

S = ab | aXb.

X = Xb | a.

(0) S' = S # .

(1) S = a b .

(2) S = a X b .

(3) X = a .

(4) X = X b .

	a	b	#		S	X
0	s 2				s 1	
1			acc			
2	s 4	s 3				s 5
3			r (1)			
4		r (3)				
5		s 6				
6		r (4)	r (2)			

		Aktion	Wegweiser (Guide)
0	S' = . S # S = . a b /# S = . a X b /#	shift S 1 shift a 2	a
1	S' = S . #	acc #	#
2	S = a . b /# S = a . X b /# X = . a /b X = . X b /b	shift b 3 shift a 4 shift X 5	b
3	S = a b . /#	red # (1)	#
4	X = a . /b	red b (3)	b
5	S = a X . b /# X = X . b /b	shift b 6	b
6	S = a X b . /# X = X b . /b	red # (2) red b (4)	#