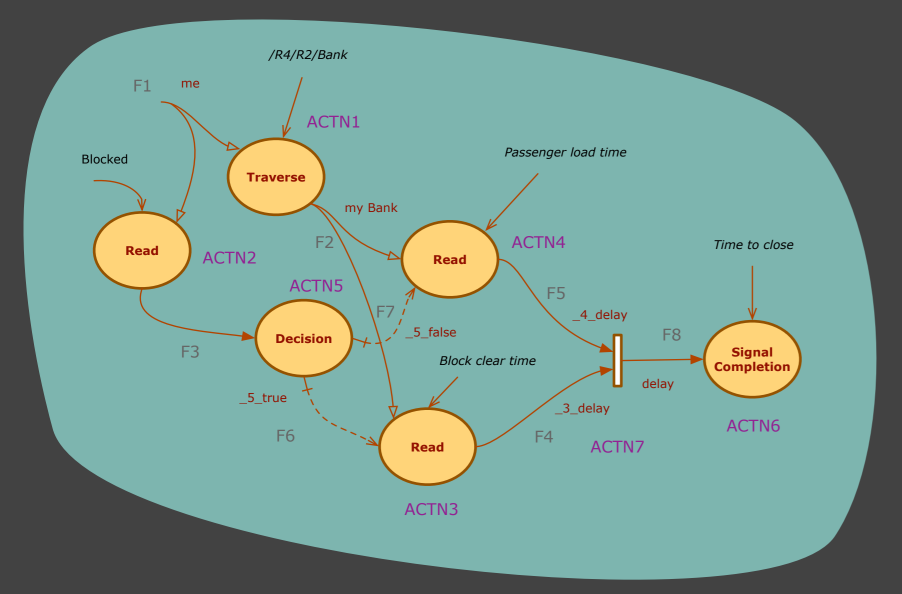
Door Data Flow Diagrams

Leon Starr 2025-10-3/ v0.4

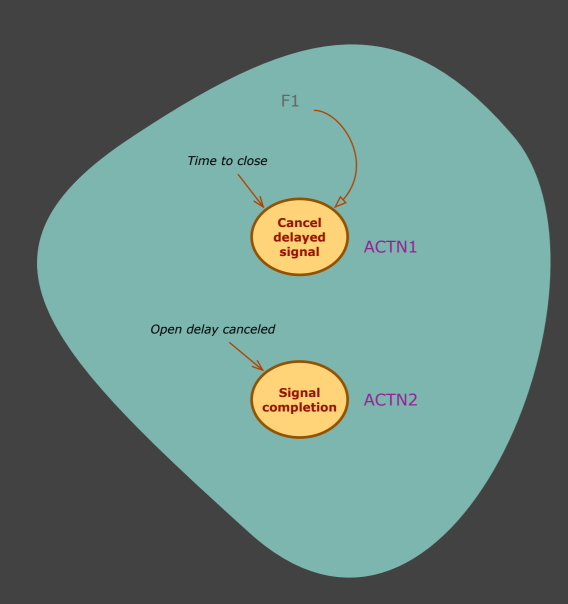
OPEN

my Bank .= /R4/R2/Bank
Blocked? delay = my Bank.Block clear time :
delay = my Bank.Passenger load time
Time to close -> me @delay

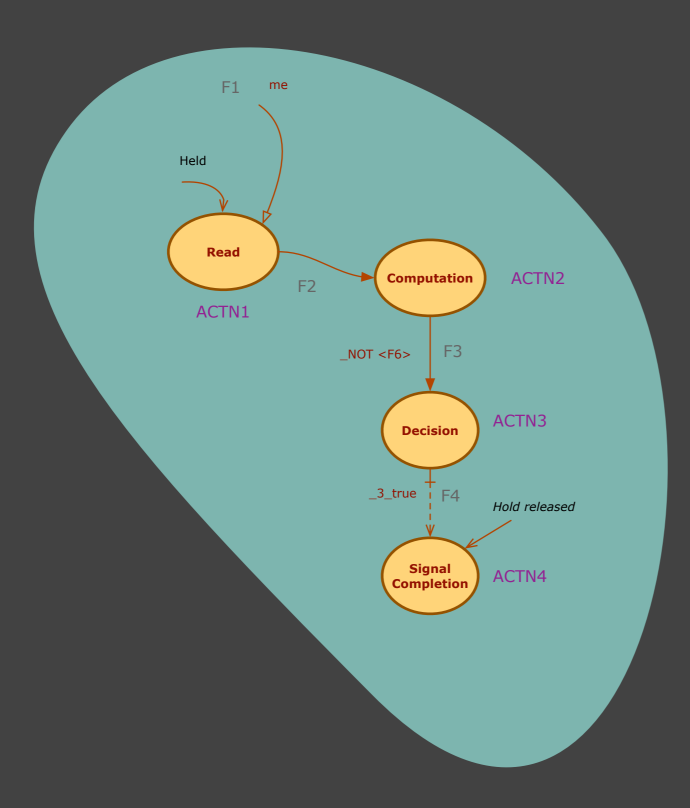


Cancel open delay

Time to close ->* me Open delay canceled -> me

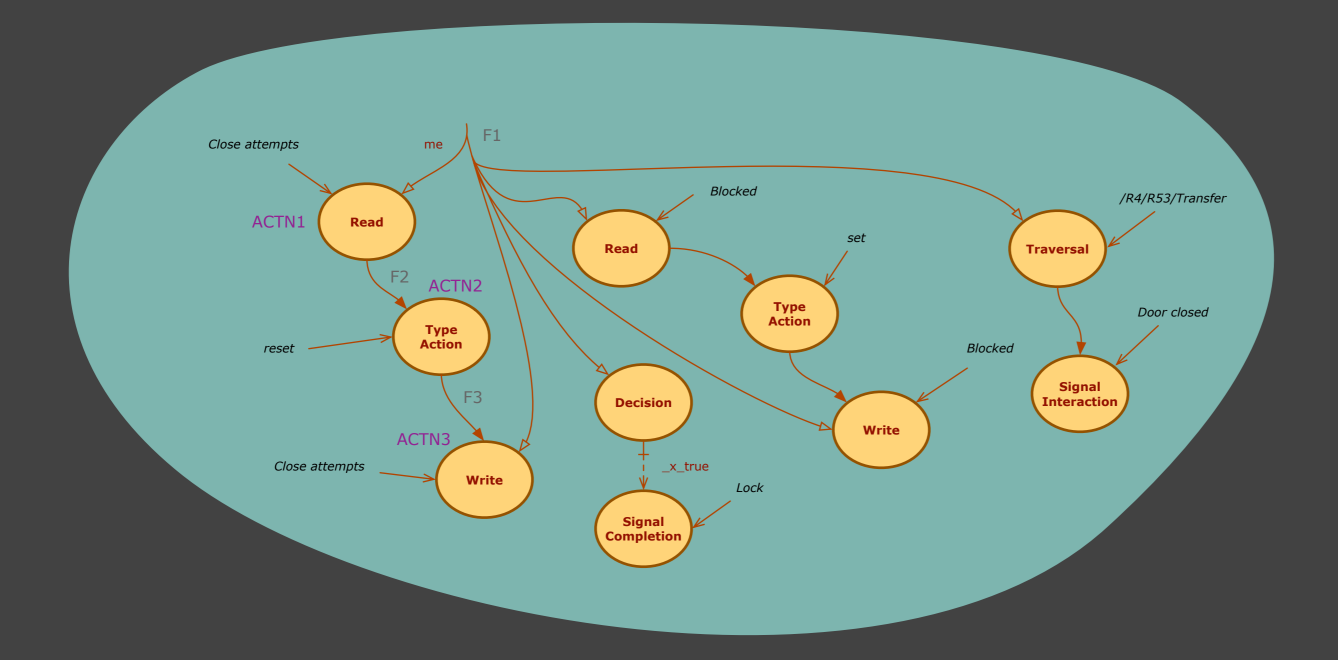


HOLDING OPEN !Held ? Hold released -> me



CLOSED

Close attempts.reset
Blocked = FALSE
Lock requested? Lock -> me
// May be None
Door closed -> /R4/R53/Transfer



CLOSED

Close attempts.reset
Blocked = FALSE
Lock requested? Lock -> me
// May be None
Door closed -> /R4/R53/Transfer

