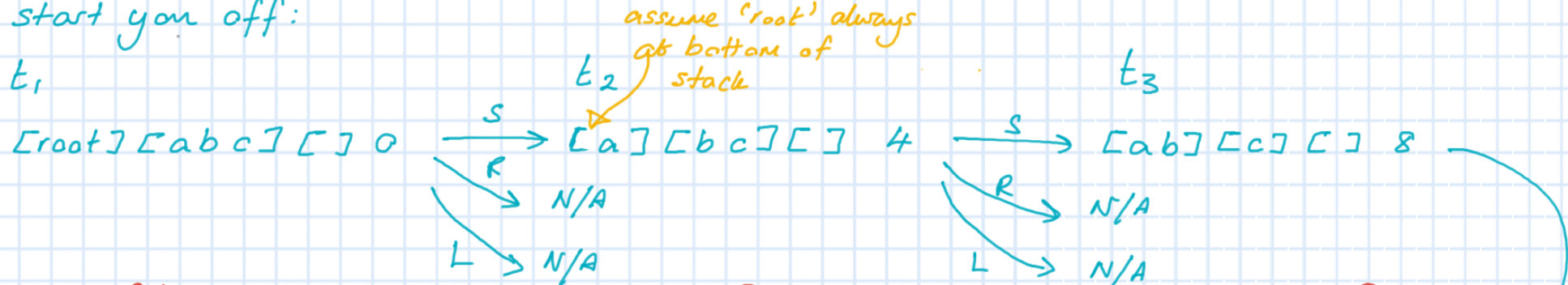


Parse the string 'abc' with an agenda of size 3. What parses do you get?

- to score a configuration we will sum action scores
- assume shift=4 right-arc=2 left-arc=1

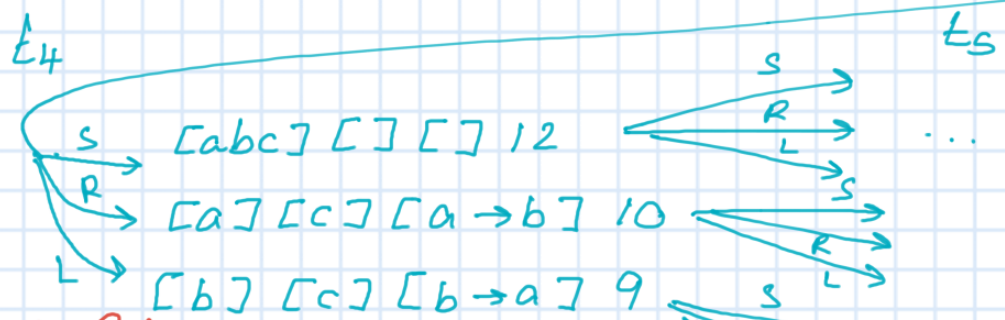
To start you off:



agenda @ t_1
 $\{ [] [abc] [] 0 \}, \epsilon, \epsilon$

agenda @ t_2
 $\{ [a] [bc] [] 4 \}, \epsilon, \epsilon$

agenda @ t_3
 $\{ [ab] [c] [] 8 \}, \epsilon, \epsilon$



agenda @ t_4
 $\{ [abc] [] [] 12 \}, \{ [a] [c] [a \rightarrow b] 10 \}, \{ [b] [c] [b \rightarrow a] 9 \}$

N.B. you will need to decide how to handle ties...

return to video when finished