

# Extending the Pipelined MIPS Verilog Model

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## *Introduction*

Pipelining the MIPS processor generates a speed-up by running multiple operations in parallel, instead of waiting for one operation to complete before starting the next. The basic model of the pipelined processor design (given to us) does not allow the jump instruction, nor does it perform data hazard detection or stalling. In order to fully exploit the benefits of the pipelined processor, three things must be added: 1) a jump instruction, 2) data hazard detection and forwarding, and 3) stalling.

## *Jump Instruction*

The simple pipelined processor given to us does not allow jump instructions. Jump instructions are useful in order to move forward/backwards in the program. To add jump, we had to add a jump control signal and add to the control\_pipeline.v. We also introduced a new MUX to select either pc+4 or the immediate jump location.

Because the processor is now pipelined, a nop must be inserted by the compiler after every jump instruction to ensure that when the jump is taken, no unwanted instructions are put into the pipeline.

## *Data Hazard Detection and Forwarding*

Because the pipelined processor attempts to run multiple instructions in parallel, the processor must be able to detect dependencies between instructions and handle the dependency. The dependence of one instruction on an earlier instruction that is still in the pipeline is called a data hazard. An example of a data hazard is:

add \$1, \$0, \$0;	IF	ID	EX	MEM	WB	
add \$2, \$1, \$1;		IF	ID	EX	MEM	WB

In this example you can see that the second instruction depends on the first. The register \$1 will not be written back until after the fifth stage of the pipeline, but the second instruction requires the value of \$1 for its EX stage. In order to solve this problem, we can forward the result of the EX stage from the first instruction to the input of the EX stage for the second instruction.

To detect data hazards, logic must be written to test whether an instruction depends on a previous instruction that is still in the pipeline:

```
always @(*)
begin
  ForwardA = 2'b00;
  ForwardB = 2'b00;

  // EX Hazard
  if(MEM_RegWrite && (MEM_RegRd != 0) && (MEM_RegRd == EX_rs))
    ForwardA = 2'b10;

  if(MEM_RegWrite && (MEM_RegRd != 0) && (MEM_RegRd == EX_rt))
    ForwardB = 2'b10;

  //MEM Hazard
  if(WB_RegWrite && (WB_RegRd != 0) && !(MEM_RegWrite && (MEM_RegRd !=0)
    && (MEM_RegRd != EX_rs) && (WB_RegRd == EX_rs)))
    ForwardA = 2'b01;

  if(WB_RegWrite && (WB_RegRd != 0) && !(MEM_RegWrite && (MEM_RegRd !=0)
    && (MEM_RegRd != EX_rt) && (WB_RegRd == EX_rt)))
    ForwardB = 2'b01;
end
```

To forward the values, a MUX must be inserted before the EX stage to determine what to use for ALU\_a and ALU\_b. Here is a table of the control signal for the forwarding MUX and the output:

<u>MUX control (ForwardA/ForwardB)</u>	<u>Output of MUX</u>
00	From register file
01	From previous instruction's EX stage
10	From previous instruction's MEM stage

The two 4-to-1 MUX's we inserted are:

```

mux4 FWAMUX(ForwardA, EX_rd1, WB_wd, MEM_ALUOut, 32'd0, EX_fw_a_out);
mux4 FWBMUX(ForwardB, EX_rd2, WB_wd, MEM_ALUOut, 32'd0, EX_fw_b_out);

```

### *Stalling*

If an instruction depends on a previous load word instruction, the instruction must wait for the word to be loaded from memory before it can continue:

lw	<b>\$1</b> , 0(\$4)	IF	ID	EX	MEM	WB	
add	<b>\$2</b> , <b>\$1</b> , <b>\$1</b> ;	IF	ID	-	-	-	
					EX	MEM	WB

Logic to detect load-use hazard:

```

if((EX_MemRead == 1'b1) && ((EX_rt == ID_rs) || (EX_rt == ID_rt))) Stall <= 1;

```

If a load-use hazard is detected, we insert a nop by setting the control signals of the EX stage to 0 and make sure the PC isn't incremented:

```

always @(posedge clk)
begin
    if((EX_MemRead == 1'b1) && ((EX_rt == ID_rs) || (EX_rt == ID_rt)))
    begin
        Stall          <= 1;
        EX_ALUOp       <= 0;
        EX_ALUSrc      <= 0;
        EX_Branch      <= 0;
        EX_MemRead     <= 0;
        EX_MemWrite    <= 0;
        EX_RegWrite    <= 0;
        EX_MemtoReg    <= 0;
        add_increment = 32'd0;
    end
    else
    begin
        Stall          <= 0;
        add_increment = 32'd4;
    end
end
end

```

To make sure the PC doesn't increment, we use the variable "add\_increment": set to 4 for no stall; set to 0 whenever the pipeline needs stalled. The "add\_increment" value was then used as the input to the PC add unit:

```
add32      IF_PCADD(IF_pc, add_increment, IF_pc4);
```

We added to the IF/ID pipeline register to stall the instruction and PC in the case of a load-use hazard:

```
else if(Stall)
begin
    ID_instr <= ID_instr;
    ID_pc4   <= ID_pc4;
end
```

### *Testing*

In order to test the code we simulated the following sequence of instructions (in rom32.v):

```
5'd0 : data_out = { 6'd35, 5'd0, 5'd1, 16'd4 };           // lw $1, 4($0)           r1=1
5'd1 : data_out = { 6'd35, 5'd0, 5'd2, 16'd4 };           // lw $2, 4($0)           r2=1
5'd2 : data_out = { 6'd0, 5'd1, 5'd2, 5'd3, 5'd0, 6'd32 }; // add $3, $1, $2   r3=r1+r2
5'd3 : data_out = { 6'd0, 5'd3, 5'd3, 5'd4, 5'd0, 6'd32 }; // add $4, $3, $3   r3=r1+r2
5'd4 : data_out = { 6'd2, 26'd0 };                         // j 0; restart loop
5'd5 : data_out = { 32'd0 };                               // nop
```

The waveform (figure 1) shows a scenario where both types of hazards are encountered and a jump instruction is executed. The pipeline stalls on the first add instruction to wait for the word to be loaded from memory. You can see in our waveform that the "Stall" control signal is set high and the entire pipeline is stalled for one cycle. In the next cycle, the add can execute with the forwarded values from the EX and MEM stages. The second add is dependent on the results from the first add, so the values are forwarded from the output of the previous instruction's EX stage. Finally, the jump instruction is executed and the program restarts.

### *Synthesis and Place & Route*

Synthesis and Place & Route are the next steps (after design) necessary to tapeout a chip. We used the program Design Vision to synthesize our MIPS pipelined processor Verilog code. This schematic can be seen in Figure 2.

The program Encounter was used to route our design. The hardware layout can be seen in Figure 3.

The area, power and timing reports are as follow:

```
*****
Report : area
Design : mips_core
Version: B-2008.09-SP4
Date   : Tue Dec  7 12:42:13 2010
*****
```

Library(s) Used:

tt\_1v8\_25c (File: /nfs/spectre/u8/vlsi/UMC180/tt\_1v8\_25c.db)

Number of ports:	267
Number of nets:	827
Number of cells:	19
Number of references:	19

Combinational area:	120711.730838
Noncombinational area:	97137.533005
Net Interconnect area:	undefined (No wire load specified)

Total cell area:	217849.263843
Total area:	undefined

\*\*\*\*\* End Of Report \*\*\*\*\*

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Report : power  
-analysis\_effort low  
Design : mips\_core  
Version: B-2008.09-SP4  
Date : Tue Dec 7 12:40:38 2010

\*\*\*\*\*

Library(s) Used:

tt\_1v8\_25c (File: /nfs/spectre/u8/vlsi/UMC180/tt\_1v8\_25c.db)

Operating Conditions: tt\_1v8\_25c Library: tt\_1v8\_25c  
Wire Load Model Mode: top

Global Operating Voltage = 1.8

Power-specific unit information :

Voltage Units = 1V

Capacitance Units = 1.000000pf

Time Units = 1ns

Dynamic Power Units = 1mW (derived from V,C,T units)

Leakage Power Units = 1pW

Cell Internal Power = 9.4551 mW (95%)

Net Switching Power = 451.2024 uW (5%)

-----

Total Dynamic Power = 9.9063 mW (100%)

Cell Leakage Power = 726.4437 nW

\*\*\*\*\* End Of Report \*\*\*\*\*

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Report : timing  
-path full  
-delay max  
-max\_paths 1  
-sort\_by group

Design : mips\_core

Version: B-2008.09-SP4

Date : Tue Dec 7 12:46:37 2010

\*\*\*\*\*

# A fanout number of 1000 was used for high fanout net computations.

Operating Conditions: tt\_1v8\_25c Library: tt\_1v8\_25c

Wire Load Model Mode: top

Startpoint: rnd\_pass1/r5\_o\_reg\_3\_  
(rising edge-triggered flip-flop)  
Endpoint: wr\_en\_o[2] (output port)  
Path Group: (none)  
Path Type: max

Point	Incr	Path
-----	-----	-----
rnd_pass1/r5_o_reg_3_/CK (DFFHQX1)	0.00 #	0.00 r
rnd_pass1/r5_o_reg_3_/Q (DFFHQX1)	0.36	0.36 r
rnd_pass1/r5_o[3] (r5_reg_2)	0.00	0.36 r
iforward/fw_alu_rn[3] (forward)	0.00	0.36 r
iforward/fw_alu_rt/alu_wr_rn[3] (forward_node_3)	0.00	0.36 r
iforward/fw_alu_rt/U17/Y (XOR2X1)	0.20	0.56 r
iforward/fw_alu_rt/U15/Y (NOR3X1)	0.05	0.61 f
iforward/fw_alu_rt/U14/Y (AND4X2)	0.20	0.81 f
iforward/fw_alu_rt/U2/Y (NOR2X1)	0.28	1.09 r
iforward/fw_alu_rt/mux_fw[1] (forward_node_3)	0.00	1.09 r
iforward/alu_rt_fw[1] (forward)	0.00	1.09 r
iexec_stage/muxb_fw_ctl[1] (exec_stage)	0.00	1.09 r
iexec_stage/i_alu_muxb/fw_ctl[1] (alu_muxb)	0.00	1.09 r
iexec_stage/i_alu_muxb/U103/Y (XOR2X1)	0.19	1.28 f
iexec_stage/i_alu_muxb/U102/Y (NAND3BX1)	0.06	1.34 r
iexec_stage/i_alu_muxb/U101/Y (MX2X1)	0.67	2.01 r
iexec_stage/i_alu_muxb/U100/Y (AOI22X1)	0.09	2.09 f
iexec_stage/i_alu_muxb/U95/Y (NAND2X1)	0.46	2.56 r
iexec_stage/i_alu_muxb/b_o[0] (alu_muxb)	0.00	2.56 r
iexec_stage/MIPS_alu/b[0] (mips_alu)	0.00	2.56 r
iexec_stage/MIPS_alu/mips_alu/b[0] (alu)	0.00	2.56 r
iexec_stage/MIPS_alu/mips_alu/r92/B[0] (alu_DW01_addsub_0)	0.00	2.56 r
iexec_stage/MIPS_alu/mips_alu/r92/U1/Y (XOR2XL)	0.25	2.80 f
iexec_stage/MIPS_alu/mips_alu/r92/U1_0/CO (ADDFXL)	0.69	3.50 f
iexec_stage/MIPS_alu/mips_alu/r92/U1_1/CO (ADDFX2)	0.20	3.70 f
iexec_stage/MIPS_alu/mips_alu/r92/U1_2/CO (ADDFX2)	0.19	3.89 f

iexec_stage/MIPS_alu/mips_alu/r92/U1_3/CO (ADDFX2)	0.19	4.08 f
iexec_stage/MIPS_alu/mips_alu/r92/U1_4/CO (ADDFX2)	0.19	4.27 f
iexec_stage/MIPS_alu/mips_alu/r92/U1_5/CO (ADDFX2)	0.19	4.46 f
iexec_stage/MIPS_alu/mips_alu/r92/U1_6/CO (ADDFX2)	0.19	4.65 f
iexec_stage/MIPS_alu/mips_alu/r92/U1_7/CO (ADDFX2)	0.19	4.84 f
iexec_stage/MIPS_alu/mips_alu/r92/U1_8/CO (ADDFX2)	0.19	5.02 f
iexec_stage/MIPS_alu/mips_alu/r92/U1_9/CO (ADDFX2)	0.19	5.21 f
iexec_stage/MIPS_alu/mips_alu/r92/U1_10/CO (ADDFX2)	0.19	5.40 f
iexec_stage/MIPS_alu/mips_alu/r92/U1_11/CO (ADDFX2)	0.19	5.59 f
iexec_stage/MIPS_alu/mips_alu/r92/U1_12/CO (ADDFX2)	0.19	5.78 f
iexec_stage/MIPS_alu/mips_alu/r92/U1_13/CO (ADDFX2)	0.19	5.97 f
iexec_stage/MIPS_alu/mips_alu/r92/U1_14/CO (ADDFX2)	0.19	6.16 f
iexec_stage/MIPS_alu/mips_alu/r92/U1_15/CO (ADDFX2)	0.19	6.35 f
iexec_stage/MIPS_alu/mips_alu/r92/U1_16/CO (ADDFX2)	0.19	6.54 f
iexec_stage/MIPS_alu/mips_alu/r92/U1_17/CO (ADDFX2)	0.19	6.73 f
iexec_stage/MIPS_alu/mips_alu/r92/U1_18/CO (ADDFX2)	0.19	6.92 f
iexec_stage/MIPS_alu/mips_alu/r92/U1_19/CO (ADDFX2)	0.19	7.11 f
iexec_stage/MIPS_alu/mips_alu/r92/U1_20/CO (ADDFX2)	0.19	7.30 f
iexec_stage/MIPS_alu/mips_alu/r92/U1_21/CO (ADDFX2)	0.19	7.49 f
iexec_stage/MIPS_alu/mips_alu/r92/U1_22/CO (ADDFX2)	0.19	7.68 f
iexec_stage/MIPS_alu/mips_alu/r92/U1_23/CO (ADDFX2)	0.19	7.87 f
iexec_stage/MIPS_alu/mips_alu/r92/U1_24/CO (ADDFX2)	0.19	8.06 f
iexec_stage/MIPS_alu/mips_alu/r92/U1_25/CO (ADDFX2)	0.19	8.24 f
iexec_stage/MIPS_alu/mips_alu/r92/U1_26/CO (ADDFX2)	0.19	8.43 f
iexec_stage/MIPS_alu/mips_alu/r92/U1_27/CO (ADDFX2)	0.19	8.62 f
iexec_stage/MIPS_alu/mips_alu/r92/U1_28/CO (ADDFX2)	0.19	8.81 f
iexec_stage/MIPS_alu/mips_alu/r92/U1_29/CO (ADDFX2)	0.19	9.00 f
iexec_stage/MIPS_alu/mips_alu/r92/U1_30/S (ADDFX2)	0.21	9.21 r
iexec_stage/MIPS_alu/mips_alu/r92/SUM[30] (alu_DW01_addsub_0)	0.00	9.21 r
iexec_stage/MIPS_alu/mips_alu/U310/Y (CLKINVX1)	0.06	9.27 f
iexec_stage/MIPS_alu/mips_alu/U309/Y (OAI22X1)	0.14	9.41 r
iexec_stage/MIPS_alu/mips_alu/r86/B[30] (alu_DW01_add_0)	0.00	9.41 r
iexec_stage/MIPS_alu/mips_alu/r86/U1_30/CO (ADDFX2)	0.35	9.76 r
iexec_stage/MIPS_alu/mips_alu/r86/U1_31/CO (ADDFX2)	0.18	9.94 r
iexec_stage/MIPS_alu/mips_alu/r86/U1_32/Y (XOR3X2)	0.12	10.06 f
iexec_stage/MIPS_alu/mips_alu/r86/SUM[32] (alu_DW01_add_0)	0.00	10.06 f
iexec_stage/MIPS_alu/mips_alu/U286/Y (AOI221XL)	0.19	10.25 r
iexec_stage/MIPS_alu/mips_alu/U197/Y (NAND2X1)	0.04	10.29 f
iexec_stage/MIPS_alu/mips_alu/alu_out[0] (alu)	0.00	10.29 f
iexec_stage/MIPS_alu/U32/Y (OR2X1)	0.19	10.48 f
iexec_stage/MIPS_alu/c[0] (mips_alu)	0.00	10.48 f



iexec_stage/alu_ur_o[0] (exec_stage)	0.00	10.48 f
MEM_CTL/dmem_addr_i[0] (mem_module)	0.00	10.48 f
MEM_CTL/i_mem_addr_ctl/addr_i[0] (mem_addr_ctl)	0.00	10.48 f
MEM_CTL/i_mem_addr_ctl/U10/Y (MXI2X1)	0.11	10.59 f
MEM_CTL/i_mem_addr_ctl/U4/Y (OAI2BB1X1)	0.12	10.71 f
MEM_CTL/i_mem_addr_ctl/wr_en[2] (mem_addr_ctl)	0.00	10.71 f
MEM_CTL/Zz_wr_en[2] (mem_module)	0.00	10.71 f
wr_en_o[2] (out)	0.00	10.71 f
data arrival time		10.71

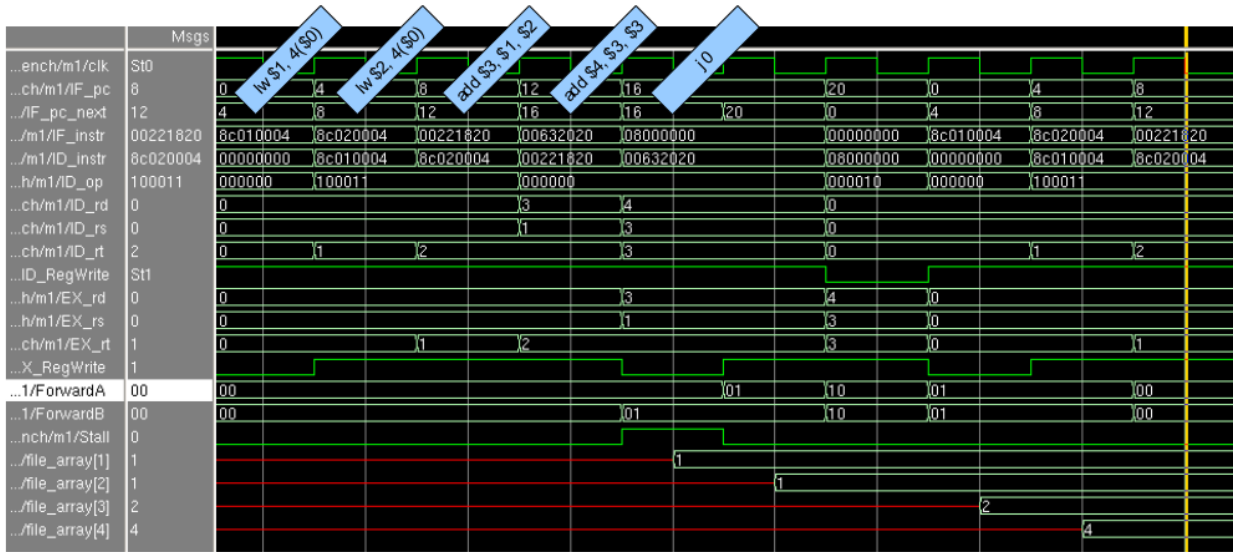
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(Path is unconstrained)

\*\*\*\*\* End Of Report \*\*\*\*\*

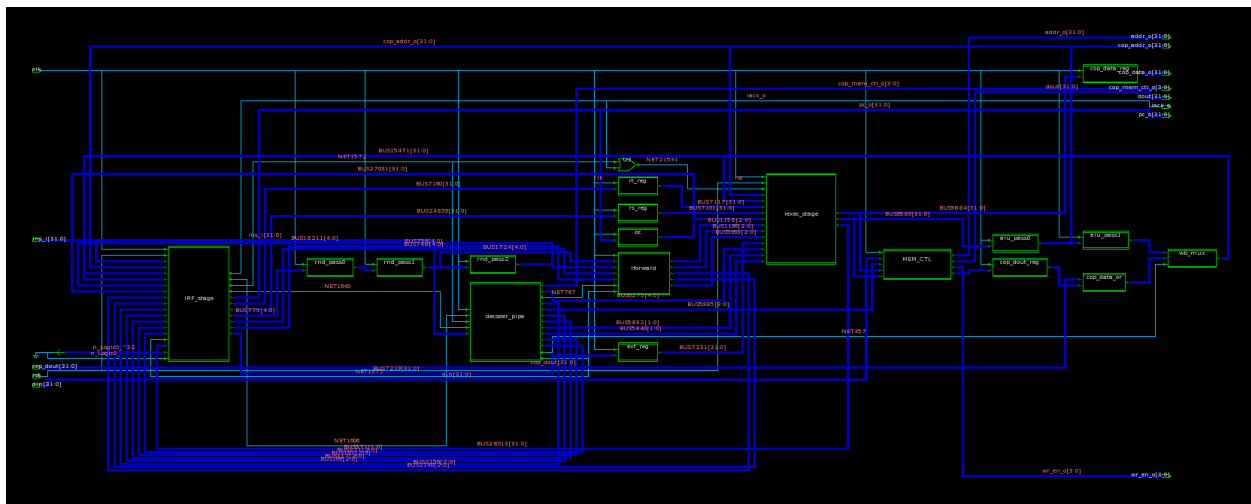
### *Conclusion*

The group spent approximately 20 hours total on this project. The most valuable part was learning the intricacies of hazard detection on a pipelined MIPS processor. The least valuable part was creating the hardware design for the part, simple because it was pre-scripted for us. In the future it may be valuable to limit the amount of starter code that teams are given. It would promote creativity, and would waste less time learning how to interpret others' code.

## Appendix



### Figure 1



## Figure 2

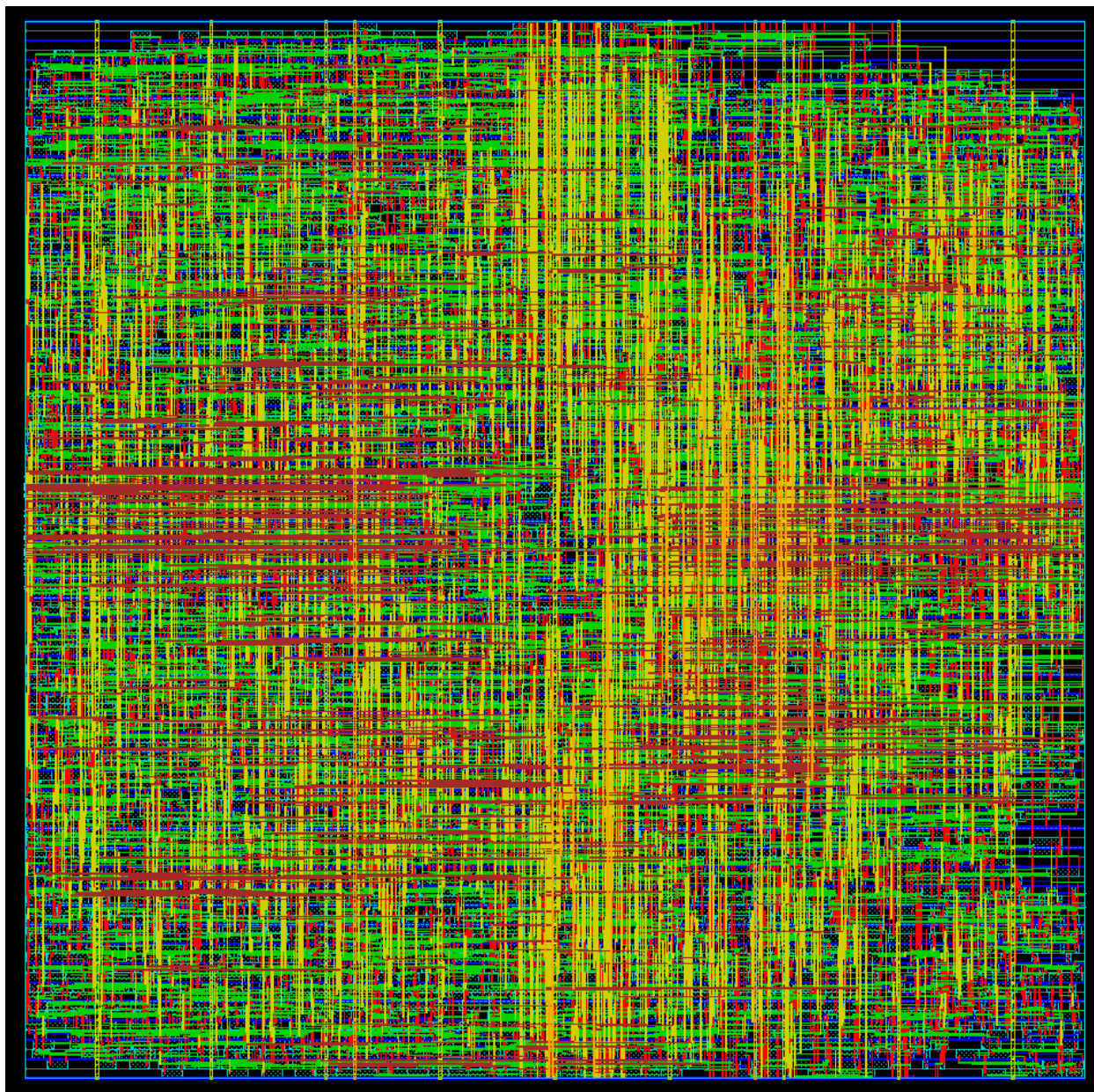


Figure 3