

University of Applied Sciences Western Switzerland MSE - Software Engineering

DEEPENING PROJECT

KlugHDL: A VHDL language generator

Specifications

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1 Context

SpinalHDL is a programming language to describe digital hardware and generate the corresponding VHDL/Verilog file[1]. SpinalHDL is written in Scala as a DSL (Domain Specific Language) and has multiple advantages[1] from that:

- No restriction to the genericity of your hardware description by using Scala constructs
- No more endless wiring. Create and connect complex buses like AXI in one line.
- Evolving capabilities. Create your own buses definition and abstraction layer.
- Reduce code size by a high factor, especially for wiring. Allowing you to have a better visibility, more productivity and fewer headaches.
- Free and user friendly IDE. Thanks to scala world for auto-completion, error highlight, navigation shortcut and many others
- Extract information from your digital design and then generate files that contain information about some latency and addresses
- Bidirectional translation between any data type and bits. Useful to load a complex data structure from a CPU interface.
- Check for you that there is no combinational loop / latch
- Check that there is no unintentional cross clock domain

The code 1 shows a AND gate written with SpinalHDL with the corresponding generated VHDL code, we could see the similarity between the two code.

```
import spinal.core._

class AND extends Component
{
    val io = new Bundle
    {
       val a = in Bool
       val b = in Bool
       val c = out Bool
    }

    io.c := io.a & io.b
}
```

```
entity AND_1 is
    port(
        io_a : in std_logic;
        io_b : in std_logic;
        io_c : out std_logic
    );
end AND_1;

architecture arch of AND_1 is

begin
    io_c <= (io_a and io_b);
end arch;</pre>
```

Listing 1: Example of a AND gate written in SpinalHDL and the corresponding generated VHDL code

2 Goal

The goal of the project is to produce an application which is analysing a spinalhdl program in order to produce a block diagramm of the corresponding hardware description. This application should offer the following activities:

- Display the complete graph of the programm
- Navigate through all the hierarchical level of the programm (Component inside another component)
- The edges should display some information about the signals :
 - type
 - input or output
 - _ ...
- A bidirectional navigability between the application and the source code

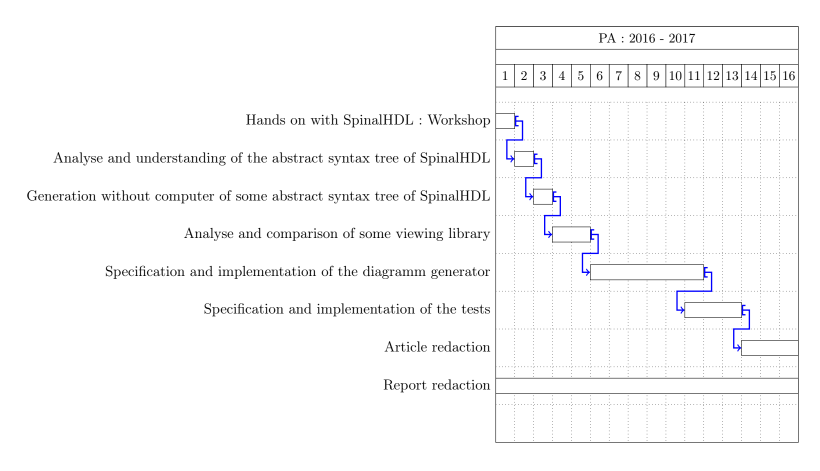
The application is going to be develop, firstable, in a standalone version and next we could develop and plugin version to Eclipse or IntelliJ for example.

3 Activities

The following activities are going to be done during the project :

- Do the Workshop about SpinalHDL in order to understand the basics.
- Analyse of some example to understand the abstract syntax tree of SpinalHDL.
- Generate without computer the blocks from some SpinalHDL/VHDL code.
- Analyse and comparison of some viewing library.
- Specification and implementation of the diagramm generator.
- Specification and implementation of the tests.
- Article redaction.
- Report redaction.

4 Planning



Bibliography

[1] C. Papon, SpinalHDL, **2016**.