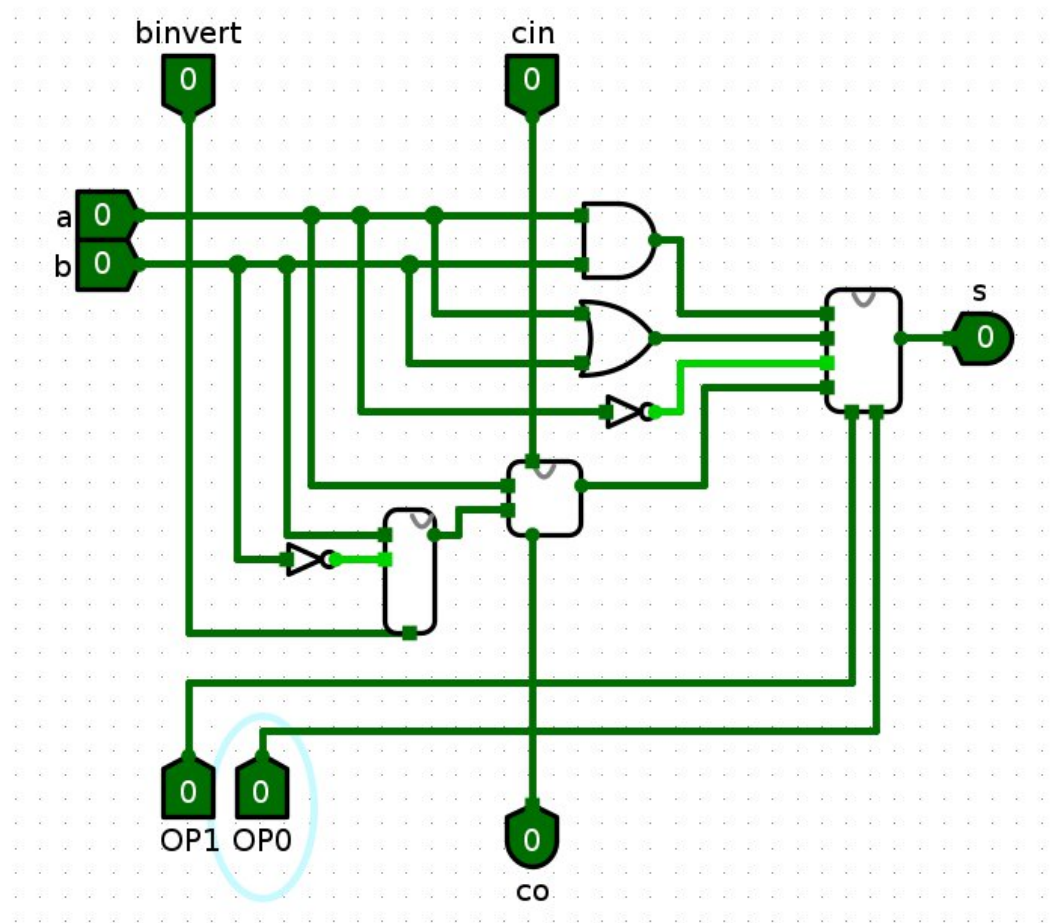


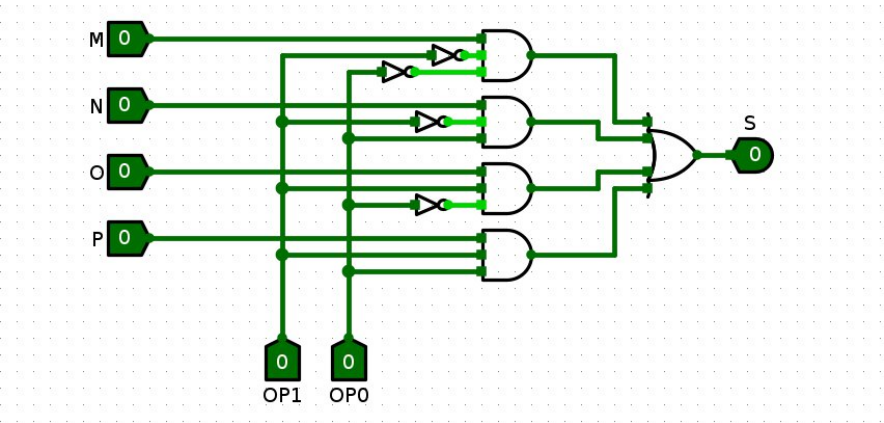
PARTE 1

INSTRUÇÃO REALIZADA	BINÁRIO (A,B,Op.code)	Valor em Hexa (0x....)	Resultado em binário
AND(A,B)	0010 0001 00	(0000 1000 0100) = 0x084	0000
OR(A,B)	0010 0011 01	0x08D	0011
SOMA(A,B)	0010 0011 11	0x08F	0101
NOT(A)	1100 0011 10	0x30E	0011
AND(B,A)	1100 1101 00	0x334	1100

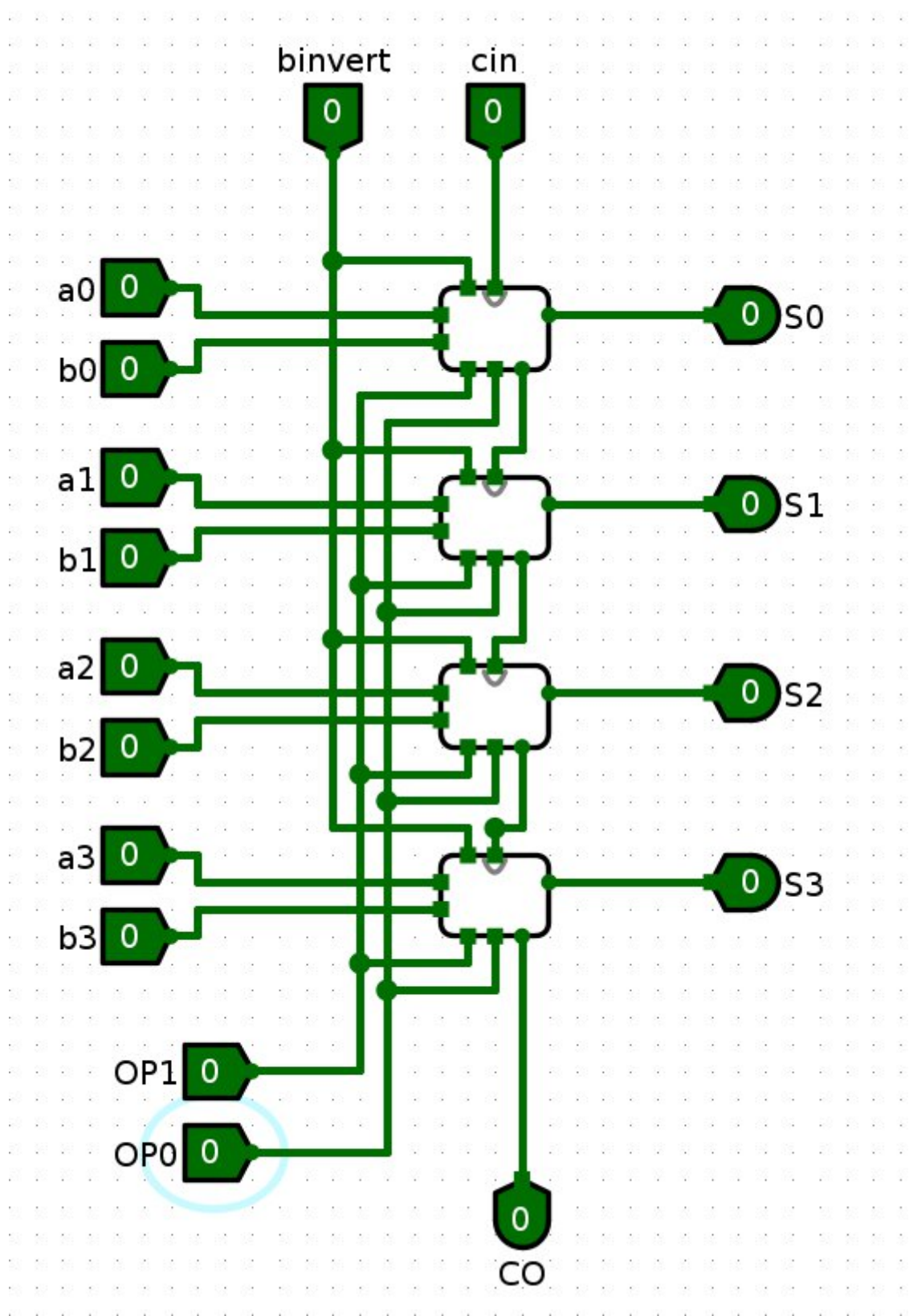
ULA 1 bit



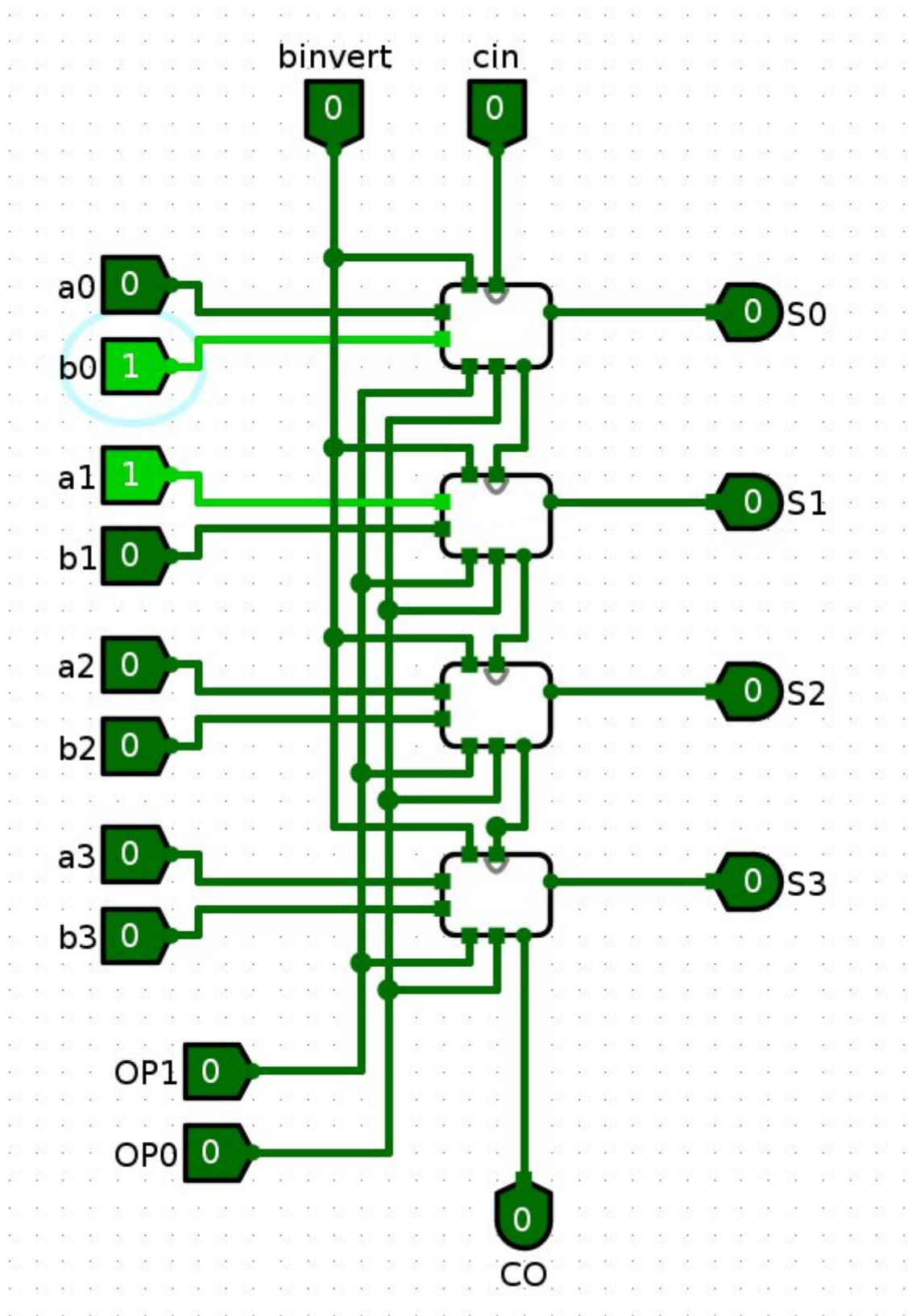
MUX



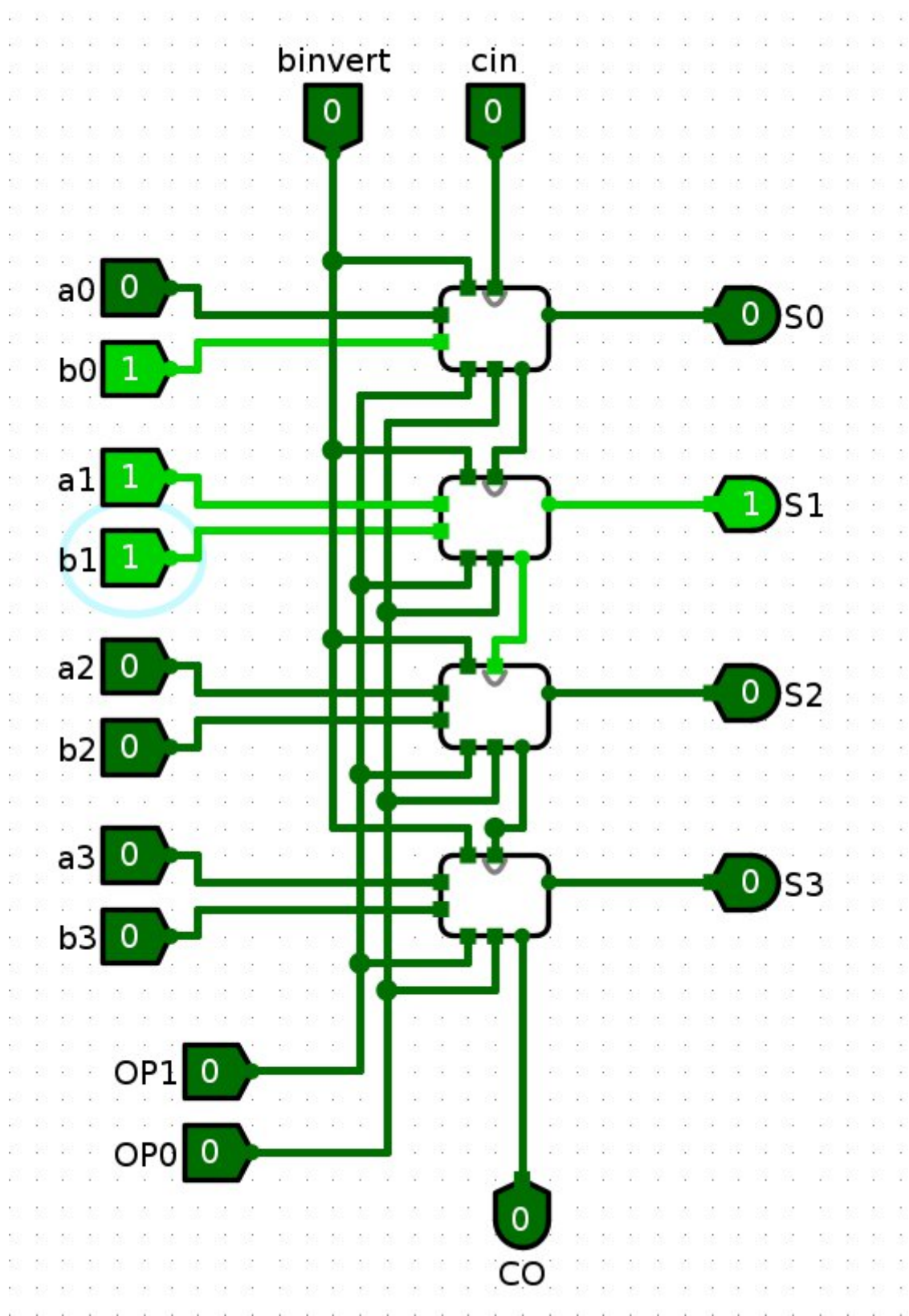
ULA 4 bits



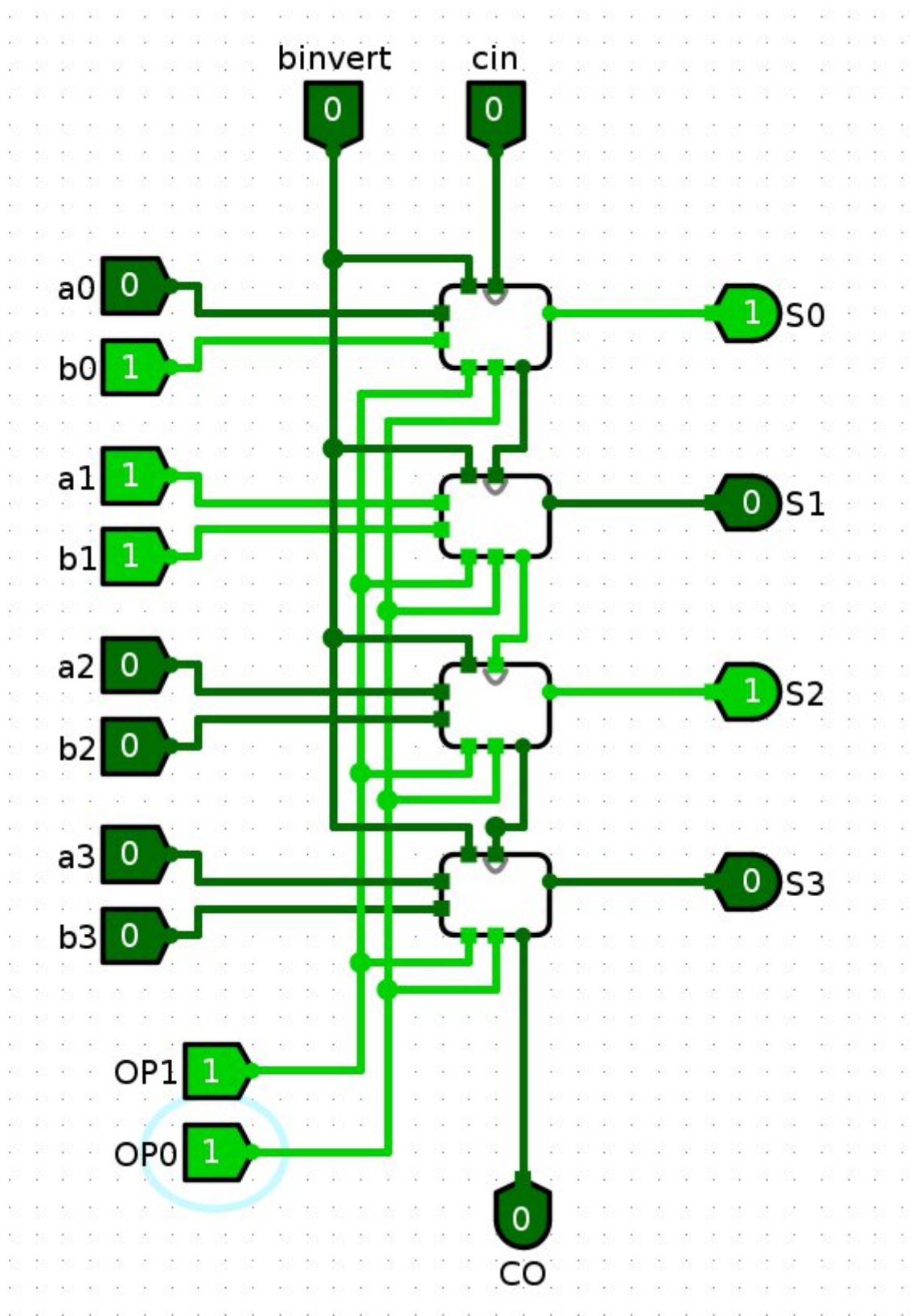
00(AND)



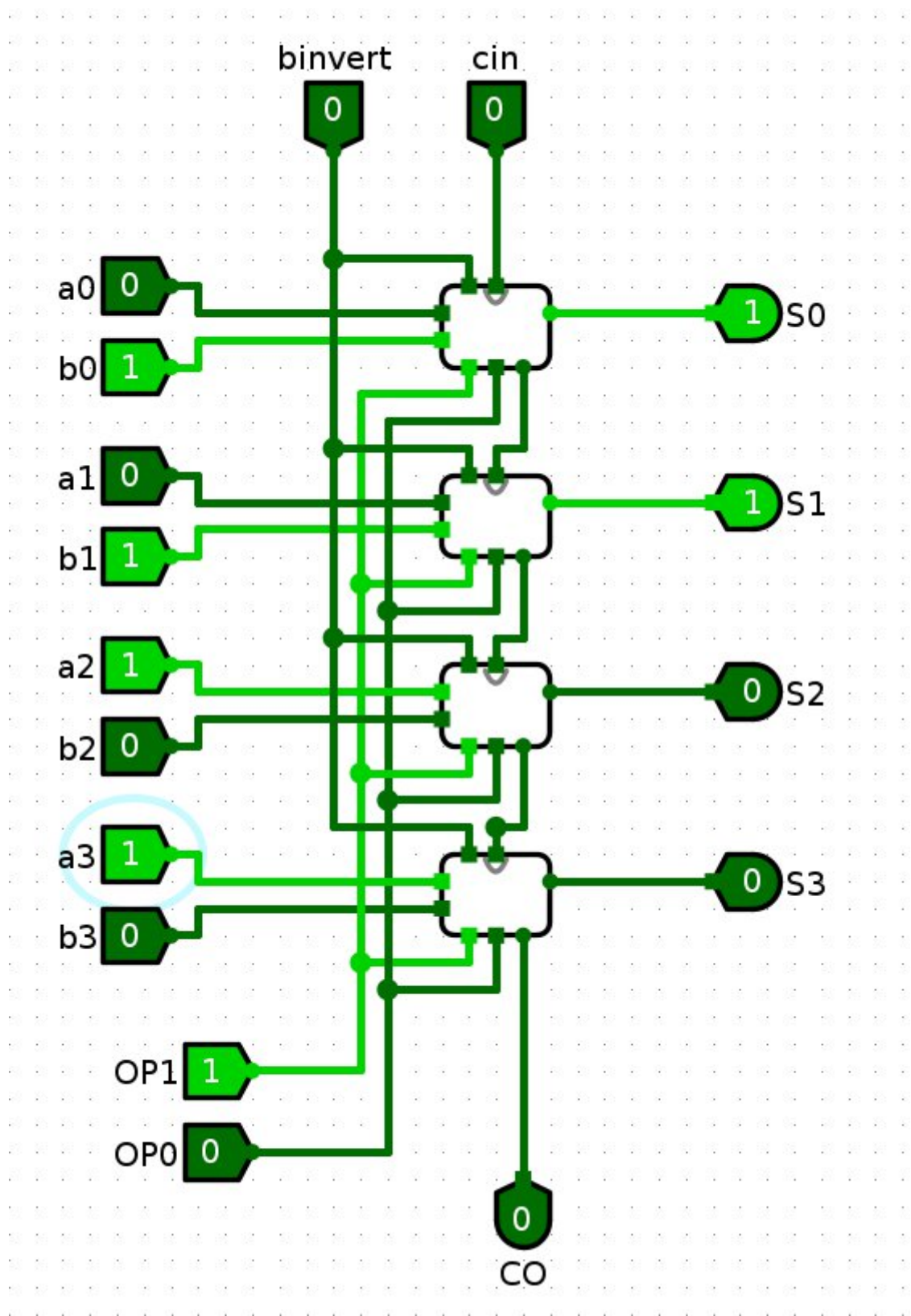
01(OR)



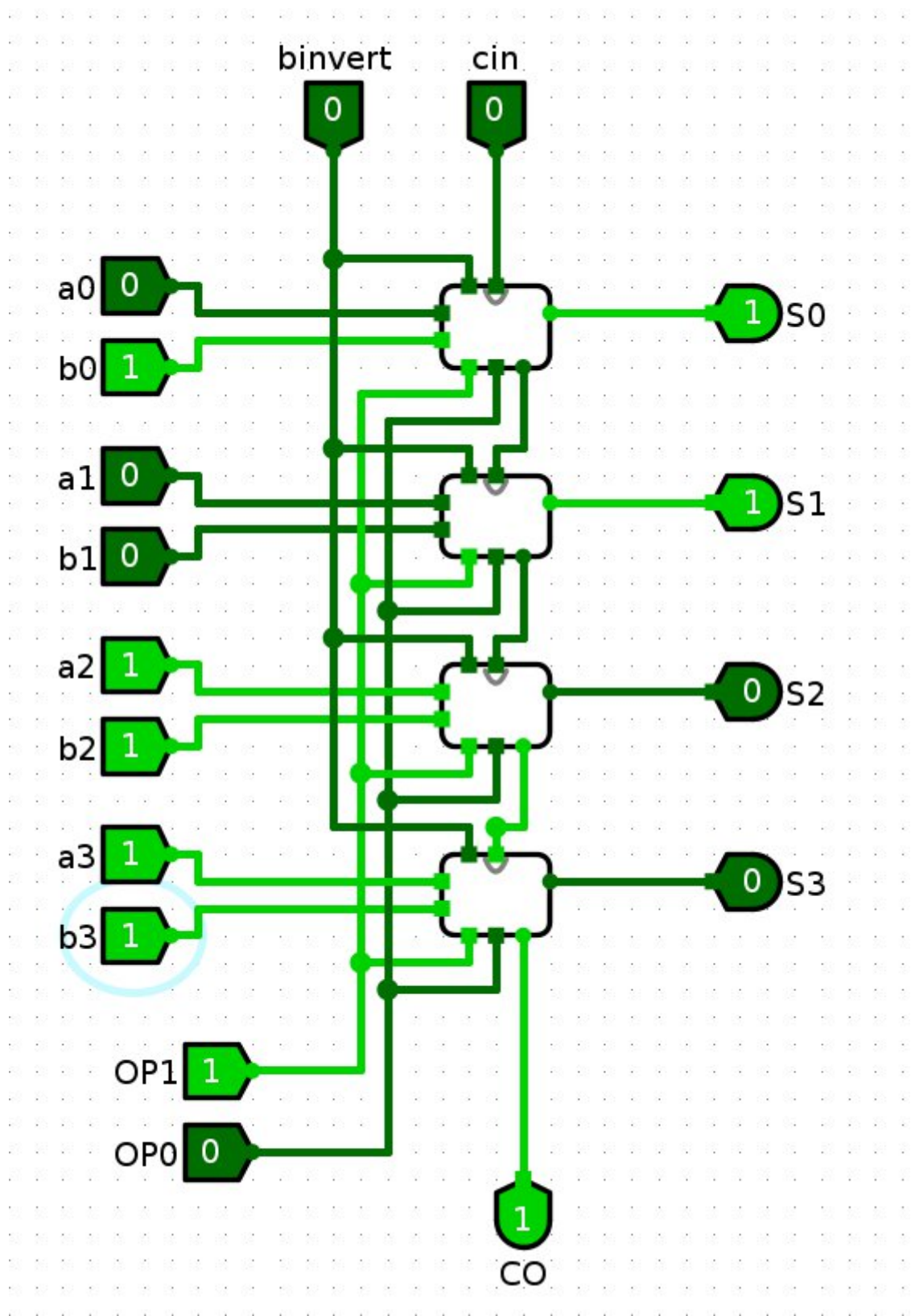
11(SOMA)



10(NOT)



00 (AND, calcula B,A)



PARTE 2