

AVL: Rotaciones

Algoritmos y programación II (75.41 & 95.15)

Curso Mariano Méndez





Ideado por Adelson-Velskii y Landis



Tipo de ABB auto-balanceado



Su orden de complejidad se mantiene en O(log(n))



Factor de balanceo





Ideado por Adelson-Velskii y Landis



Tipo de ABB auto-balanceado



Su orden de complejidad se mantiene en O(log(n))



Factor de balanceo



Atributo que se le agrega a cada nodo



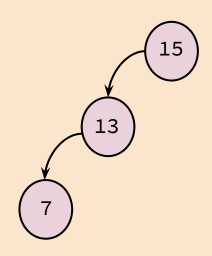
Representa la diferencia de alturas entre los árboles izquierdo y derecho



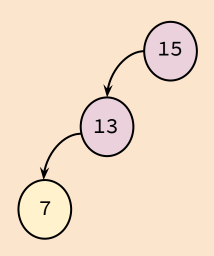
Valores permitidos: -1, 0, 1.



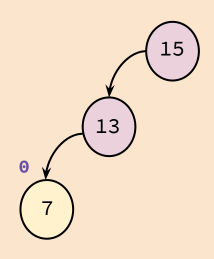








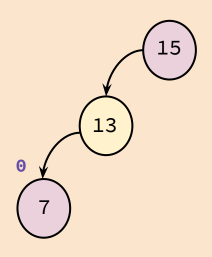




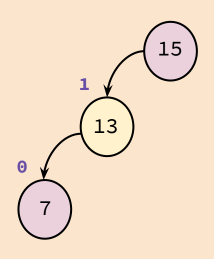
$$0 - 0 = 0$$







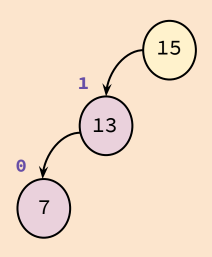




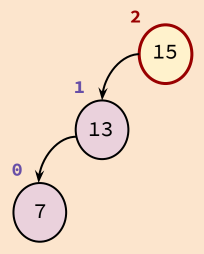
$$1 - 0 = 1$$

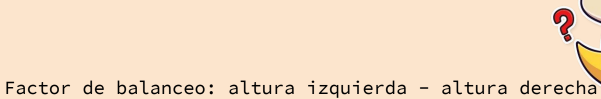








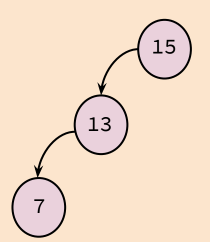




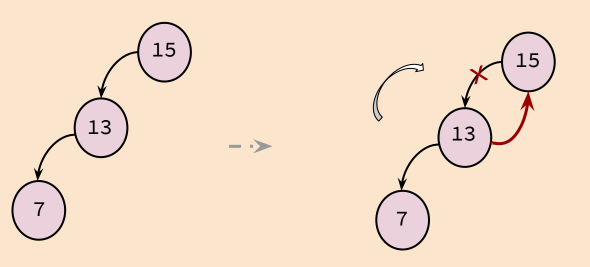
2 - 0 = 2



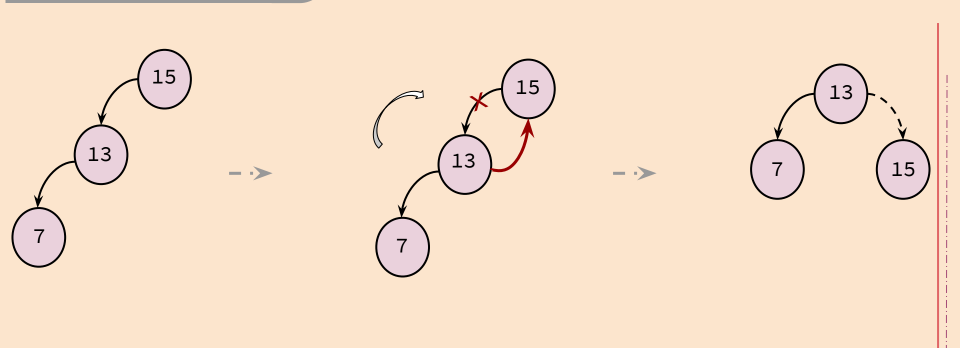




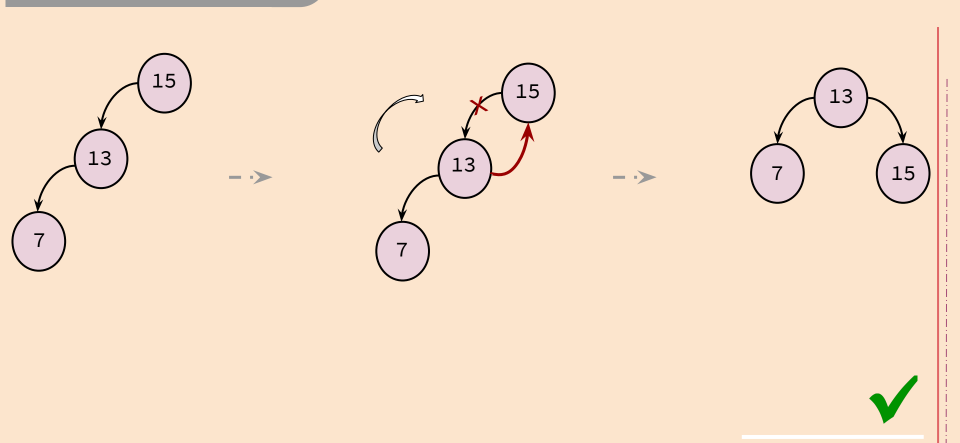






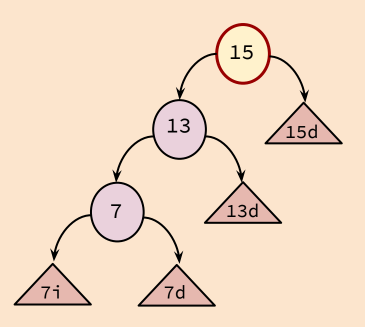






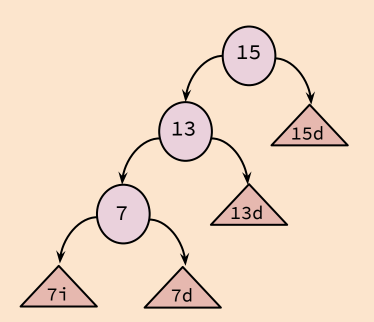


Y si los nodos tienen hijos??

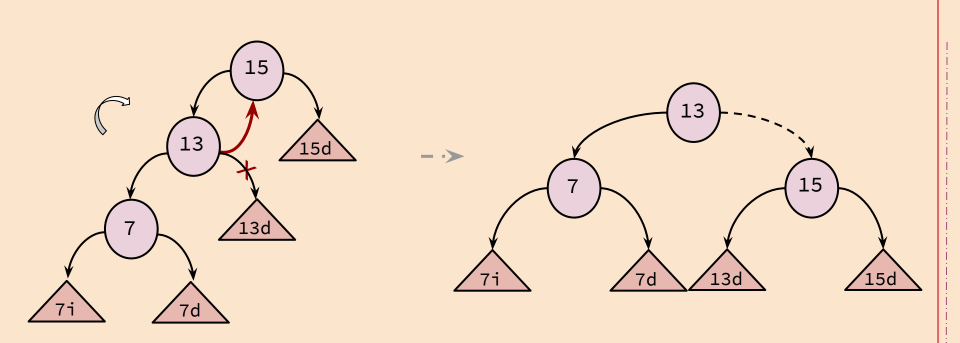


i = subárbol izquierdo
d = subárbol derecho

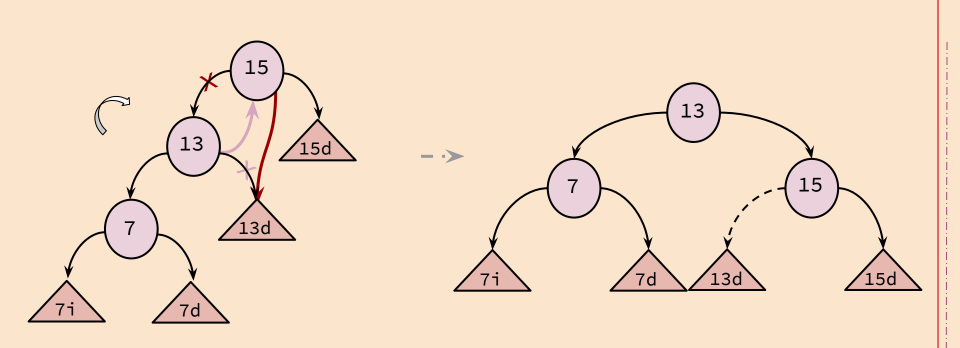




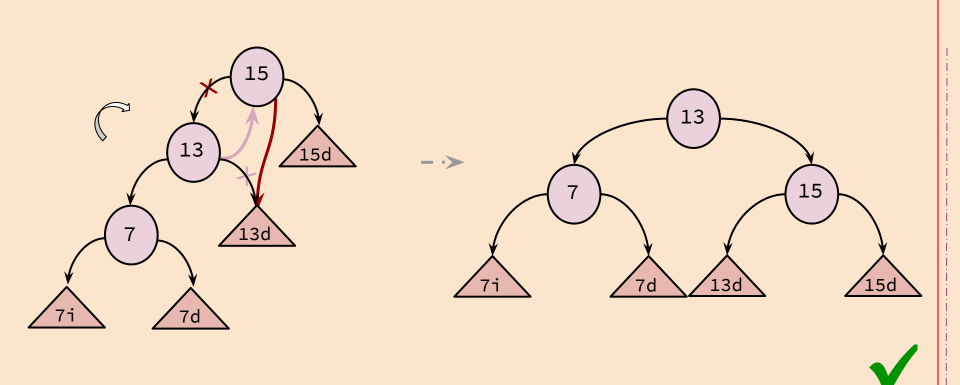




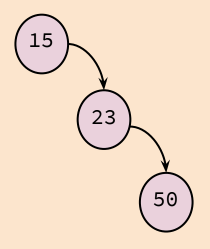




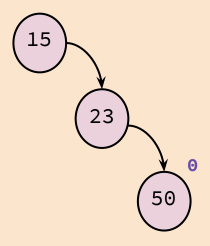




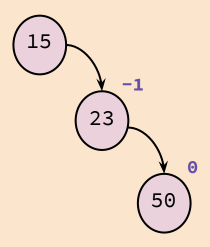




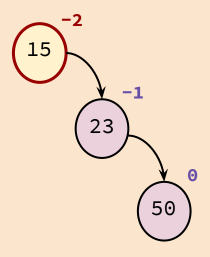




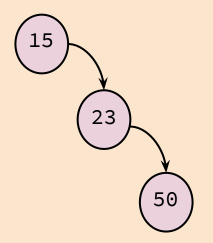




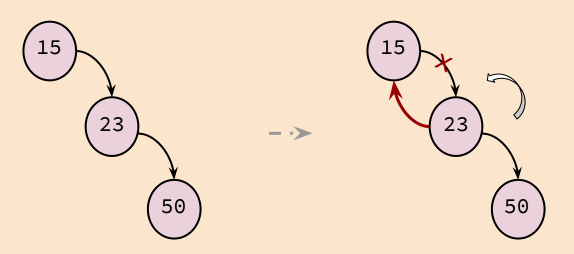




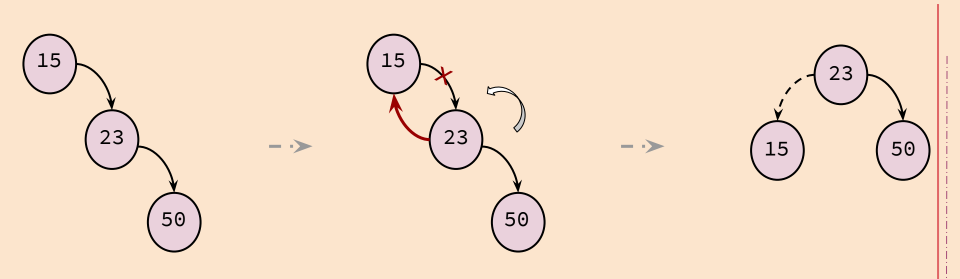




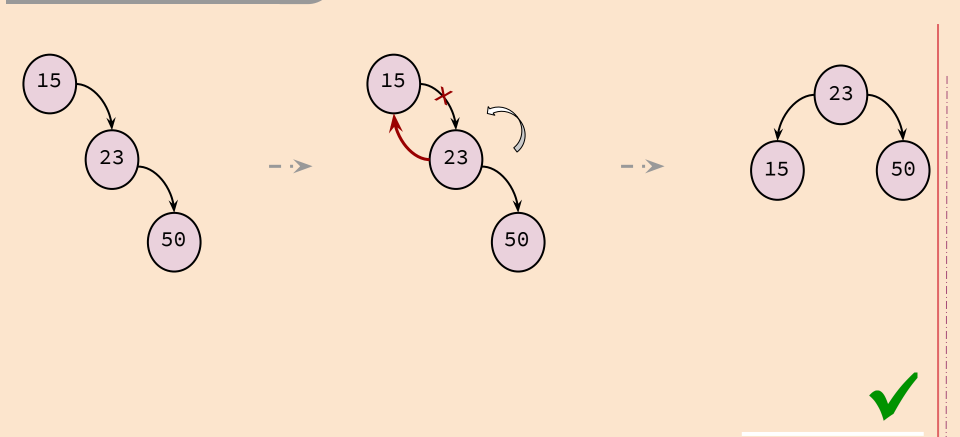






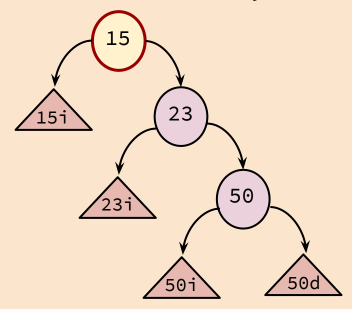






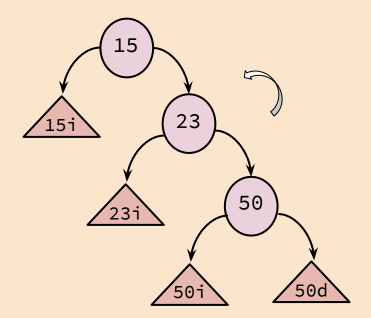


Y si los nodos tienen hijos??

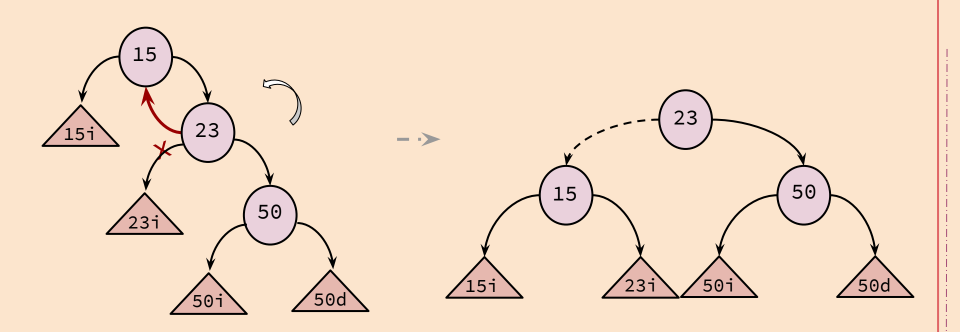


i = subárbol izquierdo
d = subárbol derecho

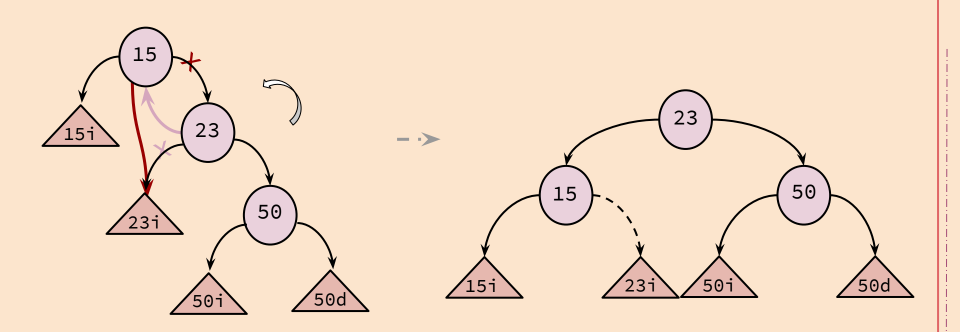




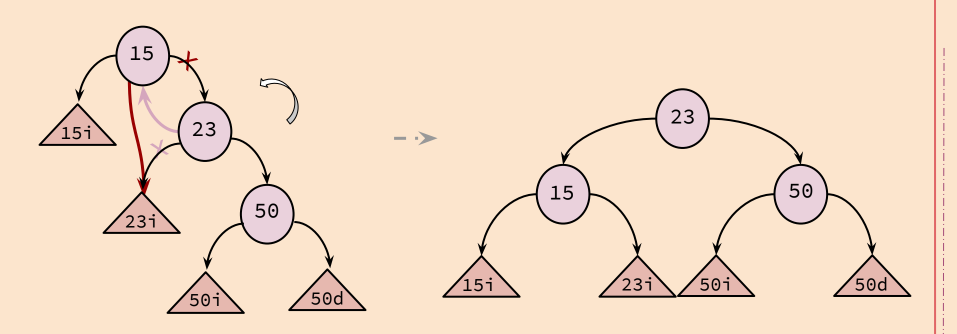




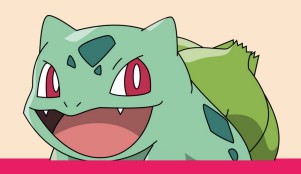








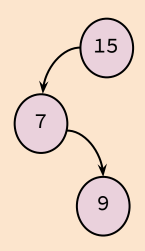




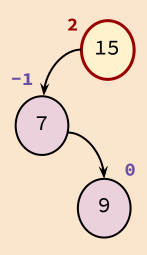
Rotación a izquierda + rotación a derecha

Rotación a izquierda + rotación a derecha





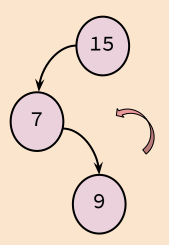




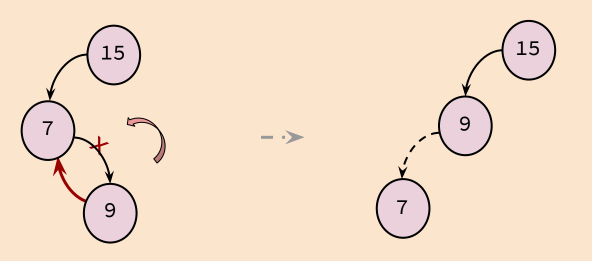
Factor de balanceo: altura izquierda - altura derecha



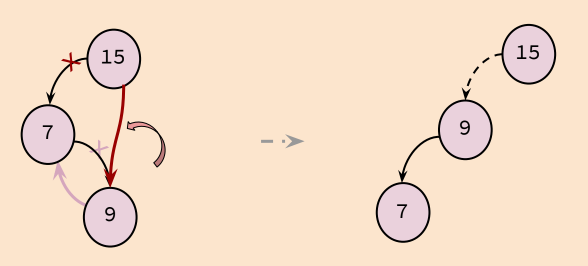




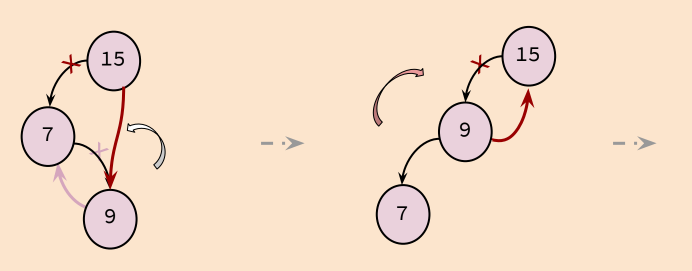


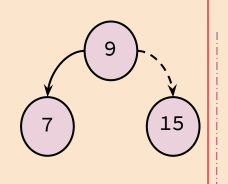




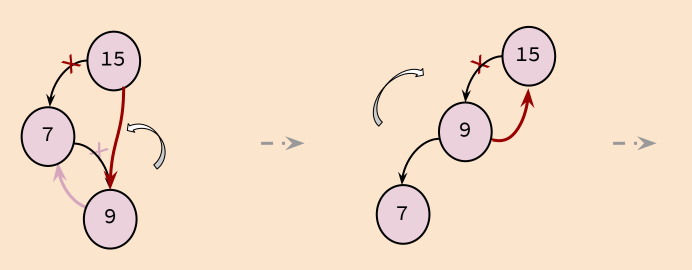


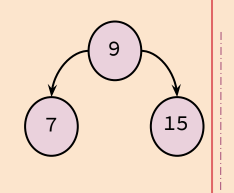








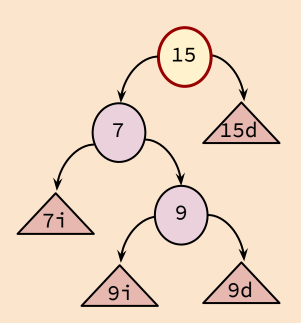






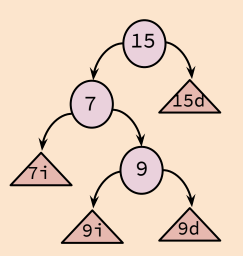


Con hijos:

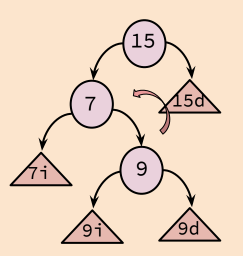


i = subárbol izquierdo
d = subárbol derecho

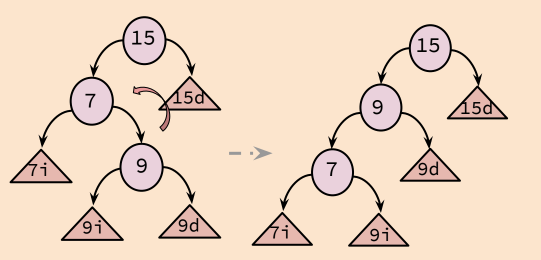




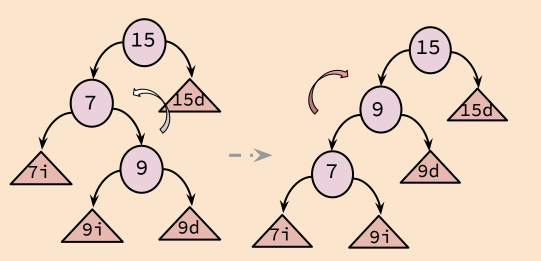




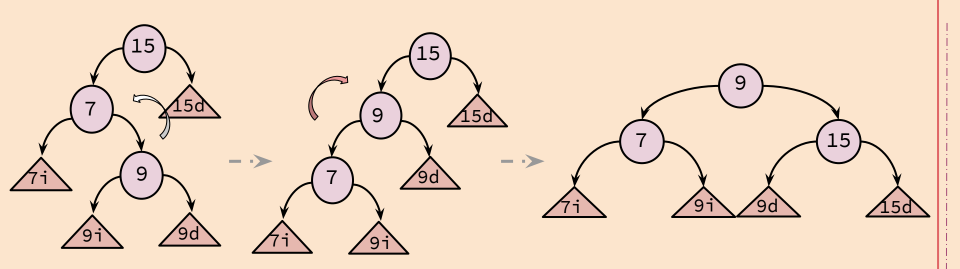




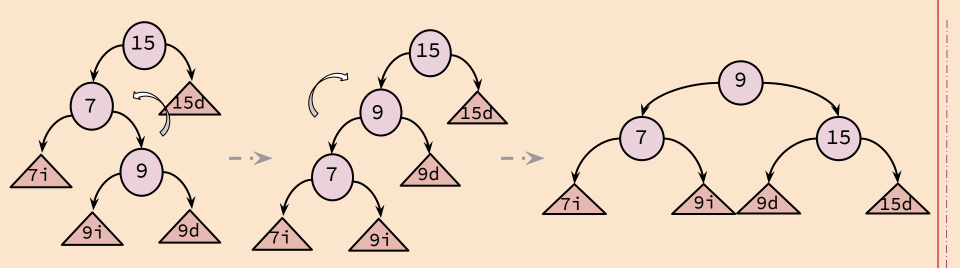






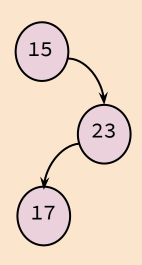






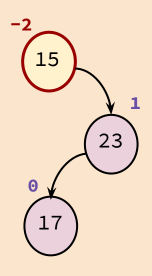






Factor de balanceo: altura izquierda - altura derecha

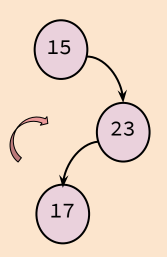




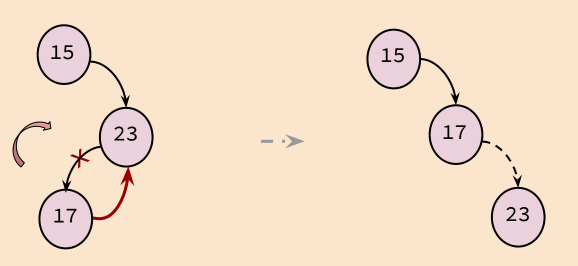
Factor de balanceo: altura izquierda - altura derecha



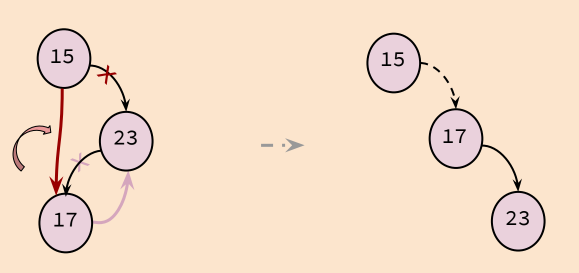




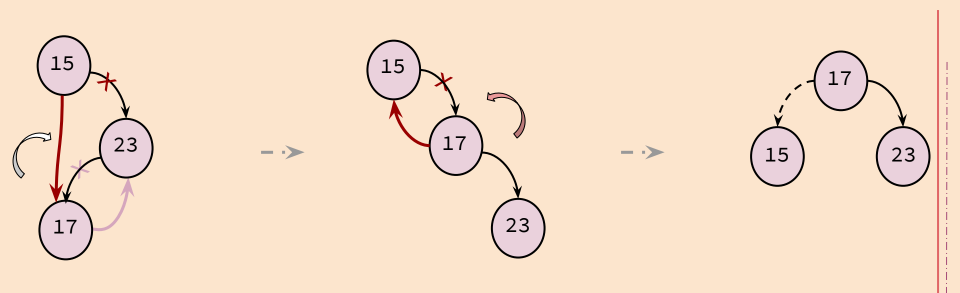




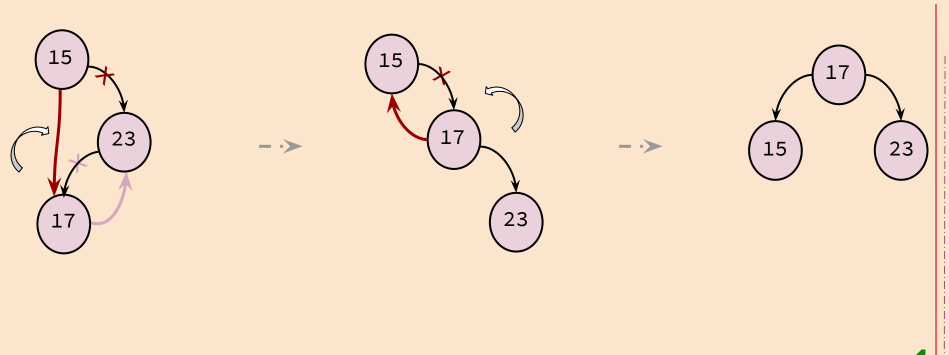








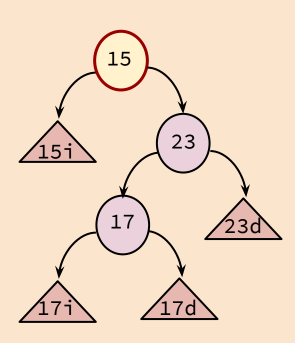






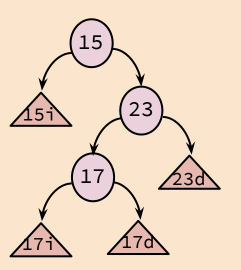


Con hijos:

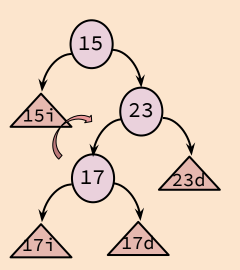


i = subárbol izquierdo
d = subárbol derecho

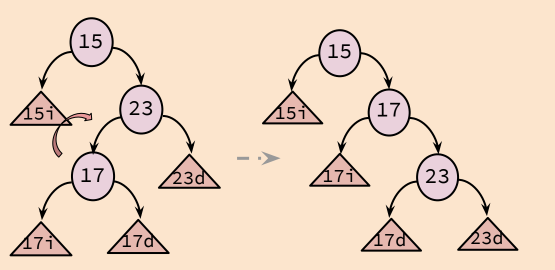




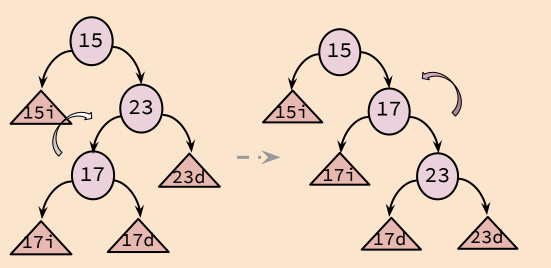




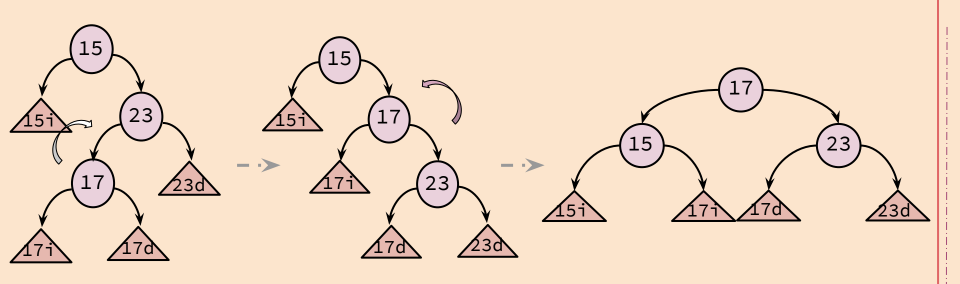




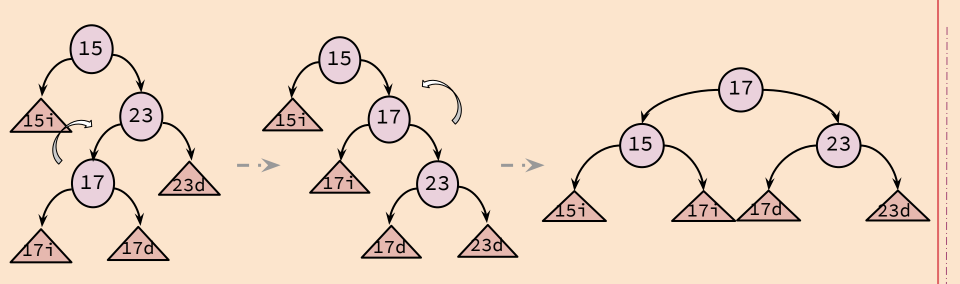








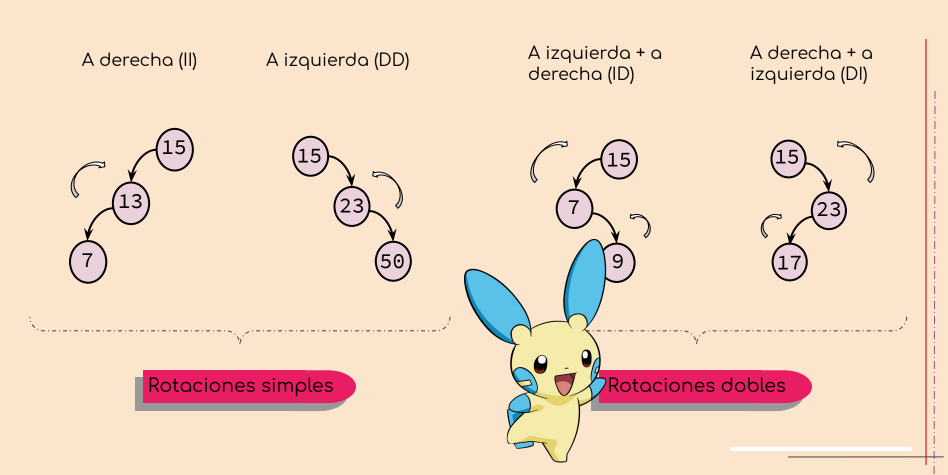






Resumen





Preguntas?

