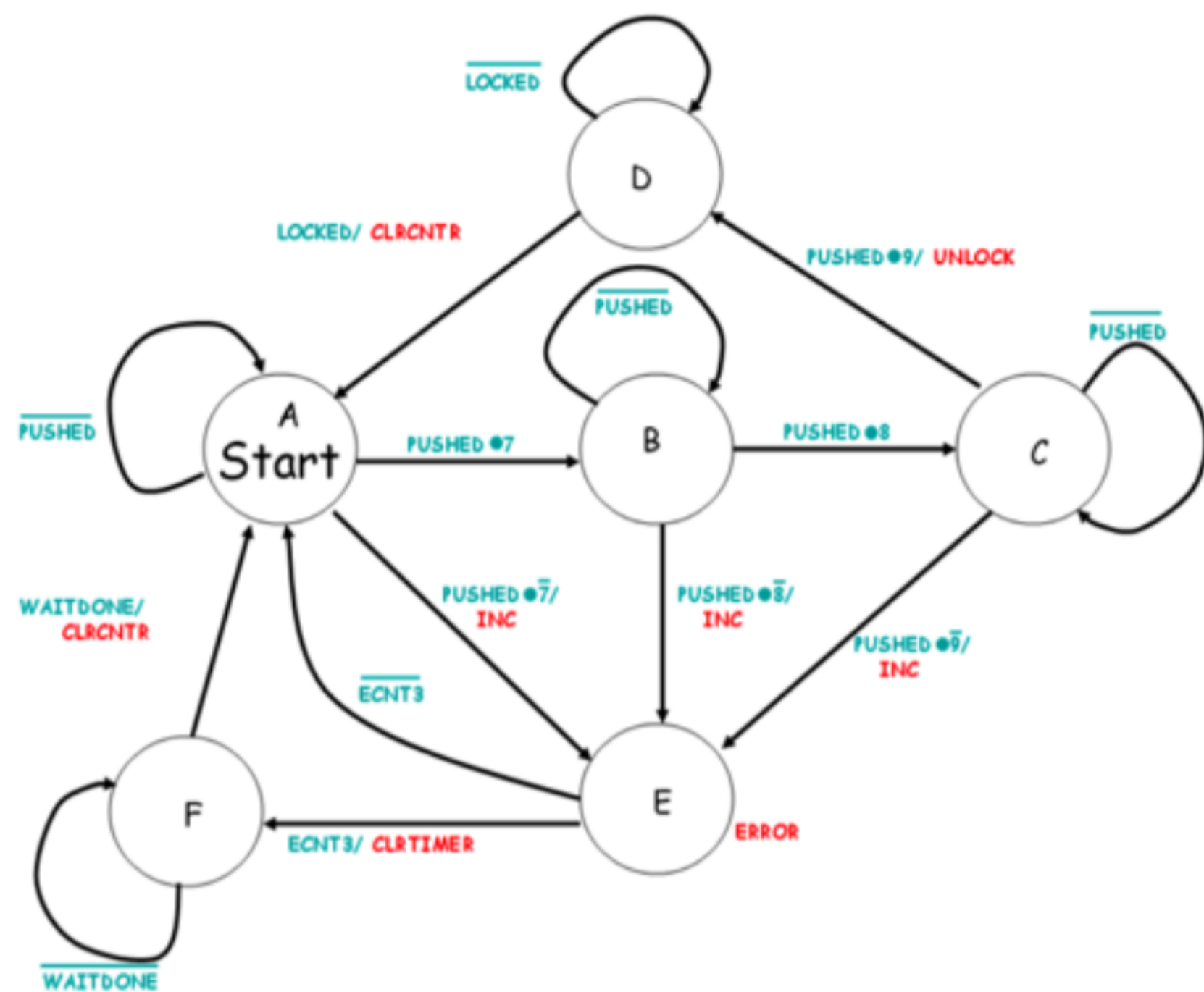


One-Hot Encoding by Inspection:



Estados

Codificación One-Hot

- A

000001

- B

000010

- C

000100

- D

001000

- E

010000

- F

100000

Lógica del siguiente estado (utilizando inspección):

$$N_A = A.PUSHED + D.LOCKED + F.WAITDONE$$

$$N_B = A.(PUSHED \cdot (tecla == 7)) + B.PUSHED$$

$$N_C = B.(PUSHED \cdot (tecla == 8)) + C.PUSHED$$

$$N_D = C.(PUSHED \cdot (tecla == 9)) + D.LOCKED$$

$$N_E = B.(PUSHED \cdot (tecla == 7)) + C.(PUSHED \cdot (tecla == 8)) + D.(PUSHED \cdot (tecla == 9)) + E.ERROR$$

$$N_F = E.ECNT3 + F.WAITDONE$$

Lógica de Salida:

$$CLR CNTR = D.LOCKED + F.WAITDONE$$

$$CLRTIMER = E.ECNT3$$

$$INC = A.PUSHED \cdot (tecla == 7) + B.PUSHED \cdot (tecla == 8) + C.PUSHED \cdot (tecla == 9)$$

$$UNLOCK = C.PUSHED \cdot (tecla == 9)$$

$$ERROR = B.PUSHED \cdot (tecla \neq 8) + C.PUSHED \cdot (tecla \neq 9) + D.PUSHED \cdot (tecla \neq 9)$$