Microinstructions

DESIGN OF CONTROL WORD

- 4 BITS FOR OUT ALL REGISTERS (Rsrc_out,Rdst_out,PC_out,IR_out,X_out,Y_out,Z-OUT,MDR-OUT,MAR-OUT) F1
- 3 BITS FOR IN ALL REGISTERS (Rdst_IN,Rsrc_IN,PC_IN,IR_in,Z_in) F2
- 3 BIT IN FOR (X_in,Y_in,MDR_in,MAR_in) F3
- 5 BITS FOR ALU OPERATIONS F4
- 2 BITS FOR 0 OPERAND F5 (RST / STOP CLK)
- 2 BIT FOR READ/WRITE F6
- 1 BIT FOR WFMC F7
- 2 BITS FOR SET CARRY, CLEAR CARRY, CLEAR Y F8
- 3 BITS FOR uPC STATUS F9
- <u>1 BIT FOR PLA F10</u>

F1	F2	F3	F4 ALU	F5	F6	F7	F8	F9	F10
OUT REG	IN	TMP IN		0 OP	READ/WRITE	WFMC	SET/CLEAR	Upc	PLA
	REG							Status	
4 BITS	3 BITS	3 BITS	5 BITS	2 BITS	2 BITS	1 BIT	2 BITS	3 BITS	1 BIT

DESIGN OF CONTROL STORE

Memory Access	CLK CYCLES	CONTROL WORD	Comment	F9/F10	Address
1	3	PC_out,MAR_in,Read,Clr_y,Set_Cry,ADC,Zin		000/0	000 000 000
		Zout,PC in,WFMC		000/0	000 000 001
		MDR_out,IR_in (PLA=1)		000/1	000 000 010
0	1	Davis and Vin	Danietas Dieset	001/1	001 000 000
0	1	Rsrc_out,Xin	Register Direct	001/1	001 000 000
1	3	Rsrc_out,MAR_in,Read,CLR_y,setCry,ADC,Zin	AutoIncrement	001/0	001 001 000
		Zout,Rsrc_in,WFMC		001/0	
		MDR_out,Xin (PLA=1)		001/1	
1	3	Rsrc_out,Clr_y,setCry,SBC,Zin	Autodecrement	001/0	001 010 000
		Zout,Rsrc_in,MAR_in,Read,WFMC		001/0	
		MDR_out,Xin (PLA=1)		001/1	
2	6	PC_out,MAR_in,Read,Clr_y,Set_Cry,ADC,Zin	Indexed	001/0	001 011 000
		Zout,PC_in		001/0	
		Rsrc_out,Y_in,WFMC		001/0	
		MDR_out,ADD,Zin		001/0	
		Zout,MAR_in,Read,WFMC		001/0	
		MDR_out,Xin (PLA=1)		001/1	
1	2	Rsrc_out,MAR_in,Read,WFMC	Register Indirect	001/0	001 100 000
		MDR_out,Xin (PLA=1)		001/1	
2	4	Rsrc_out,MAR_in,Read,CLR_y,setCry,ADC,Zin	AutoIncrement IND	001/0	001 101 000
		Zout,Rsrc_in,WFMC		001/0	
		MDR_out,MAR_in,Read,WFMC		001/0	
		MDR_out,Xin (PLA=1)		001/1	
2	4	Rsrc_out,Clr_y,setCry,SBC,Zin	Autodecrement IND	001/0	001 110 000
		Zout,Rsrc_in,MAR_in,Read,WFMC		001/0	
		MDR_out,MAR_IN,READ,WFMC		001/0	
		MDR_out,Xin (PLA=1)		001/1	

3	7	PC_out,MAR_in,Read,Clr_y,Set_Cry,ADC,Zin	Indexed IND	001/0	001 111 000
		Zout,PC_in		001/0	
		Rsrc_out,Y_in,WFMC		001/0	
		MDR_out,ADD,Zin		001/0	
		Zout,MAR_in,Read,WFMC		001/0	
		MDR_out,MAR_in,READ,WFMC		001/0	
		MDR_out,Xin (PLA=1)		001/1	
		Destination routines			
0	1	Rdst_out,Yin (PLA=1)	Register Direct	010/1	010 000 000
1	3	Rdst_out,MAR_in,Read, CLR_y, setCry,ADC,Zin	AutoIncrement	010/0	010 001 000
		Zout,Rdst_in,WFMC		010/0	
		MDR_out,Yin (PLA=1)		010/1	
1	3	Rdst_out,Clr_y,setCry,SBC,Zin	Autodecrement	010/0	010 010 000
		Zout,Rdst_in,MAR_in,Read,WFMC		010/0	
		MDR_out,Yin (PLA=1)		010/1	
2	6	PC_out,MAR_in,Read,Clr_y,Set_Cry,ADC,Zin	Indexed	010/0	010 011 000
		Zout,PC_in		010/0	
		Rdst_out,Y_in,WFMC		010/0	
		MDR_out,ADD,Zin		010/0	
		Zout,MAR_in,Read,WFMC		010/0	
		MDR_out,Yin (PLA=1)		010/1	
1	2	Rdst_out,MAR_in,Read,WFMC	Register IND	010/0	010 100 000
		MDR_out,Yin (PLA=1)		010/1	
2	4	Rdst_out,MAR_in,Read,CLR_y,setCry,ADC,Zin	AutiIncrement IND	010/0	010 101 000
		Zout,Rdst_in,WFMC		010/0	
		MDR_out,MAR_in,Read,WFMC		010/0	
		MDR_out,Yin(PLA=1)		010/1	

2	4	Rdst_out,Clr_y,setCry,SBC,Zin	Autodecrement IND	010/0	010 110 000
		Zout,Rdst_in,MAR_in,Read,WFMC		010/0	
		MDR_out,MAR_IN,READ,WFMC		010/0	
		MDR_out,Yin (PLA=1)		010/1	
				212/2	
3	7	PC_out,MAR_in,Read,Clr_y,Set_Cry,ADC,Zin	Indexed IND	010/0	010 111 000
		Zout,PC_in		010/0	
		Rdst_out,Y_in,WFMC		010/0	
		MDR_out,ADD,Zin		010/0	
		Zout,MAR_in,Read,WFMC		010/0	
		MDR_out,MAR_in,READ,WFMC		010/0	
		MDR_out,Yin (PLA=1)		010/1	
		ALU			
0	1	F=X,Zin	MOV	011/1	011 000 000
0	1	F=X+Y,Zin	ADD	011/1	011 000 001
0	1	F=X+Y+Cry_in,Zin	ADC	011/1	011 000 010
0	1	F=Y-X,Zin	SUB	011/1	011 000 011
0	1	F=Y-X-Cry_in,Zin	SBC	011/1	011 000 100
0	1	F=X&Y,Zin	AND	011/1	011 000 101
0	1	F=X Y,Zin	OR	011/1	011 000 110
0	1	F=X^Y,Zin	XOR	011/1	011 000 111
0	1	F=Y-X	CMP	011/1	011 001 000
				011/1	
0	1	F=Y+1	INC	011/1	100 000 000
0	1	F=Y-1	DEC	011/1	100 000 001
0	1	F=0	CLR	011/1	100 000 010
0	1	F=!Y	INV	011/1	100 000 011
0	1	F=Y>>1	LSR	011/1	100 000 100
0	1	F=ror(Y)	ROR	011/1	100 000 101
0	1	F=Y>>1 insert msb from right	ASR	011/1	100 000 110
0	1	F=Y<<1	LSL	011/1	100 000 111
0	1	F=rol(Y)	ROL	011/1	100 001 000

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0	3	Branch Routine			
		IRout, Yin		100/0	101 000 000
		PC_out,ADD,Zin		100/0	101 000 001
		Zout,PC_in (PLA=1)		100/1	101 000 010
		Write result			
0	1	Zout,Rdst_out	(Write In Register If	101/1	110 000 000
			Register Direct		
			Mode)		
1	1	Zout,MDR_in,Write,WFMC	(Write In Memory)	110/1	110 000 001
		0 Operand			
0	1	Set Reset bit	RST	111/1	111 000 000
0	1	CLR RAM	HLT	111/1	111 000 001
		uPC=0			
		PC=0			

System Analysis

- 2 OPERANDS
- Fetch + Src + Dst + ALU +Write
- Instruction CMP doesn't write (no mem access & clk for write)

SRC	DST	Memory Access	Clk cycles
Register	Register	1	7
	Register Indirect	3	8
	Autoincrement	3	9
	Autoincrement Indirect	4	10
	Autodecrement	3	9
	Autodecrement indirect	4	10
	Indexed	4	12
	Indexed Indirect	5	13
Register Indirect	Register	2	8
	Register Indirect	4	9
	Autoincrement	4	10
	Autoincrement Indirect	5	11
	Autodecrement	4	10
	Autodecrement indirect	5	11
	Indexed	5	13
	Indexed Indirect	6	14
Autoincrement	Register	2	9
	Register Indirect	4	10
	Autoincrement	4	11

	Autoincrement Indirect	5	12
	Autodecrement	4	11
	Autodecrement indirect	5	12
	Indexed	5	14
	Indexed Indirect	6	15
Autoincrement Indirect	Register	3	10
	Register Indirect	5	11
	Autoincrement	5	12
	Autoincrement Indirect	6	13
	Autodecrement	5	12
	Autodecrement indirect	6	13
	Indexed	6	14
	Indexed Indirect	7	16
Autodecrement	Register	2	9
	Register Indirect	4	10
	Autoincrement	4	11
	Autoincrement Indirect	5	12
	Autodecrement	4	11
	Autodecrement indirect	5	12
	Indexed	5	14
	Indexed Indirect	6	15
Autodecrement indirect	Register	3	10
	Register Indirect	5	11
	Autoincrement	5	12

	Autodecrement	5	12
	1		14
	Autodecrement indirect	6	13
	Indexed	6	15
	Indexed Indirect	7	16
ed	Register	3	12
	Register Indirect	5	13
	Autoincrement	5	14
	Autoincrement Indirect	6	15
	Autodecrement	5	14
	Autodecrement indirect	6	15
	Indexed	6	17
	Indexed Indirect	7	18
ed Indirect	Register	4	13
	Register Indirect	6	14
	Autoincrement	6	15
	Autoincrement Indirect	7	16
	Autodecrement	6	15
	Autodecrement indirect	7	16
	Indexed	7	18
	Indexed Indirect	8	19
		Indexed Indirect Register Register Indirect Autoincrement Autoincrement Indirect Autodecrement Autodecrement indirect Indexed Indexed Indirect Register Register Indirect Autoincrement Autoincrement Autoincrement Autoincrement Autoincrement Indirect Indexed Indexed Indexed Indexed Indexed Indexed	Indexed Indirect 7 Register 3 Register Indirect 5 Autoincrement 5 Autoincrement Indirect 6 Autodecrement indirect 6 Indexed 6 Indexed Indirect 7 Register Indirect 6 Autoincrement indirect 7 Autoincrement 6 Autoincrement 6 Autoincrement Indirect 7 Autoincrement Indirect 7 Indexed Indirect 7 Autodecrement Indirect 7 Indexed Indirect 7

• 1 operand

• Fetch + Dst +ALU +Write

Dst	Memory Access	Clk cycles
Register	1	6
Register Indirect	3	7
Autoincrement	3	8
Autoincrement Indirect	4	9
Autodecrement	3	8
Autodecrement indirect	4	9
Indexed	4	11
Indexed Indirect	5	12

• Branch

Condition	Memory Access	Clk cycles
True	1	6
False	1	3

• 0 operand

Memory Access	Clk cycles
1	4

• AVG CLK Cycles per instruction

2 operands	12
1 operand	8
0 operand	4
Branch	5

• AVG CLK Cycles in system = 9