

Funkcionalna verifikacija MLP IP jezgra za klasifikaciju cifara

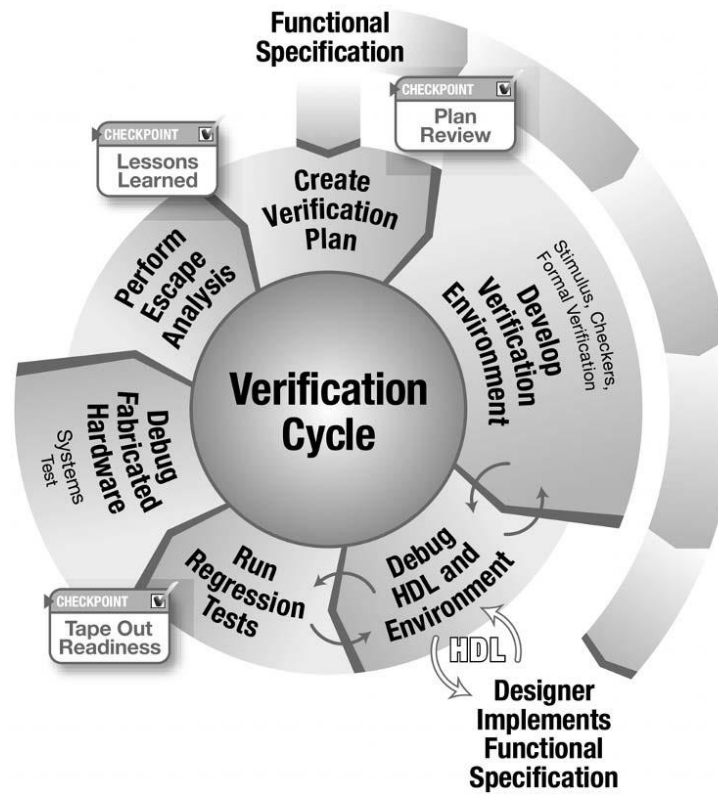
Marko Nikić EE86-2015

28.10.2020

Sadržaj

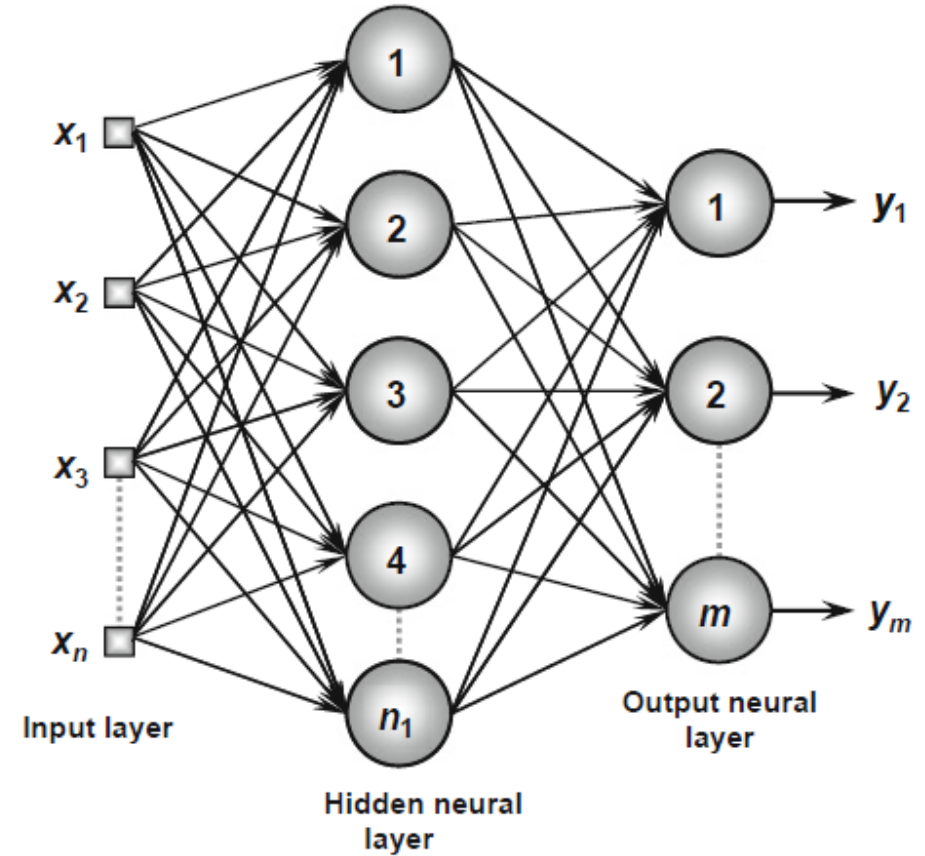
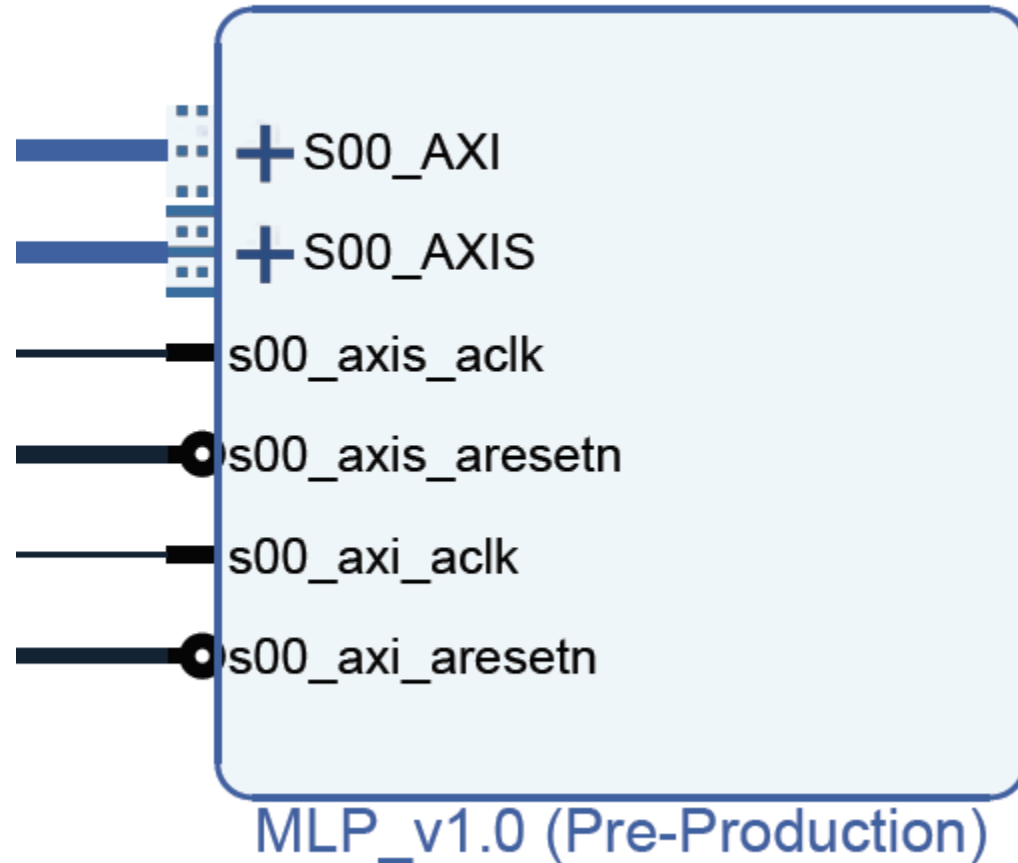
- Verifikacioni ciklus
- MLP IP jezgro
- Verifikacioni plan
- Verifikaciono okruženje
- Pokrivenost
- Tok verifikacije
- Rezultati prikupljanja pokrivenosti

Verifikacioni ciklus



MLP IP jezgro

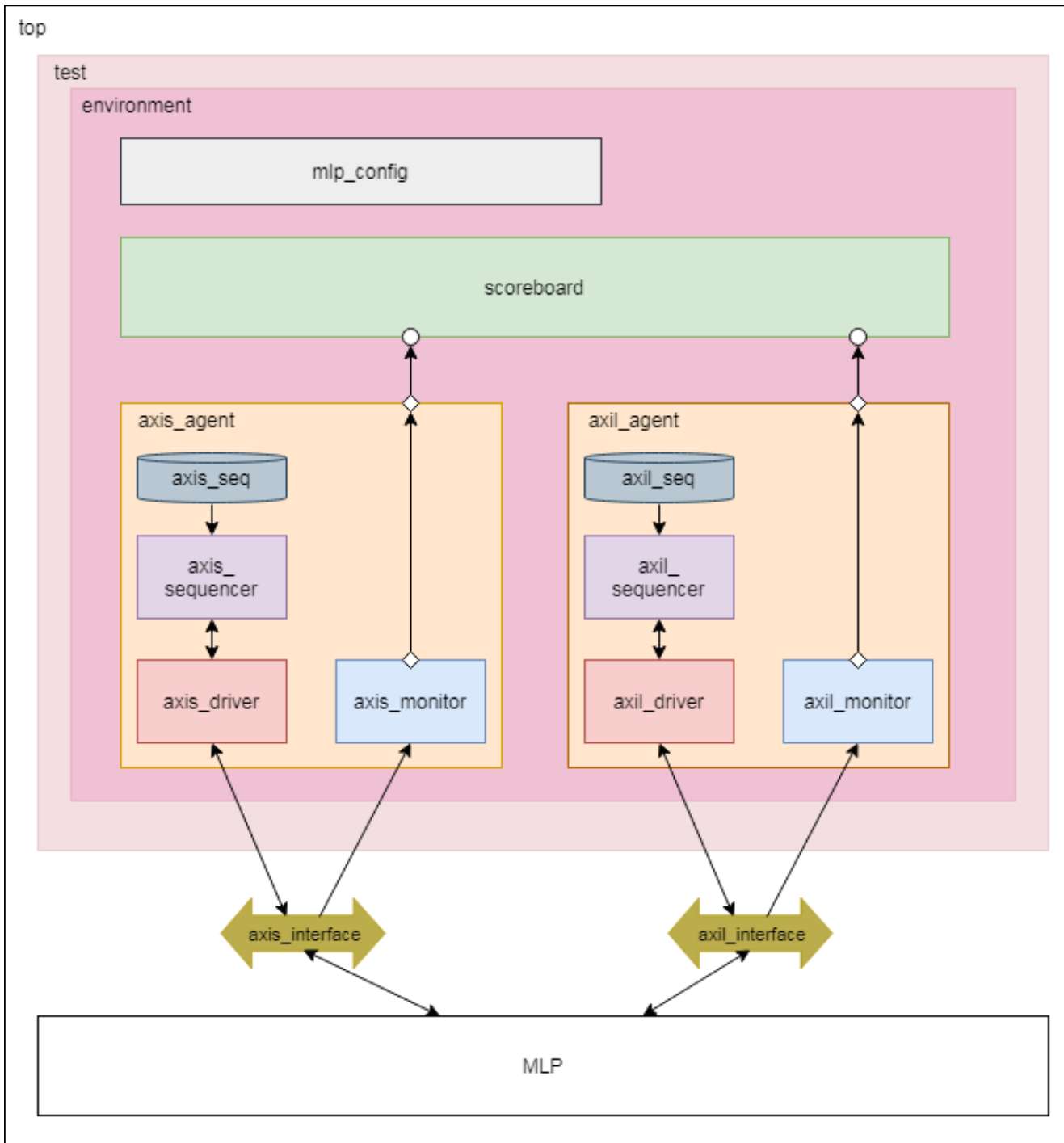
MLP_0



Verifikacioni plan

1. Funkcionalnost reseta sistema
2. Funkcionalnost AXI Lite interfejsa
3. Ispravnost klasifikacije
 - QuestaSim - Mentor Graphics
 - coverage-driven constraint random-based functional verification (UVM)

Verifikaciono okruženje

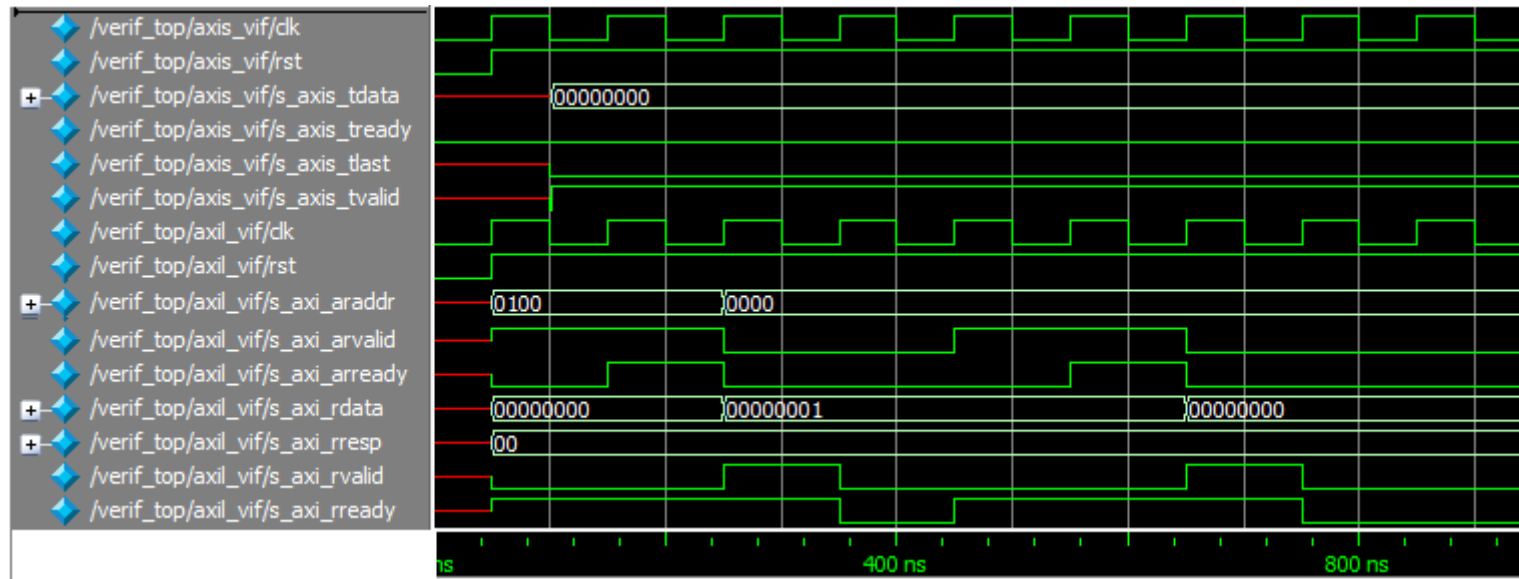


Pokrivenost

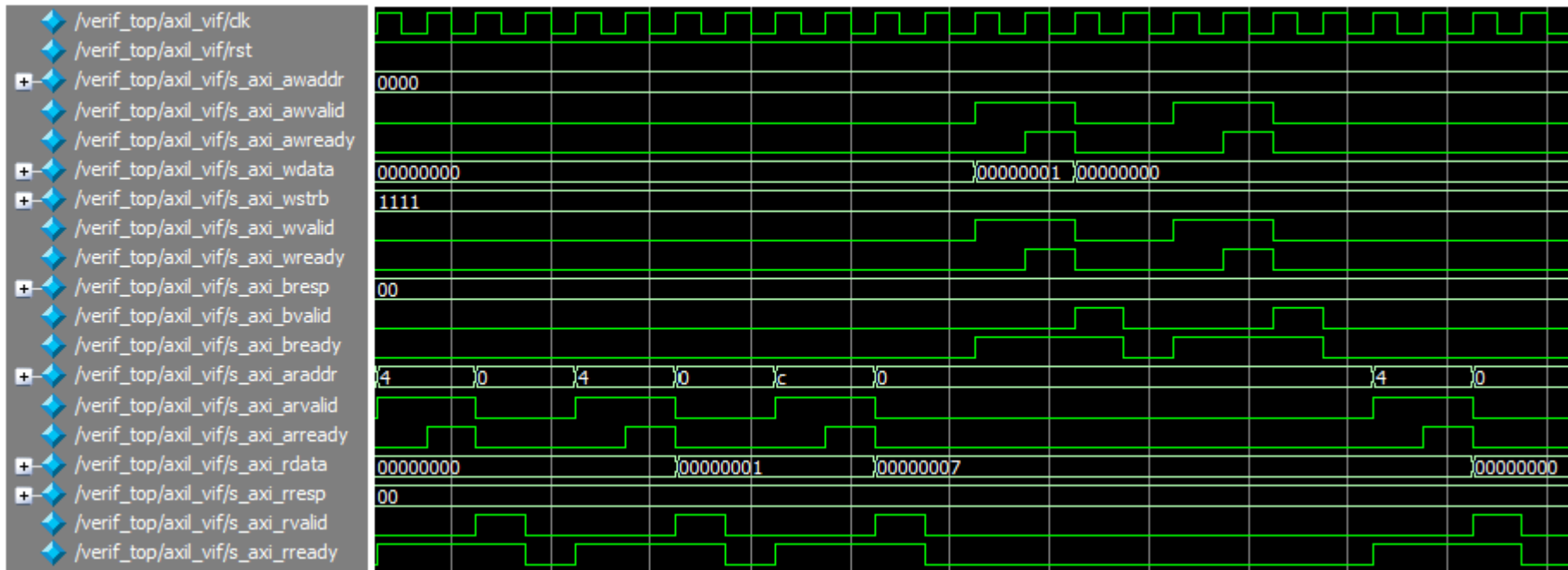
Listing 13: Kôd za prikupljanje pokrivenosti

```
1 covergroup write_address;
2   option.per_instance = 1;
3   write_address: coverpoint address{
4     bins write_address_bin = {0};
5   }
6   data_write: coverpoint vif.s_axi_wdata {
7     bins start_0 = {0};
8     bins start_1 = {1};
9   }
10  endgroup
11
12  covergroup read_address;
13    option.per_instance = 1;
14    read_address: coverpoint address{
15      bins start_address_bin = {0};
16      bins ready_address_bin = {4};
17    }
18    data_read: coverpoint vif.s_axi_rdata{
19      bins data_bin_ready = {1};
20      bins data_bin_not_ready = {0};
21    }
22    cp_cross: cross read_address, data_read;
23  endgroup
```

Tok verifikacije


















Tok verifikacije



Tok verifikacije

```
# UVM_INFO ../sv/sequences/axis_seq.sv(13) @ 0: uvm_test_top.mlp_env.mlp_axis_agent.axis_seqr@@mlp_axis_seq [axis_seq] Sequence starting...
# UVM_INFO ../sv/sequences/axis_seq.sv(16) @ 0: uvm_test_top.mlp_env.mlp_axis_agent.axis_seqr@@mlp_axis_seq [axis_seq] Sending image number 0.
# UVM_INFO ../sv/sequences/axil_seq.sv(17) @ 0: uvm_test_top.mlp_env.mlp_axil_agent.axil_seqr@@mlp_axil_seq [axil_seq] 7 images are being classified
# UVM_INFO ../sv/sequences/axil_seq.sv(26) @ 1950: uvm_test_top.mlp_env.mlp_axil_agent.axil_seqr@@mlp_axil_seq [axil_seq] image 0 is being classified
# UVM_INFO ../sv/sequences/axis_seq.sv(27) @ 79650: uvm_test_top.mlp_env.mlp_axis_agent.axis_seqr@@mlp_axis_seq [axis_seq] Layer number 1 calculating
# UVM_INFO ../sv/sequences/axis_seq.sv(27) @ 4789750: uvm_test_top.mlp_env.mlp_axis_agent.axis_seqr@@mlp_axis_seq [axis_seq] Layer number 2 calculating
# UVM_INFO ../sv/scoreboard.sv(76) @ 4851950: uvm_test_top.mlp_env.scbd [scoreboard] Finished classifying img
# UVM_INFO ../sv/scoreboard.sv(170) @ 4851950: uvm_test_top.mlp_env.scbd [scoreboard] Res for neuron 0 is: 3fff9
# UVM_INFO ../sv/scoreboard.sv(173) @ 4851950: uvm_test_top.mlp_env.scbd [scoreboard] Res for neuron 1 is: 3fff4
# UVM_INFO ../sv/scoreboard.sv(173) @ 4851950: uvm_test_top.mlp_env.scbd [scoreboard] Res for neuron 2 is: 3fff9
# UVM_INFO ../sv/scoreboard.sv(173) @ 4851950: uvm_test_top.mlp_env.scbd [scoreboard] Res for neuron 3 is: 3fffc
# UVM_INFO ../sv/scoreboard.sv(173) @ 4851950: uvm_test_top.mlp_env.scbd [scoreboard] Res for neuron 4 is: 3ffee
# UVM_INFO ../sv/scoreboard.sv(173) @ 4851950: uvm_test_top.mlp_env.scbd [scoreboard] Res for neuron 5 is: 3fffe
# UVM_INFO ../sv/scoreboard.sv(173) @ 4851950: uvm_test_top.mlp_env.scbd [scoreboard] Res for neuron 6 is: 3fff2
# UVM_INFO ../sv/scoreboard.sv(173) @ 4851950: uvm_test_top.mlp_env.scbd [scoreboard] Res for neuron 7 is: 03cc1
# UVM_INFO ../sv/scoreboard.sv(173) @ 4851950: uvm_test_top.mlp_env.scbd [scoreboard] Res for neuron 8 is: 3fff4
# UVM_INFO ../sv/scoreboard.sv(173) @ 4851950: uvm_test_top.mlp_env.scbd [scoreboard] Res for neuron 9 is: 3fffb
# UVM_INFO ../sv/scoreboard.sv(180) @ 4851950: uvm_test_top.mlp_env.scbd [scoreboard] New cl_num: 7
# UVM_INFO ../sv/scoreboard.sv(78) @ 4851950: uvm_test_top.mlp_env.scbd [scoreboard] Classified number is: 7
```

Rezultati prikupljanja pokrivenosti

  CVP write_address	100.0%	100	100.0%	
  CVP data_write	100.0%	100	100.0%	
  CVP read_address	100.0%	100	100.0%	
  CVP data_read	100.0%	100	100.0%	
  CROSS cp_cross	100.0%	100	100.0%	

Q&A