DOCUMENTATION

Design and Synthesis of a 32-Bit RISC-Like Processor

Instruction Set Architecture

And

Control Unit Design Report

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INSTRUCTION SET:

The following table depicts the given instruction set architecture in the problem.

Instruction	Addressing Type	Instruction Type	Usage	Description					
ADD	Register	R	add rd, rs, rt						
SUB	Register	R	sub rd, rs, rt						
AND	Register	R	and rd, rs, rt						
OR	Register	R	or rd, rs, rt	rd <- (rs) op (rt)					
XOR	Register	R	xor rd, rs, rt	γα ν (13) ορ (10)					
NOR	Register	R	nor rd, rs, rt						
NOT	Register	R	not rd, rs, rt						
SL	Register	R	sl rd, rs, rt	rd <- (rs) left-shift by (rt)					
SRL	Register	R	srl rd, rs, rt	rd <- (rs) logical right-shift by (rt)					
SRA	Register	R	sra rd, rs, rt	rd <- (rs) arithm right-shift by (rt)					
INC	Register	R	inc rd, rs, #4	rd <- (rs) + (4)					
DEC	Register	R	dec rd, rs, #4	rd <- (rs) - (4)					
SLT	Register	R	slt rd, rs, rt	rd <- if (rs < rt) 1, else 0					
SGT	Register	R	sgt rd, rs, rt	rd <- if (rs > rt) 1, else 0					
LUI	Register	I	lui rt, #imm	rt <- (Imm) ₁₆ (0) ₁₆					
HAM	Register	R	ham rd, rs	rd <- no. of ones in (rs)					
ADDI	Immediate	I	addi rs, #imm						
SUBI	Immediate	I	subi rs, #imm						
ANDI	Immediate	I	andi rs, #imm						
ORI	Immediate	I	ori rs, #imm						
XORI	Immediate	1	xori rs, #imm						
NORI	Immediate	1	nori rs, #imm	rs <- (rs) op (#imm)					
SLI	Immediate		sli rs, #imm						
SRLI	Immediate		srli rs, #imm						
SRAI	Immediate		srai rs, #imm						
SLTI	Immediate	Ţ	slti rs, #imm						
SGTI	Immediate		sgti rs, #imm						
LD	Register Indexed	I	ld rt, rs	rt <- MEM[(rs) + imm]					
ST	Register Indexed	I	st rt, rs	MEM[rt + imm] <- (rs)					
BR	PC Relative	J	br #offset	PC <- PC + offset					
BMI	PC Relative	I	bmi rs, #imm	PC <- PC + offset, if (rs < 0)					
BPL	PC Relative	I	bpl rs, #imm	PC <- PC + offset, if (rs > 0)					
BZ	PC Relative	I	bz rs, #imm	PC <- PC + offset, if (rs = 0)					
MOVE	Register	R	move rd, rs	rd = (rs)					
CMOV	Register	R	cmov rd, rs, rt	rd = (rs < rt) ? rs : rt					
HALT	Interrupt	J	halt	Halts					
NOP	Dummy	J	nop	No operation					

R-Type Instructions:

OPCODE	SOURCE REG 1	SOURCE REG 2	DESTINATION REG	DON'T CARE	FUNCT
6 Bits	5 Bits	5 Bits	5 Bits	6 Bits	5 Bits

Instruction	Opcode	Source Reg 1	Source Reg 2	Destination Reg	Don't Care	Function Code
ADD	000000	RS	RT	RD	XXXXXX	00000
SUB	000000	RS	RT	RD	XXXXXX	00001
AND	000000	RS	RT	RD	XXXXXX	00010
OR	000000	RS	RT	RD	XXXXXX	00011
XOR	000000	RS	RT	RD	XXXXXX	00100
NOR	000000	RS	RT	RD	XXXXXX	00101
NOT	000000	RS	RT	RD	XXXXXX	00110
SL	000000	RS	RT	RD	XXXXXX	00111
SRL	000000	RS	RT	RD	XXXXXX	01000
SRA	000000	RS	RT	RD	XXXXXX	01001
INC	000000	RS	00100	RD	XXXXXX	01010
DEC	000000	RS	00100	RD	XXXXXX	01011
SLT	000000	RS	RT	RD	XXXXXX	01100
SGT	000000	RS	RT	RD	XXXXXX	01101
HAM	000000	RS	XXXXX	RD	XXXXXX	01110
MOVE	000100	RS	XXXXX	RD	XXXXXX	XXXXX
CMOV	001000	RS	RT	RD	XXXXXX	XXXXX

I-Type Instructions:

OPCODE	SOURCE REG 1	SOURCE REG 2	IMMEDIATE VALUE
6 Bits	5 Bits	5 Bits	16 Bits

Instruction	Opcode	Source Reg 1	Source Reg 2	Immediate
ADDI	000001	RS	RS	#imm
SUBI	000011	RS	RS	#imm
ANDI	000101	RS	RS	#imm
ORI	000111	RS	RS	#imm
XORI	001001	RS	RS	#imm
NORI	001011	RS	RS	#imm
SLI	001111	RS	RS	#imm
SRLI	010001	RS	RS	#imm
SRAI	010011	RS	RS	#imm
SLTI	011001	RS	RS	#imm
SGTI	011011	RS	RS	#imm
LUI	001101	RS	RS	#imm
LD	011101	RS	RT	#imm
ST	011111	RS	RT	#imm
BMI	100001	RS	RS	#imm
BPL	100011	RS	RS	#imm
BZ	100101	RS	RS	#imm

J-Type Instructions:

OPCODE	OFFSET VALUE
6 Bits	26 Bits

Instruction	Opcode	Offset Value
BR	100110	#offset
HALT	000110	#offset
NOP	001010	#offset

Register Encoding:

Register	Function	Code
\$R0	Hardwired to 0	00000
\$R1-\$R15	General Purpose Registers	00001 - 01111
\$RET	Store return value of function	10000
\$PC	Program Counter	10001

Design of Data Path:

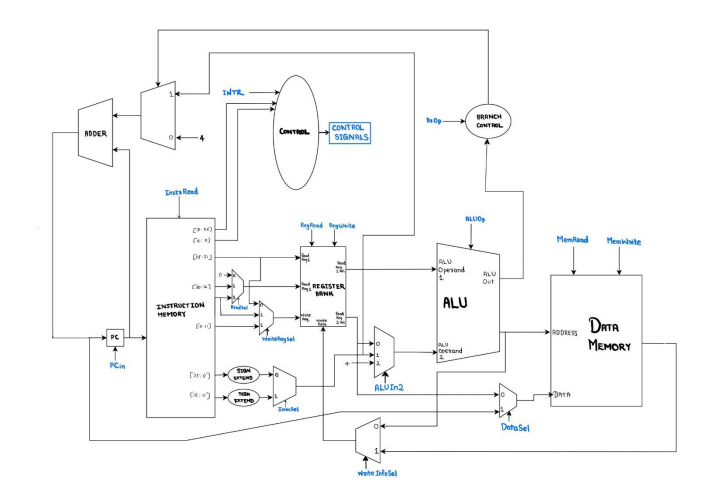


Table for Control Signals

	Opcode	ACTION	Pcin	InstRead	ReadSel	WriteRegSel	WriteInfoSel	RegRead	RegWrite		ImmSel	ALUin2	ALUOp	BrOp	DataSel	MemRead	MemWrite
000000		ALU	1	1	1	2	0	1	1	x		0	Func	00	х	х	х
001101		ui	1	1	x	1	0	1	1	1		1	XXXXX	00	x	x	x
000100	r	move	1	1	0	2	0	1	1	x		0	00000	00	x	x	x
00100	C	cmov	1	1	1	2	0	1	1	×		0	xxxxx	00	x	x	x
000001	ā	addi	1	1	X	1	0	1	1	1		1	00000	00	x	x	x
000011	5	subi	1	1	x	1	0	1	1	1		1	00001	00	x	x	x
000101	ā	andi	1	1	x	1	0	1	1	1		1	00010	00	x	x	x
000111	(ori	1	1	x	1	0	1	1	1		1	00010	00	x	x	x
001001	>	xori	1	1	x	1	0	1	1	1		1	00100	00	x	x	x
001011	r	nori	1	1	x	1	0	1	1	1		1	00101	00	x	x	x
001111	5	sli	1	1	x	1	0	1	1	1		1	00110	00	x	x	x
010001	S	srli	1	1	x	1	0	1	1	1		1	00111	00	x	x	x
010011	S	srai	1	1	х	1	0	1	1	1		1	01000	00	х	х	х
011001	S	slti	1	1	х	1	0	1	1	1		1	01001	00	х	х	х
011011	S	sgti	1	1	х	1	0	1	1	1		1	01010	00	х	х	х
011101	I	d	1	1	х	1	1	1	1	1		1	00000	00	х	1	0
011111	S	st	1	1	2	х	х	1	0	1		1	00000	00	0	0	1
100001	k	bmi	1	1	0	х	х	1	0	1		0	00001	00	х	0	0
100011	k	ppl	1	1	0	х	х	1	0	1		0	00000	01	х	0	0
100101	k	oz	1	1	0	х	х	1	0	1		0	00100	10	х	0	0
100110	k	br	1	1	х	х	х	0	0	0		х	11111	11	х	0	0
000110	ŀ	halt	0	1	х	х	х	0	0	х		х	xxxxx	xx	х	0	0
001010	r	nop	1	1	х	х	х	0	0	x		х	xxxxx	00	х	0	0

Descriptions of Control Signals:

PCin - Determines if adjusted PC value is {1} loaded into PC register or {0} ignored

InstRead - Determines if {1} instruction at pointer is fetched or {0} skipped

ReadSel - Selects second read register source: {0} zero constant, or registers 0-15 from {1} bits [20:16] or {2} bits [4:0]

WriteRegSel - Determines destination register: {0} same as Read Register 1, {1} registers 1-15 from second operand, or {2} registers 1-15 from third operand

WriteInfoSel - Selects data to write to register: {0} ALU result or {1} memory-read data

RegRead - Enables {1} or disables {0} register reading operations

RegWrite - Enables {1} or disables {0} register writing operations

ImmSel - Selects immediate value format: {0} 26-bit or {1} 16-bit

ALUin2 - Selects second ALU operand: {0} Read Register 2 value, {1} immediate value, or {2} constant 4

ALUOp - Specifies ALU function: {0000} Add, {00001} Subtract, {00010} AND, {00011} OR, {00100} XOR, {00101} NOT, {00110} Left Arithmetic Shift, {00111} Right Arithmetic Shift, {01000} Right Logical Shift, {11111} No operation

BrOp - Determines PC Adder's second operand: {1} flag-controlled value or {0} constant 4

DataSel - Selects between {0} Read Register 2 value or {1} modified PC value

MemRead - Enables {1} or disables {0} memory read operations

MemWrite - Enables {1} or disables {0} memory write operations

HALTCtrl - Determines if execution {1} stops or {0} continues. It is only 1 for the HALT instruction, for the rest it is "don't care"

Assumptions and Considerations:

- Harvard-Architecture has been taken for consideration in the given processor design (that is, instruction and data memory are separate)
- The immediate type registers are used for ALU and Load/Store instructions, however ALU operations are
 performed on the source registers themselves (according to the problem statement). This makes the RT bits
 of ALU Immediate operations sort of redundant, but cohering to the MIPS architecture (for provision-based
 development) we have not added a different instruction type for the ALU-Imm Type instructions and kept
 them I-Type.