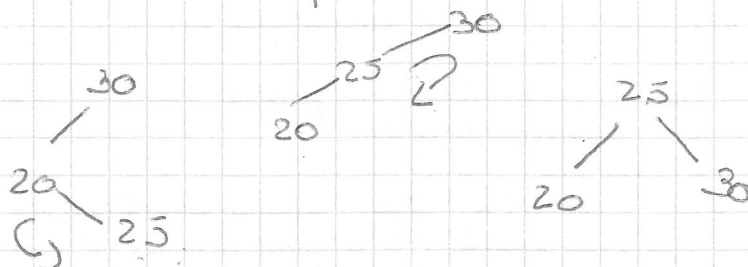


20 swap
30 swap

Dupl rotacja



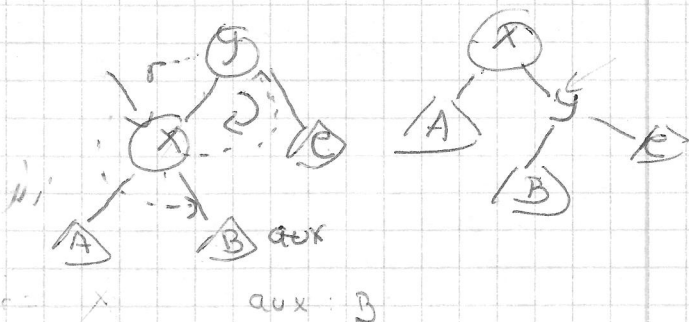
Umie rotacja num swiadc, entre no auto

typedef struct tnode {

tree_t left;
tree_t right;
tree_t * tree;

Tree rotate right (Tree)

if (t == NULL) return left;
aux = r -> right;
r -> right = t;
t -> left = aux;
return r;



h220

Em ciurca: desiquilibrio e break a rotacao e esperado

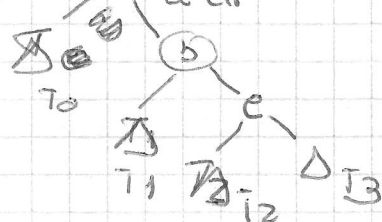
Em b210: e esp -> e

T0 T1 T2 T3
e aca
T3 T2 T1 T0

Imagem 2

1: Rodzic

a dir



2: rodzic

a esp

