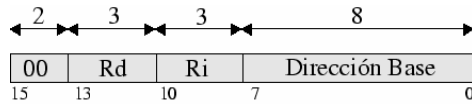
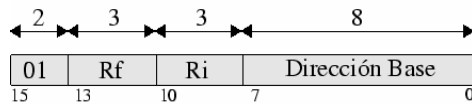


Instrucción de salto	COND
BR	000
BEQ	001
BL	010
BLE	011
BNE	101
BGE	110
BG	111

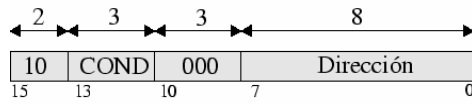
Instrucción A-L	OP
ADDI	000
SUBI	001
ADD	100
SUB	101
ASR	110
AND	111



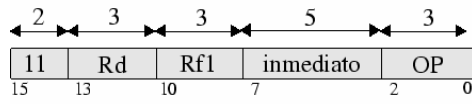
Formato de la instrucción Load



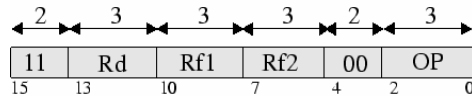
Formato de la instrucción Store



Formato de las instrucciones de salto

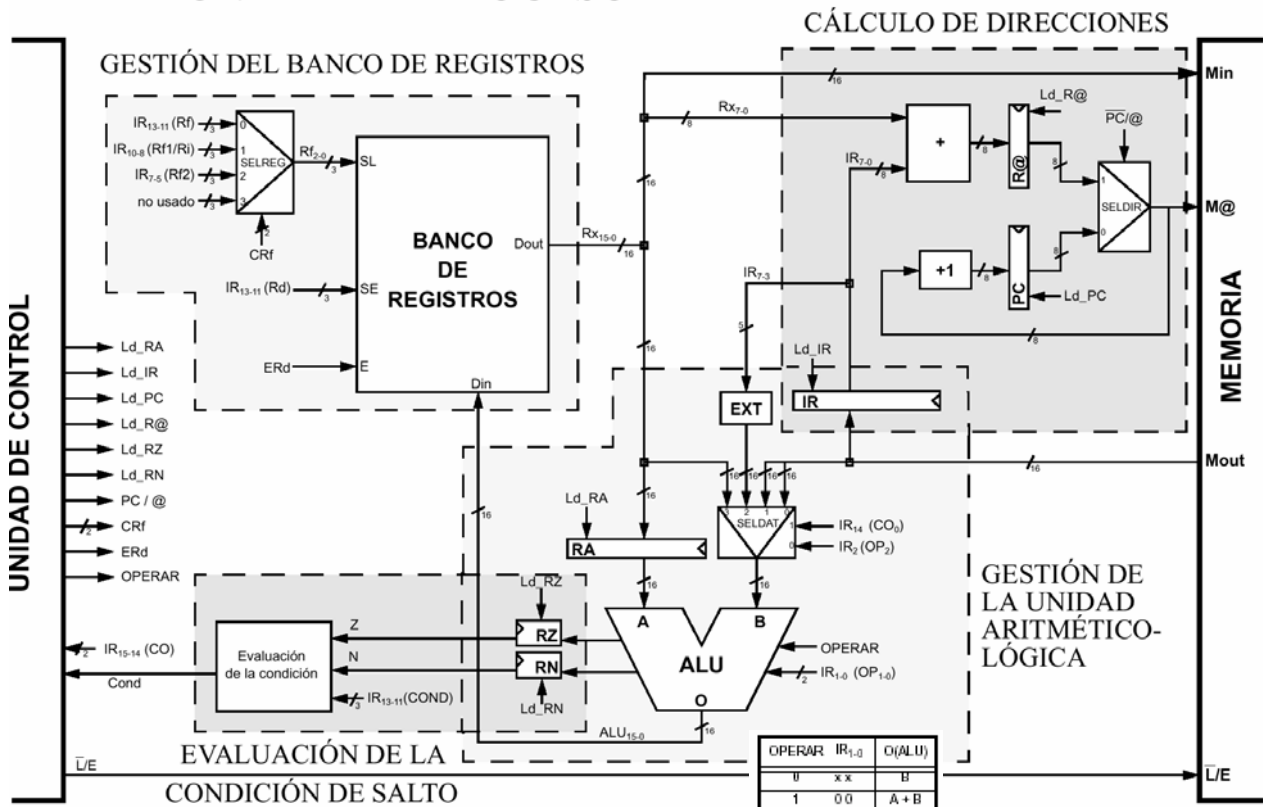


Formato de las instrucciones de suma y resta con inmediato.

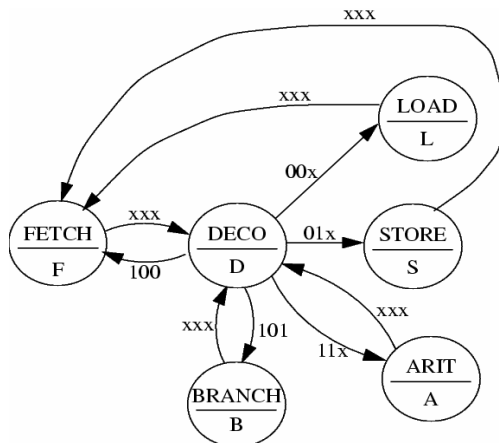


Formato de las instrucciones de suma, resta, desplazamiento a la derecha, y and lógica.

UNIDAD DE PROCESO



OPERAR	IR _{1,0}	O _i (ALU)
0	x x	B
1	0 0	A + B
1	0 1	A - B
1	1 0	B >> 1
1	1 1	A and B



Salidas UC	F	D	A	L	S	B
Ld_RA	0	1	0	0	0	0
Ld_IR	1	0	1	0	0	1
Ld_PC	1	0	1	0	0	1
Ld_R@	0	1	0	0	0	0
Ld_RZ	0	0	1	1	0	0
Ld_RN	0	0	1	1	0	0
ERd	0	0	1	1	0	0
L̄/E	0	0	0	0	1	0
PC/@	0	X	0	1	1	1
CRf	x	1	2	x	0	x
OPERAR	x	x	1	0	x	x