

### POLITECNICO DI TORINO

Master Degree in Computer Engineering: Embedded Systems MICROELECTRONICS SYSTEMS

# Design and Development of a DLX Microprocessor

Professor: Mariagrazia Graziano

Autore: Alessandro Salvato 237771 (gr.45)

Data: September 14, 2018

# Contents

	Introduction							
		Basic vs Pro version						
	1.2	Instruction Set	-					
<b>2</b>	Register Transfer Level							
	2.1	Core	Ç					
	2.2	BTB	1(					
		2.2.1 Comparator with enable	15					
		2.2.2 Rotate register	16					

## Chapter 1

## Introduction

This report aims at being a short documentation on the Microelectronic Systems course project at the first year of the master degree both in Computer and Electronics Engineering at Politecnico di Torino.

The target is the **design** and the **implementation** phase of a pipelined processor by VHDL, as is described in [1], followed by a simple **synthesis** and a **physical layout** definition. The main flow has passed through the following steps:

- 1. Design and implementation at RTL level
- 2. Simulation by assembly codes
- 3. Synthesis and gathering results about timing, area and power consuption
- 4. Realization of the physical layout

For 1 and 2, I used the Xilinx ISE Design Suite 14.7, although during the laboratory sessions the tool was ModelSim. I made this choice because I think it's better both from the management of files point of view and for the more intuitive interface of the simulation tool. The synthesis step has been performed by Synopsys' Design Vision, whose license has been granted to the Politecnico di Torino. In order to use it, I haved to use a virtual machine, running on Linux, provided by the Department of Electronics and Telecommunications servers. Same conditions for the last step, by Cadence Innovus Implementation System. Moreover, I liked exploiting GitHub functionalities to make easier the passage of data from my Windows laptop and the virtual machine; you can download it from https://github.com/sandrosalvato94/MyDLX

#### 1.1 Basic vs Pro version

Specification are described in [3], you can find it among files in Documents directory. Summarizing, basics features for the Basic version are:

- Pipeline
- Simple instruction set (see below)
- Simple datapath
- Basic synthesis
- · Basic physical design
- This report

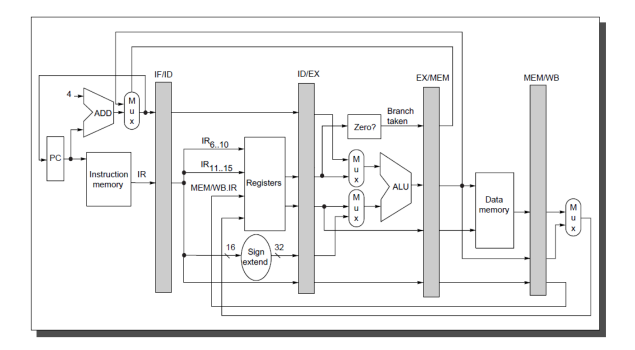


Figure 1.1: Basic DLX Datapath. Figure 3.4 from [1]

Among pro hints, these are reported:

- Extended instruction set (see below)
- Extended datapath
- Windowing
- Control Hazard
- Optimization of the power consuption
- Caching
- Advanced synthesis
- Advanced physical design
- Whatever I wanted...

I targeted the pro version, exploring and implementing the following features:

- Extended instruction set
  - More instructions
  - **Modified** instructions
  - Totally new instructions
- Control hazard management by a Branch Target Buffer
- Data hazard management by a forwarding logic (just r-type and i-type instructions)
- Extended datapath by new components

#### 1.2 Instruction Set

Basics information on the DLX instruction structures can be found in [3].

Instruction	Type	Annotation
add addi and andi beqz bnez j jal lw	Basic DLX	n.27
nop or ori sge sgei sle slei sll slli sne		
snei srl srli sub subi sw xor xori		
addui subui lhi jr jalr srai seqi slti sgti	Pro DLX	n.29
lb lh lbu lhu sb sh sltui sgtui sleui sgeui		
sra addu subu seq slt sgt sltu sgtu sleu		
sgeu		
mult multu	Modified instruc-	The binary format
	tions	is changed.
		mult(u) r1, r2, r3
		has been replaced
		by
		mult(u)  r2,  r3 $  $
		<- where the prod-
		uct is stored in
		two special regis-
		ters, one for the
		32 lowest bits and
		the other for the 32
		highest.
mflo mfhi	New instructions	mflo r1 <- loads
		the 32 lowest bits
		of a product in r1
		$\mid$ mfhi r1 <- loads $\mid$
		the 32 highest bits
		in r1

Table 1.1: Instruction set

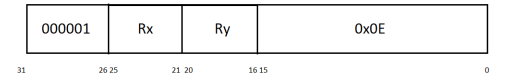
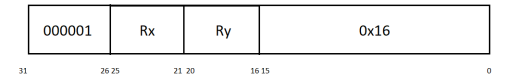


Figure 1.2: Mult format



Figure~1.3:~Multu~format



Figure 1.4: Mflo format



Figure 1.5: Mfhi format

More information on Basic and Pro DLX instruction in [3].

## Chapter 2

## Register Transfer Level

#### 2.1 Core

This is the higher level of the design. It's interface with the external world and the data and the instruction memory, which are not reported in this document.



Figure 2.1: Core pinout

Just two informations about these signals. Clk and enable own their basic functionalities, IR is the data read from the instruction RAM at each clock cycle by fetching. Read\_data comes from the DRAM; enable\_DRAM allows read and write operation on it, where the choice is made by RD\_wr\_RAM. Error is just a single pin out used for debugging, so not consider it. Written\_data and address\_written\_data are signals to the DRAM; in the end the PC to the IRAM.

The core is composed by 4 macroblocks:

- Datapath
- Control unit
- Branch target buffer
- Branch misprediction manager

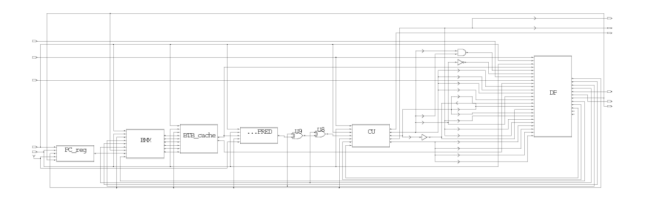


Figure 2.2: Core schematic - I

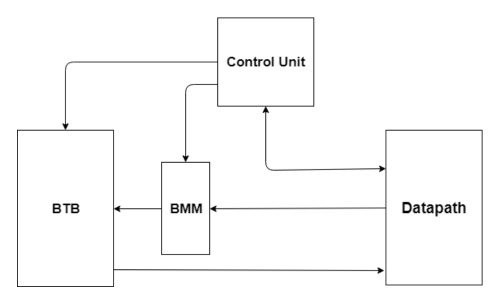


Figure 2.3: Core schematic - II

The datapath is the part of microprocessor computing instructions. In this design is the biggest component, where are defined the five pipeline stages. The branch target buffer is a sort of cache memory, used to manage control hazards; in fact branch addresses are stored in it. However almost all communications between datapath and BTB are managed by the Branch Misprediction Manager, which works when a wrong prediction occurs. Finally there is the hardwired Control Unit, that is the main brain of the DLX; as the datapath it's pipelined too.

Datapath sends to BMM, so to BTB, information about the current instruction and the previous one such as: the program counter and whether one instruction is a branch or not. On the other side the BTB responds sending the branch target and the boolean value of the prediction (taken or untaken). The control unit oversees all macroblocks. It receives the instruction register of the instruction getting in the decode stage and produces all control signals.

#### 2.2 BTB

I guess talking about BTB before datapath should let you understand better the overall behaviour of this microprocessor. Basically a Branch Target Buffer behavies like a cache. It's composed of

a set of rows, where each rows defines three fields :

- Entry
- Target
- Status of prediction

The entry is basically the value of the PC related to the branch instruction. The target stands for the address to jump if that branch is taken. The status is held by a saturation counter, where the most significant bit defines the kind of prediction. In this design, this component has 32 entry 32 bits long, as well as the PC, the same for the target. Saturation counters count on 3 bits.



Figure 2.4: BTB pinout

Now it's important to focus on the meaning of each signals and understand the timing

Signal	From	To	Note
BTB_enable	Control Unit	-	Active high. It gets low because of
			stalls
BTB_is_branch	Datapath->BMM	-	It is generated during the decode stage.
			It's high when the instruction is a
			branch, low otherwise
BTB_restore	Datapath->BMM	-	When a bad prediction is given, it's
			needed to restore the previous status
			of prediction
BTB_branch_taken	Datapath->BMM	-	It's generated by decode stage. Re-
			gardless of kind of instruction and pre-
			diction, it provides a correct informa-
			tion on any kind of change of context.
			This signal is used by BTB to update
			the SAT

Table 2.1: BTB signals I

12 2.2 - BTB

Signal	From	То	Note
BTB_PC_from_IF	Datapath->BMM	-	It's the value of the PC of the instruc-
			tion at fetching. It's sent to BTB im-
			mediately, so in case of hit, the pre-
			dicted PC is granted back at the next
			clock cycle, without wasting time
BTB_PC_from_DE	Datapath->BMM	-	It's the value of the PC of the branch
			instruction at decoding. It's used just
			in case of miss to store the new en-
			try. It usually has the same value of
			BTB_PC_from_IF at the next cc
BTB_target_from_DE	Datapath->BMM	-	It's the value of the target to be
			jumped of the branch at decoding. It's
			used just in case of miss to store the
			new target.
BTB_prediction	-	Datapath	True: prediction taken. False, other-
			wise
BTB_target_prediction	-	Datapath	New PC to be loaded in the fetch PC
			register

Table 2.2: BTB signals II

Look at the following code, which exploits the branch target buffer and analyse what happens inside. After the instruction is reported the address where it's stored in the IRAM.

Listing 2.1: Branch.asm

```
;0
nop
                                   ;4
nop
                          ;8
addi r1, r0, 100
                          ;12
xor r2, r2, r2
ciclo:
                          ;16
lw r3, 0(r2)
addi r3, r3, 10
                          ;20
sw 100(r2), r3
                          ;24
subi r1, r1, 1
                          ;28
\verb"addi r2", r2", 4"
                          ;32
                          ;36
bnez r1, ciclo
addi r4, r0, 65535 ;40
ori r5, r4, 100000
                          ;44
add r6, r4, r5
                          ;48
end:
                                   ;52
j end
```

#### Miss

The first main event occurs at 125 ns, when the bnez instruction is fetched. You can see PC\_from\_IF is 36, the previous PC instruction in decode, PC\_from\_de is 32; all entries and targets are empty. The saturation counter in the pictures is related to the first entry, others else are not reported, since they aren't used in this example. At 135 ns the fetched instruction is

the addi, but here the DLX is already wasting time, because we know that bnez is taken. However, PC\_from\_de and Target\_from\_de report all significant data of the branch instruction; moreover, the decode stage provide BTB also the information that bnez is a branch instruction and that it'has been a real taken. These data are stored by BTB: PC\_from\_de among entries, Target\_from\_de among targets and finally the saturation counter is set to 100.

If the set of rows is full the replacement policy adopted is the **first in first out**, implemented by means of a rotate register.

#### Hit

At 205 ns bnez is fetched again. Immediately BTB matches and sends out the prediction and target. This lead an advantage because at 215 ns the PC is 16, rather than 40. No clock cycles are lost. Concurrently the saturation counter increases by 1, strengthening the taken status.

			140 ns			160 ns		180 ns		2	00 ns		2	20 ns			240 ns
🖫 btb_enable																	
U₀ dlx_pm_clk																	
U dlx_pm_reset																	
dlx_ir[31:0]	1420ffe8	2004	Hffff	8c430000	20630	000a	ac430064		28210001	20420	004 X	1420ffe8	8c4300	000	2063000a	( i	c430064
tb_pc_from_if[31:0]	36	X 40	0	16	20		24		28	32	$\longrightarrow$	36	16		20		24
tb_pc_from_de[31:0]	32	36	5 X	40	16	5	20		24	28	$\longrightarrow$	32	36	$\longrightarrow$	16		20
tb_target_from_de[31:0]	40	X 10	6	65550	20		34		128	32	$\longrightarrow$	40	-8		20		34
ubtb_branch_taken																	
btb_is_branch																	
htb_restore																	
📷 s_entries	[0,0,0,0,0,0,	0,0,0,0	,0,				[36,0,0,	0,0,0,0	,0,0,0,0,0,0,0	,0,0,0,0	,0,0,0,	,0,0,0,0,0,0,0	,0,0,0,0	]			
📷 s_targets	[0,0,0,0,0,0,	0,0,0,0	,0,				[16,0,0,	0,0,0,0	,0,0,0,0,0,0,0	,0,0,0,0	,0,0,0,	,0,0,0,0,0,0,0	,0,0,0,0	]			
SAT_counter	001	$\subset$					1	00								101	
btb_target_prediction[31:0						0					$\longrightarrow$	16	$\Box$		0		
btb_prediction																	

Figure 2.5: BTB waveform I

#### Restoring

Execution goings on until the last iteration. At 7065 ns bnez is fetched, BTB predicts taken. At 7075 ns the PC is updated to the target value, but decode stage recognizes the error and the datapath grants the restore signal. Remember that between BTB and datapath there is the Branch Misprediction Manager, which runs in transparent mode when everything is OK, but it gets working when a restore of the BTB is required. BMM recovers the entry and the target of the instruction with a wrong prediction, then for 2 clock cycles it keeps them at the BTB input. The same procedure works with Is\_branch and Branch\_taken signal; the latter is negated by BMM. Restoring protocol is used to fix the saturation counter content. Let's consider  $\phi_1$  as the current value of the saturation counter.

- 1. BTB sends out prediction, here taken
- 2. Taken prediction makes  $\phi_2 = \phi_1 + 1$ : actually no branch is taken
- 3. Restoring triggers. First cycle  $\phi_3 = \phi_2 1$ , it's a backtrack
- 4. Second restoring cycle  $\phi_4 = \phi_3 1$ , saving the correct and updated status

Finally  $\phi_4 = \phi_1 - 1$ . The reason why I choose 3 bits follows. Let's consider a weak taken  $\phi_1 = 10_2$ , but branch untaken, so at the end  $\phi_4 = 01_2$  a weak untaken, here everything works well. Now let's take into account a strong taken  $\phi_1 = 11_2$ , but branch untaken, at the end we get  $\phi_4 = 01_2$ ,  $\phi_2$  saturates to  $11_2$  and at the end of the procedure we'd have a weak untaken: that's not make any sense. Adding a third bit overrides this issue and from a strong taken the status moves to a weak one:  $\phi_1 = 111_2 \rightarrow \phi_2 = 111_2 \rightarrow \phi_3 = 110_2 \rightarrow \phi_4 = 101_2$ 

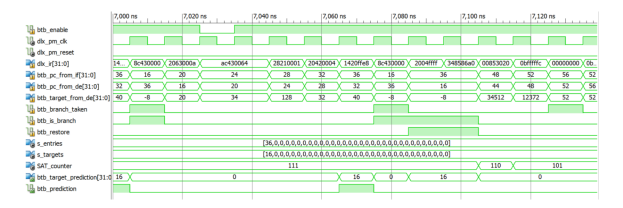


Figure 2.6: BTB waveform II

Main components making up the Branch Target Buffer are

- 32 Comparators (just check eq.)
- 1 Priority Encoder
- 64 Registers 32 bits
- 1 Rotate register
- 32 Saturation counters

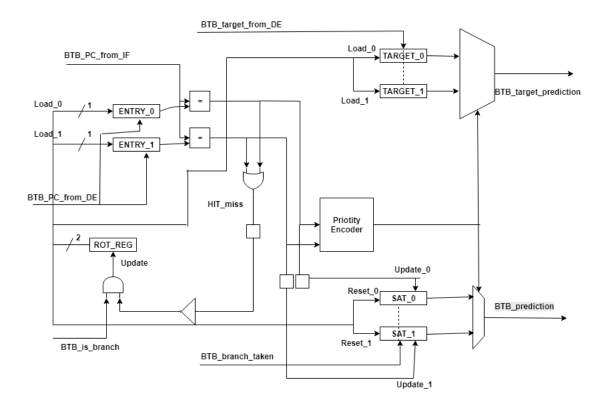


Figure 2.7: BTB simplyfied microarchitecture

#### 2.2.1 Comparator with enable

This component matches the entries with the value of the PC. Further usual inputs I added the enable in order to avoid errors due to combinational logic, when the BTB is off.

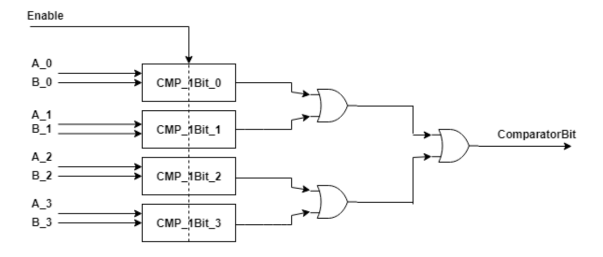


Figure 2.8: Comparator 4 bits schematic

As you can see, this component has 2 areas. The former is a set of 1-bit comparator, the latter is a pyramid of OR gates, in order to compute the final result: true equal, false unequal. Deeper, the 1-bit comparator has the following structure:

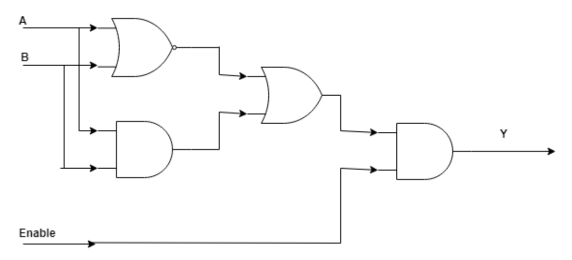


Figure 2.9: Comparator 1 bit schematic

A	В	Enable	Y
0	0	0	0
0	0	1	1
0	1	0	0
0	1	1	0
1	0	0	0
1	0	1	0
1	1	0	0
1	1	1	1

Table 2.3: Comparator 1 bit truth table

#### 2.2.2 Rotate register

The BTB exploits a rotate register in order to implement the replacement policy ([2]) First In First Out. This technique requires a pointer which is updated in case of a miss; the role of the pointer is covered by the rotate register output. When the BTB is resetted all the content of the rotate register is set to 0, except for the most significant bit to 1; moreover is never possible to load new data inside. It means that just reset, rotate (by 1) and keeping are allowed. That single bit to 1 is the pointer I'm referring to.

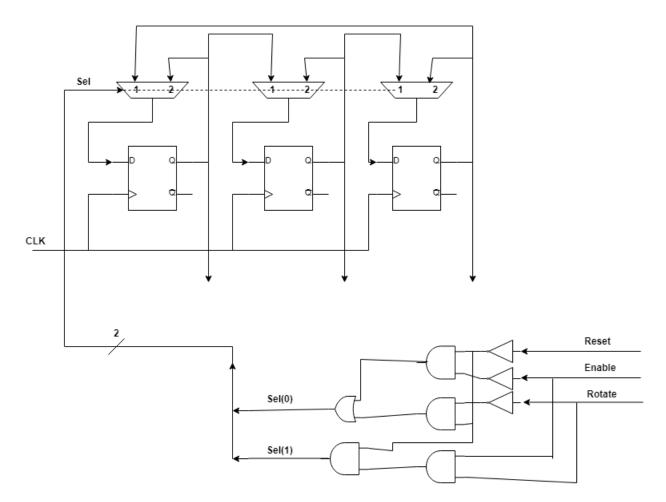


Figure 2.10: Rotate register schematic

Reset	Enable	Rotate	Sel
0	0	0	10 Keep
0	0	1	10 Keep
0	1	0	10 Keep
0	1	1	01 Rotate
1	-	-	00 Reset

Table 2.4: Multiplexer selector truth table

# **Bibliography**

- [1] Computer Architecture: A Quantitative Approach. Morgan Kaufmann, 2011.
- $[2]\ \ Ananlog\ and\ \ digital\ \ electronics\ for\ \ embedded\ \ systems,\ chapter\ 2.\ CLUT,\ 2015.$
- [3] Giovanna Turvani Mariagrazia Graziano, Giulia Santoro. Design and development of dlx microprocessors. Microelectronic Systems Final Project Specification.