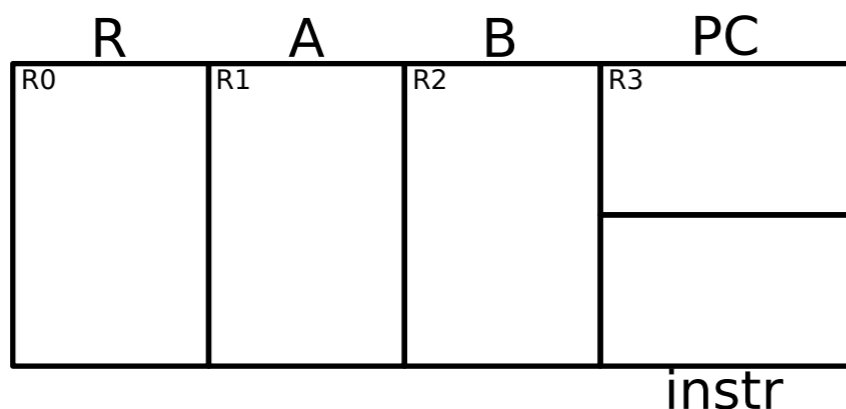


	0	10	20	30	40	50	60	70	80	90	
0	★ 1 1 0	0 4 2			★ 1 9 9	1 6 0	1 0 0				0
					LDA 99	LDA 60					
1	2 1 1	1 2 3			3 1 0	2 6 1	0 0 1				1
					MOV A R	LDB 61					
2	4 0 1				0 5 9	4 0 1	0 0 0				2
					STO 59	SUB					
3	6 0 7	★ 1 9 9			2 9 9	0 6 0					3
					LDB 99	STO 60					
4	3 1 0	3 1 0			3 2 0	6 4 6					4
					MOV B R	JPP 46					
5	0 9 9	0 1 0			0 6 0	1 6 2					5
					STO 60	LDA 62					
6	5 9 9	1 9 9			1 6 2	3 1 0					6
					LDA 62	MOV A R					
7	3 2 0	3 1 0			2 5 9	0 9 9					7
					LDB 59	STO 99					
8	0 9 9	0 1 1			4 0 0	5 9 9					8
					ADD	JMP 99					
9	5 9 9	5 0 0			0 6 2	1 0 0					9
					STO 62					INPUT OUTPUT	
	0	10	20	30	40	50	60	70	80	90	

# M99

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Code Mnémo Signification

0 x y	STO xy	R → mem(xy)
1 x y	LDA xy	A ← mem(xy)
2 x y	LDB xy	B ← mem(xy)
3 x y	MOV x y	Copie le registre Rx dans Ry
310	MOV A R	R := A

4 0 0	ADD	R := A + B
4 0 1	SUB	R := A - B

5 x y	JMP xy	PC := xy
6 x y	JPP xy	R > 0 ⇒ PC := xy
7 x y	JEQ xy	R = xy ⇒ PC += 2
8 x y	JNE xy	R ≠ xy ⇒ PC += 2