

Pre

A B C

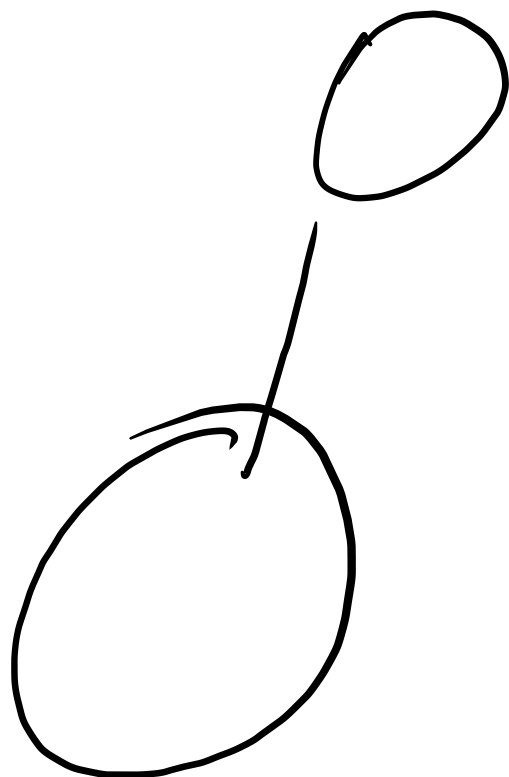
In

B A C

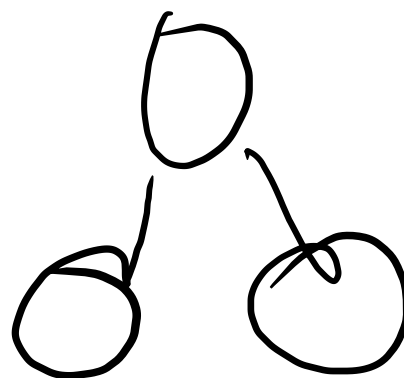
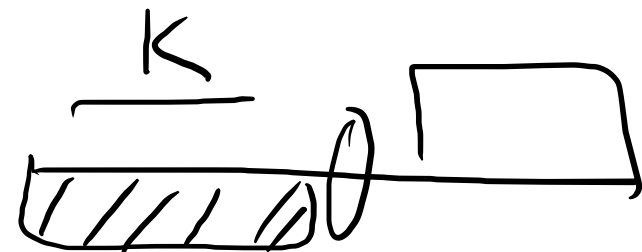
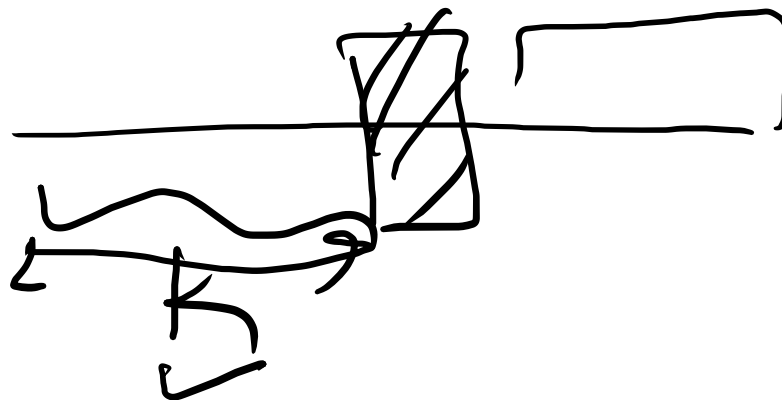
Post

B C A

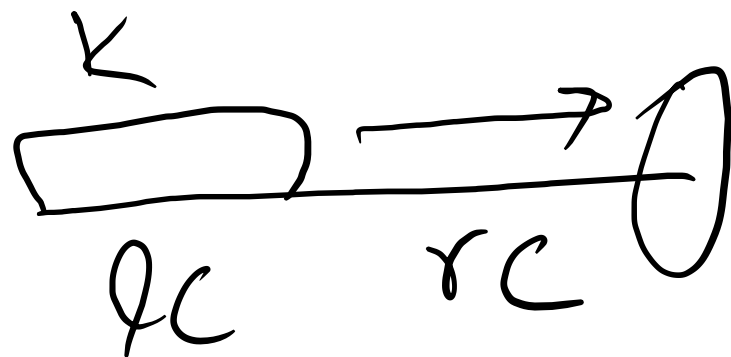
Pre-ord.  
n-1-k



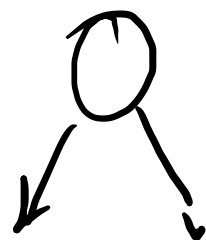
In order n-1-k



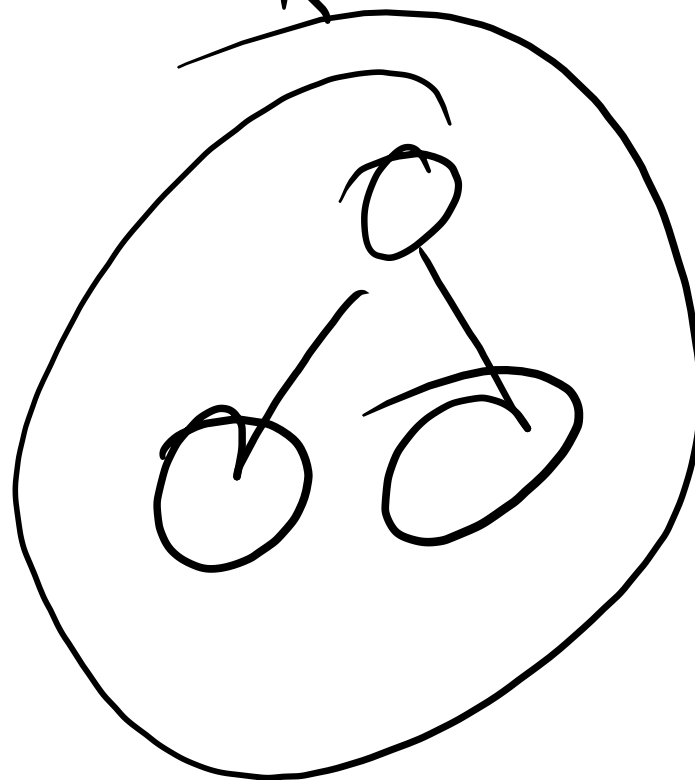
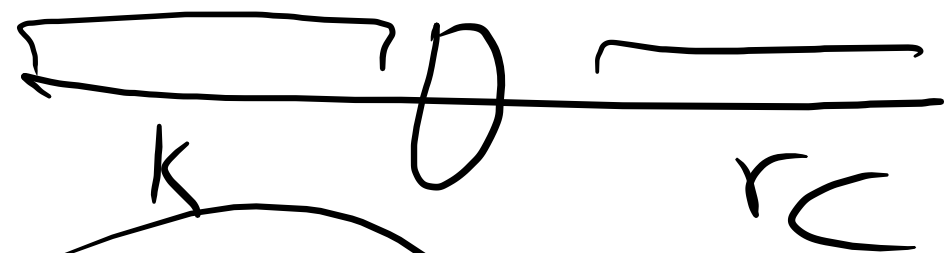
Post



~~AB~~



In and.

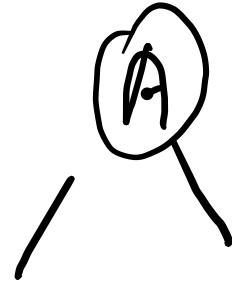


0  
1 A → 1

2 AB → 2

3 ABC → 5

4  
5



root = Null.