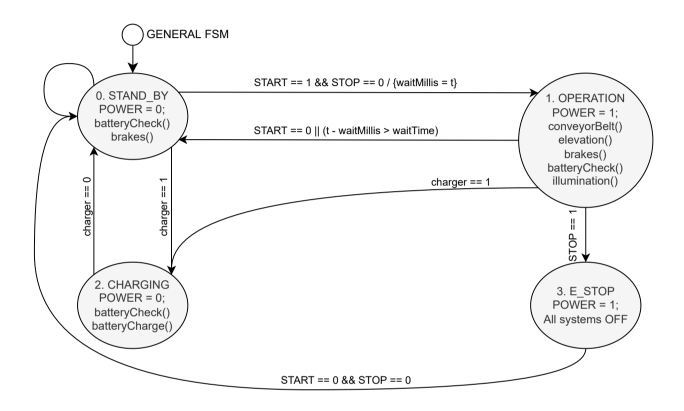
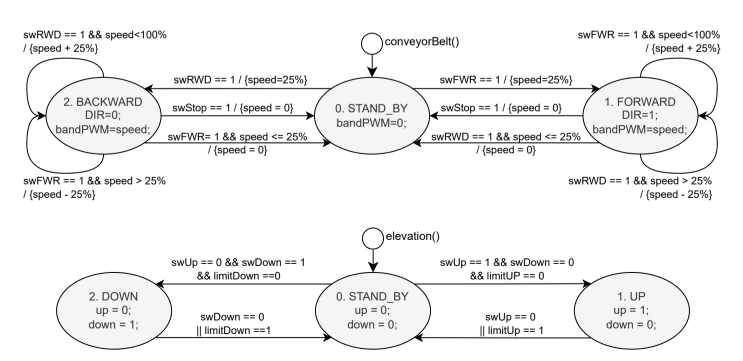
FINITE SATATE MACHINE OF MULTI 19

The present document intends to diagram the logical behavior of the airport baggage lift vehicle within the schemes of a finite state machine, taking the input and output variables as a starting point to define the logical signals that activate each of the states of the different subsystems

NOTE: "t" represents a time counting function, in Arduino can be consider as the millis() function.





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