

append : ADTList(E) \times ADTList(E) \rightarrow ADTList(E)

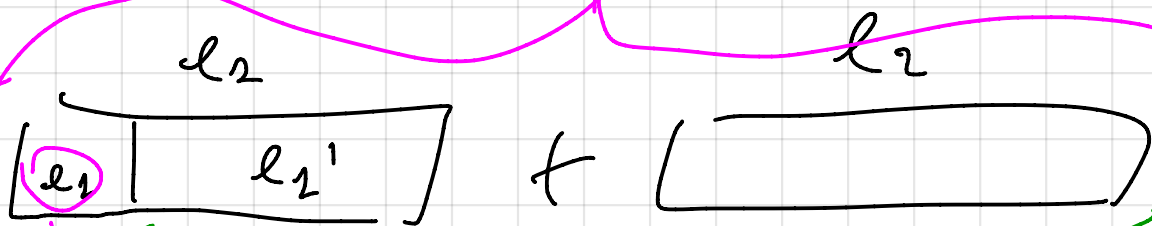
append ([2, 5, 7, 2], [-3, 10, 15]) =

= [2, 5, 7, 2, -3, 10, 15]

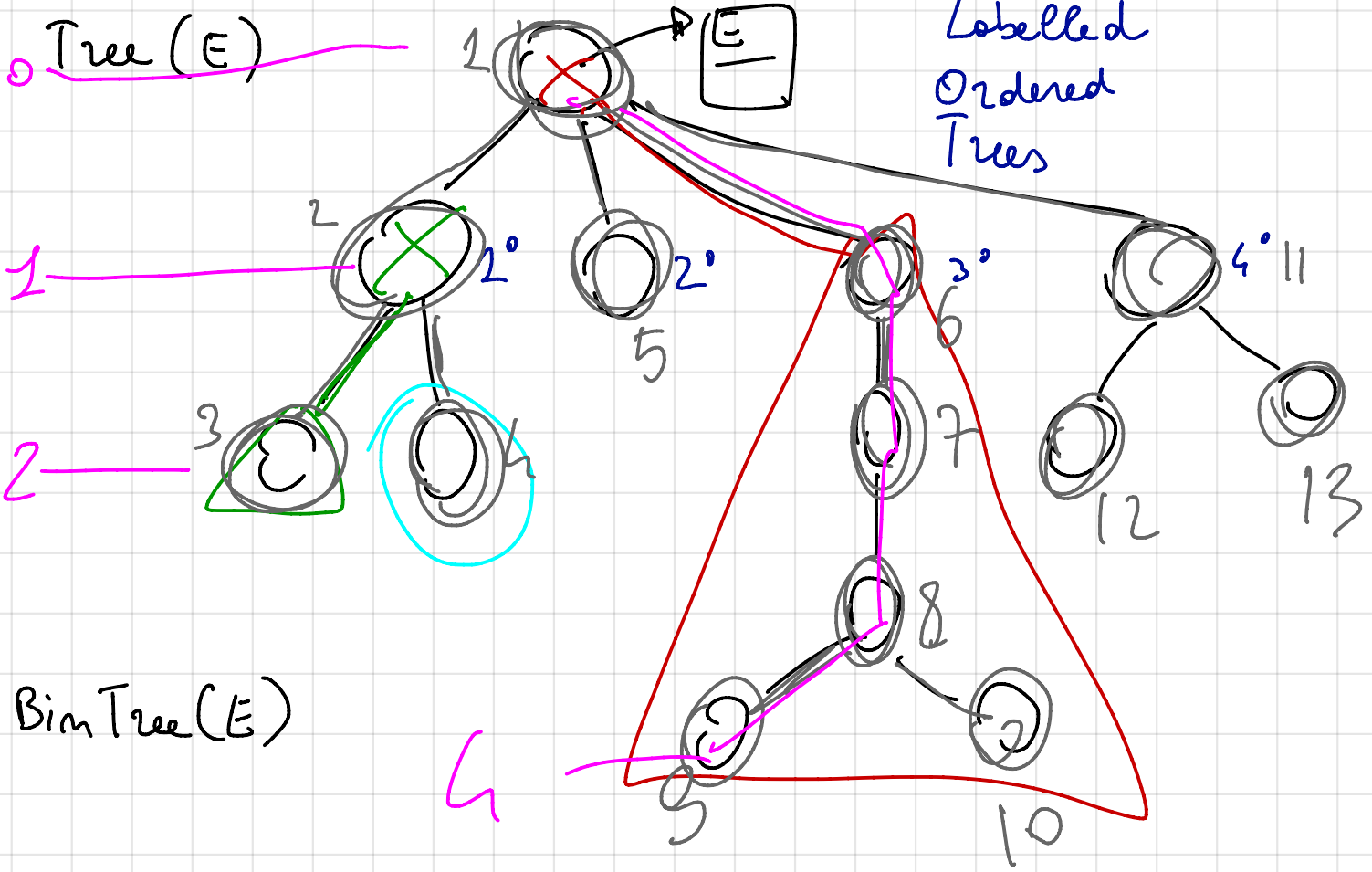
append (l₁, l₂) =

se l₂ = vuoto

se l₂ = cons(l₂['], l₂['])



cons(e₁, append(l₁['], l₂))



3 4 2 5 8 10 8 7 6 12 13 11 1

Height(t) = 4