cycle-accurate software simulator, or low-level Verilog designed to map to either FPGAs or to a standard ASIC flow for synthesis. This paper presents Chisel, its embedding in Scala, hardware examples,

and results for C++ simulation, Verilog emulation and ASIC synthesis. [8]

Now there is a new version called Chisel3, that seemingly has not gained much ground yet.

Also there is a spinoff project called SpinalHDL that tries to fix many shortcomings of Chisel. No sim support?

These are converters written in Scala. They seem to be very feature rich. Chisel developed by University of California. Big acceptance on writing RISC instruction set processors.

CλaSH (pronounced ‘clash’) is a functional hardware description language that borrows both its syntax and semantics from the functional programming language Haskell. It provides a familiar structural design approach to both combinational and synchronous sequential circuits. The CλaSH compiler transforms these high-level descriptions to low-level synthesizable VHDL, Verilog, or SystemVerilog.

Features of CλaSH:

- Strongly typed, but with a very high degree of type inference, enabling both safe and fast prototyping using concise descriptions.
- Interactive REPL: load your designs in an interpreter and easily test all your component without needing to setup a test bench.
- Compile your designs for fast simulation.
- Higher-order functions, in combination with type inference, result in designs that are fully parametric by default.
- Synchronous sequential circuit design based on streams of values, called Signals, lead to natural descriptions of feedback loops.
- Multiple clock domains, with type safe clock domain crossing.
- Template language for introducing new VHDL/(System)Verilog primitives.

[9]

https://www.xilinx.com/support/documentation/sw_manuals/xilinx2016_1/ug902-vivado-high-level-synthesis.pdf

Todo. maybe skip?

Chapter 3

VHDL as intermediate language

This chapter aims

Todo

- What features do i want to support?
- Why do it?

In this section we try to do things the other way around, that is adapt VHDL to Python.

Major goal of this project is to support object-oriented hardware design. Goal is to provide simple object support, advanced features like inheritance and overloadings are not considered at this moment.

Lay down a common ground on which VHDL and Python could be connected.

While other HDL converters use VHDL/Verilog as low level conversion target. Pyha goes other way around, as shown by the Gardner study [1], VHDL language can be used with quite high level programming constructs. Pyha tries to take advantage of this.

This chapter tries to enhance the VHDL language with some basic Python elements in order to provide some common ground for the conversion task.

3.1 Background

What is IR, how VHDL has been used before? What is going to be different here? Chisel and FIRRTL. Based on gaisler study try to do differently.

As stated by the goal of this work, converting Object-oriented designs into HDL. While it may seem that VHDL has no support for OOP, it is actually not true.

There have been previous study regarding OOP in VHDL before. In [18] proposal was made to extend VHDL language with OOP semantics, this effort ended with development of OO-VHDL [19], that is VHDL preprocessor that could turn proposed extensions to standard

VHDL. This work was done in ~2000, current status is unknown, it certainly did not make it to the VHDL standard.

While the [19] tried to extend VHDLs data-flow side of OOP, there actually exists another way to do it, that is inherited from ADA.

What is combinatory logic and what is sequantial logic?

A sequential circuit, on the other hand, has an internal state, or memory. Its output is a function of current input as well as the internal state. The internal state essentially “memorizes” the effect of the past input values. The output thus is affected by current input value as well as past input values (or the entire sequence of input values). That is why we call a circuit with internal state a sequential circuit. [10]

3.2 Problem statement

What do we want from this IR? What does it have to support?

Listing 3.1: Pipelined multiply-accumulate(MAC) implemented in Pyha

```
class MultiplyAccumulate(HW):
    def __init__(self):
        self.coef = 123
        self.mul = 0
        self.acc = 0

    def main(self, a):
        self.next.mul = a * self.coef
        self.next.acc = self.acc + self.mul
        return self.acc
```

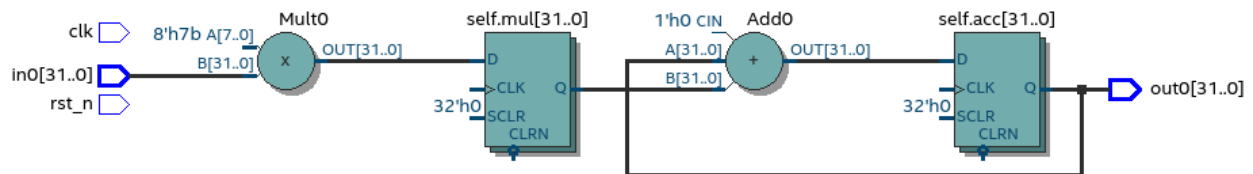


Fig. 3.1: RTL of MAC (Intel Quartus RTL viewer)

Note: In order to keep examples simple, only **integer** types are used in this section.

Now

- There may be more user defined functions

- Object may be have subobjects
- Subobjects may have their own subobjects, maybe even a list of objects.
- Easy to map to Python, data model goes to stcuture and all methods just convert. profit

3.3 High-level functions in VHDL

Show how combinatory logic can be made with simple function

As shown in [1], VHDL functions can be used to infer combinatory logic. We can test this out by defining similiar `main` function, as in Listing 3.1.

A combinational circuit, by definition, is a circuit whose output, after the initial transient period, is a function of current input. It has no internal state and therefore is “memoryless” about the past events (or past inputs) [10]. In other words, combinatory circuits have no registers, i like to call it ‘stuff between registers’. Arguably better name for combinatory logic is ‘stuff between two registers’.

Listing 3.2: Combinatory

```
function main(a: integer) return integer is
    variable mul, acc: integer;
begin
    mul := a * 123;
    acc := acc + mul;
    return acc;
end function;
```

Todo

Would like to show Python vs VHDL code here?

Listing 3.2 show the MAC function in VHDL. It is functionally broken as the `acc` should save state outside of the function.

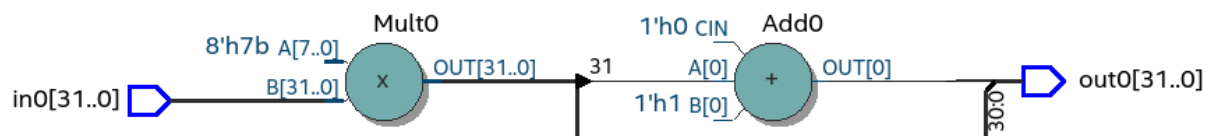


Fig. 3.2: RTL of comb MAC (Intel Quartus RTL viewer)

Synthesising this results in a RTL shown in Fig. 3.2. Good news is that it has all the required arithmetic elements. However, as expected it lacks the registers, making it basically useless.

Benefit here is that the function in VHDL is very similiar to the Python one, conversion process would surely be simple. Another result is that VHDL and Python have same result for local variables.

3.3.1 Long term state

In conventional programming languages, longer term state then local variables can be represented by global variables or Object-oriented programming.

It is a known knowledge that using global variables is not going to get you far. It may work out in small programs, but as programs grow, it gets out of hand quickly. [20] (fake cite)

For these reasons we focus our efforts on OOP. Basic idea of OOP is to define some data and also define functions that can do operations on this data. Note that this idea could fit well with defining hardware ‘data’ would be registers and operations on ‘data’ would be combinatory functions.

However VHDL does not come with OOP support, even so, it can be done by using records.

Listing 3.3: Data portion in VHDL

```
type self_t is record
    mul: integer;
    acc: integer;
    coef: integer;
end record;
```

Listing 3.3 constructs an ‘data model’ for the OOP model. Next we can modify the ‘main’ function to make use of the datamodel.

Listing 3.4: VHDL OOP function

```
procedure main(self: inout self_t; a: integer; ret_0: out integer) is
begin
    self.mul := a * self.coef;
    self.acc := self.acc + self.mul;
    ret_0 := self.acc;
end procedure;
```

Listing 3.4 shows new main function. Incorporating the OOP like datamodel required some changes:

- First argument to the function is the datamodel, it must be ‘inout’.
- VHDL ‘function’ supports only ‘in’ arguments, for that reasons we had to go for procedures

- VHDL procedues cannot return values, but can have ‘out’ arguments.

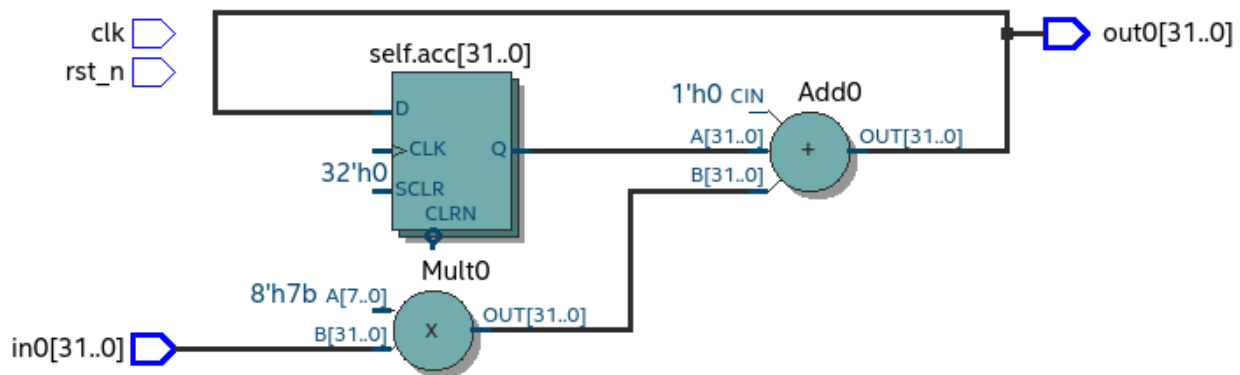


Fig. 3.3: RTL of OOP style MAC (Intel Quartus RTL viewer)

Fig. 3.3 shows the synthesis result of such structure. We have managed to infer one register, but even that is on wrong place. Functionally this result would work implement and MAC operation, thanks to that one register.

However as far as hardware goes, this is total junk, because there are no registers on the signal path. That is, signal path from **in0** to **out0** is purely combinatory, not what we want for digital designs.

3.4 Better way of defining registers

getting rid of signal assigment

It is clear from the previous section that the way of defining registers is not working correctly.

Problem is that we tried to use ‘long term state’ of conventional programming languages, but in hardware registers work a bit differently.

3.4.1 Understanding registers

In conventional programming, using the ‘long-term state’ is very similiar of just using a local variable. We can assign an value and the only difference with local variable is that it will remember the value to the next call of the function.

Hardware registers are very similiar to this and really have just one striking difference, namely value assigned to register does not take effect immediately, rather on the next clock edge. Thats just how registers are, they take next value on the clock edge.

In software world we could say that assignments to registers are delayed by one

Here we can abstract away the **clock signal** by thinking that clock edge = function call.

VHDL defines a special assignment operator for this kind of delayed stuff, it is called ‘signal assignment’. It is defined like `a <= b`.

Using an signal assignment inside a clocked process always infers a register.

3.4.2 Signal assignment for variables

Problem with the ‘signal assignment operator’ is that it can only be used on **signals**, that are some special objects of VHDL. In this work we would rather like to use **variables**, because they are the same in every other programming language.

As the final goal of this project is to convert Python into VHDL, signal assignment is a major problem because it cannot easily be mapped to Python. We would like to save registers as our class object values, and to get rid of signal assignment.

Luckily simulating signal assignment, using variables, is not very complex or hard.

Conventional method to this is to define two variables, for **current** and **next** values of the register. Pong P. Chu suggest the usage of similiar system even with VHDL signals,

Author of MyHDL package has written a good writeup on how it handles signal assignment [21], in short they use the same ‘next’ idiom. Even Pong P. Chu, author of one of the best VHDL books, teaches the reader to write registers with two variables, one for the current value and another one for ‘next’.

In case of our MAC example, we could make duplicate registers for each variable, this is shown in [Listing 3.5](#).

Listing 3.5: Datamodel with **next** section

```
type next_t is record
    mul: integer;
    acc: integer;
    coef: integer;
end record;

type self_t is record
    mul: integer;
    acc: integer;
    coef: integer;

    nexts: next_t;
end record;
```

For example now reading the ‘acc’ register can be done with `self.acc` and writing next value `self.nexts.acc := 0`.

New style should also incorporated to the ‘main’ function. Instead of writing to **current** values it should now write to **next**, this is shown on [Listing 3.6](#).

Listing 3.6: Updated ‘main’ function

```

procedure main(self: inout self_t; a: integer; ret_0: out integer) is
begin
    self.nexts.mul := a * self.coef;
    self.nexts.acc := self.acc + self.mul;
    ret_0 := self.acc;
end procedure;

```

One thing that signal assignment automates is the loading of **next** value into **current**. By using variables we have to take care of this ourselves. For this we can define new function that handles the update for all the registers, this is shown on [Listing 3.7](#).

Listing 3.7: Function to update registers

```

procedure update_register(self: inout self_t) is
begin
    self.mul := self.nexts.mul;
    self.acc := self.nexts.acc;
    self.coef:= self.nexts.coef;
end procedure;

```

Note: Function ‘update_registers’ is called on clock raising edge.

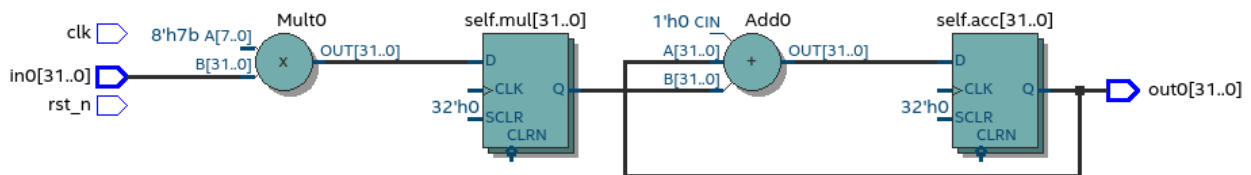


Fig. 3.4: RTL of MAC (Intel Quartus RTL viewer)

Fig. 3.4 shows the synthesis result of the last code. It is clear that this is now equal to the goal system, exactly what we want.

3.5 Class model for VHDL

Previous chapters showed that OOP style synthesisable VHDL is possible. This chapter investigates how to put together previous results. How to make instances etc..

Currently we have following elements required for one ‘class’ definition:

- Record definition for ‘next’

- Record definition for ‘self’
- Any user defined functions (like ‘main’)
- ‘Update registers’ function

3.5.1 Initial register values

Currently one bit of information the ‘class model’ is missing are the initial values for the registers. In VHDL structures can be initialized on defining the variable, like **variable** **name**: **type** := (elem1 => 1, elem2 => 2);.

Problem with this method is that it requires the values for all fields (including ‘next’). This can get unmanageably complex very quickly, imagine an class having sub-objects and arrays, all of these must be initialized.

Conventional programming languages use class constructor for initialization purposes, that is just a function that is ran when object is made.

In hardware we can make a similiar ‘reset’ function, difference once again is that we have to call it ourselves.

Alternative is to require that each ‘class’ provides an ‘reset’ function that writes correct values into the registers.

Listing 3.8: Reset function for MAC

```
procedure reset(self: inout self_t) is
begin
    self.nexts.coef := 123;
    self.nexts.mul  := 0;
    self.nexts.sum  := 0;
    update_registers(self);
end procedure;
```

Listing 3.8 shows a possible ‘reset’ implementation for MAC, it writes initial values to ‘next’ and then use the predefined update function to transfer

them to current values. This function can be called in case reset signal is asserted.

3.5.2 Using package

VHDL supports ‘packages’ to group common types and functions into one namespace. Package in VHDL must contain an declaration and body (same concept as header and source files in C).

Listing 3.9: OOP in VHDL

```

package MAC is
    type next_t is record
        coef: integer;
        mul: integer;
        acc: integer;
    end record;

    type self_t is record
        coef: integer;
        mul: integer;
        acc: integer;

        nexts: next_t;
    end record;

    procedure reset(self: inout self_t);
    procedure update_registers(self: inout self_t);
    procedure main(self:inout self_t; a: integer; ret_0:out integer);
end package;

package body MAC is

    procedure reset(self: inout self_t) is
    begin
        self.nexts.coef := 123;
        self.nexts.mul := 0;
        self.nexts.acc := 0;
        update_registers(self);
    end procedure;

    procedure update_registers(self: inout self_t) is
    begin
        self.coef := self.nexts.coef;
        self.mul := self.nexts.mul;
        self.acc := self.nexts.acc;
    end procedure;

    procedure main(self:inout self_t; a: integer; ret_0:out integer) is
    begin
        self.nexts.mul := self.coef * a;
        self.nexts.acc := self.acc + self.mul;
        ret_0 := self.acc;
        return;
    end procedure;
end package body;

```

[Listing 3.9](#) gives basic example on how to write OOP in VHDL. Base point of OOP is to define some data and then functions that can perform operations with this data structure. In the example we have used ‘record’ (like struct in C) to construct an datamodel for the object, to keep it simple it only consists of one integer variable.

This method of writing OOP code is quite common in C also, principle is the same. Make a structure to hold the datamodel and then always pass this structure as the first parameter to functions.

3.5.3 Creating instances

Basically forced to create separate file for each instance. Major problem if used in VHDL world, not problem at all if converted.

3.5.4 Multiple instances example

3.6 Conclusion

This chapter shows how to OOP in VHDL, we demonstrate that the approach is fully synthesisable.

3.6.1 Advantages

It may look like a major overkill? Same thing with signal assignments so easy?

Todo

compare the oop way vs signal assignments way. Is it worth it?

Every register of the model is kept in record, it is easy to create shadow registers for the whole module. Everything is concurrent, can debug and understand.

Disadvantage is that it can be only converted to VHDL. Advantages are numerous:

- Similiar code in VHDL and Python
- Clean conversion output
- Easy to use VHDL Fixed point package

3.6.2 Synthesisability

3.6.3 Multiple clock-domains

This model has no restrictions on multiple clock domains??

Todo

Here talk about top level stuff also?

3.6.4 About SystemVerilog

My experience with SystemVerilog is limited, but to me it seems that it extends the Verilog with mostly features that already exist in VHDL. It highly likely that methods developed in this chapter would also apply for SystemVerilog.

However note that SystemVerilog is much much worse IR language, as it is not as strict as VHDL. For example in SystemVerilog you can happily index arrays over bounds, without any error. There are some knobs to turn bound checking on..but still the default values show the mentality of the language.

Only motivation for using SystemVerilog over VHDL is somekind of Verilog tool support. For example Yosys, but as of my knowledge this currently does not support advanced SV features.

VHDL is perfect IR for Python, because you can do many stupid things in Python, that will be flagged as errors in VHDL, this will save a lot of development time.

Chapter 4

Switching from VHDL to Python

This chapter examines the feasibility and means of converting Python code to VHDL.

What about verilog?

While other high-level tools decide to use VHDL/Verilog as low level conversion target. Pyha goes other way around, as shown by the Gardner study, VHDL language can be used with quite high level programming constructs. Pyha tries to take advantage of this. Disadvantage is that it can be only converted to VHDL. Advantages are numerous:

- Similar code in VHDL and Python
- Clean conversion output
- ?

4.1 Python vs VHDL

VHDL is known as a strongly typed language in addition to that it is very verbose. Python is dynamically typed and is basically as least verbose as possible.

4.2 Comparison of syntax

4.3 Assignments

4.3.1 In VHDL

The syntax of a variable assignment statement is `variable-name := value-expression;`. The immediate assignment notion, `:=`, is used for the variable assignment. There is no time

dimension (i.e., no propagation delay) and the assignment takes effect immediately. The behavior of the variable assignment is just like that of a regular variable assignment used in a traditional programming language. [10]

The syntax of a sequential signal assignment is identical to that of the simple concurrent signal assignment of Chapter 4 except that the former is inside a process. It can be written as `signal-name <= projected-waveform`; The projected-waveform clause consists of a value expression and a time expression, which is generally used to represent the propagation delay. As in the concurrent signal assignment statement, the delay specification cannot be synthesized and we always use the default `&delay`. The syntax becomes `signal-name <= value-expression`; Note that the concurrent conditional and selected signal assignment statements cannot be used inside the process. For a signal assignment with `&delay`, the behavior of a sequential signal assignment statement is somewhat different from that of its concurrent counterpart. If a process has a sensitivity list, the execution of sequential statements is treated as a “single abstract evaluation,” and the actual value of an expression will not be assigned to a signal until the end of the process. This is consistent with the black box interpretation of the process; that is, the entire process is treated as one indivisible circuit part, and the signal is assigned a value only after the completion of all sequential statements. Inside a process, a signal can be assigned multiple times. If all assignments are with `&delays`, only the last assignment takes effect. Because the signal is not updated until the end of the process, it never assumes any “intermediate” value. For example, consider the following code segment: [10]

4.3.2 Python support

Supporting VHDL variable assignment in Python code is trivial, only the VHDL assignment notation must be changed from `:=` to `=`.

Pyhas solution simplifies the VHDL assignments by have unified style with still same functionality.

Support for VHDL simulation needs to after the clock tick update the next values into actual values.

4.4 Design reuse

4.5 Object-orientation support

Major goal of this project is to support object-oriented hardware design.

Goal is to provide simple object support, advanced features like inheritance and overloadings are not considered at this moment.

Python itself comes with a strong object-orientation support. On the other hand VHDL has no class support whatsoever.

Listing 4.1: Basic class in Python

```
class Name:
    def __init__(self):
        self.instance_member = 0

    def function(self, a, b):
        self.instance_member = a + b
        return self.instance_member
```

this-py shows an simple example of Python class. It has two functions, `__init__` in python is a class constructor. `function` is just and user defined function.

It can be used as follows:

```
>>> a = Name()
>>> a.instance_member
0
>>> a.function(1, 2)
3
>>> a.instance_member
3
```

Turning this kind of structure to VHDL can be done by leveraging VHDL support for struct types.

Listing 4.2: VHDL conversion for integer array

```
1 type self_t is record
2     instance_member: integer;
3 end record;
4
5 procedure main(self:inout self_t; a: integer; ret_0:out integer) is
6 begin
7     self.instance_member := a;
8     ret_0 := self.instance_member;
9     return;
10 end procedure;
```

4.6 Convertings

Based on the results of previous chapter it is clear that specific Python code can be converted to VHDL. Doing so requires some way of parsing the Python code and outputting VHDL.

In general this step involves using an abstract syntax tree (AST). MyHDL is using this solution.

However RedBaron offers a better solution. RedBaron is a Python library with an aim to significantly simplify operations with source code parsing. Also it is not based on the AST, but on FST, that is full syntax tree keeping all the comments and stuff.

Here is a simple example:

```
>>> red = RedBaron('a = b')
>>> red
0    a = b
```

RedBaron turns all the blocks in the code into special ‘nodes’. Help function provides an example:

```
>>> red.help()
0 -----
AssignmentNode()
  # identifiers: assign, assignment, assignment_, assignmentnode
  operator=' '
  target ->
    NameNode()
      # identifiers: name, name_, namenode
      value='a'
  value ->
    NameNode()
      # identifiers: name, name_, namenode
      value='b'
```

Now Pyha defined a mirror node for each of RedBaron nodes, with the goal of turning the code into VHDL. For example in the above example main node is AssignmentNode, this could be modified to change the ‘=’ into ‘:=’ and add ‘;’ to the end of line. Resulting in a VHDL compatible statement:

```
a := b;
```

4.6.1 Converting functions

First of all, all the convertible functions are assumed to be class functions, that means they have the first argument **self**.

Python is very liberal in syntax rules, for example functions and even classes can be defined inside functions. In this work we focus on functions that don't contain these advanced features.

VHDL supports two style of functions:

- Functions - classical functions, that have input values and can return one value

- Procedures - these cannot return a value, but can have argument that is of type 'out', thus returning through an

output argument. Also it allows argument to be of type 'inout' that is perfect for class object.

All the Python functions are to be converted to VHDL procedures as they provide more wider interface.

Python functions can return multiple values and define local variables. In order to support multiple return, multiple output arguments are appended to the argument list with prefix **ret_**. So for example first return would be assigned to **ret_0** and the second one to **ret_1**.

Here is a simple Python function that contains most of the features required by conversion, these are:

- First argument self
- Input argument
- Local variables
- Multiple return values

```
def main(self, a):
    b = a
    return a, b
```

Listing 4.3: VHDL example procedure

```
1 procedure main(self: inout self_t; a: integer; ret_0: out integer; ret_1: out_
   ↪ integer) is
2     variable b: integer;
3 begin
4     b := a;
5     ret_0 := a;
6     ret_1 := b;
7     return;
8 end procedure;
```

In VHDL local variables must be defined in a special region before the procedure body. Converter can handle these cases thanks to the previously discussed types stuff.

The fact that Python functions can return into multiple variables requires a conversion on VHDL side:

```
ret0, ret1 = self.main(b)
```

```
main(self, b, ret_0=>ret0, ret_1=>ret1);
```


4.7 Problem of types

Biggest difference and problem between Python and VHDL is the type system. While in VHDL everything must be typed, Python is fully dynamically typed language, meaning that types only come into play when the code is executing.

In general there are some different approaches to solve this problem:

- Determining types from Python source code
- Determining types from one pass execution/initial execution
- Using longer simulation

First option is attractive as it could convert without any side actions, problem with this approach is that the converter would have to be extremely complex in order to infer the variable types. For example `a = 5` is a simple example that type is integer, but for example `a = b` type is not clear. Converter would have to look up the type of `b`, but which `b`? in which scope? etc. It is clear that this solution is not reasonable to solve.

Second option would use the result of initial execution of classes. In python defining an class object automatically executes its constructor(`def __init__(self)`). Basically this would allow to determine all the class variables types, by just making the object. It would be as good as the first option really, but simplifies the type deduction significantly. Still type info provided here is not enough, for example local variables are not covered. One way would be to use only class variables, but this has slight downsides as well.

Last option would simulate the whole design in order to figure out every type in the design. After each execution to the function, latest call stack is preserved (this includes all the values of locals). PyPy also uses system like this. Downside of this solution is obviously that the design must be simulated in Python domain before it can be converted to VHDL.

Also the simulation data must cover all the cases, for example consider the function with conditional local variable, as shown on [Listing 4.4](#). If the simulation passes only True values to the function, value of variable 'b' will be unknown and vice-versa. This is a problem but not a huge one because in hardware...

Listing 4.4: Type problems

```
def main(c):  
    if c:  
        a = 0  
    else:  
        b = False
```

Other advantages this way makes possible to use 'lazy' coding, meaning that only the type after the end of simulation matters.

Language differences...

Extensions..wehn you can do more in python domain.

Feasability of converting Python to VHDL

4.8 Basics

Pyha extends the VHDL language by allowing objective-oriented designs. Unit object is Python class as shown on

Listing 4.5: Basic Pyha unit

```
class PyhaUnit(HW):
    def __init__(self, coef):
        pass

    def main(self, input):
        pass

    def model_main(self, input_list):
        pass
```

Listing 4.5 shows the basic design unit of the developend tool, it is a standard Python class, that is derived from a baseclass *HW, purpos of this baseclass is to do some metaclass stuff and register this class as Pyha module.

Metaclass actions:

4.9 Combinatory logic

Todo

Ref comb logic.

Listing 4.6: Basic combinatory circuit in Pyha

```
class Comb(HW):
    def main(self, a, b):
        xor_out = a xor b
        return xor_out
```

Listing 4.6 shows the design of a combinatory logic. In this case it is a simple xor operation between two input operands. It is a standard Python class, that is derived from a baseclass

*HW, purpose of the baseclass is to do some metaclass stuff and register this class as Pyha module.

Class contains an function 'main', that is considered as the top level function for all Pyha designs. This function performs the xor between two inputs 'a' and 'b' and then returns the result.

In general all assignments to local variables are interpreted as combinatory logic.

Todo

how this turns to VHDL and RTL picture?

4.10 Sequential logic

Todo

Ref comb logic.

Listing 4.7: Basic sequential circuit in Pyha

```
class Reg(HW):
    def __init__(self):
        self.reg = 0

    def main(self, a, b):
        self.next.reg = a + b
        return self.reg
```

Listing 4.7 shows the design of a registered adder.

In Pyha, registers are inferred from the object storage, that is everything defined in 'self' will be made registers.

The 'main' function performs addition between two inputs 'a' and 'b' and then returns the result. It can be noted that the sum is assigned to 'self.next' indicating that this is the next value register takes on next clock.

Also returned is self.reg, that is the current value of the register.

In general this system is similiar to VHDL signals:

- Reading of the signal returns the old value
- Register takes the next value in next clock cycle (that is self.next.reg becomes self.reg)

- Last value written to register dominates the next value

However there is one huge difference aswell, namely that VHDL signals do not have order, while all Pyha code is stctural.

Todo

how this turns to VHDL and RTL picture?

4.11 Types

This chapter gives overview of types supported by Pyha.

4.11.1 Integers

Integer types and operations are supported for FPGA conversion with a couple of limitations. First of all, Python integers have unlimited precision [11]. This requirement is impossible to meet and because of this converted integers are assumed to be 32 bits wide.

Conversion wize, all inger objectsa are mapped to VHDL type ‘integer’, that implements 32 bit signed integer. In case integer object is returned to top-module, it is converted to ‘std_logic_vector(31 downto 0)’.

4.11.2 Booleans

Booleans in Python are truth values that can either be True or False. Booleans are fully supported for conversion. In VHDL type ‘boolean’ is used. In case of top-module, it is converted to ‘std_logic’ type.

4.11.3 Floats

Floating point values can be synthesized as constants only if they find a way to become fixed_point type. Generally Pyha does not support converting floating point values, however this could be useful because floating point values can very much be used in RTL simulation, it could be used to verify design before fixed point conversion.

Floats can be used as constants only, in coperation with Fixed point class.

4.12 Fixed-point type

Fixed point numbers can be to effectively turn floating point models into FPGA.

Todo

ref <http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.129.5579&rep=rep1&type=pdf>
pdf <https://www.dsprelated.com/showarticle/139.php>

Fixed point numbers are defined to have bits for integer size and fractional size. Integer bits determine the maximum size of the number. Fractional bits determine the minimum resolution.

Main type of Pyha is Sfix, that is an signed fixed point number.

```
>>> Sfix(0.123, left=0, right=-17)
0.1230010986328125 [0:-17]
>>> Sfix(0.123, left=0, right=-7)
0.125 [0:-7]
```

4.12.1 Overflows and Saturation

Practical fixed-point variables can store only a part of what floating point value could. Converting a design from floatin to fixed point opens up a possibility of overflows. That is, when the value grows bigger or smaller than the format can represent. This condition is known as overflow.

By default Pyha uses fixed-point numbers that have saturaton enabled, meaning that if value goes over maximum possible value, it is instead kept at the maximum value. Some examples:

```
>>> Sfix(2.5, left=0, right=-17)
WARNING:pyha.common.sfix:Saturation 2.5 -> 0.9999923706054688
0.9999923706054688 [0:-17]
>>> Sfix(2.5, left=1, right=-17)
WARNING:pyha.common.sfix:Saturation 2.5 -> 1.9999923706054688
1.9999923706054688 [1:-17]
>>> Sfix(2.5, left=2, right=-17)
2.5 [2:-17]
```

On the other hand, sometimes overflow can be a feature. For example, when designing free running counters. For this usages, saturation can be disabled.

```
>>> Sfix(0.9, left=0, right=-17, overflow_style=fixed_wrap)
0.9000015258789062 [0:-17]
```

```
>>> Sfix(0.9 + 0.1, left=0, right=-17, overflow_style=fixed_wrap)
-1.0 [0:-17]
```

4.12.2 Rounding

Pyha support rounding on arithmetic, basically it should be turned off as it costs alot.

4.12.3 Fixed-point arithmetic and sizing rules

Arithmetic operations can be run on fixed point variables as usual. Division is not defined as it is almost always unnecessary in hardware.

Library comes with sizing rules in order to guarantee that fixed point operations never overflow.

For example consider an fixed point number with format that can represent numbers between

```
>>> Sfix(0.9, 0, -17)
0.9000015258789062 [0:-17]
```

Now adding two such numbers:

```
>>> Sfix(0.9, 0, -17) + Sfix(0.9, 0, -17)
1.8000030517578125 [1:-17]
```

While this operation should overflow, it did not. Because fixed point library always resizes the output for the worst case. In case of addition it always adds one integer bit to accumulate possible overflows.

But note that this system is not very smart, if we would add up such numbers 100 times, it would add 100 bits to the integer portion of the number.

The philosophy of fixed point library is to guarantee no precision loss happens during arithmetic operations, in order to do this it has to extend the output format. It is designers job to resize numbers back into optimal format after operations.

4.12.4 Resizing

Fixed point number can be forced to whatever size by using the resize functionality.

```
>>> a = Sfix(0.89, left=0, right=-17)
>>> a
0.8899993896484375 [0:-17]
```

```
>>> b = resize(a, 0, -6)
>>> b
0.890625 [0:-6]
```

```
>>> c = resize(a, size_res=b)
>>> c
0.890625 [0:-6]
```

Pyha support automatic resizing for registers. All assignments to registers will be automatically resized to the original type of the definition.

4.12.5 Conversion to VHDL

VHDL comes with a strong support for fixed-point types by providing a fixed point package in the standard library. More information about this package is given in [12].

In general Sfix type is built in such a way that all the functions map to the VHDL library, so no conversion is necessary.

Another option would have been to implement a fixed point compiler on my own, it would provide more flexibility but it would take many times + it has to be kept in mind that the VHDL library is already production-tested. This mapping to the VHDL library seemed like the best option.

It limits the conversion to VHDL only, for example Verilog has no fixed point package in its standard library.

4.13 Complex fixed-point

Objective of this tool was to simplify model based design and verification of DSP to FPGA models. One frequent problem with DSP models was that they commonly want to use complex numbers. In order to unify the interface of the model and hardware model, Pyha supports complex numbers for interfacing means, arithmetic operations are not defined. That means complex values can be passed around and registered but arithmetics must be done on `.real` and `.imag` elements, that are just Sfix objects.

```
>>> a = ComplexSfix(0.45 + 0.88j, left=0, right=-17)
>>> a
0.45+0.88j [0:-17]
>>> a.real
0.4499969482421875 [0:-17]
>>> a.imag
0.8799972534179688 [0:-17]
```

Another way to construct it:

```
>>> a = Sfix(-0.5, 0, -17)
>>> b = Sfix(0.5, 0, -17)
>>> ComplexSfix(a, b)
-0.50+0.50j [0:-17]
```

4.13.1 User defined types / Submodules

For design reuse it is needed to reuse previously generated designs. Traditional HDLs use entity declarations for this purpose. One of the key assumption of these entities is that they all run in parallel. This has some advantages and disadvantages. Good thing is that this is the most flexible solution, that is it supports as many clocks and clock domains as necessary. Disadvantage is that in the end much of the VHDL programming comes down to wiring together different entities, and this can be worksome and bugful process.

Another downside is that all of these entities must be simulated as a separate process, this has a cost on simulation speed and more severily it makes debugging hard..think about debugging multi-threaded programs.

In contrast to traditional HDLs, Pyha has taken an approach where design reuse is archived trough regular objects. This has numerous advantages:

- Defining a module is as easy as making an class object
- Using submodule is as easy as in traditional programming..just call the functions
- Execution in same domain, one process design

Result of this design decision is that using submodules is basically the same as in normal programming. This decision comes with a severe penalty aswell, namely all the submodules then must work with the same clock signal. This essentially limits Pyha designs down to using only one clock. This is a serious constrain for real life systems, but for now it can be lived with.

It is possible to get around this by using clock domain crossing interfacec between two Pyha modules.

Support for VHDL conversion is straightforward, as Pyha modules are converted into VHDL struct. So having a submodule means just having a struct member of that module.

4.13.2 Lists

All the previously mentioned convertible types can be also used in a list form. Matching term in VHDL vocabulary is array. The difference is that Python lists dont have a size limit, while VHDL arrays must be always constrained. This is actually not a big problem as the final list size is already known.

VHDL being an very strictly typed language requires an definition of each array type.

For example writing `l = [1, 2]` in Python would trigger the code shown in `vhdl-int-arr`, where line 1 is a new array type definitiaon and a second line defines a variable `a` of this type. Note that the elements type is deduced from the type of first element in Python array the size of defined array is as `len(l)-1`.

Listing 4.8: VHDL conversion for integer array

```
1 type integer_list_t is array (natural range <>) of integer;  
2 l: integer_list_t(0 to 1);
```

4.14 Conclusions

This chapter showed how Python OOP code can be converted into VHDL OOP code.

Chapter 5

Design flow

This chapter aims to investigate how modern software development techniques could be used in design of hardware.

While MyHDL brings development to the Python world, it still requires the make of test-benches and stuff. Pyha aims to simplify this by providing high level simulation functions.

5.1 Conventional design flow

VHDL unused? VUNIT VUEM?

5.2 Test-driven development / unit-tests

5.3 Model based development

How MyHDL and other stuffs contribute here?

5.4 Pyha support

Since Pyha brings the development into Python domain, it opens this whole ecosystem for writing testing code.

Python ships with many unit-test libraries, for example PyTest, that is the main one used for Pyha.

As far as what goes for model writing, Python comes with extensive scientific stuff. For example Scipy and Numpy. In addition all the GNURadio blocks have Python mappings.

5.4.1 Simplifying testing

One problem for model based designs is that the model is generally written in some higher level language and so testing the model needs to have different tests than HDL testing. That is one of the problems with CocoTB.

Pyha simplifies this by providing an one function that can repeat the test on model, hardware-model, RTL and GATE level simulations.

5.4.2 Ipython notebook

It is interactive environment for python. Show how this can be used.

5.5 Conclusion

It is clear that Pyha provides many convenience functions to greatly simplify the testing of model based designs.

Chapter 6

Case study

This chapter provides some example designs implemented using the experimental compiler.

First example develops and moving-average filter.

First three examples will iteratively implement DC-removal system. First design implements an simple fixed-point accumulator. Second one builds upon this and implements moving average filter. Lastly multiple moving average filters are chained to form a DC removal circuit.

Second example is an FIR filter, with reloadable switchable taps ?

Third design example shows how to chain together already existing Pyha blocks to implement greater systems. In this case it is FSK receiver. This examples does not go into details.

6.1 Moving Average

The moving average is the most common filter in DSP, mainly because it is the easiest digital filter to understand and use. In spite of its simplicity, the moving average filter is optimal for a common task: reducing random noise while retaining a sharp step response. This makes it the premier filter for time domain encoded signals. However, the moving average is the worst filter for frequency domain encoded signals, with little ability to separate one band of frequencies from another. Relatives of the moving average filter include the Gaussian, Blackman, and multiple- pass moving average. These have slightly better performance in the frequency domain, at the expense of increased computation time. [13]

Consider following data:

```
>>> l = [0.1, 0.2, 0.3, 0.4, 0.5, 0.6]
>>> out[0] = (l[0] + l[1]) / 2
>>> out[1] = (l[1] + l[2]) / 2
>>> out[2] = (l[2] + l[3]) / 2
```

Somehow explain how this stuff is equal to convolution.

Listing 6.1: Implementation of moving average algorithm in Python

```
avg_len = 4
taps = [1 / avg_len] * avg_len
ret = np.convolve(inputs, taps, mode='full')
```

Listing 6.1 shows how to implement moving average algorithm in Python, it uses the fact that it is basically convolution...bla bla bla.

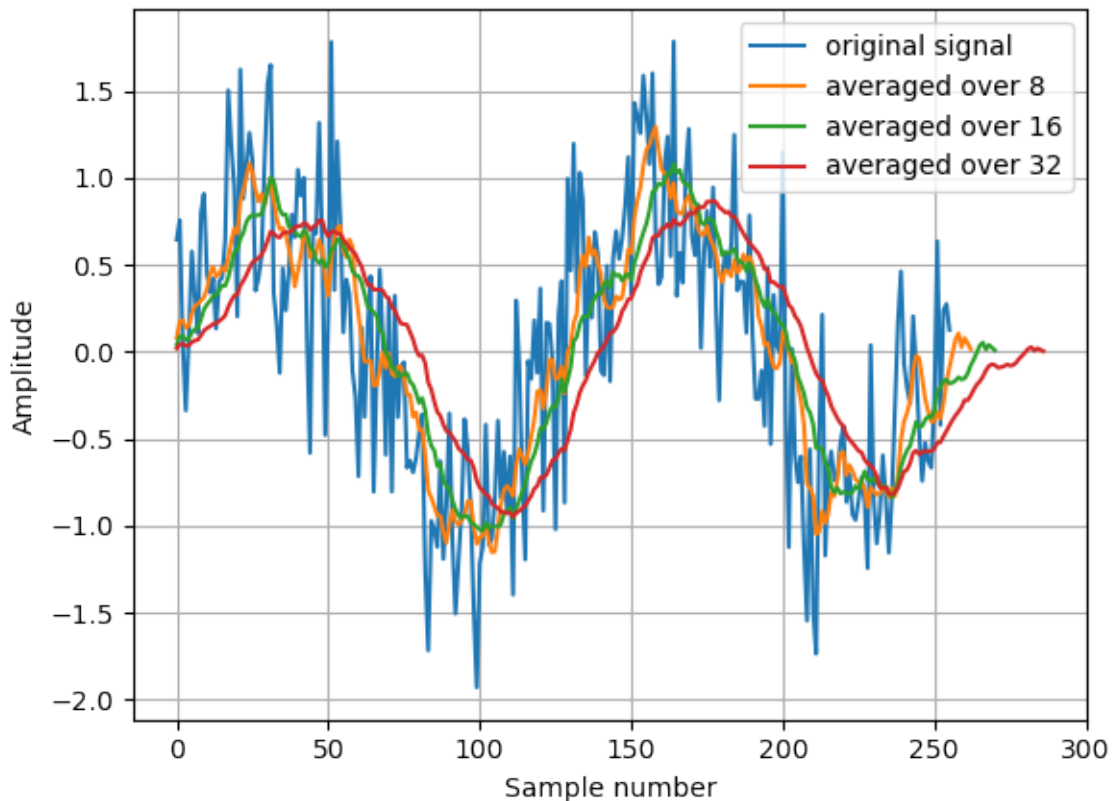


Fig. 6.1: Example of moving averager as noise reduction

As shown on Fig. 6.1, moving average is a good noise reduction algorithm. Increasing the averaging window reduces more noise but also increases the complexity and delay of the system.

In addition, moving average is also an optimal solution for performing matched filtering of rectangular pulses [13]. On Fig. 6.2 (a) digital signal is corrupted with noise, by using moving average with length equal to the signal samples per symbol, enables to recover the signal and send it to sampler (b).

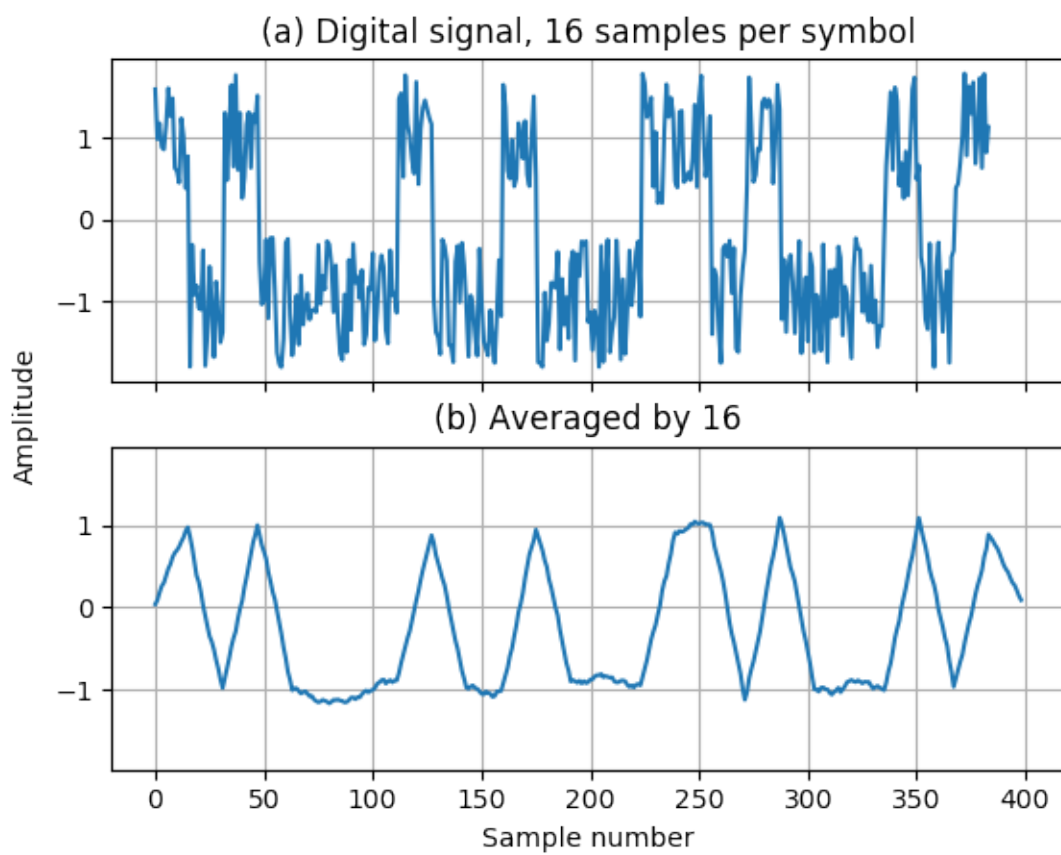


Fig. 6.2: Moving average as matched filter

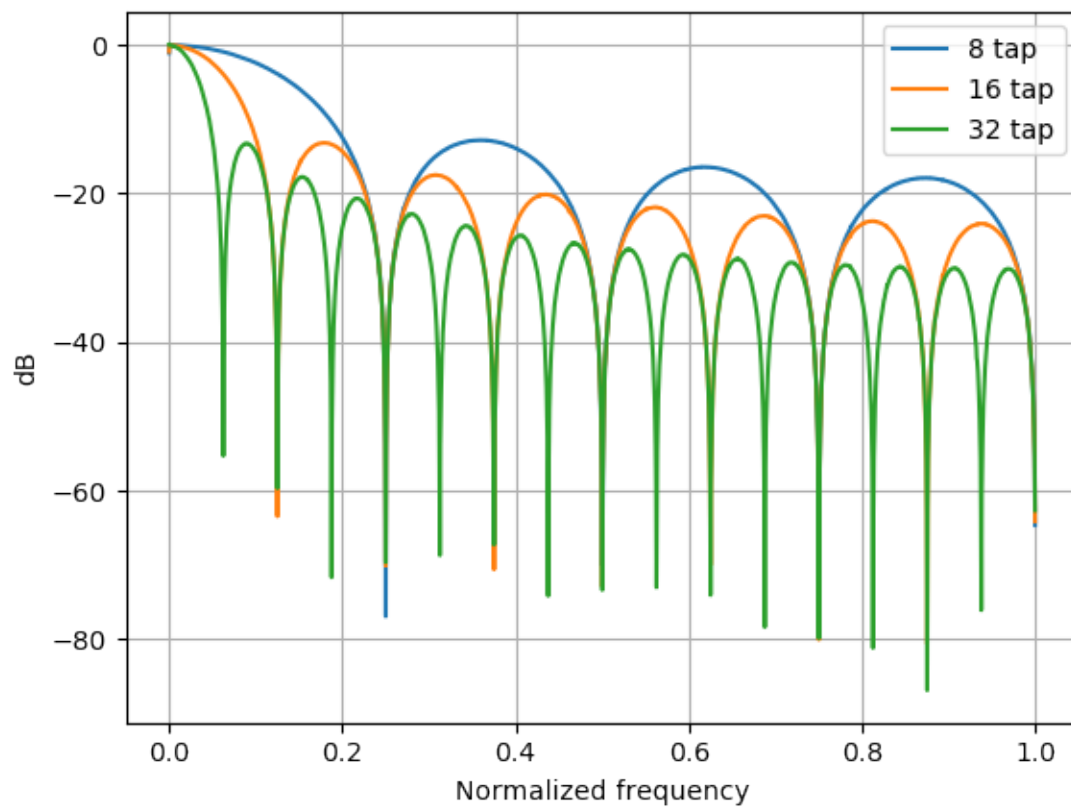


Fig. 6.3: Frequency response of moving average filter

Fig. 6.3 shows that the moving average algorithm acts basically as a low-pass filter in the frequency domain. Passband width and stopband attenuation are controlled by the moving averages length. Note that when taps number get high, then moving average basically returns the DC offset of a signal.

In short, the moving average is an exceptionally good smoothing filter (the action in the time domain), but an exceptionally bad low-pass filter (the action in the frequency domain).
[13]

6.1.1 Implementing the model

As shown in the previous chapter, in Pyha, model can be one part of the class definition. This helps to keep stuff synced.

Listing 6.2: Moving average model and tests

```
class MovingAverage(HW):
    def __init__(self, window_len):
        self.window_len = window_len

    def model_main(self, inputs):
        taps = [1 / self.window_len] * self.window_len
        ret = np.convolve(inputs, taps, mode='full')
        return ret[:-self.window_len + 1]

def test_basic():
    mov = MovingAverage(window_len=4)
    x = [-0.2, 0.05, 1.0, -0.9571, 0.0987]
    expected = [-0.05, -0.0375, 0.2125, -0.026775, 0.0479]
    assert_sim_match(mov, expected, x, simulations=[SIM_MODEL])

def test_max():
    mov = MovingAverage(window_len=4)
    x = [1., 1., 1., 1., 1., 1.]
    expected = [0.25, 0.5, 0.75, 1., 1., 1.]
    assert_sim_match(mov, expected, x, simulations=[SIM_MODEL])
```

Listing 6.2 defines an `MovingAverage` class which includes the special `model_main` function, dedicated for defining model code. In addition it defines 2 simple tests, in general there should be more tests defined but here we keep things minimal.

`test_max` tests the model for maximum valued inputs, assuming that we are working with numbers that are normalized to $[-1, 1]$ range. `test_basic` uses just some random data and expected output.

6.1.2 Implementing for hardware

Hardware implementation of moving average could be to implement a convolution, but this takes a lot of resources and frankly is an overkill.

A tremendous advantage of the moving average filter is that it can be implemented with an algorithm that is very fast. To understand this algorithm, imagine passing an input signal, $x[n]$, through a seven point moving $x[n]$ average filter to form an output signal, $y[n]$. Now look at how two adjacent $y[n]$ output points, $y[4]$ and $y[5]$, are calculated:

```
>>> y[4] = x[1] + x[2] + x[3] + x[4]
>>> y[5] = x[2] + x[3] + x[4] + x[5]
>>> y[6] = x[3] + x[4] + x[5] + x[6]
```

These are nearly the same calculation. If $y[4]$ has already been calculated, the most efficient way to calculate $y[5]$ is:

```
>>> y[5] = y[4] + x[5] - x[1]
: cite: `dspbook`
```

Listing 6.3: Moving average hw model

```
# THIS CODE IS SHIT
class MovingAverage(HW):
    def __init__(self, window_len):
        self.window_pow = int(np.log2(window_len))

        # registers
        self.shift_register = [Sfix()] * self.window_len
        self.sum = Sfix(left=self.window_pow, overflow_style=fixed_wrap, round_
        ↪ style=fixed_truncate)

        # module delay
        self._delay = 1

    def main(self, x):
        # add new element to shift register
        self.next.shift_register = [x] + self.shift_register[:-1]

        # calculate new sum
        self.next.sum = self.sum + x - self.shift_register[-1]

        # divide sum by amount of window_len, and resize to same format as input
        ↪ 'x'
        ret = resize(self.sum >> self.window_pow, size_res=x)
        return ret
```

```
def model_main(self, inputs):  
    ...
```

In order to implement this in hardware we must define some registers. First we need to keep track of last `window_len` inputs, for that the standard way is to write a shift register. Shift register is basically just an fixed size array that on each clock tick takes in a new values and shifts out the oldest value (to make space for the new one).

Secondary we need to keep track of the sum. Since this is an accumulator, we need to provide a large enough integer side to avoid overflows. As we know the `window_len` and that the input numbers are normalized we can calculate that the maximum value this sum can take is infact equal to `window_len`. Then we use the bit counts as left value to avoid overflows in the core.

Also due to the registers in the signal path we have to specify it, by using `self._delay`. Since we added two registers we set this to value 2.

Testing the newly written code is very simple, we just have to add required simulation flags to the already written unit tests.

Conversion and RTL simulations

Conversion is done as a part of running the unit-test with `SIM_RTL` mode.

Listing 6.4: Main function of converted VHDL sources

```
procedure main(self:inout self_t; x: sfixed(0 downto -17); ret_0:out sfixed(0_  
↪downto -17)) is  
  
begin  
  
    -- add new element to shift register  
    self.\next\.\shift_register := x & self.shift_register(0 to self.shift_  
↪register'high-1);  
  
    -- calculate new sum  
    self.\next\.\sum := resize(self.sum + x - self.shift_register(self.shift_  
↪register'length-1), 2, -17, fixed_wrap, fixed_truncate);  
  
    -- divide sum by amount of window_len  
    self.\next\.\out\ := resize(self.sum sra self.window_pow, 0, -17, fixed_wrap,  
↪fixed_truncate);  
    ret_0 := self.\out\  
    return;  
end procedure;
```

Listing 6.4 shows the significant part of the conversion process. As seen it looks very similar to the Python function. Full output of the conversion is can be seen at repo¹.

GATE level simulation

As written in some chapter, Pyha supports also rupports running GATE-level simulations by integrating with Intel Quartus software

Running the GATE simulation, will produce ‘quartus’ directory in dir_path. One useful tool in Quartus software is RTL viewer, it can be opened from Tools-Netlist viewers-RTL viewer.

RTL of this tutorial:

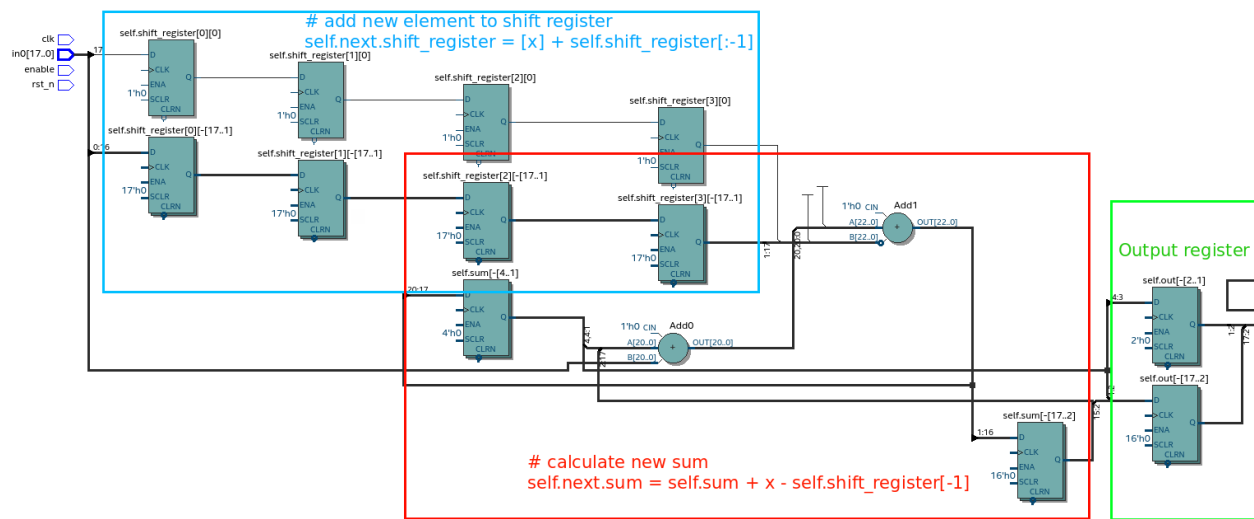


Fig. 6.4: RTL view of moving average (Intel Quartus RTL viewer)

Fig. 6.4 shows the synthesized result of this work. The blue box shows the part of the logic that was inferred as to be shift register, red part contains all the logic, as expected two adders are requires. Finally green part is the output register.

Quartus project can be seen at repo¹.

Resource usage

All the synthesis tests are to be run on the EP4CE40F23C8N chip by Altera. It is from Cyclone IV family. In todays standard this is quite an mediocer chip, behind two generations. It was chosen because BladeRF and LimeSDR use this chip. It costs about 60 euros (Mouser)

Some features of this FPGA [14]:

¹ https://github.com/petspats/thesis/tree/master/examples/moving_average/conversion

- 39,600 logic elements
- 1,134Kbits embedded memory
- 116 embedded 18x18 multipliers
- 4 PLLs

Synthesizing with Quartus gave following resource usage:

- Total logic elements: 94 / 39,600 (< 1 %)
- Total memory bits: 54 / 1,161,216 (< 1 %)
- Embedded multipliers: 0 / 232 (0 %)

In additon, maximum reported clock speed is 222 MHz, that is over the 200 MHz limit of Cyclone IV device [14].

6.2 Linear phase DC Removal

Direct conversion (homodyne or zero-IF) receivers have become very popular recently especially in the realm of software defined radio. There are many benefits to direct conversion receivers, but there are also some serious drawbacks, the largest being DC offset and IQ imbalances. DC offset manifests itself as a large spike in the center of the spectrum. This happens in direct conversion receivers due to a few different factors. One is at the ADC where being off by a single LSB will yield a DC offset. Another is at the output of the low-pass filters where any DC bias will propagate through. The last is at the mixer where the local oscillator (LO) being on the center of the desired frequency will leak through to the receiver. [15]

In frequency domain, DC offset will look like a peak near the 0 Hz. In time domain, it manifests as a constant component on the hermonic signal.

In [16] Rick Lyons investigates the feasibility of using moving average algorithm as a DC removal circuit, as shown on Fig. 6.5. This structure has a few problems, first of that it forces to use moving averager with length not power of 2, that would significantly complicate the hardware implmenentation.

Second problem is seen on Fig. 6.6. Total ripple of the filter is up to 3 dB, that is 2 times of a difference.

Much better performance can be arcieved by chaining multiple stages of moving averaging, as shown in Fig. 6.7. Chaining them up also helps the power of 2 problem.

New frequency response can be observer on Fig. 6.8. It is clear that the passband ripple has significantly reduced. In addition the cutoff is sharper.

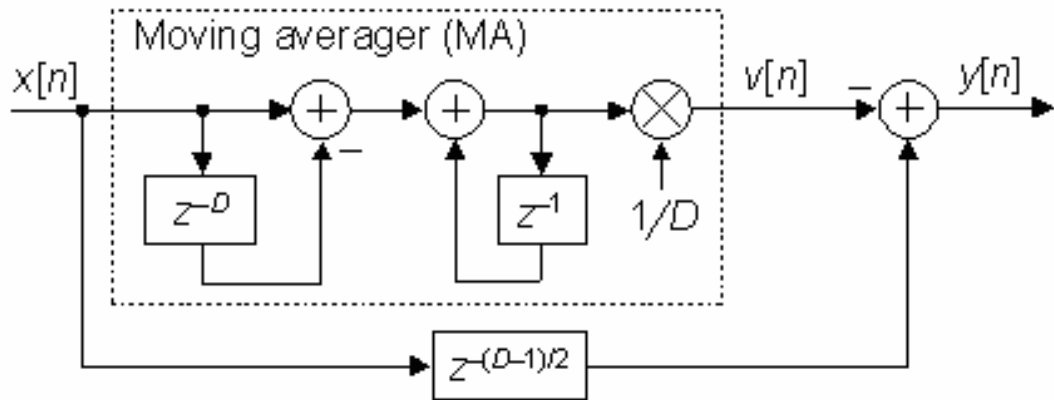


Fig. 6.5: Basic DC removal using moving averager [16]

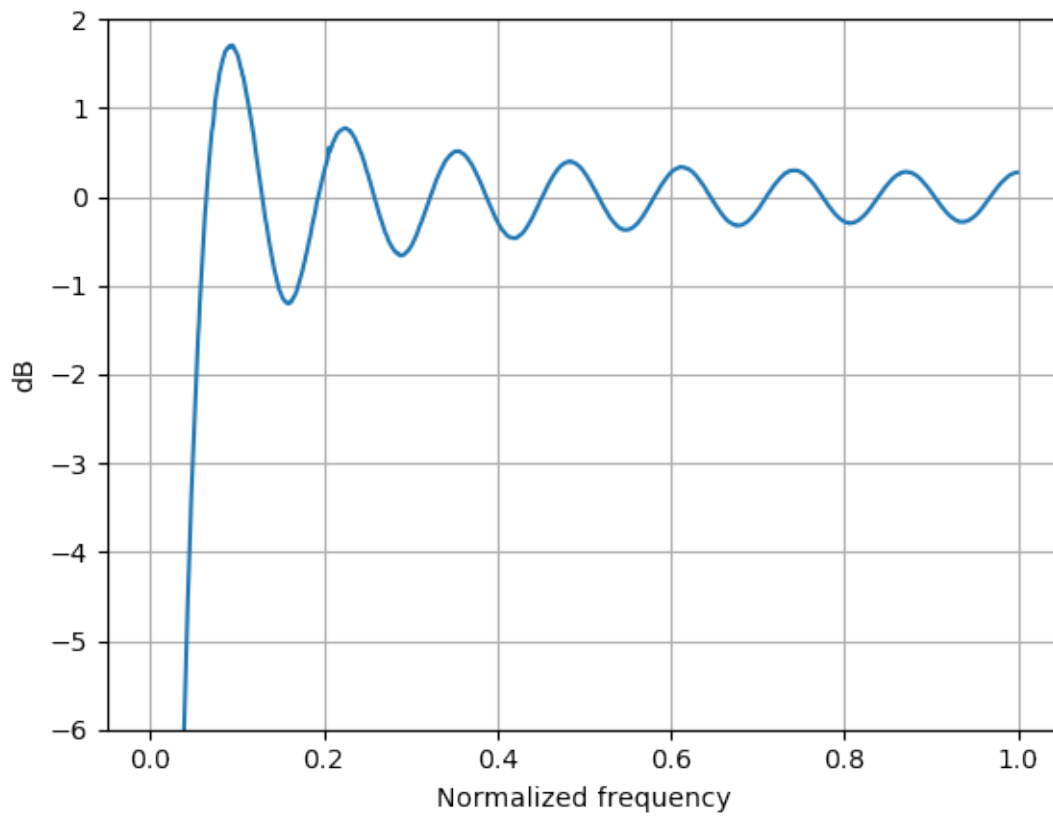


Fig. 6.6: Frequency response of DC removal circuit with Moving average length 31

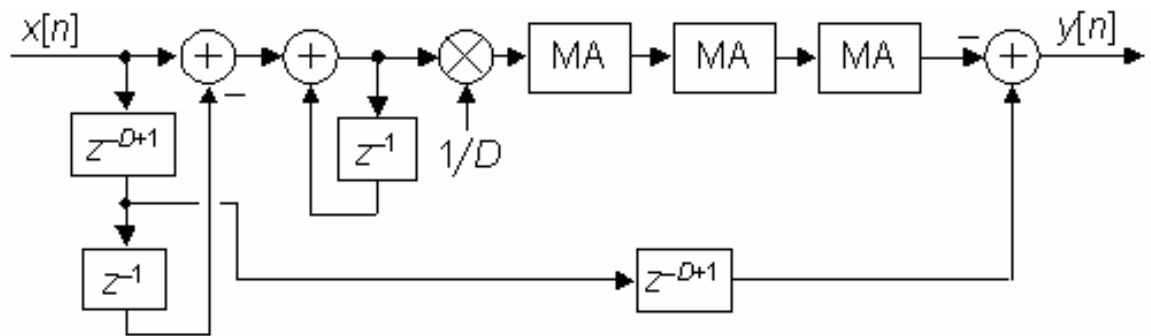


Fig. 6.7: Removing DC with chained moving averagers [16]

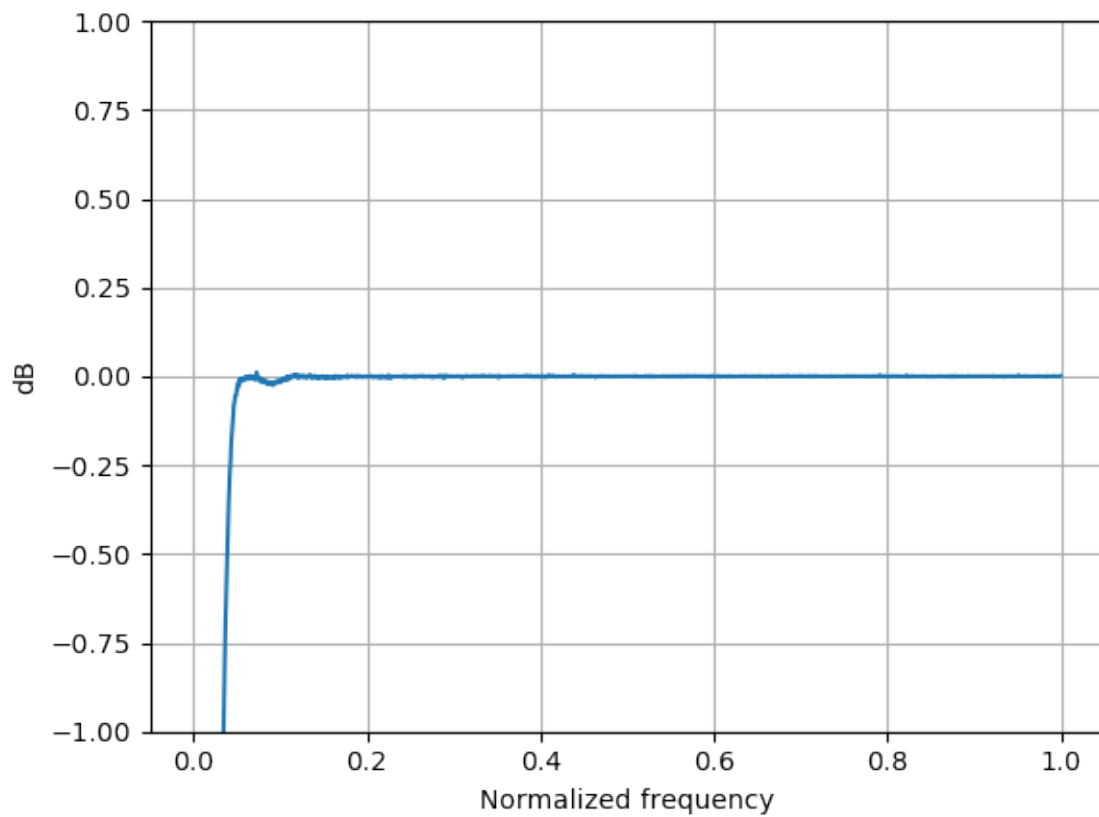


Fig. 6.8: Frequency response of DC removal, 4 cascaded moving averagers

6.2.1 Implementation with Pyha

Implementation is rather straight forward, as shown on Fig. 6.7, algorithm must run input signal over multiple moving average filters (that we have already implemented in previous chapter) and then subtract the filter chain output of the delayed input signal.

Listing 6.5: Parametrizable DC-Removal implementation

```
class DCRemoval(HW):
    def __init__(self, window_len, averagers):
        self.mavg = [MovingAverage(window_len) for _ in range(averagers)]

        # this is total delay of moving averages
        hardware_delay = averagers * MovingAverage(window_len)._delay
        self.group_delay = int(averagers * MovingAverage(window_len)._group_
→delay)
        total_delay = hardware_delay + self.group_delay

        # registers
        self.input_shr = [Sfix()] * total_delay
        self.out = Sfix(0, 0, -17)

        # module delay
        self._delay = total_delay + 1

    def main(self, x):
        tmp = x
        for mav in self.mavg:
            tmp = mav.main(tmp)

        self.next.input_shr = [x] + self.input_shr[:-1]
        self.next.out = self.input_shr[-1] - tmp
        return self.out

    def model_main(self, x):
        # run signal over all moving averagers
        tmp = x
        for mav in self.mavg:
            tmp = mav.model_main(tmp)

        # subtract from delayed input
        return x[:-self.group_delay] - tmp[self.group_delay:]
```

Listing 6.5 shows the Python implementation. Class is parametrized so that count of moving averagers and the window length can be changed on definiton. Overall it is a pretty straighth forward Python code.

One thing to note that the `model_main` and `main` are nearly identical. That shows that Pyha has archived one of the goals by simplifying hardware design portion.

Unit test for this module have not been listed as most of the testing is done in Ipython Notebook environment, as written in some chapter Pyha is capable of collecting these tests for unit-testing. Can be seen here.

GATE level simulation

As written in some chapter, Pyha supports also supports running GATE-level simulations by integrating with Intel Quartus software.

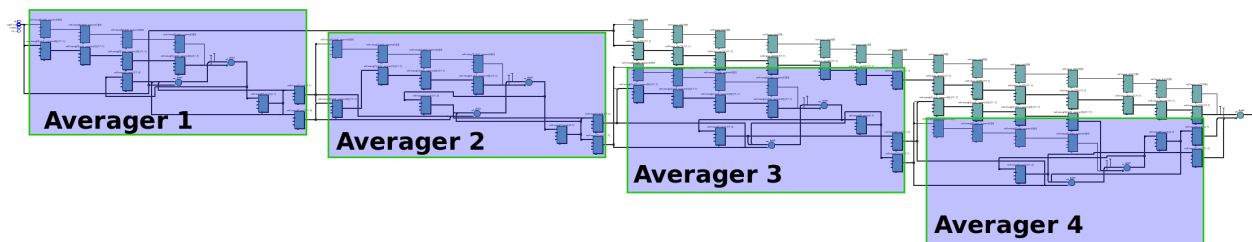


Fig. 6.9: RTL view of simplified DC-Removal (Intel Quartus RTL viewer)

Fig. 6.9 shows an simplified RTL view of the DC removal circuit, it uses averages with length 4 to make RTL plottable. There are 4 averages in total, leftover logic is the delay line and the final subtractor.

Quartus project can be seen at repo [\[#dcrepo\]](#)..

Resource usage

Resource usage is returned for the full size circuit, that is 4 chained moving averages with each having 32 taps. Synthesizing with Quartus gave following resource usage:

- Total logic elements: 341 / 39,600 (< 1 %)
- Total memory bits: 2,736 / 1,161,216 (< 1 %)
- Embedded multipliers: 0 / 232 (0 %)

Maximum reported clock speed is 188 MHz (standard compilation).

6.2.2 Conclusions

This chapter showed how to use Pyha to design an efficient, linear phase DC removal circuit. It is clear that making these kind of designs is possible in Pyha and is not significantly harder

that coding for the ‘model’. Also it showed how design reuse is achieved in Pyha, by reusing Moving average stuff.

Further improvements

Problem with this filter is the delay on the signal path. In this case we used 4 filters with 32 taps, this gives group delay of 64 samples + hardware related delays. Possible solution for this is to remove the synchronization delay chain and subtract with 0 delay. This could work if assumed that DC offset is more or less stable.

6.3 FSK demodulator

FSK is basically like FM, but with clear deviation for 1 and 0.

This chapter gives an example on how to build FSK demodulator with Pyha. Goal of this chapter is to show how previously built complex blocks can be connected together in an easy way.

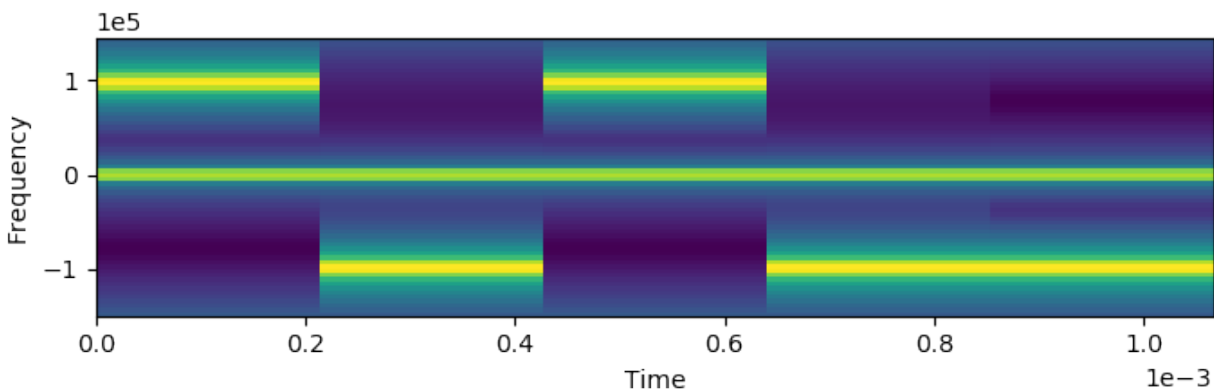


Fig. 6.10: Sample FSK spectrum, 1e5 deviation.

Fig. 6.10 show a spectrum of sample FSK spectrum. Carried data is [1, 0, 1, 0, 0]. As can be seen, for bit 1 there is positive frequency content and for bit 0 negative (relative to carrier).

In the process of demodulation, we would like to recover the bits from the frequency content. There are multiple ways to demodulate FM signal, for example Baseband Delay Demodulator (also known as quadrature demodulator) and using Phase-Locked loop [17].

Most popular choice in the SDR world is the Quadrature Demodulator, since signal is already at baseband and it does not contain feedback loops. [17] shows that this demodulator has better performance compared to PLL method.

Quadrature Demodulator involves some complex arithmetic like complex multiplier and arcsin calculation. The purpose of this chapter is not to go into details but rather show how such kind of block could be used in Pyha.

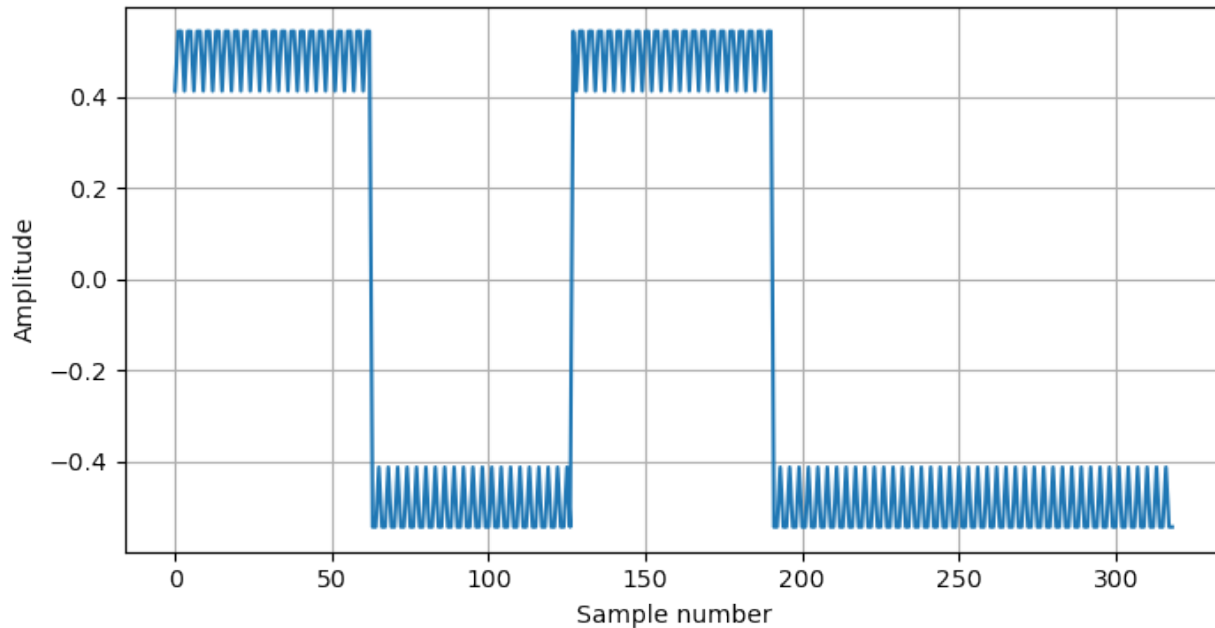


Fig. 6.11: Output of Quadrature Demodulator

Fig. 6.11 shows the Quadrature Demodulator output where input is the signal shown in Fig. 6.10. Note that the result looks already like a digital signal. The result is a bit noisy as the input was noisy as well.

Next step in the demodulator path is matched filtering. Since we are dealing with squared signals we can use the moving average algorithm for this purpose.

6.3.1 Implementation with Pyha

Implementation is rather straightforward, as shown on Fig. 6.7, algorithm must run input signal over multiple moving average filters (that we have already implemented in previous chapter) and then subtract the filter chain output of the delayed input signal.

Listing 6.6: Parametrizable demodulator

```
class FSKDemodulator(HW):
    def __init__(self, deviation, fs, sps):
        self.demod = QuadratureDemodulator(self.gain)
        self.match = MovingAverage(sps)
        self._delay = self.demod._delay + self.match._delay
```

```

def main(self, input):
    demod = self.demod.main(input)
    match = self.match.main(demod)
    return match

def model_main(self, input_list):
    demod = self.demod.model_main(input_list)
    match = self.match.model_main(demod)
    return match

```

Listing 6.6 shows the Python implementation. Overall it is a pretty straight forward Python code. Quadrature demodulator and Moving average are defined in the constructor bit, then 'main' and 'model main' make use of them.

One thing to note that the `model_main` and `main` are nearly identical. That shows that Pyha has archived one of the goals by simplifying hardware design portion.

Unit test for this module have not been listed as most of the testing is done in Ipython Notebook environment, as written in some chapter Pyha is capable of collecting these tests for unit-testing. Can be seen here.

Resource usage

RTL is too big to include a screenshot, project can be opened here..

Synthesizing with Quartus gave following resource usage:

- Total logic elements: 1,499 / 39,600 (4 %)
- Total memory bits: 36 / 1,161,216 (< 1 %)
- Embedded multipliers: 10 / 232 (4 %)

Maximum reported clock speed is 173 MHz (standard compilation).

6.3.2 Conclusions

This chapter showed how to use existing Pyha components to synthesise complex system.

Further improvements

Next step would be to add some sort of clock recovery component in order to sample the bits.

Todo

More stuff on results comparison..how good are they? etc. Yannic thinks this section will trigger

most of the questions in defence.

Chapter 7

Conclusion

This work studied the feasibility of implementing direct Python to VHDL converter. Result is a way of converting Python object-oriented code into VHDL. It was described how this conversion was made and what tradeoffs had to been taken.

In addition, fixed-point type was developed to support conversion of floating point models. Automatix conversion to fixed-point was discussed.

Experimental compiler also bests the simulation/testing/verification side of HW development. By providing simple functions that can run all simulations at once, this enables to use well known unit test platforms like PyTest.

Lastly we showed that Pyha is already usable to convert some mdeium complexity designs, like FSK demodulator, that was used on Phantom 2 stuff..

Todo

Moving VHDL programmers to this tool? problems?

7.1 Summary

7.2 Limitations/future work

Long term goal is to implement more DSP blocks, especially by using GNURadio blocks as models. In future it may be possible to turn GNURadio flow-graphs into FPGA designs, assuming we have matching FPGA blocks available.

Currently designs are limited to one clock signal, decimators are possible by using Streaming interface. Future plans is to add support for multirate signal processing, this would involve

automatic PLL configuration. I am thinking about integration with Qsys to handle all the nasty clocking stuff.

Synthesizability has been tested on Intel Quartus software and on Cyclone IV device (one on BladeRF and LimeSDR). I assume it will work on other Intel FPGAs as well, no guarantees.

Fixed point conversion must be done by hand, however Pyha can keep track of all class and local variables during the simulations, so automatic conversion is very much possible in the future.

Integration to bus structures is another item in the wish-list. Streaming blocks already exist in very basic form. Ideally AvalonMM like buses should be supported, with automatic HAL generation, that would allow design of reconfigurable FIR filters for example.

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