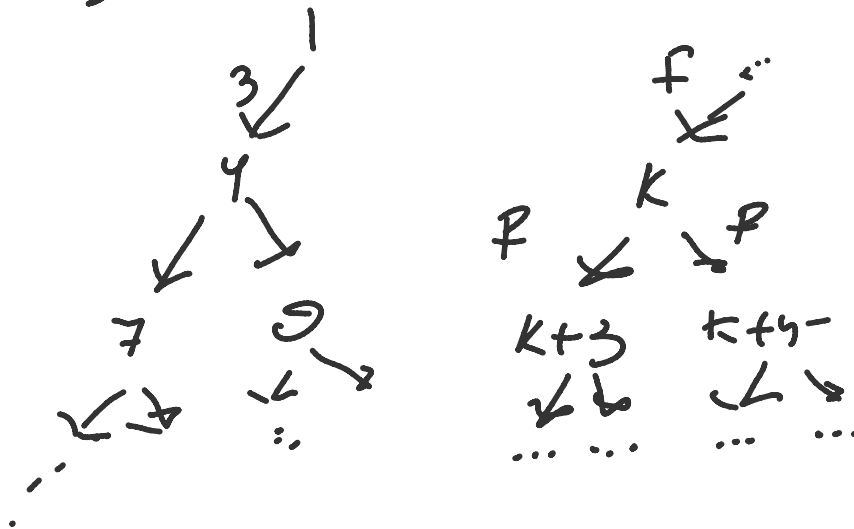


$f(k): k == N$
 $k > N$ return

$f(k+3);$

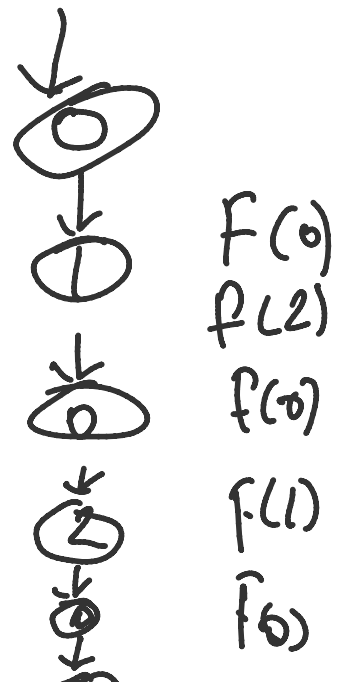
$f(k+5);$

→




② 0 1 0 2 0 3 → 3
 0 → 0

$f(s, i):$
 if $i == s.size() - 1$
 return $s[i];$
 return $\max(s[i],$




return max(SL, f(s, i+1));

↓
3 (6)

string s = t; 
↓ copy O(n)

s 

string& s = t; 
s O(1)