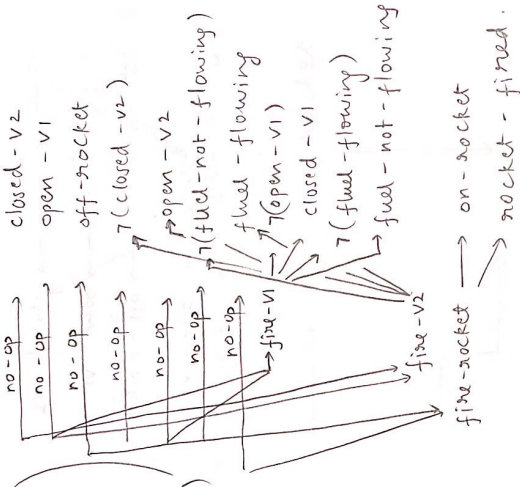


t = 0

closed - v2  
open - v1  
off - rocket

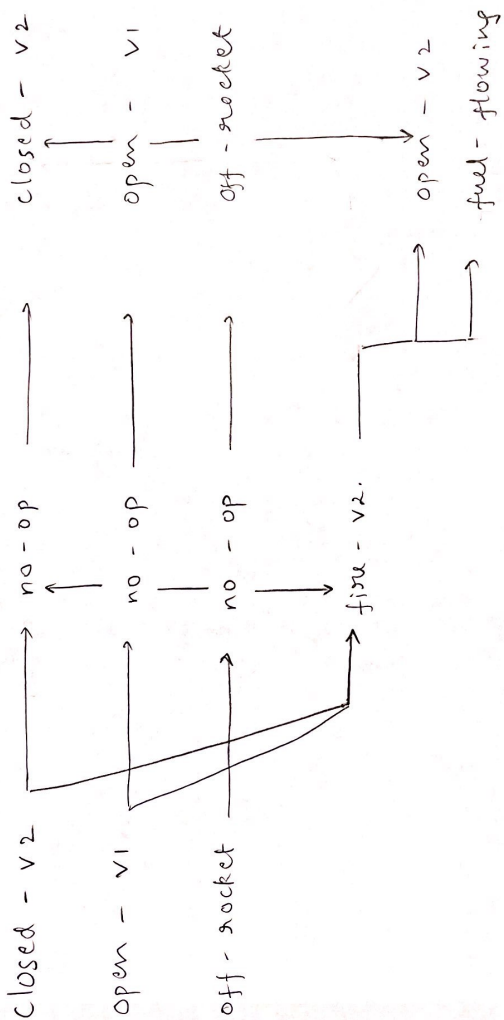
no-op  
no-op  
no-op  
fire - v2

closed - v2  
open - v1  
off - rocket  
7 (closed - v2)  
open - v2  
7 (fuel - not - flowing)  
fuel - flowing



①

$$t = 0$$



Assumptions :

$$7(\text{closed} - v2) = \text{open} - v2$$

$$7(\text{fuel-not-flowing}) = \text{fuel-flowing}$$

①

$t = 1$

closed - v2  
↑  
open - v1  
|  
off - rocket  
↓  
open - v2  
fuel-flowing

