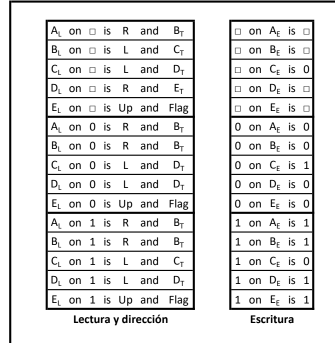
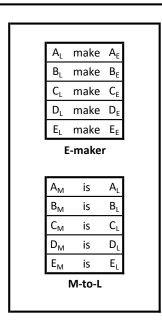
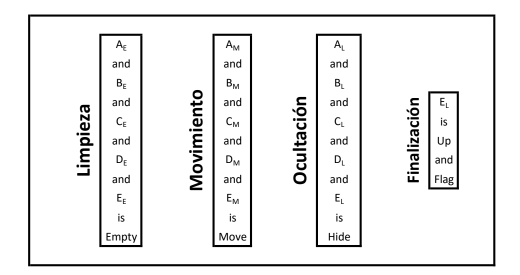
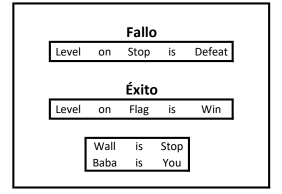
Siguiente(x)

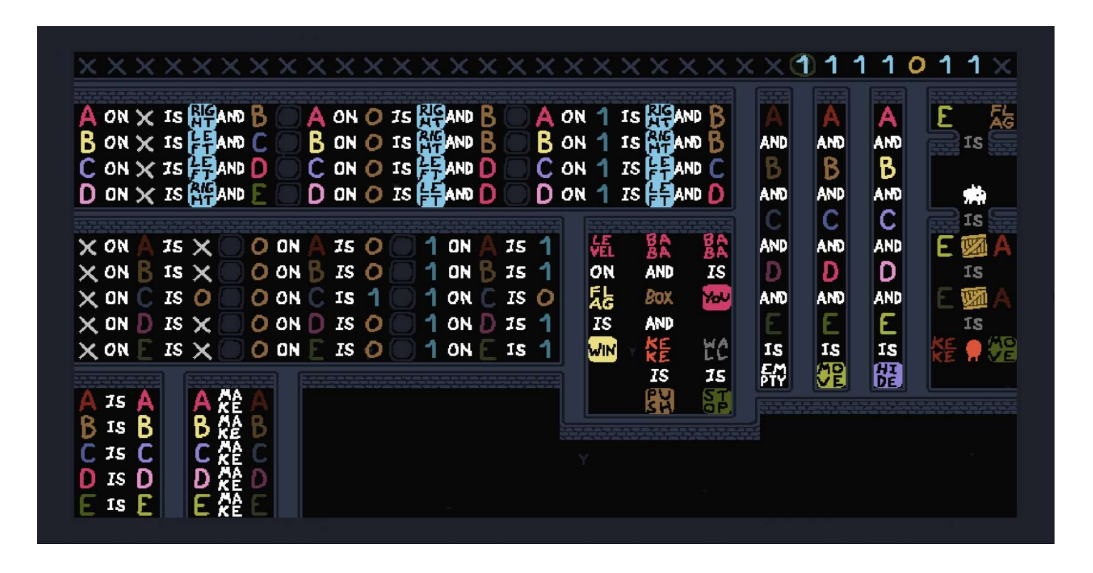






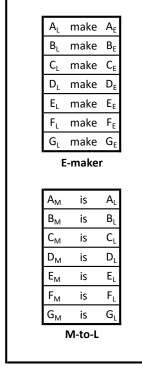


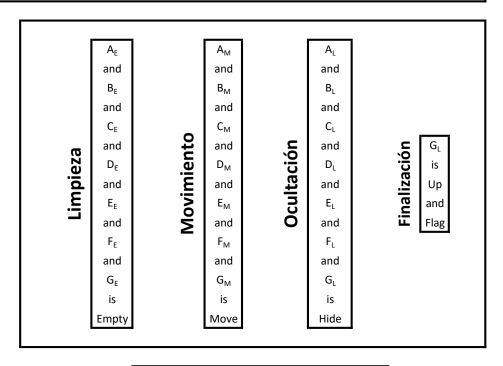
Siguiente(x)



Palindromica?(x)

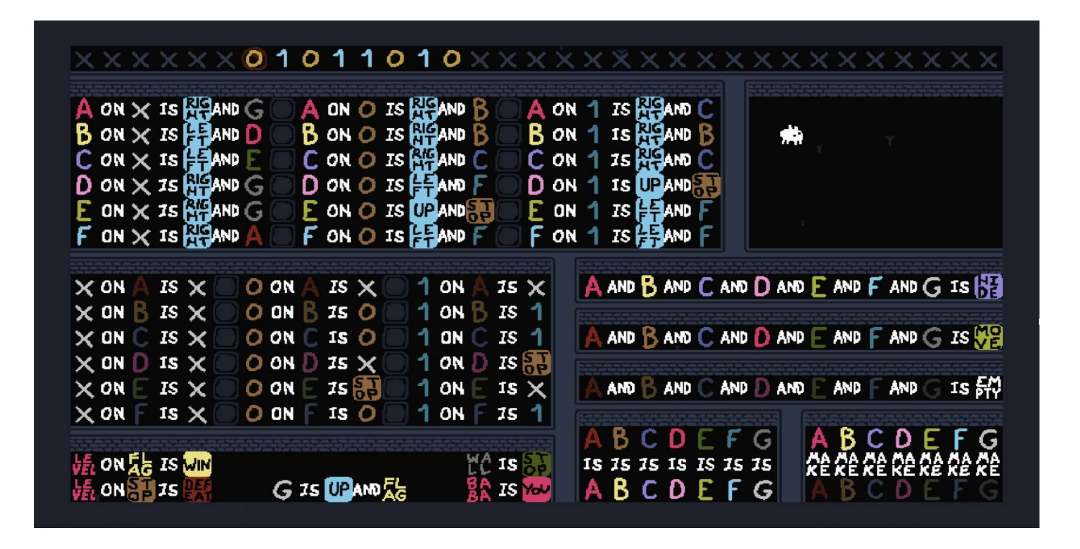
_		_	•			-	1	r	A :
	on		is	R	and	G _M		-	□ on A _E is □
B _L (on		is	L	and	D _M		ı	□ on B _E is □
C_L	on		is	L	and	E _M			\Box on C_E is \Box
D _L (on		is	R	and	G_M			\Box on D_E is \Box
E _L (on		is	R	and	G_M			□ on E _E is □
F _L (on		is	R	and	A_M			□ on F _E is □
G_L (on		is	Up	and	Flag		l	\square on G_E is \square
A _L	on	0	is	R	and	B_M			0 on A_E is \square
B _L (on	0	is	R	and	B_M			0 on B _E is 0
C_L (on	0	is	R	and	См		l	0 on C_E is 0
D _L (on	0	is	L	and	F_M		ı	0 on D_E is \square
E _L (on	0	is	Up	and	Stop			0 on E_E is 0
F _L (on	0	is	L	and	F_{M}			0 on F_E is 0
G_L (on	0	is	Up	and	Flag		l	0 on G_E is 0
A _L (on	1	is	R	and	См			1 on A_E is \square
B _L (on	1	is	R	and	B_M			1 on B_E is 1
C_L	on	1	is	R	and	C_M			$1 \ on \ C_E \ is \ 1$
D _L (on	1	is	Up	and	Stop			1 on D_E is 1
E _L (on	1	is	L	and	F_M		ı	1 on E_E is \square
F _L (on	1	is	L	and	F_{M}		l	1 on F_E is 1
G_L	on	1	is	Up	and	Flag			1 on G_E is 1
Lectura y dirección									Escritura





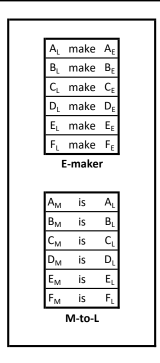


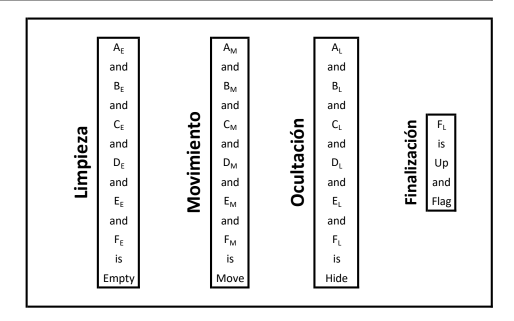
Palindromica?(x)

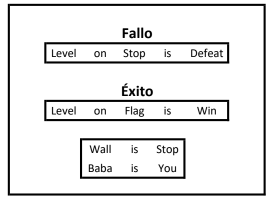


Invertir(x)

	_	_			_	i	ı				_	
A _L on		is	L	and	E _M				on	A _E		
B _L on		is	R	and	D _M				on	B _E	is	0
C_L on		is	R	and	D _M				on	C _E	is	1
D_L on		is	Up	and	Stop				on	D_{E}	is	
E_L on		is	R	and	F_{M}				on	E _E	is	
F_L on		is	Up	and	Flag				on	F_E	is	
A_L on	#	is	R	and	A_{M}			#	on	A_{E}	is	#
B_L on	#	is	L	and	B_M			#	on	B_E	is	#
C_L on	#	is	L	and	C_M			#	on	C_E	is	#
D_L on	#	is	R	and	A_M			#	on	D _E	is	#
E_L on	#	is	L	and	E _M			#	on	E _E	is	
F_L on	#	is	Up	and	Flag			#	on	F _E	is	#
A_L on	0	is	L	and	B _M			0	on	A _E	is	#
B_L on	0	is	L	and	B_M			0	on	B_E	is	0
C_L on	0	is	L	and	C_M			0	on	C_E	is	0
D_L on	0	is	R	and	D_M			0	on	D _E	is	0
E_L on	0	is	L	and	E _M			0	on	E _E	is	0
F_L on	0	is	Up	and	Flag	1		0	on	F _E	is	0
A_L on	1	is	L	and	C_M	l		1	on	A_E	is	#
B _L on	1	is	L	and	Вм	1		1	on	B _E	is	1
C_L on	1	is	L	and	См			1	on	C _E	is	1
D_L on	1	is	R	and	D _M			1	on	D _E	is	1
E _L on	1	is	L	and	E _M			1	on	E _E	is	1
F _L on	1	is	Up	and	Flag	1		1	on	F _E	is	1
	y dir	•	'		Esc	ritu	ra					







Invertir(x)

