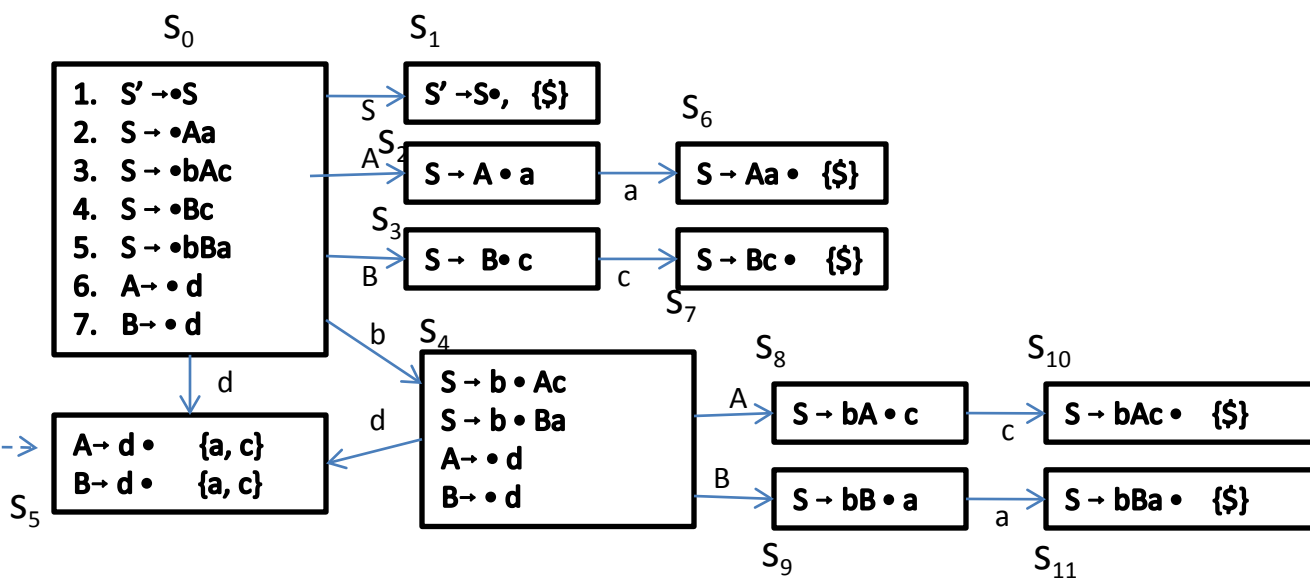


Example
@slide24



$\text{Follow}(S') = \{\$\}$

$\text{Follow}(S) = \{\$\}$

$\text{Follow}(A) = \{a, c\}$

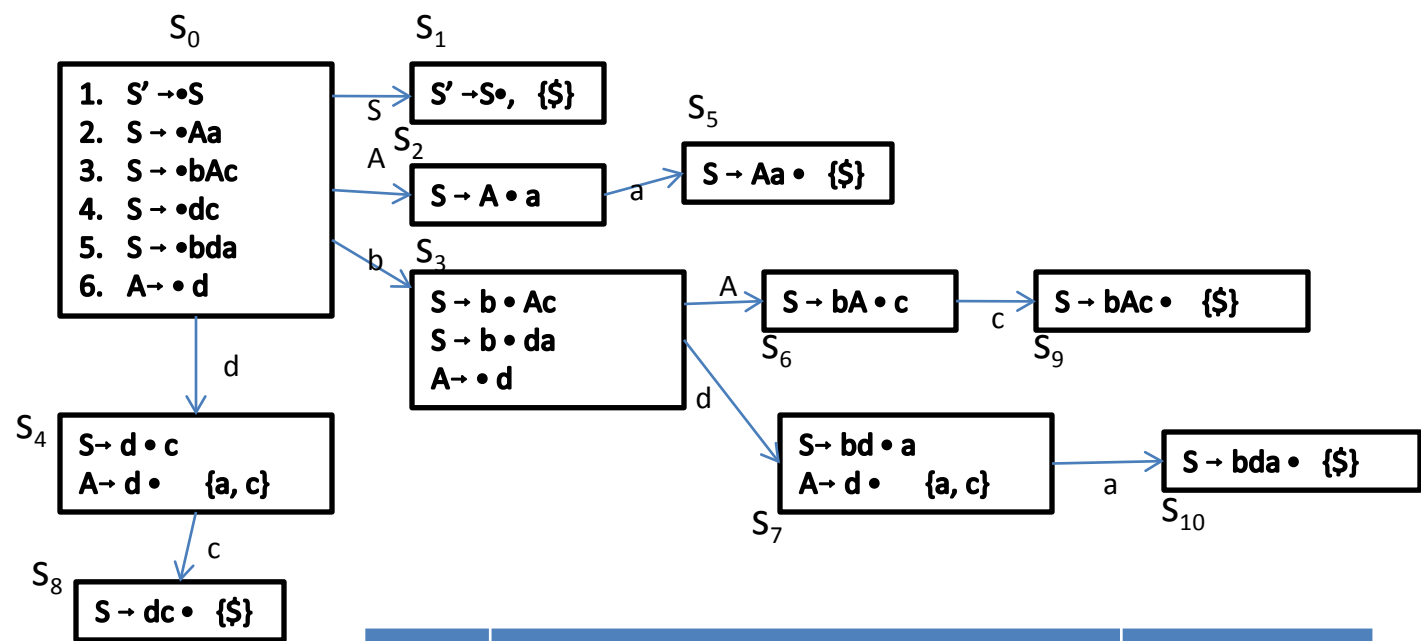
$\text{Follow}(B) = \{a, c\}$

It is NOT SLR.

Reduce-reduce conflict
at state S_5 .

	Action					GOTO		
	a	b	c	d	\$	S	A	B
S_0		s4		s5		1	2	3
S_1					!			
S_2	s6							
S_3			s7					
S_4				s5			8	9
S_5	r6/r7 ? conflict		r6/r7 ? conflict					
S_6					r2			
S_7					r4			8
S_8			s10					
S_9	s11							
S_{10}					r3			
S_{11}					r5			

Example
@slide25



$\text{Follow}(S') = \{\$, \}$

$\text{Follow}(S) = \{\$, \}$

$\text{Follow}(A) = \{a, c\}$

It is NOT SLR.

shift-reduce conflict

at state S_4 and S_7 .

	Action					GOTO	
	a	b	c	d	\$	S	A
S_0		s3		s4		1	2
S_1					!		
S_2	s5						
S_3				s7			6
S_4			s8/r6 ? conflict				
S_5					r2		
S_6			s9				
S_7	s10/r6 ? conflict						
S_8					r4		
S_9					r3		
S_{10}					r5		