

Inoxder: (LRR) A-C/5 *2+0*5 1.4

precorder: (RLR) +- A */C 5 2 1/ * D 5 4

POST 08des: (LRR) AC5/2 x-D5 x 4 1/. +

@ Kruskal's Algorithmi

an ci ed ef in ig hg gf df bc ba bh 7 4 7 6 1 14 4 11 જ 8 2 ef de 9 10 de ef ig ih od be ah bh . hg of ci ba cf 3 F 10 २ न 11 1 224 8 9 4 6 8 14

