\{ (1)P \to S \quad (2)P \to PS, \quad (3)S \to id = Expr, \quad (4)Expr \to id \quad (5)Expr \to id + num \ \}\n
10: Closure\(S' \to .P\) 
\[
S' \to .P \\
P \to .PS \\
P \to .S \\
S \to .id = Expr 
\]

11: Closure\(\text{Goto}(0,P)\) 
\[
S' \to P. \\
P \to P.S \\
S \to .id = Expr 
\]

12: Closure\(\text{Goto}(0,S)\) 
\[
P \to S. 
\]

13: Closure\(\text{Goto}(0,id), \text{Goto}(1,id)\) 
\[
S \to id. = Expr 
\]

14: Closure\(\text{Goto}(1,S)\) 
\[
P \to PS. 
\]

15: Closure\(\text{Goto}(3,=)\) 
\[
S \to id = .Expr \\
Expr \to .id \\
Expr \to .id + num 
\]

16: Closure\(\text{Goto}(5,Expr)\) 
\[
S \to id = Expr. 
\]

17: Closure\(\text{Goto}(5,id)\) 
\[
Expr \to id. \\
Expr \to id. + num 
\]

18: Closure\(\text{Goto}(7,+)\) 
\[
Expr \to id + .num 
\]

19: Closure\(\text{Goto}(8,num)\) 
\[
Expr \to id + num. 
\]