# Pyha Release 0.0.0

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ONE

### INTRODUCTION

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

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.

# Working principle

As shown on Fig. 1.1, Python sources are turned into synthesizable VHDL code. In \_\_init\_\_, any valid Python code can be used, all the variables are collected as registers. Objects of other classes (derived from HW) can be used as registers, even lists of objects is possible.

In addition, there are tools to help verification by automating RTL and GATE simulations.

Listing 1.1: this.py

```
print('Explicit is better than implicit.')
```

See on Listing 1.1 shows print statement

### Limitations/future work

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.

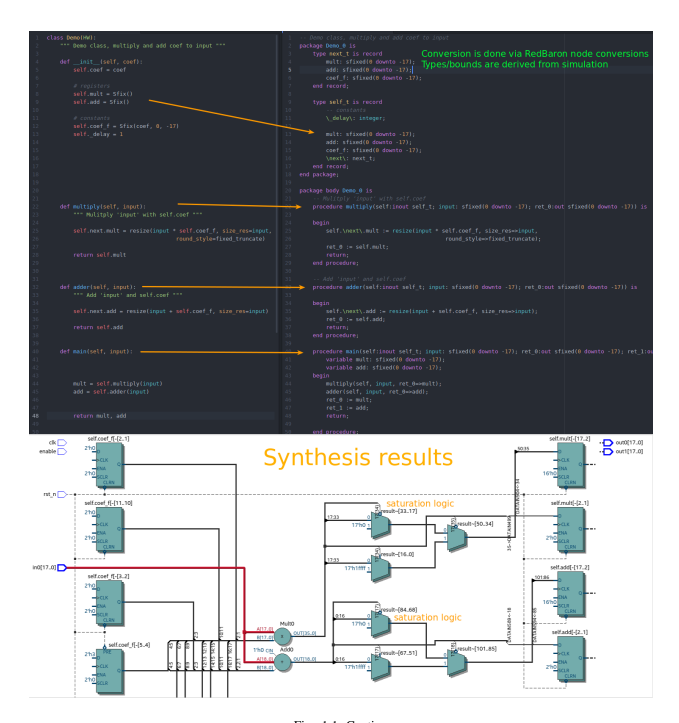


Fig. 1.1: Caption

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.

# Objective/goal

Provide 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.

# Scope

Focus on LimeSDR board and GnuRadio Pothos, frameworks.

### **Structure**

First chapter of this thesis gives an short background about

1.3. Objective/goal 3

**TWO** 

### **BACKGROUND**

Give a short overview of whats up.

# **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

# **HDL** related tools in Python

**MyHDL** 

Migen

CocoTb

**THREE** 

**PYHA** 

This paragraph gives an basic overview of the developed tool.

### **Basics**

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

Listing 3.1: Basic Pyha unit

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

def main(self, input):
        pass

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

Listing 3.1 shows the besic 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:

# **Combinatory logic**

#### Todo

Ref comb logic.

Listing 3.2: Basic combinatory circuit in Pyha

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

Listing 3.2 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?

# **Sequential logic**

#### Todo

Ref comb logic.

Listing 3.3: 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 3.3 shows the design of a registered adder.

In Pyha, registers are inferred from the ogject 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 similar 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?

# **Types**

This chapter gives overview of types supported by Pyha.

### **Integers**

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

Conversion wize, all inger objects 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)'.

#### **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.

#### **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.

# **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 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]
```

#### **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 reprsent. 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]
```

### Rounding

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

### 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 [-1, 1):

```
>>> 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.

### 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.

#### **Conversion to VHDL**

VHDL comes with a strong support for fixed-point types by providing and fixed point package in the standard library. More information is about this package is given in [2].

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

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

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

# **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 arond and registered but arithmetics must be done on <code>.real</code> and <code>.imag</code> 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]
```

### 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 neccessary. Disadvantage is that in the end much of the VHDL programing comes down to wiring togather 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 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.

#### 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(1)-1.

Listing 3.4: VHDL conversion for integer array

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

**FOUR** 

### CONVERSION

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

What about verilog?

# **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.

# **Comparison of syntax**

### **Assignments**

#### 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. [1]

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 6-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: [1]

### **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.

### **Design resuse**

# **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 inherintance and overloadings are not considerted 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
```

Listing 1.1 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 levraging VHDL support for struct types.

Listing 4.2: VHDL conversion for integer array

```
type self_t is record
instance_member: integer;
end record;

procedure main(self:inout self_t; a: integer; ret_0:out integer) is
begin
self.instance_member := a;
ret_0 := self.instance_member;
```

```
9 return;
10 end procedure;
```

# **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 an Python library with an aim to significally simply 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:

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;
```

### **Converting functions**

First of all, all the convertable 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 dont 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 agument that is of type 'out', thus returing trough an

4.6. Convertings

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 an 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

```
procedure main(self:inout self_t; a: integer; ret_0:out integer; ret_1:out integer) is
    variable b: integer;

begin
    b := a;
    ret_0 := a;
    ret_1 := b;
    return;
end procedure;
```

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

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

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

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

# **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 extreamly 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 theis 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 significally. Still type info provided here is not enough, for example local variables are not covered. One way would e to use only class variables, but this has slight downsides aswell.

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 desing 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 simulaton passes only True values to the function, value of variable 'b' will be unknown ad 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

### Simulation and verification

Make separate chapter for testing and verification? Basics can be described here. Requrements...want RTL sim, GATE sim, in loop etc

Essentially this comes downt to being and VHDL simulator inside VHDL simulator. it may sound stupid, but it works for simulations and synthesys, so i guess it is not stupid.

### **Python simulation**

#### **RTL** simulation

# **Testing**

**FIVE** 

### **DESIGN EXAMPLES**

This chapter provides some example designs implemented in Pyha.

First example developes and moving-average filter.

First three examples will interatively 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 togather already exsisting Pyha blocks to implement greater systems. In this case it is FSK receiver. This examples does not go into details.

# **Moving Average**

Use accumulator and shift register to develope Moving Average algorithm

# **Linear phase DC Removal**

#### Todo

What is DC and why to remove it?

### **FIR filter**

Maybe skip this one?

### **FSK** receiver

Glue blocks togather...needs explanation...

Pyhacores is a repository collecting cores implemented in Pyha, for example it includes CORDIC, FSK modulator and FSK demodulator cores.

# **BIBLIOGRAPHY**

- [1] Pong P. Chu. RTL Hardware Design Using VHDL: Coding for Efficiency, Portability, and Scalability. Wiley, 2006.
- [2] David Bishop. Fixed point package user's guide. 2016.