

Operation: begin

TOP OF STACK

FRONT OF DEQUE

0

a

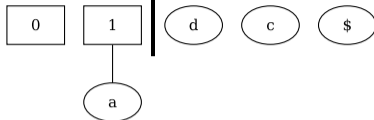
d

c

\$

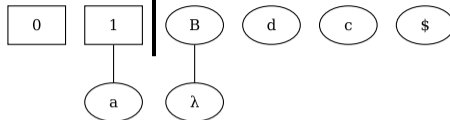
Operation: shift a to stack, goto state 1

TOP OF STACK **FRONT OF DEQUE**



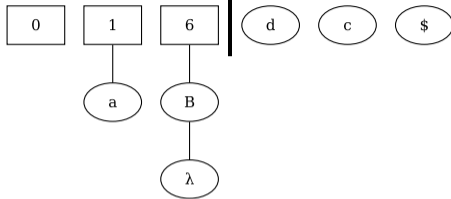
Operation: reduce by rule 8 $B \rightarrow \lambda$

TOP OF STACK | **FRONT OF DEQUE**



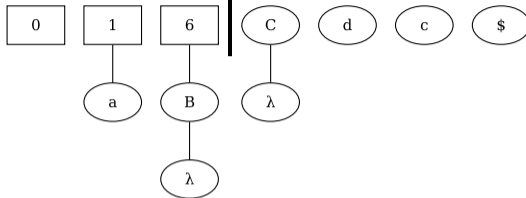
Operation: shift B to stack, goto state 6

TOP OF STACK | **FRONT OF DEQUE**



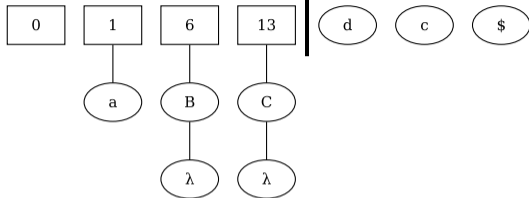
Operation: reduce by rule 4 $C \rightarrow \lambda$

TOP OF STACK | **FRONT OF DEQUE**



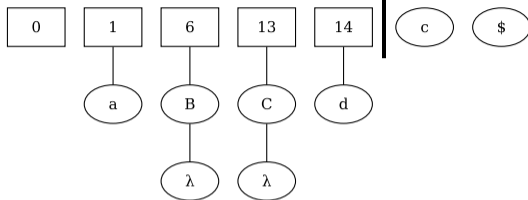
Operation: shift C to stack, goto state 13

TOP OF STACK | **FRONT OF DEQUE**



Operation: shift d to stack, goto state 14

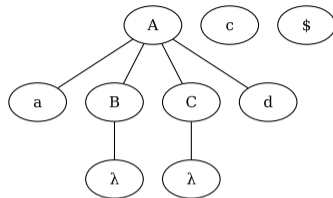
TOP OF STACK | **FRONT OF DEQUE**



Operation: reduce by rule 5 $A \rightarrow a B C d$

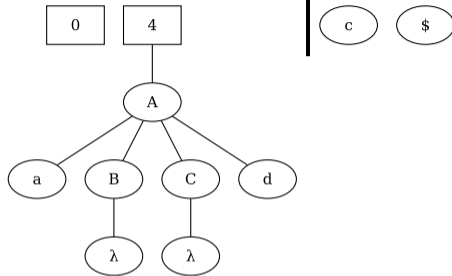
TOP OF STACK **FRONT OF DEQUE**

0



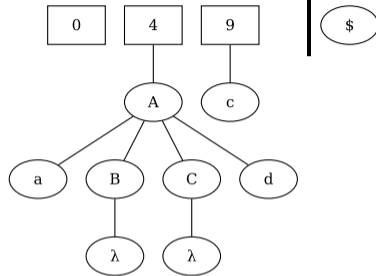
Operation: shift A to stack, goto state 4

TOP OF STACK **FRONT OF DEQUE**



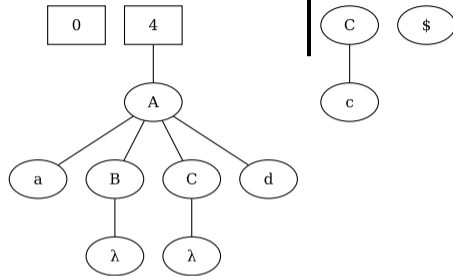
Operation: shift c to stack, goto state 9

TOP OF STACK **FRONT OF DEQUE**



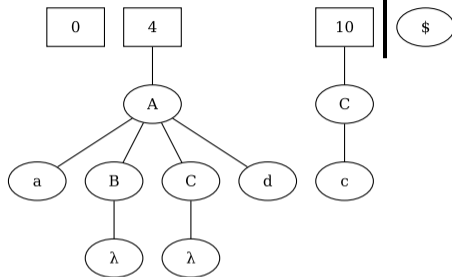
Operation: reduce by rule 3 $C \rightarrow c$

TOP OF STACK | **FRONT OF DEQUE**



Operation: shift C to stack, goto state 10

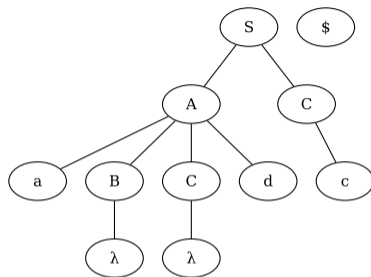
TOP OF STACK | **FRONT OF DEQUE**



Operation: reduce by rule 2 $S \rightarrow A C$

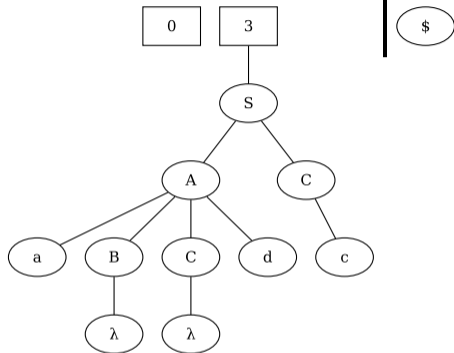
TOP OF STACK FRONT OF DEQUE

0



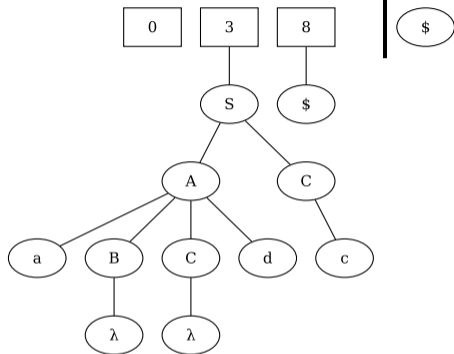
Operation: shift S to stack, goto state 3

TOP OF STACK **FRONT OF DEQUE**



Operation: shift \$ to stack, goto state 8

TOP OF STACK **FRONT OF DEQUE**



Operation: reduce by rule 1 $START \rightarrow S \$$

TOP OF STACK FRONT OF DEQUE

0

