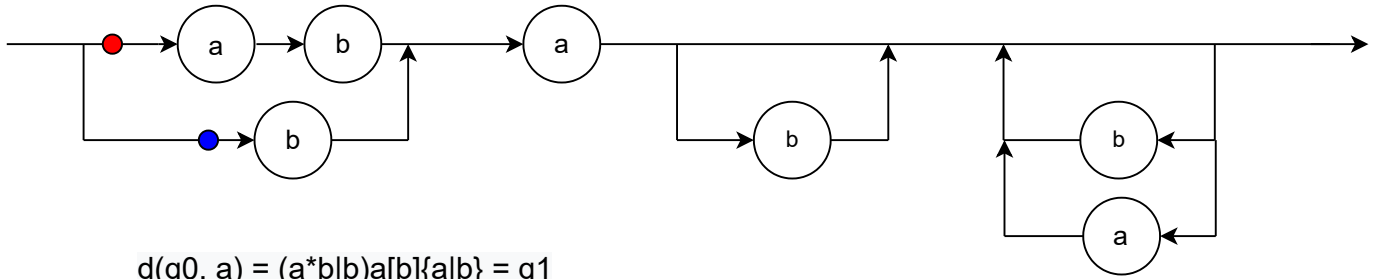


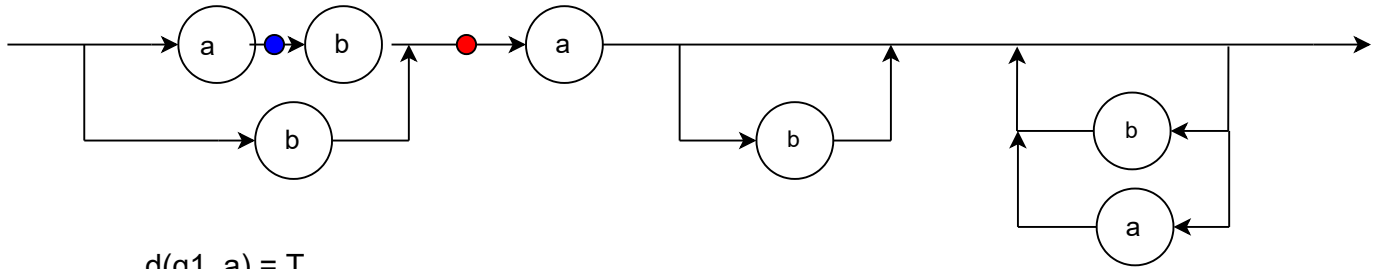
$(ab|b)a[b]\{a|b\}$

$q_0 = (*ab|*b)a[b]\{a|b\}$



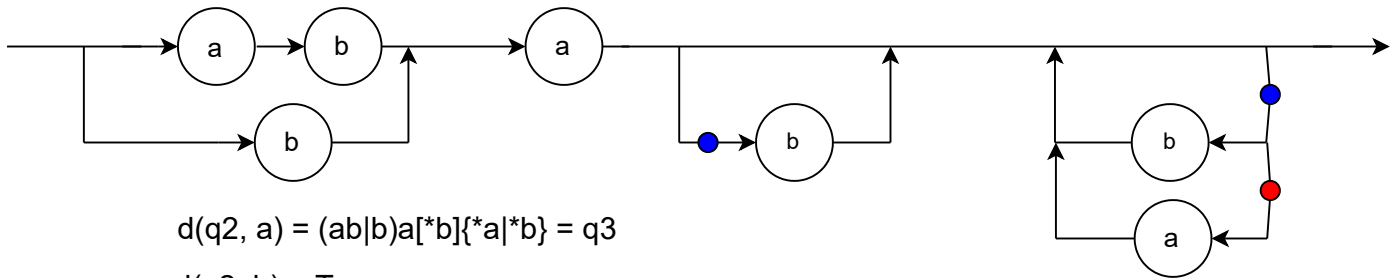
$d(q_0, a) = (a*b|b)a[b]\{a|b\} = q_1$

$d(q_0, b) = (ab|b)*a[b]\{a|b\} = q_2$



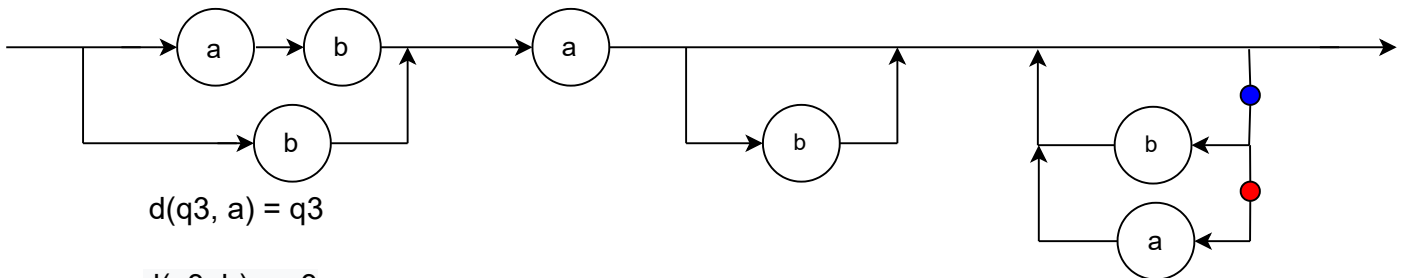
$d(q_1, a) = T$

$d(q_1, b) = q_2$



$d(q_2, a) = (ab|b)a[*b]\{a|b\} = q_3$

$d(q_2, b) = T$

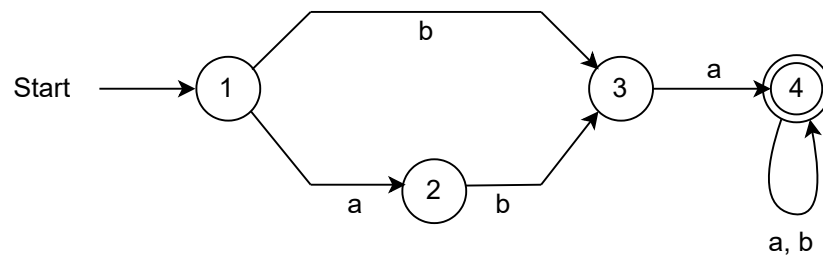


$d(q_3, a) = q_3$

$d(q_3, b) = q_3$

stav	a	b
$q_0$	$q_1$	$q_2$
$q_1$	T	$q_2$
$q_2$	$q_3$	T
$q_3$	$q_3$	$q_3$

(min version) :



(large version) :

