# Introduction to VCD

### Nicolas BONFANTE

June 7, 2015

The aim of this document is in the first part to learn more on VCD file. In a second part I will describe my project and few solutions.

#### Part I

# What is a VCD file?

## 1 Description

VCD stands for "Value Change Dump". This is a format for dumpfile generated by simulation tools such a GHDL (the one I use). It use a quit easy but uncommon syntax.

### 2 Syntax

A VCD file has 4 main sections:

- Header section
- Variables definitions section
- \$dumpvars section
- Values changes section

Beware! VCD is case sensitive.

#### 2.1 Header

This section contains a timestamp, a simulator version number, and a timescale. You can also include some comments.

#### 2.2 Variables definitions

This section contains variables definitions. We use the following syntax to define variables :

\$var type bitwidth id name

The id is an ASCII-character from ! to .

#### 2.3 \$dumpvars

This section only contains variables initializations i.e the values of the variables at time t=0. The syntax is the following:

values id

without space except for variables having bitwidth of 8.

## 2.4 Values changes

We denote the time by the following syntax :

 $\# {
m time}$ 

and the fact that a variable changes by :

 $new\_value\ id$ 

without space.