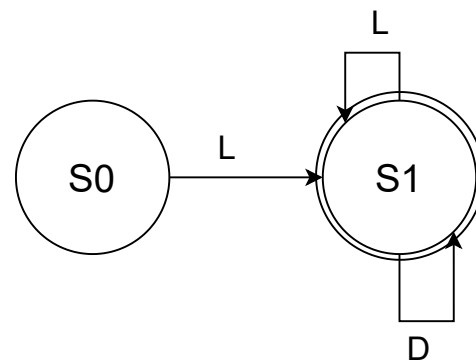
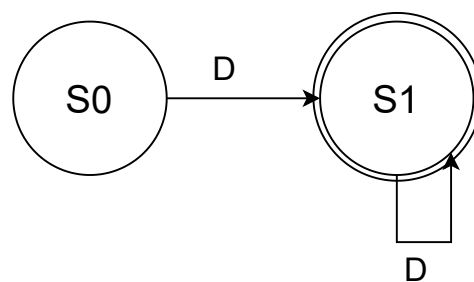


No.	$\Sigma$	Siguiente No.
1	L	2,3,4
2	L	2,3,4
3	D	2,3,4
4	\$	

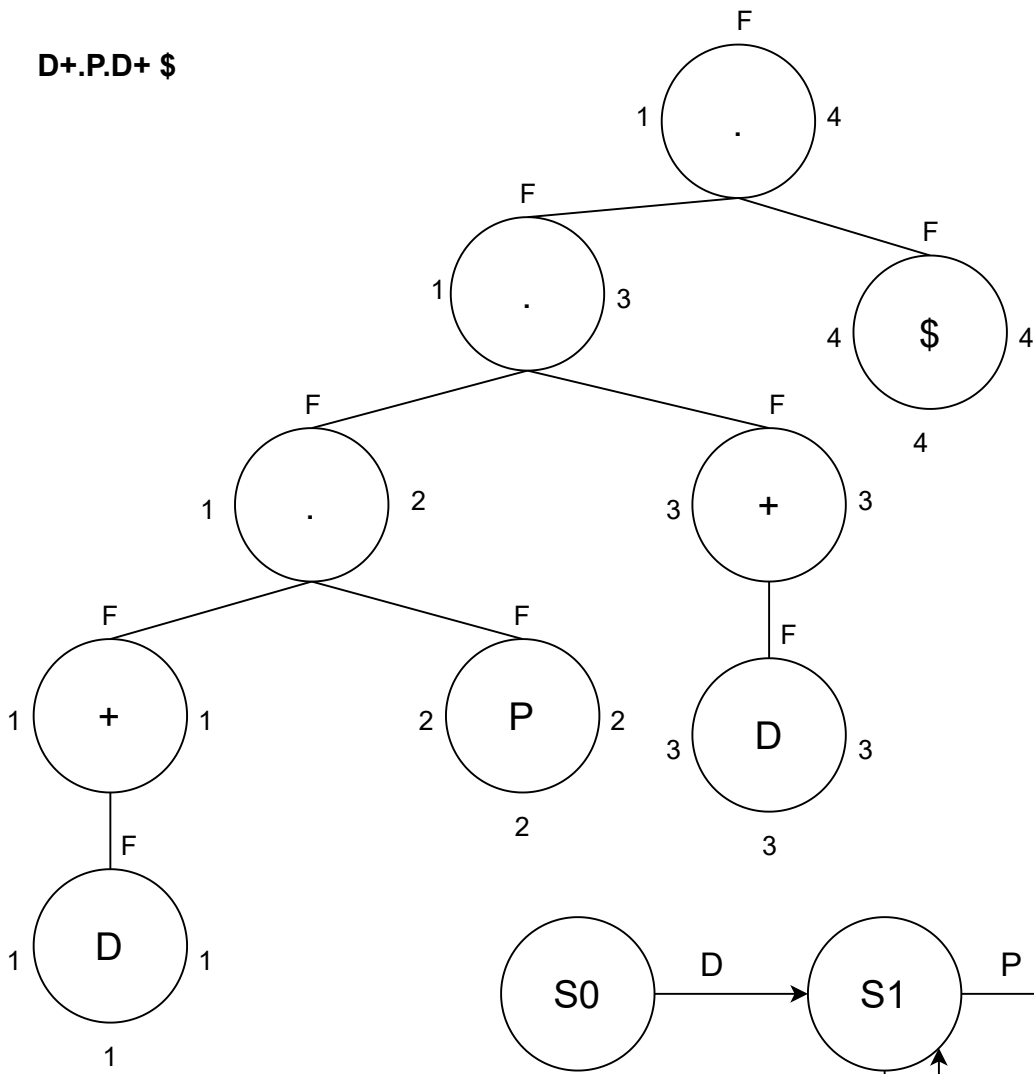


The diagram shows an extensive form game tree for the cent game. The root node is a circle labeled 'F' at the top and '.' in the center. It has two branches: a left branch labeled '1' leading to a circle node labeled 'F' at the top and '+' in the center, and a right branch labeled '2' leading to a circle node labeled 'F' at the top and '\$' in the center. The '+' node has a single downward branch labeled '1' leading to a circle node labeled 'D' at the top and 'D' in the center. The '\$' node has a single downward branch labeled '2' leading to a terminal node labeled '2'. The 'D' node has a single downward branch labeled '1' leading to a terminal node labeled '1'. The terminal node for the '\$' branch is labeled '2'.

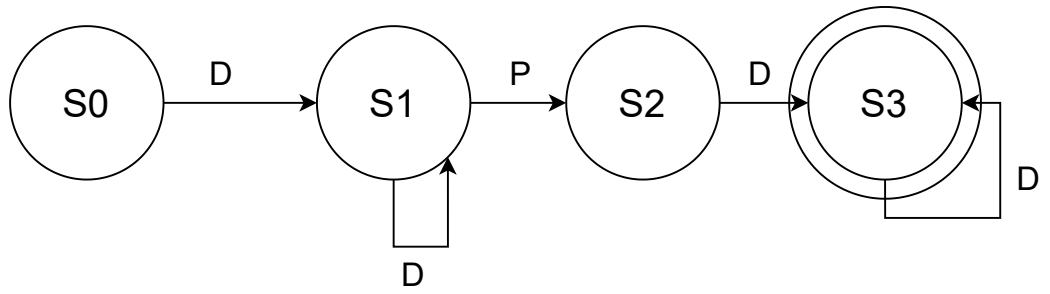
No.	$\Sigma$	Siguiente No.
1	D	1,2
2	\$	



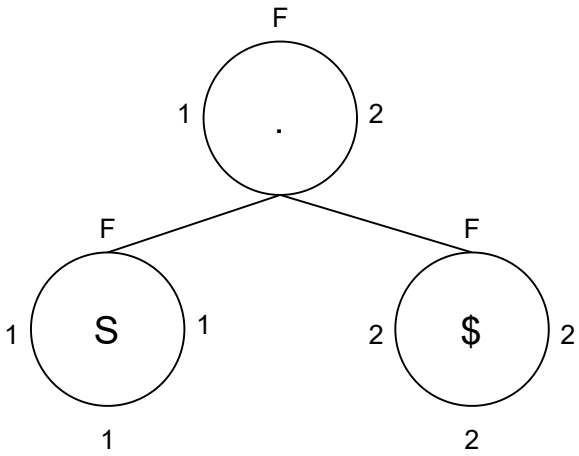
**D+.P.D+ \$**



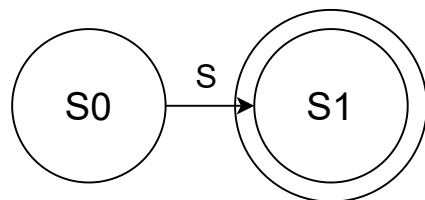
No.	$\Sigma$	Siguiente No.
1	D	1,2
2	P	3
3	D	3,4
4	\$	



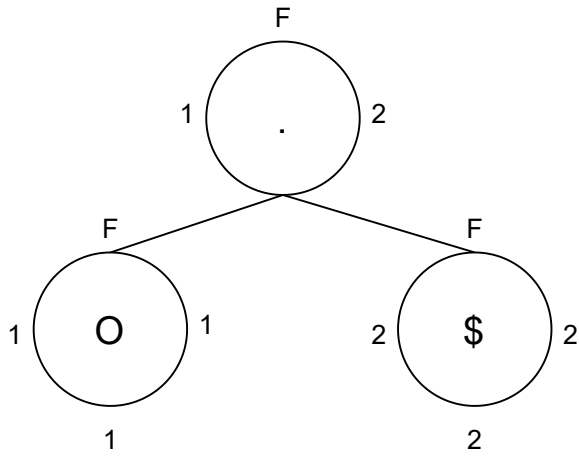
**S \$**



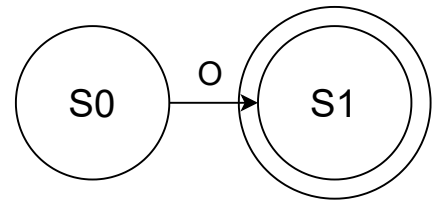
No.	$\Sigma$	Siguiente No.
1	S	2
2	\$	



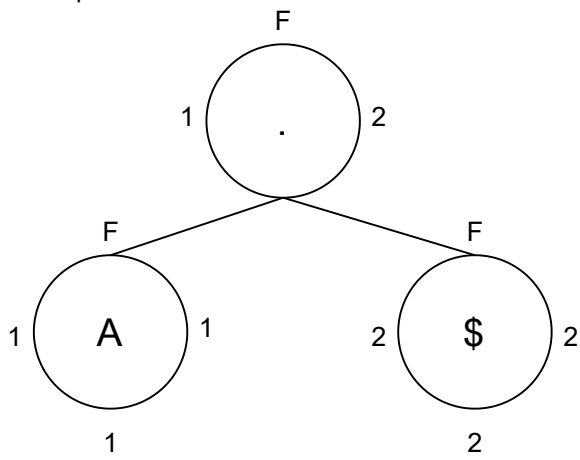
**O \$**



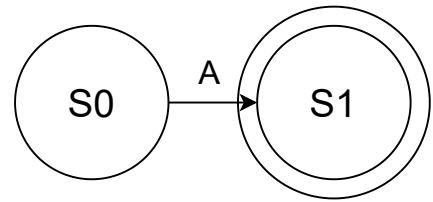
No.	$\Sigma$	Siguiente No.
1	O	2
2	\$	



**A \$**

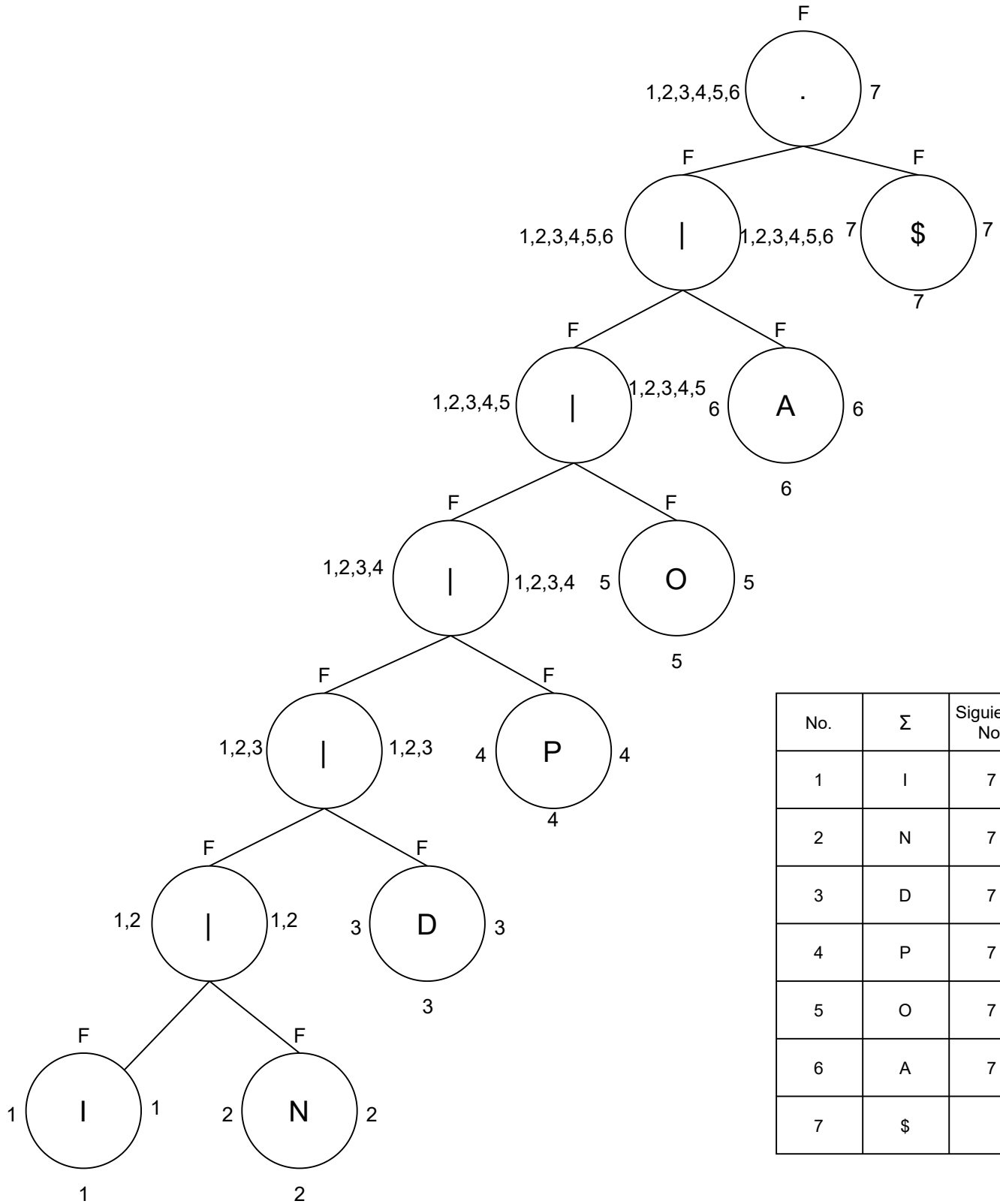


No.	$\Sigma$	Siguiente No.
1	A	2
2	\$	



# AUTOMATA GENERAL

$(I|N|D|P|O|A)^+ \$$



No.	$\Sigma$	Siguiente No.
1	I	7
2	N	7
3	D	7
4	P	7
5	O	7
6	A	7
7	\$	

