

## Politecnico di Torino

## Microelectronic Systems

# DLX Microprocessor: Design & Development Final Project Report

Master degree in Computer Engineering

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October 20, 2018

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### CHAPTER 1

## Introduction

### 1.1 Architecture

The DLX (DELUXE) is a fully pipelined processor with a RISC architecture derived from notorious predecessors (AMD 29K, DECstation 3100, HP 850, IBM 801, Intel i860, MIPS M/120A, MIPS M/1000, Motorola 88K, RISC I, SGI 4D/60, SPARCstation-1, Sun-4/110,Sun-4/260) / 13 = 560 = DLX (in roman number).

It is based on the Harvard Architecture which relies on two different memories for instructions and data, allowing simultaneous instruction-fetching and data transactions.

It has a simple 32-bits Load/store architecture with 32 integer registers (R0-R31) and 32 floating-point registers (F0-F31). It uses two main addressing modes:

- Immediate: OP RD, RS1, #56, in which one immediate operand is included in the operation
- Displacement: OP RD, 128(RS), in which the memory is addressed adding an immediate to the content of a register

It features a 5-stage datapath composed of the FETCH, DECODE, EXECUTE, MEMORY and WRITEBACK phases, inhereted from the MIPS architecture.

It executes three types of instructions:

- R-Type: pure registers instruction with two source registers and one destination register specified (ALU register operations); table 1.1
- I-Type: one immediate source, optional source register and destination register (Immediate ALU operations and Branches); table 1.2
- J-Type: Jump and Jump&Link instructions; table 1.3

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	OpCode (6)	RS1 (5)	RS2 (5)	RD (5)	FUNC (11)

Table 1.1: R-Type instruction.

OpCode (6)	RS1 (5)	RS2 (5)	IMMEDIATE (16)

Table 1.2: I-Type instruction.

OpCode (6)	OFFSET (26)
Opcode (o)	011011 (20)

Table 1.3: J-Type instruction.

## 1.2 Implementation

R-t	ype	General I	nstructions
Operation	Code	Operation	Code
SLL	0x04	J	j,0x02
SRL	0x06	JAL	j,0x03
SRA	0x07	BEQZ	i,0x04
ADD	0x20	BNEZ	i,0x05
ADDU	0x21	ADDI	i,0x08
SUB	0x22	ADDUI	i,0x09
SUBU	0x23	SUBI	i,0x0A
AND	0x24	SUBUI	i,0x0B
OR	0x25	ANDI	i,0x0C
XOR	0x26	ORI	i,0x0D
SEQ	0x28	XORI	i,0x0E
SNE	0x29	JR	j,0x12
SLT	0x2A	JALR	j,0x13
SGT	0x2B	SLLI	i,0x14
SLE	0x2C	NOP	n,0x15
SGE	0x2D	SRLI	i,0x16
SLTU	0x3A	SRAI	i,0x17
SGTU	0x3B	SEQI	i,0x18
SLEU	0x3C	SNEI	i,0x19
SGEU	0x3D	SLTI	i,0x1A
		SGTI	i,0x1B
		SLEI	i,0x1C
		SGEI	i,0x1D
		LW	i,0x23
		SW	i,0x2B
		SLTUI	i,0x3A
		SGTUI	i,0x3B
		SLEUI	i,0x3C
		SGEUI	i,0x3D

Table 1.4: Supported instruction set

The processor developed in this project keeps unvaried the base architecture of DLX adding optional features such has:

- Hardwired Control Unit
- Expanded instruction set architecture (Jump&Link, Unsigned operations, shift operations, comparison operations)
- Advanced Datapath with reduced branch delay

- Efficient ALU logic (Pentium4 adder, Logic Unit and Shifter derived from SUN Microsystem SPARC T2)
- Forwarding
- Hazard Detection and stalls
- Branch prediction

The ISA supported by the final implementation is contained in table 1.4.

## CHAPTER 2

## Design

### 2.1 Top Level

The top-level during the design phase includes all the major components of the projects (figure 2.1), including the two memories, and it only needs to be inserted into a testbench that provides Clk and Rst signals.

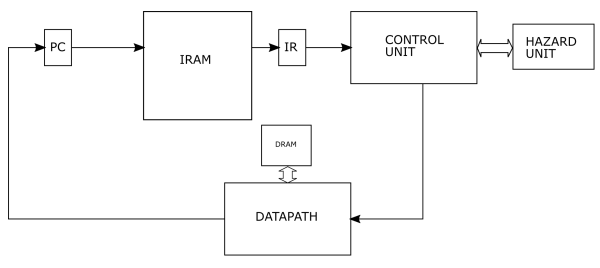


Figure 2.1: Schematic of the DLX top-level entity a-DLX.

At this level are present the connections between the upper-most components. Here also takes place the fetch stage of the pipeline. In this phase, at each clock cycle, the Program Counter (PC) is continuously updated with the correct Next-PC, in order to fetch an instruction from Instruction RAM. The Instruction Register (IR) will contain the latest-fetched instruction.

The IR is parsed to deliver RS1, RS2, RD and the Immediate value to the datapath, according the type of instruction in execution.

### 2.2 Control Unit

The implemented Control Unit (CU) is of type hard-wired, which means that all the decision are the result of a combinational net. This decision has been taken to ensure the fastest and most easily readable realization.

The CU communicate with the datapath using a control word (CW) generated from the OpCode and eventual Func contained in the IR. This CW is composed of 29 single-bit signals, detailed in tables from 2.1 to 2.4, used to set the right configuration of the datapath. The CW is pipelined in four stages according to the architecture of the processor (the FETCH stage is already completed when an instruction enters the CU's domain). The CU also delivers a 5-bit Operation Code (ALU\_OpCode) which determine the behavior of the ALU during the EXE stage.

1	2	3	4	5	6	7	8	9	10	11	12	13
I/R Type	RF Read1	RF Read2	RegA LEn	RegB LEn	RegImm LEn	RD1 LEn	Sign/ Unsigned	MuxImm Sel	Jump	Jump En	Eq Cond	MuxA Sel

Table 2.1: DECODE stage signals of CW

14	15	16	17
MuxB	RegMe	RALUout	RD2
Sel	LEn	LEn	LEn

Table 2.2: EXECUTE stage signals of CW

18	19	20	21	22	23	24	25
PC+8	DRAM	DRAM	DRAM	LMD	RALUOut2	RD3	PC
LEn	LEn	Read	Write	LEn	LEn	LEn	LEn

Table 2.3: MEMORY stage signals of CW

26	27	28	29
WBMux	RF	ROut	J&L
Sel	Write	LEn	Mux

Table 2.4: WRITEBACK stage signals of CW

There are also present the two signals STALL and Flush\_BTB which will be described respectively in sections 2.6 and 2.7.

#### 2.3 DataPath

The datapath contains the most important phases and critical components of a processor, detailed in the figure 2.2. Four of the five pipeline stages take place at this level.

The first one is the DECODE phase in which the instruction is interpreted by the CU. At this point the register file is accessed and the registers content read. The 16 or 26-bit immediate is extended as Signed/Unsigned and the correct one between the two is selected using a MUX (MuxImm).

Accessing the RF is done in parallel even before decoding the instruction thanks to the fixed location format of DLX instructions. This technique is known as fixed-field decoding.

In this stage are also included all the branching features, anticipated with respect to the standard DLX. This choice is intended to reduce the branch delay slot from three to one clock cycle, with respect to implementations which calculate branch targets through the EXE stage. Reducing the Branch Delay Slot comes with the trade-off of including an additional adder in the DEC stage, resulting in increased area.

In the EXECUTION stage the ALU elaborate the two operands coming from the previous cycle. It performs arithmetic and logical operations selected by the CU according to the current instruction. ALU is also used to calculate memory addresses to perform DRAM accesses.

In the MEMORY stage the data RAM is accessed either in Read or Write, if the instruction is a LOAD or a STORE. Otherwise, the stage is simply bypassed.

Finally, in the WRITE-BACK stage the result of the pipeline (either coming from ALU or DRAM) is saved to the Register File, if needed. At this stage also takes place the Jump&Link procedure which saves the original PC value in the register R31 for future use.

#### **2.4** ALU

The ALU, in figure 2.3, contains 4 main components:

- A Pentium4 adder/subtractor which uses a sparse tree carry-generator and 4-bit carry-select blocks
  to improve the performance over traditional adders. This is the most critical component of the design
  as it has the biggest combinational delay in the system.
- A Logical Unit derived from the UltraSPARC T2 which features a two-level combinational logic, and is detailed in the schematic 2.4. The Logical Unit has been simplified with respect to the original implementation as the ISA of the DLX doesn't include NAND, NOR and XNOR. The two input lines A and B are composed of 32 bits, therefore is important to note that all the NAND gates are implemented internally as 32 3-input-NAND gates.
- A 3-stages Shifter derived from the UltraSPARC T2 as in figure 2.5. The first stage generates four masks
  on 40 bits, shifting at multiples of 8-bits depending on the type of shifting (Left, Right and Arithmetic
  Right). The second stage act a coarse grain shifting choosing the right mask between the available
  ones. At the end, a fine grain shifting translates back the operand to 32 bits with the right shift applied.
- A comparator able to evaluate <, >, ==, !=, >=, <= between two operands. To perform these operations a subtraction between the two operands is needed, and it is performed by the Pentium4 adder. The result of the subtraction and the eventual carry out is taken as an input and a 1 or 0 on 32 bits is produced, depending on the wanted comparison. The comparator is able to perform operations both in signed and unsigned mode.

Talk about multi-cycle

## 2.5 Forwarding Unit

In a pipelined architecture, parallelization is exploited to achieve higher clock frequencies and performance. On the other side, though, having multiple operations in execution at the same time (five operations in this case) can lead to numerous data dependencies. Most of data dependencies can be avoided

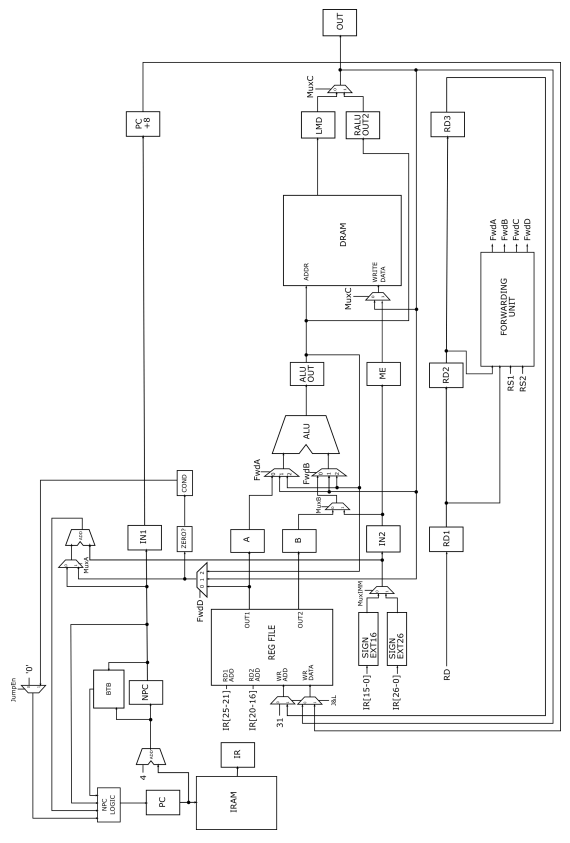


Figure 2.2: Schematic of the Datapath.

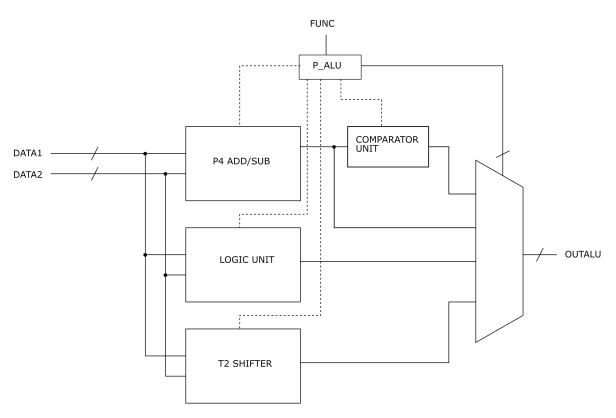


Figure 2.3: High-level schematic of the ALU's architecture.

using the Forwarding technique. Forwarding allows data to skip the usual path ending with a WRITE-BACK in the Register File, and arrive directly where is needed. Data is produced mainly from:

- ALU: the output of RegALUout.
- DRAM: the output of MuxC, coming from RegLMD.

On the other hand, data is read from:

- ALU: Operand A and B taken as input from ALU.
- DRAM: the address targeted (doesn't cause problem because is directly connected to the ALU, which will be taken care of with forwarding) and the data to be written.
- Branching: the register values checked to either take a branch or not.

We need to select at each reading point which of the possible data in the pipeline are to be read, either coming form the previous stage, the ALU output or the DRAM output. The Forwarding Unit introduces four signals that control the MUXs inserted before each reading point. The most important information that the FU take as input, is the source and destination registers of each instruction in execution. The second needed information is wether the instruction in execution will write the result in the register file or not. This informations are pipelined (a similar pipeline to the datapath) inside the FU and compared at each stage to reveal possible data dependencies. Depending on the stage in which the dependency is discovered. data will be forwarded from ALU or from MEM stage. As an example, OperationX (just terminated the EXE stage) present a destination register which is equal to the source register A of OperationY (about to enter the EXE stage). The FU will recognize that operationX will write in the Register File, that the register is shared with OperationY and will react activating ForwardA on position 2 (refer to figure 2.2 for the MUX's positions).

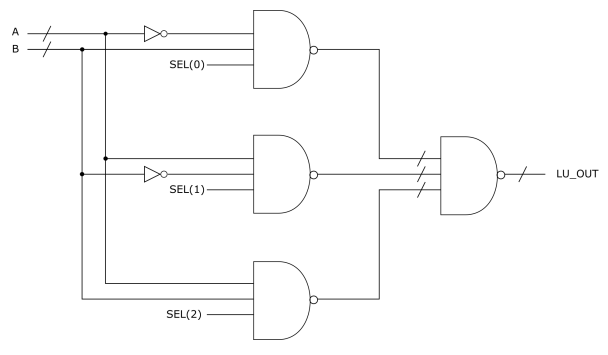


Figure 2.4: Schematic of the Logic Unit.

### 2.6 Hazard Unit

### 2.7 Branch Target Buffer

Another idea in order to increase code execution performances is to insert a branch prediction unit in the processor.

Branches are a very critical part of the code. Take a wrong branch path means to undo the incorrect instructions executed, creating a bubble in the pipeline. That happens because the jump direction is calculated in the decode stage, so in the fetch phase, it is unknown.

The goal of this unit is to minimize the possibility of taken wrong branches. The classical branch decision is static. In this case branches are always taken or not taken but this is not effective in performance. A little improvement could be realized considering that usually forwarding branches are more often not taken and that backward branches as more often taken due to loops structures.

The BTB is a type of dynamic prediction. It takes decisions depending the previous history of the instructions. It is a small cache, each entry contains the address of the considered branch and the target value to be loaded in the PC. PC is updated at the end of the fetch stage, even before the branch instruction is decoded following the criteria indicated in the table 2.5

Instruction in buffer	Prediction	<b>Actual branch</b>	Penality c.c.	Action
Yes	Taken	Taken	0	Nothing
Yes	Taken	Not taken	1	Remove from BTB
No		Taken	1	Add in BTB
No		Not taken	0	Nothing

Table 2.5: BTB penalty and action table

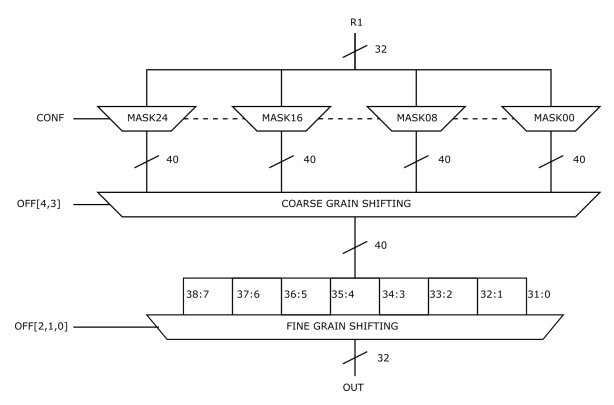


Figure 2.5: Schematic of the Shifter.

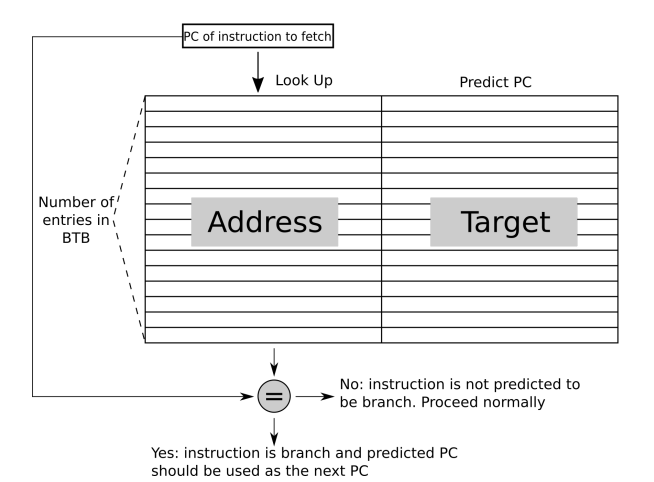


Figure 2.6: Branch-target buffer architecture.