GOAL: Given an un-stememd wildcard query q and a stemmed token t, return true if the stemmed version of the wildcard query is compatible with the given stemmed token, false otherwise

(7) i = q.length-1 AND j < t.length AND $q[i] \neq t[j]$

(8) $i < q.length-1 AND j < t.length AND q[i] \neq t[j]$

AND i = q.length-1

OR i < q.length-1

(9) S.isEmpty()

(10) ! S.isEmpty()

(13) j = t.length

(14) q[i] = '*'

(15) q[i] ≠ '*'

(11) i < q.length AND j = t.length

(12) i = q.length AND j < t.length

AND q[i] ≠ '*'

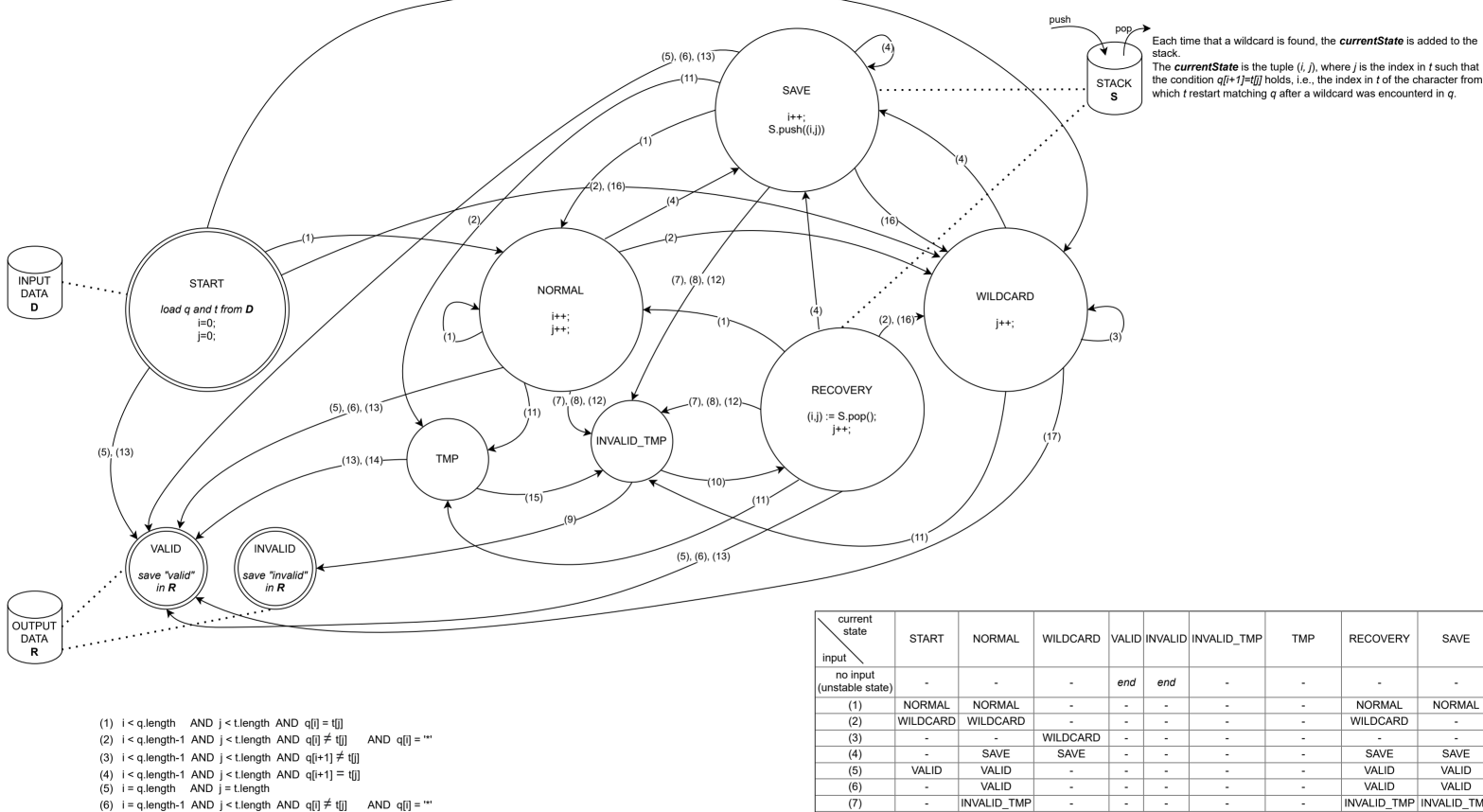
AND q[i] ≠ '*'

AND i < q.length AND stem(t + Q.substring(i).removeAll("*")) = t

(16) i < q.length-1 AND j < t.length AND q[i] \neq t[j] AND q[i+1] = '*' AND q[i] \neq '*'

(17) j = t.length AND i < q.length AND stem(t + Q.substring(i+1).removeAll("*")) = t.

This problem is solved using an implementation of a modified finite-state machine, where each state can take some input parameter and its state evolves dynamically according to its current state and the input parameters.



RECOVERY SAVE NORMAL NORMAL WILDCARD SAVE SAVE VALID VALID VALID VALID (7) INVALID_TMP INVALID_TMP INVALID_TMP (8) INVALID_TMP INVALID_TMP INVALID_TMP (9) INVALID (10)**RECOVERY** TMP INVALID TMP TMP (11)TMP (12)INVALID_TMP INVALID_TMP | INVALID_TMP VALID VALID (13)VALID VALID VALID VALID (14)(15)INVALID_TMP (16)WILDCARD WILDCARD WILDCARD WILDCARD (17)VALID