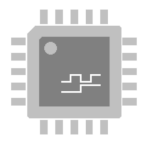
# openVeriFLA manual

# version 2.4



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## openVeriFLA manual

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## openVeriFLA logic analyzer

#### 1 openVeriFLA architecture

openVeriFLA is an FPGA logic analyzer. This project helps in on-board testing and debugging of the FPGA projects. This is done by real-time capturing and then graphically displaying the signals transitions that happen inside the FPGA chip. Having a didactic scope, openVeriFLA is designed and tested on and for small projects.

openVeriFLA is distributed under the GNU GPL license (the UART sources have a more generous license – written in the source code). The host computer software is written in Java, so it is platform independent. The HDL code is written in Verilog and VHDL, in both languages being fully supported.

The main architecture of the openVeriFLA logic analyzer is shown in the figure below. The logic analyzer has two sides, the FPGA part and the host computer one. These communicates via the host computer USB-to-UART interface cable to the FPGA board.

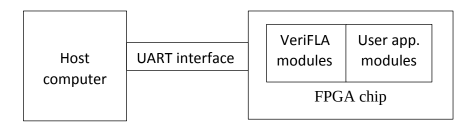


Fig. 1. Interfacing the logic analyzer

In order to use the logic analyzer, the openVeriFLA FPGA modules must be implemented in the FPGA chip along with the user application. The openVeriFLA modules capture the signal transitions of the monitored lines and send the data capture to the host computer for graphical visualization and future analyze.

The host computer part of the application is implemented in the Java language. The java application receives the captured data and saves it on the disk in a file named capture.v. This file is a behavioral (simulation) Verilog HDL file. A Verilog HDL simulator with a graphical viewer for the signals is necessary in order to simulate capture.v and view the captured data.

The interaction between FPGA and the host computer is illustrated in Fig. 2. For now, important is the fact that the host may send the run command to the monitor, in order to start a new capture and send it back.

As shown in this figure, the FPGA side of the logic analyzer is made by three components. These are:

- the monitor module which handles the data capturing process

- the computer-input and send-capture modules which handle the high level part of the communication between FPGA and the host computer
- the UART modules (not shown here) particular to the host computer-FPGA interface protocol.

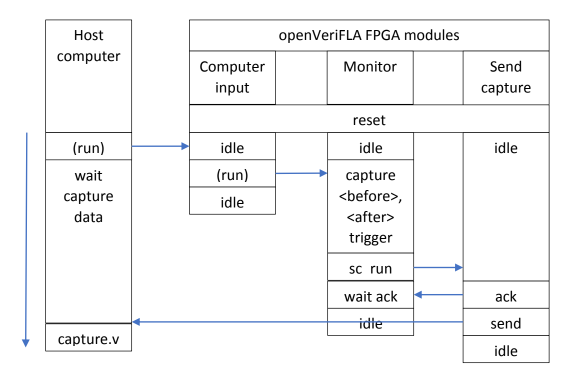


Fig. 2. openVeriFLA running flow

The data captured from the monitorized lines is kept in a memory buffer that must be available for the openVeriFLA modules. The memory buffer that comes with openVeriFLA by default is implemented in memory\_of\_verifla.v. The memory is kept in the mem array and addrb is used for reading and addra for writing.

```
module memory_of_verifla (clk, rst_l, addra, wea, dina, addrb, doutb);

`include "common_internal_verifla.v"

input rst_l, clk, wea;
input [LA_MEM_ADDRESS_BITS-1:0] addra, addrb;
output [LA_MEM_WORDLEN_BITS-1:0] doutb;
input [LA_MEM_WORDLEN_BITS-1:0] dina;

reg [LA_MEM_WORDLEN_BITS-1:0] mem[LA_MEM_LAST_ADDR:0];

//assign doutb = mem[addrb];
// This works too as a consequence of send_capture_of_verifla architecture.
reg [LA_MEM_WORDLEN_BITS-1:0] doutb;
always @(posedge clk or negedge rst_l)
if(~rst_l)
```

```
doutb <= LA MEM EMPTY SLOT;</pre>
else
       doutb <= mem[addrb];
always @(posedge clk)
begin
              if(wea) begin
                     mem[addra] <= dina;
              end
end
initial begin: INIT SECTION
       integer i;
       for(i=0; i<=LA_MEM_LAST_ADDR; i=i+1)</pre>
              mem[i] <= LA MEM EMPTY SLOT;</pre>
       //$readmemh("mem2018-2.mif", mem);
end
endmodule
```

Listing 1. memory\_of\_verifla.v

The memory buffer used for storing data is organized as in Fig. 3. A special moment in the process of data capturing is the trigger event. This is the moment when signals of the monitored lines match a user defined value. Before the trigger event, the data is stored in a circular FIFO queue named "before trigger queue". At the end of the memory buffer it is stored the pointer to the tail of the circular queue. After the trigger event, the data is stored in a standard FIFO. When the "after trigger queue" is full, the data capture is sent to the host computer, where the user will analyze it.

A memory word contains a value of the captured data lines and the time that these data lines are constant. There are also reserved words which may specify:

- an empty and not used memory cell (LA MEM EMPTY SLOT)
- the pointer to the tail of the before trigger queue which is stored in the last memory word.

The memory size and memory word length are parameterizable. The control-panel of the logic analyzer is the common\_internal\_verifla.v file. The other parameters of this file will be explained later.

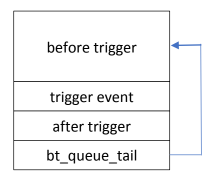


Fig. 3. Memory organization

#### 2 Application - Simple counters capture

In order to test openVeriFLA, one will need as hardware an FPGA board and a PL2303TA USB to TTL serial converter cable.

Instantiating the openVeriFLA top module in a HDL module is shown in the listing below. Please note that cntb and cnta can have arbitrary width.

```
module counters(cntb,
       clk, reset,
       //top of verifla transceiver
       uart_XMIT_dataH, uart_REC_dataH);
input clk, reset;
output [7:0] cntb;
//top of verifla transceiver
input uart REC dataH;
output uart XMIT dataH;
// Simple counters
reg [7:0] cntb, cnta;
always @(posedge clk or posedge reset)
begin
       if(reset) begin
              cntb = 0;
              cnta = 0;
       end else begin
              if((cnta & 1) && (cntb < 16'hf0))
                      cntb = cntb+1;
              cnta = cnta+1;
       end
end
// VeriFLA
top of verifla verifla (.clk(clk), .rst l(!reset), .sys run(1'b1),
                             .data in({cntb, cnta}),
                             // Transceiver
                             .uart_XMIT_dataH(uart_XMIT_dataH),
                             .uart REC dataH(uart REC dataH));
Endmodule
```

Listing 2. Instantiating openVeriFLA in the counters module

One must instantiate top\_of\_verifla module and pass the following signals to openVeriFLA:

- clk, which is the board clock
- rst I, which is the top of verifla reset signal and is active low

- sys\_run, which instructs openVeriFLA whether to immediately start a data capture or wait for the user run command
- data in which contains the signals from the counters module that will be captured
- uart\_XMIT\_dataH which is the openVeriFLA serial transmission line (similar to txd\_o from the UART chapter)
- uart\_REC\_dataH which is the openVeriFLA serial reception line (similar to rxd\_i from the UART chapter)

The signal transitions are captured on-the-fly by the openVeriFLA modules and then will be sent to the host computer, where will be prepared to be graphically displayed.

The FPGA board clock frequency (in Hz) must be written in the inc\_of\_verifla.v file before synthesis; this is required by the UART modules.

Note that openVeriFLA samples data @(posedge clk).

Part of the openVeriFLA synthesis report of the Xilinx ISE tools is shown in the table below (for the counters example):

Xilinx Spartan 3E 1600	
Minimum clock period:	9.089 ns
Number of Slices:	2% (394)
Number of Slice Flip Flops:	1% (242)
Number of 4 input LUTs:	2% (677)
Number of bonded IOBs:	4% (12)
Number of GCLKs:	4% (1 of 24)

Table 1. openVeriFLA FPGA required resources

The host computer should have at least Java Runtime Environment installed (JRE) for running already compiled code or recommended the Java Development Kit (JDK) for compiling. First, the Verifla.java source must be compiled by running compile.sh on Linux (with bash) or compile.bat on Windows; this will generate the VeriFLA.class. In order to receive the grabbed data from the FPGA chip, the VeriFLA.class is run on the host computer. The communication with the openVeriFLA modules is made via the usb-to-serial interface between the host computer and the FPGA development board; the VeriFLA class uses the jssc.jar UART library. This way, the signals capture will be sent to the host computer and saved in a form which can be displayed graphically.

On Linux, the VeriFLA.class is run with the following command (on Windows, one must replace sudo ./run.sh with run.bat):

```
$ sudo ./run.sh VeriFLA verifla_properties_counters.txt
or
$ sudo ./run.sh VeriFLA verifla_properties_counters.txt
1
```

Fig. 4. Running openVeriFLA on the host computer

These scripts include in CLASSPATH the path to jssc.jar.

In the first case, VeriFLA waits for data captured to arrive on the UART serial line, while in the second case, it first sends to the FPGA the command run which instructs it to start a new capture and send it on the UART serial line.

After the class is run as shown, the openVeriFLA modules are instructed to start a new capture and after the capture is finished, to send the capture to the host computer.

Now, these modules wait for signal events on the monitorized lines.

The java application gets the capture and builds the capture.v Verilog file. After this, the capture.v can be added and simulated in a Verilog simulator (e.g. Xilinx ISE or Icarus) project. The result is shown in the figures below.

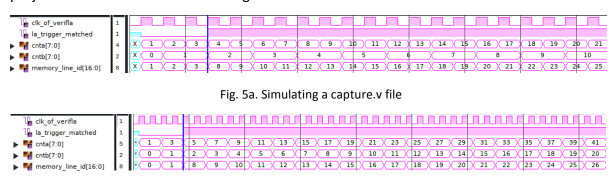


Fig. 5b. Simulating a capture.v file

The la\_trigger\_matched shows the moment when the trigger event appeared and memory line id is the index in the captured data memory (used as debug).

In the first figure, the monitor was configured to capture cntb and cnta whenever a bit of these signal changes. The trigger moment was set such as cntb=2 and cnta=4 (LA TRIGGER VALUE=16'h0204, LA TRIGGER MASK=16'hffff, LA TRACE MASK=16'hffff).

In the second figure, the monitor was configured (LA\_TRIGGER\_VALUE=16'h0200, LA\_TRIGGER\_MASK=16'hff00, LA\_TRACE\_MASK=16'hff00) to capture cntb and cnta only when cntb changes. So we can store in the same memory higher values of cntb and cnta (for example when memory\_line\_id is 20, in the first figure cntb is 8 and cnta is 16 and in the second figure cntb is 14 and cnta is 29). It must be mentioned the fact that in the second figure the trigger event appears when cntb=2 and, for this value, it corresponds two values of cnta (4 and 5) - the last value being kept by openverifla.

In the capture.v simulation, run command was necessary, to reach the \$stop instruction of the capture.v.

#### 3 Configuration parameters

#### 3.1 Host computer parameters

The java application takes its parameters from a properties file. This file contains general parameters and application-specific parameters, like the names of the signals to be captured. An example is the verifla\_properties\_counters.txt file which is tuned for the counters example. Each parameter name starts with "LA." (here this prefix is trimmed). The important parameters are:

- the UART serial portName and baudRate;
- memWords represents the size of the memory used to store the capture
- data input width and indentical samples bits (clones) must be multiples of 8 and are stored in dataWordLenBits and clonesWordLenBits;
- the index in memory where the trigger event appeared is stored in triggerMatchMemAddr; it also delimits the before and after trigger queues;
- the Verilog signals passed to top\_of\_verifla module are grouped. Each group of signals is defined by a number of group parameters. First is groupName which should be the same as the Verilog signal name. The groupSize represents the number of the signal lines in the group and is the same with the size of the Verilog signal. Sum of the groupSize parameter from all groups must be equal to totalSignals. The groupEndian specifies if the data represented by the group is in big-endian or low-endian format. Each group has an unique id specified at the end of the each parameter.
- timescaleUnit, timescalePrecision used for the Verilog timescale line in capture.v and clockPeriod is the period of the development board clock.

#### 3.2 The FPGA parameters file

The clock frequency of openVeriFLA and the UART baudrate must be set in the inc\_of\_verifla.v file. This is used by the UART modules to compute the uart\_clk. If the clock frequency of openVeriFLA is lower than 50 Mhz, then the baudrate must be lower than 115200 (for example 9600).

The control-panel of the logic analyzer is the common\_internal\_verifla.v file. It contains the configurable parameters of the logic analyzer.

- LA\_MEM\_WORDLEN\_BITS represents the length in bits of a memory word; it is made of LA\_DATA\_INPUT\_WORDLEN\_BITS (the length in bits of data input) and LA\_IDENTICAL\_SAMPLES\_BITS (the length in bits of the identical samples number) which means the number of clock periods that the data remains constant;
- LA\_MEM\_EMPTY\_SLOT is the value that sets every memory line when cleaning the memory
- LA\_TRIGGER\_MASK specifies the bits to be considered when checking for the trigger value; it is used to mask the LA\_TRIGGER\_VALUE and the capture data when these two are compared.
- in LA\_TRACE\_MASK, the signals that are with 0 will be traced only when one or more signals that are with 1 change;

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- LA\_TRIGGER\_MATCH\_MEM\_ADDR is the index in memory where the trigger event appeared;
- when the memory is full or it were captured LA\_MAX\_SAMPLES\_AFTER\_TRIGGER samples, the data capture is sent to the host computer.
- in order to represent an interval of time slots when the monitored lines are constant, the parameter LA\_MAX\_IDENTICAL\_SAMPLES is the maximum identical samples number allowed to be stored in a memory word (it is built on LA\_IDENTICAL\_SAMPLES\_BITS).

#### 4 VHDL openVeriFLA

The Verilog sources were translated line by line in VHDL. Every .v file is .vhd in the VHDL sources. Everything specified in this manual for Verilog is valid in the VHDL implementation.