

y.output

```
state 0 $accept : _E $end
Prefix : _ (4)
Ftok shift 4
Vtok shift 3
. reduce 4
E goto 1
Prefix goto 2

state 1 $accept : E_$end
$end accept
. error

state 2 E : Prefix_LPARENTok E RPARENTok
LPARENTok shift 5
. error

state 3 E : Vtok_Tail
Tail : _ (6)
PLUSTok shift 7
. reduce 6
Tail goto 6

state 4 Prefix : Ftok_ (3)
. reduce 3

state 5 E : Prefix_LPARENTok_E RPARENTok
Prefix : _ (4)
Ftok shift 4
Vtok shift 3
. reduce 4
E goto 8
Prefix goto 2

state 6 E : Vtok Tail_ (2)
. reduce 2

state 7 Tail : PLUSTok_Vtok
Vtok shift 9
. error

state 8 E : Prefix_LPARENTok E_RPARENTok
RPARENTok shift 10
. error
Tail : PLUSTok Vtok_ (5)
. reduce 5

state 10 E : Prefix_LPARENTok E RPARENTok_ (1)
. reduce 1

8/300 terminals, 3/300 nonterminals
7/600 grammar rules, 11/1000 states
0 shift/reduce, 0 reduce/reduce conflicts reported
5/350 working sets used
memory: states,etc. 49/24000, parser 4/12000
8/600 distinct lookahead sets
3 extra closures
8 shift entries, 1 exceptions
4 goto entries
1 entries saved by goto default
Optimizer space used: input 23/24000, output 13/12000
13 table entries, 3 zero
maximum spread: 261, maximum offset: 261
```