PDP-11 Phase 1

Team Number 3

Team Members

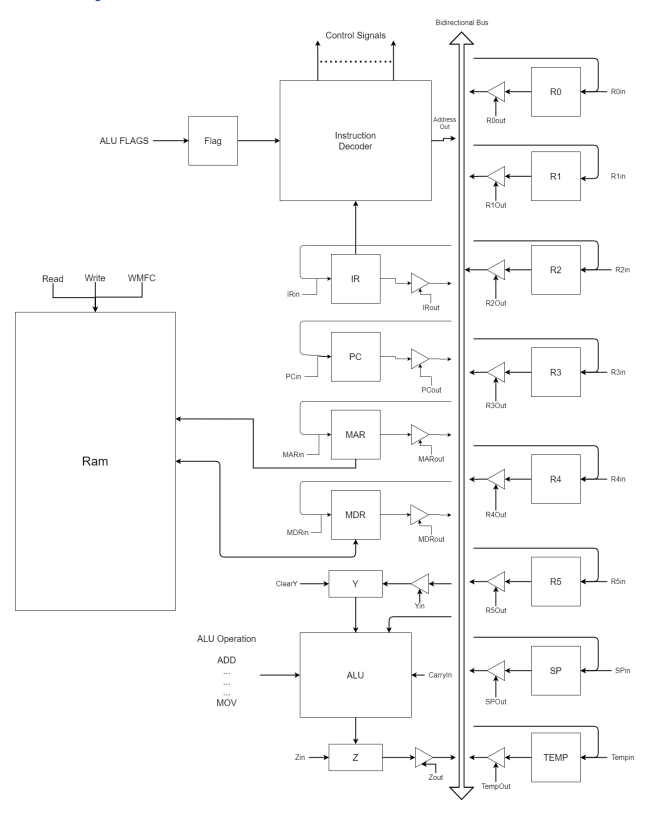
Ahmed Mostafa

Seif El Din El Said

Omar Ibrahim

Naiera Magdy

Bus System Schematic:



Instruction Set Architecture:

• 2-Operands Instructions:

	Оро	code)		src					dst					
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

Instruction	Op code (Binary)
MOV	0000
ADD	0001
ADC	0010
SUB	0011
SBC	0100
AND	0101
OR	0110
XOR	0111
CMP	1000

• 1-Operand Instructions:

	OP code												dst		
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

Instruction	Op code (Binary)
INC	1001 00 0000
DEC	1001000100
CLR	100100 1000
INV	100100 1100
LSR	1001010000
ROR	1001010100
ASR	1001011000
LSL	1001011100
ROL	1001 10 0000

• Branch Instructions:

OP code											Off	set				
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	

Instruction	Op code (Binary)
BR	1010 0000
BEQ	1010 0001
BNE	1010 0010
BLO	1010 0011
BLS	1010 0100
BHI	1010 0101
BHS	1010 0110

• No Operand Instructions:

OP code									
15	14	13	12						

Instruction	Op code (Binary)
BR	1011
BEQ	1011
BNE	1011

Micro-Instructions:

• Words:

F1 4 BITS		F2 3 BITS		F3 2 BITS		F4 1 BIT		F5 4 BITS	
"0000"	No Transfer	"000"	No Transfer	"00"	No transfer	"0"	No transfer	"0000"	ADD
"0001"	PC out	"001"	Pc in	"01"	MAR in	"1"	Yin	"0001"	ADC
"0010"	MDR out	"010"	IR in	"10"	MDR in			"0010"	SUB
"0011"	Z out	"011"	Zin					"0011"	SBC
"0100"	RSrc out	"100"	RSrc in					"0100"	AND
"0101"	RDst out	"101"	RDst in					"0101"	OR
"0110"	Temp out	"110"	Temp in					"0110"	XOR
"0111"	Address out	"111"	Branch					"0111"	INV
"1000"	HLT							"1000"	LSR
"1001"	RESET							"1001"	ROR
								"1010"	ASR
								"1011"	LSL
								"1100"	ROL
								"1101"	INC
								"1110"	DEC
								"1111"	MOV

F6 2 BITS		F7 1 BIT		F8 1 BIT		F9 1 BIT		F10 1 BIT	
"00"	No action	"0"	No action	"0"	Carry- in=0	"0"	No actions	"0"	Continue
"01"	Read	"1"	Clear Y	"1"	Carry- in=1	"1"	WMFC	"1"	END
"10"	Write								
"11"	uBranch								

octal	Instructions	F1	F2	F3	F4	F5	F6	F7	F8	F9	F10
"000"	PCout,MARin,Read,Clear Y,Set-Carry-in,Add,Z-in	"0001"	"011"	"01"	"0"	"0000"	"01"	"1"	"1"	"0"	"0"
"001"	Zout,PCin,WMFC	"0011"	"001"	"00"	"0"	"0000"	"00"	"0"	"0"	"1"	"0"
"002"	MDRout,IRin	"0010"	"010"	"00"	"0"	"0000"	"00"	"0"	"0"	"0"	"0"
"003"	uBranch[uPc <- [PLA]]	"0000"	"000"	"00"	"0"	"0000"	"11"	"0"	"0"	"0"	"0"
"004"	PCout, Yin, Branch else uPC <- [PLA] = 0	"0001"	"111"	"00"	"1"	"0000"	"00"	"0"	"0"	"0"	"0"
"005"	IR-Address-Out,Add,Zin	"0111"	"011"	"00"	"0"	"0000"	"00"	"0"	"0"	"0"	"0"
"006"	Zout,PCin,End	"0011"	"001"	"00"	"0"	"0000"	"00"	"0"	"0"	"0"	"1"
"007"	HLT,End	"1000"	"000"	"00"	"0"	"0000"	"00"	"0"	"0"	"0"	"1"
"010"	Reset,End	"1001"	"000"	"00"	"0"	"0000"	"00"	"0"	"0"	"0"	"1"
"011"	NOP,End	"0000"	"000"	"00"	"0"	"0000"	"00"	"0"	"0"	"0"	"1"
"012"	Temp out, Carry-in =0, ADD, Z in	"0110"	"011"	"00"	"0"	"0000"	"00"	"0"	"0"	"0"	"0"
"013"	uBranch[uPc <- 274]	"0000"	"000"	"00"	"0"	"0000"	"11"	"0"	"0"	"0"	"0"
"014"	Temp out, Carry-in =0, ADC, Z in	"0110"	"011"	"00"	"0"	"0001"	"00"	"0"	"0"	"0"	"0"
"015"	uBranch[uPc <- 274]	"0000"	"000"	"00"	"0"	"0000"	"11"	"0"	"0"	"0"	"0"
"016"	Temp out, Carry-in =0, SUB, Z in	"0110"	"011"	"00"	"0"	"0010"	"00"	"0"	"0"	"0"	"0"
"017"	uBranch[uPc <- 274]	"0000"	"000"	"00"	"0"	"0000"	"11"	"0"	"0"	"0"	"0"
"020"	Temp out, Carry-in =0, SBC, Z in	"0110"	"011"	"00"	"0"	"0011"	"00"	"0"	"0"	"0"	"0"
"021"	uBranch[uPc <- 274]	"0000"	"000"	"00"	"0"	"0000"	"11"	"0"	"0"	"0"	"0"
"022"	Temp out, Carry-in =0, AND, Z in	"0110"	"011"	"00"	"0"	"0100"	"00"	"0"	"0"	"0"	"0"
"023"	uBranch[uPc <- 274]	"0000"	"000"	"00"	"0"	"0000"	"11"	"0"	"0"	"0"	"0"
"024"	Temp out, Carry-in =0, OR, Z in	"0110"	"011"	"00"	"0"	"0101"	"00"	"0"	"0"	"0"	"0"
"025"	uBranch[uPc <- 274]	"0000"	"000"	"00"	"0"	"0000"	"11"	"0"	"0"	"0"	"0"
"026"	Temp out, Carry-in =0, XOR, Z in	"0110"	"011"	"00"	"0"	"0110"	"00"	"0"	"0"	"0"	"0"
"027"	uBranch[uPc <- 274]	"0000"	"000"	"00"	"0"	"0000"	"11"	"0"	"0"	"0"	"0"
"030"	Temp out, Carry-in =0, INV, Z in	"0110"	"011"	"00"	"0"	"0111"	"00"	"0"	"0"	"0"	"0"
"031"	uBranch[uPc <- 274]	"0000"	"000"	"00"	"0"	"0000"	"11"	"0"	"0"	"0"	"0"
"032"	Temp out, Carry-in =0, LSR, Z in	"0110"	"011"	"00"	"0"	"1000"	"00"	"0"	"0"	"0"	"0"
"033"	uBranch[uPc <- 274]	"0000"	"000"	"00"	"0"	"0000"	"11"	"0"	"0"	"0"	"0"
"034"	Temp out, Carry-in =0, ROR, Z in	"0110"	"011"	"00"	"0"	"1001"	"00"	"0"	"0"	"0"	"0"
"035"	uBranch[uPc <- 274]	"0000"	"000"	"00"	"0"	"0000"	"11"	"0"	"0"	"0"	"0"
"036"	Temp out, Carry-in =0, ASR, Z in	"0110"	"011"	"00"	"0"	"1010"	"00"	"0"	"0"	"0"	"0"
"037"	uBranch[uPc <- 274]	"0000"	"000"	"00"	"0"	"0000"	"11"	"0"	"0"	"0"	"0"
"040"	Temp out, Carry-in =0, LSL, Z in	"0110"	"011"	"00"	"0"	"1011"	"00"	"0"	"0"	"0"	"0"
"041"	uBranch[uPc <- 274]	"0000"	"000"	"00"	"0"	"0000"	"11"	"0"	"0"	"0"	"0"
"042"	Temp out, Carry-in =0, ROL, Z in	"0110"	"011"	"00"	"0"	"1100"	"00"	"0"	"0"	"0"	"0"
"043"	uBranch[uPc <- 274]	"0000"	"000"	"00"	"0"	"0000"	"11"	"0"	"0"	"0"	"0"
"044"	Temp out, Carry-in =0, INC, Z in	"0110"	"011"	"00"	"0"	"1101"	"00"	"0"	"0"	"0"	"0"
"045"	uBranch[uPc <- 274]	"0000"	"000"	"00"	"0"	"0000"	"11"	"0"	"0"	"0"	"0"
"046"	Temp out, Carry-in =0, DEC, Z in	"0110"	"011"	"00"	"0"	"1110"	"00"	"0"	"0"	"0"	"0"
"047"	uBranch[uPc <- 274]	"0000"	"000"	"00"	"0"	"0000"	"11"	"0"	"0"	"0"	"0"
"050"	Temp out, Clear Y, MOV, Z in	"0110"	"011"	"00"	"0"	"1111"	"00"	"1"	"0"	"0"	"0"
"051"	uBranch[uPc <- 274]	"0000"	"000"	"00"	"0"	"0000"	"11"	"0"	"0"	"0"	"0"
"052"	Temp out, Yin, MOV, Zin	"0110"	"011"	"00"	"1"	"1111"	"00"	"0"	"0"	"0"	"0"
"053"	uBranch[uPc <- 274]	"0000"	"000"	"00"	"0"	"0000"	"11"	"0"	"0"	"0"	"0"
"054"	(CMP)>Temp out, SUB, END	"0110"	"000"	"00"	"0"	"0010"	"00"	"0"	"0"	"0"	"1"
101	Rsrc -> [Temp]	"0100"	"110"	"00"	"0"	"0000"	"00"	"0"	"0"	"0"	"0"

octal	Instructions	F1	F2	F3	F4	F5	F6	F7	F8	F9	F10
102	uBranch [uPC <- 170]	"0000"	"000"	"00"	"0"	"0000"	"11"	"0"	"0"	"0"	"0"
111	Rsrc -> MAR ; Read	"0100"	"000"	"01"	"0"	"0000"	"01"	"0"	"0"	"0"	"0"
112	uBranch [uPC <- 167]; WMFC	"0000"	"000"	"00"	"0"	"0000"	"11"	"0"	"0"	"1"	"0"
121	Rsrc -> MAR; Read; [Rsrc] + 1 -> Z	"0100"	"011"	"01"	"0"	"0000"	"01"	"1"	"1"	"0"	"0"
122	[Z] -> Rsrc	"0011"	"100"	"00"	"0"	"0000"	"00"	"0"	"0"	"0"	"0"
123	uBranch [uPC <- 166; uPC0 <- [IR9]]; WMFC	"0000"	"000"	"00"	"0"	"0000"	"11"	"0"	"0"	"1"	"0"
141	[Rsrc] - 1 -> Z	"0100"	"011"	"00"	"0"	"0010"	"00"	"1"	"1"	"0"	"0"
142	Z -> ([Rsrc] & MAR); Read	"0011"	"100"	"01"	"0"	"0000"	"01"	"0"	"0"	"0"	"0"
143	uBranch [uPC <- 166; uPC0 <- [IR9]]; WMFC	"0000"	"000"	"00"	"0"	"0000"	"11"	"0"	"0"	"1"	"0"
161	[PC] -> MAR; Read; [PC] + 1 -> Z	"0011"	"011"	"01"	"0"	"0000"	"01"	"1"	"1"	"0"	"0"
162	[Z] -> PC; WMFC	"0011"	"001"	"00"	"0"	"0000"	"00"	"0"	"0"	"1"	"0"
163	[MDR] -> Y	"0010"	"000"	"00"	"1"	"0000"	"00"	"0"	"0"	"0"	"0"
164	[Rsrc] + [Y] -> Z	"0100"	"011"	"00"	"0"	"0000"	"00"	"0"	"0"	"0"	"0"
165	[Z] -> MAR; Read; WMFC	"0011"	"000"	"01"	"0"	"0000"	"01"	"0"	"0"	"1"	"0"
166	[MDR] -> MAR; Read; WMFC	"0010"	"000"	"01"	"0"	"0000"	"01"	"0"	"0"	"1"	"0"
167	[MDR] -> Temp	"0010"	"110"	"00"	"0"	"0000"	"00"	"0"	"0"	"0"	"0"
170	uBranch [uPC <- 201; uPC5, 4 <- [IR5, 4] ; uPC3 <- [IR5]	"0000"	"000"	"00"	"0"	"0000"	"11"	"0"	"0"	"1"	"0"
201	Rdistout,Yin	"0101"	"000"	"00"	"1"	"0000"	"00"	"0"	"0"	"0"	"0"
202	uBranch {mPC ← PLA(ALUs)}	"0000"	"000"	"00"	"0"	"0000"	"11"	"0"	"0"	"0"	"0"
211	Rdistout,MARin,Read	"0101"	"000"	"01"	"0"	"0000"	"01"	"0"	"0"	"0"	"0"
212	uBranch {mPC ← 267 },WMFC	"0000"	"000"	"00"	"0"	"0000"	"11"	"0"	"0"	"1"	"0"
221	Rdistout,MARin,Read,Clear Y,Set carry-in,Add,Zin	"0101"	"011"	"01"	"0"	"0000"	"01"	"1"	"1"	"0"	"0"
222	Zout,Rdestin	"0011"	"101"	"00"	"0"	"0000"	"00"	"0"	"0"	"0"	"0"
223	uBranch {mPC ← 266, mPC0 ← IR9 },WMFC	"0000"	"000"	"00"	"0"	"0000"	"11"	"0"	"0"	"1"	"0"
241	Rdistout, Dec, Zin	"0101"	"011"	"00"	"0"	"1110"	"00"	"0"	"0"	"0"	"0"
242	Zout,Rdestin,Marin,Read	"0011"	"101"	"01"	"0"	"0000"	"01"	"0"	"0"	"0" "1"	"0"
243	uBranch {mPC ← 266, mPC0 ← IR9},WMFC	"0000" "0001"	"000"	"00" "01"	"0" "0"	"0000"	"11" "01"	"0" "1"	"0" "1"	"0"	"0"
261	PCout,MARin,Read,Clear Y,Set Carry-in,Add,Zin Zout,PCin,WMFC	"0011"	"011" "001"	"00"	"0"	"0000"	"00"	"0"	"0"	"1"	"0"
262 263	MDRout, Yin	"0010"	"000"	"00"	"1"	"0000"	"00"	"0"	"0"	"0"	"0"
264	Rdistout, Add, Zin	"0101"	"011"	"00"	"0"	"0000"	"00"	"0"	"0"	"0"	"0"
265	Zout,MARin,Read,WMFC	"0011"	"000"	"01"	"0"	"0000"	"01"	"0"	"0"	"1"	"0"
266	MDRout,MARin,Read,WMFC {mPC0 ← IR9 }	"0010"	"000"	"01"	"0"	"0000"	"01"	"0"	"1"	"0"	"0"
267	MDRout, Yin	"0010"	"000"	"00"	"1"	"0000"	"00"	"0"	"0"	"0"	"0"
270	uBranch {mPC ← PLA(ALUs)}	"0000"	"000"	"00"	"0"	"0000"	"11"	"0"	"0"	"0"	"0"
274	Zout,MDRin,Write,end {mPC0 ← IR9}	"0011"	"000"	"10"	"0"	"0000"	"10"	"0"	"0"	"0"	"1"
275	Zout,Rdistin,end	"0011"	"101"	"00"	"0"	"0000"	"00"	"0"	"0"	"0"	"1"

Analysis:

• 2-Operands:

NB: All 2 operand instructions are the same except for cmp which has less by one mem access and two clk cycles.

Instruction	Src	Dest	Mem Accesses	Clk Cycles
ADD	R0	R0	1	12
ADD	R0	@R0	3	14
ADD	R0	(R0)+	3	15
ADD	R0	@(R0)+	4	16
ADD	R0	-(R0)	3	15
ADD	R0	@-(R0)	4	16
ADD	R0	X(R0)	4	17
ADD	R0	@X(R0)	5	18
ADD	@R0	R0	2	13
ADD	@R0	@R0	4	15
ADD	@R0	(R0)+	4	16
ADD	@R0	@(R0)+	5	17
ADD	@R0	-(R0)	4	16
ADD	@R0	@-(R0)	5	17
ADD	@R0	X(RO)	5	18
ADD	@R0	@X(R0)	6	19
ADD	(R0)+	R0	2	14
ADD	(R0)+	@R0	4	16
ADD	(R0)+	(R0)+	4	17
ADD	(R0)+	@(R0)+	5	18
ADD	(R0)+	-(R0)	4	17
ADD	(R0)+	@-(R0)	5	18
ADD	(R0)+	X(RO)	5	19
ADD	(R0)+	@X(R0)	6	20
ADD	@(R0)+	R0	3	15
ADD	@(R0)+	@R0	5	17
ADD	@(R0)+	(R0)+	5	18
ADD	@(R0)+	@(R0)+	6	19
ADD	@(R0)+	-(R0)	5	18

ADD	@(R0)+	@-(R0)	6	19
ADD	@(R0)+	X(R0)	6	20
ADD	@(R0)+	@X(R0)	7	21
ADD	-(R0)	R0	2	14
ADD	-(R0)	@R0	4	16
ADD	-(R0)	(R0)+	4	17
ADD	-(R0)	@(R0)+	5	18
ADD	-(R0)	-(R0)	4	17
ADD	-(R0)	@-(R0)	5	18
ADD	-(R0)	X(RO)	5	19
ADD	-(R0)	@X(R0)	6	20
ADD	@-(R0)	R0	3	15
ADD	@-(R0)	@R0	5	17
ADD	@-(R0)	(R0)+	5	18
ADD	@-(R0)	@(R0)+	6	19
ADD	@-(R0)	-(R0)	5	18
ADD	@-(R0)	@-(R0)	6	19
ADD	@-(R0)	X(R0)	6	20
ADD	@-(R0)	@X(R0)	7	21
ADD	X(R0)	R0	3	16
ADD	X(R0)	@R0	5	18
ADD	X(R0)	(R0)+	5	19
ADD	X(R0)	@(R0)+	6	20
ADD	X(R0)	-(R0)	5	19
ADD	X(R0)	@-(R0)	6	20
ADD	X(R0)	X(RO)	6	21
ADD	X(R0)	@X(R0)	7	22
ADD	@X(R0)	R0	4	17
ADD	@X(R0)	@R0	6	19
ADD	@X(R0)	(R0)+	6	20
ADD	@X(R0)	@(R0)+	7	21
ADD	@X(R0)	-(R0)	6	20
ADD	@X(R0)	@-(R0)	7	21
ADD	@X(R0)	X(R0)	7	22
ADD	@X(R0)	@X(R0)	8	23
			SUM	1144

• 1-Operand:

NB: All 1 operand instructions are the same except for branch

Inst	Operand	Memory	CIK
		Access	Cycles
INC	R0	1	9
INC	@R0	3	11
INC	(R0)+	3	12
INC	@(R0)+	4	13
INC	-(R0)	3	12
INC	@-(R0)	4	13
INC	X(R0)	4	14
INC	@X(R0)	5	15
		SUM	99

• Branch:

NB: All Branch instructions are the same

Inst	Operand	Memory Access	CIK Cycles
BR	Offset	1	7

• No Operand:

Inst	Memory Access	CIK Cycles
HLT	1	5
NOP	1	5
RESET	1	5

• CPI Analysis:

CPI
$$= \frac{\left[(1144*8) + (1144 - (64*2)) + (99*9) + (7*7) + 15 \right]}{\left[(64*9) + (8*9) + 7 + 3 \right]}$$
= 16