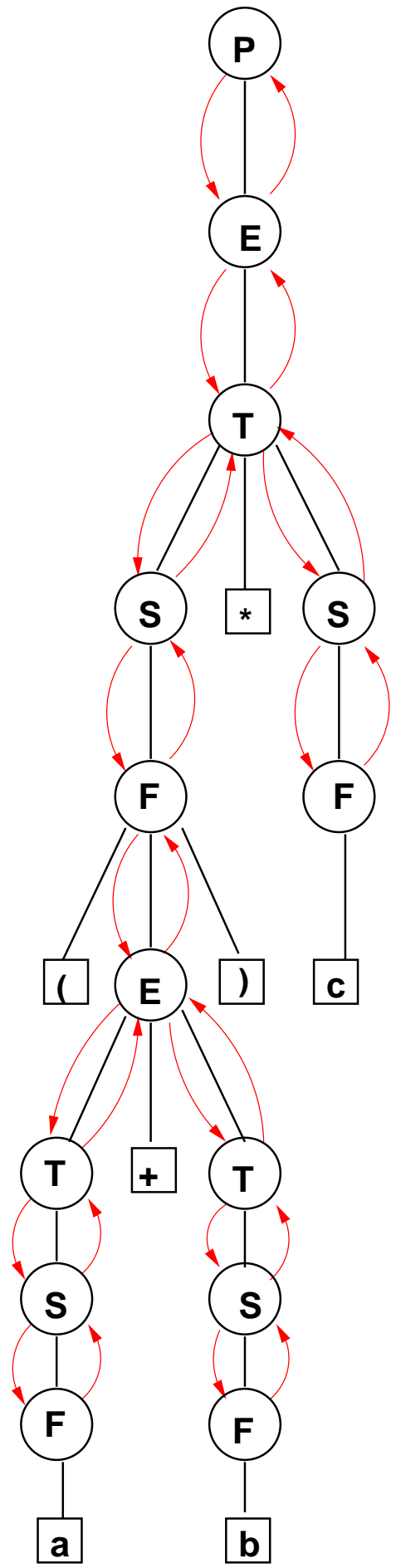
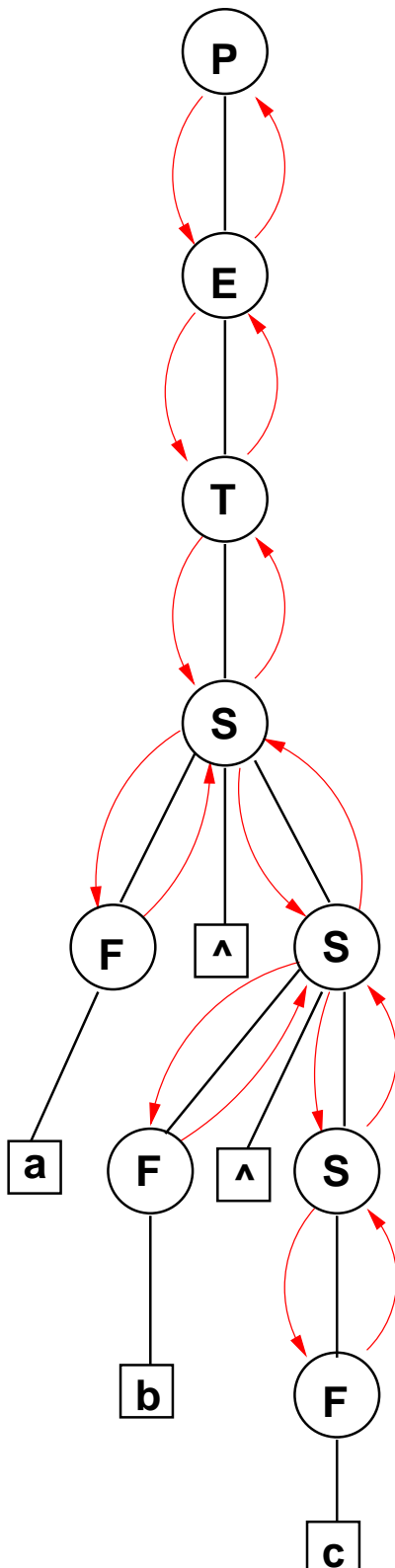
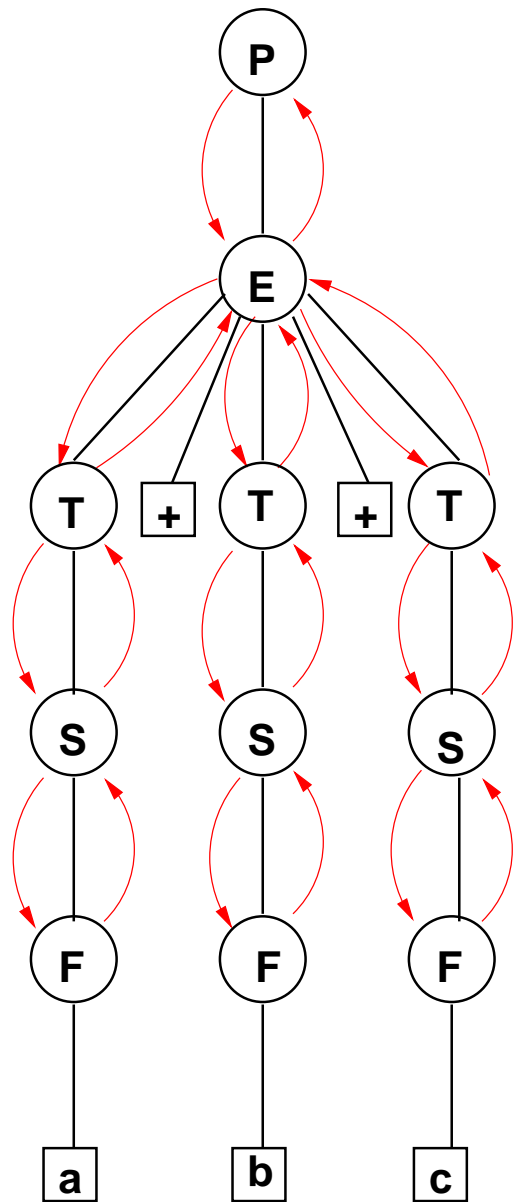


$a + b + c$

$a \wedge b \wedge c$

$(a + b) * c$



Meanings:

**[a]** = terminal

**(E)** = non-terminal

**T**  
T calls S

**S** returns  
to T