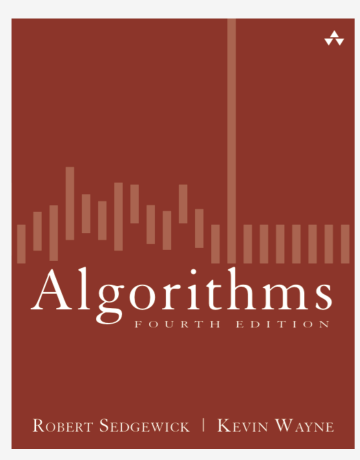
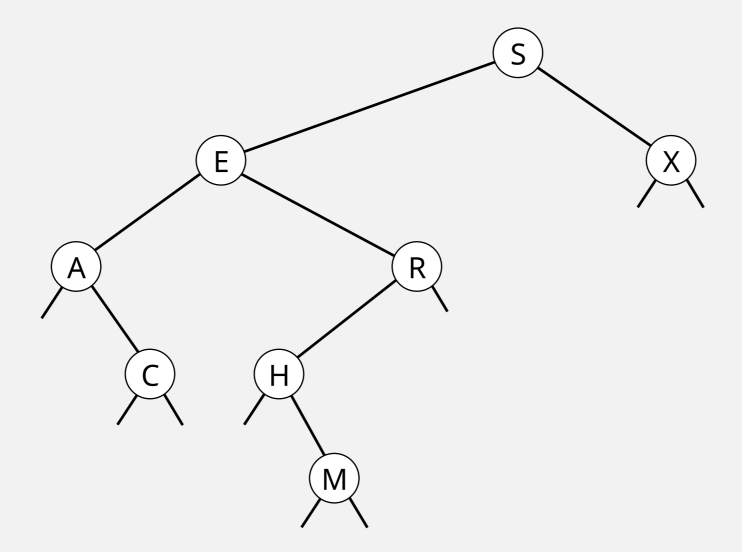
Algorithms



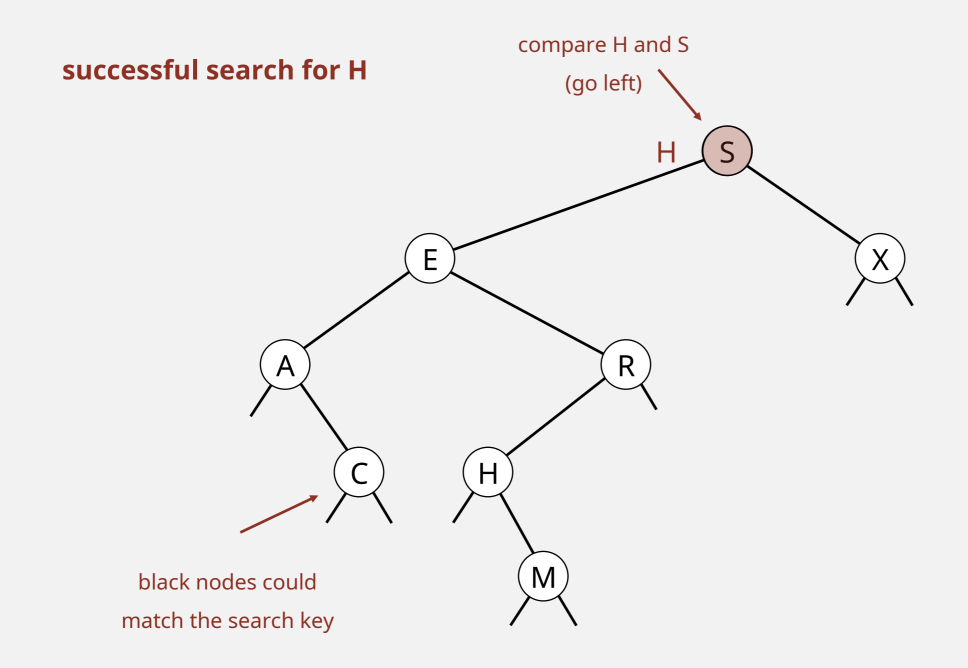
http://algs4.cs.princeton.edu

3.2 Binary Search Tree Demo

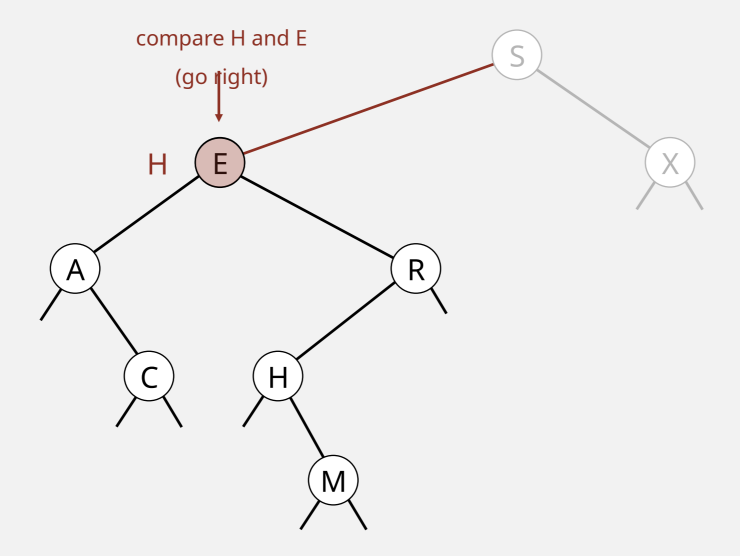
Search. If less, go left; if greater, go right; if equal, search hit.



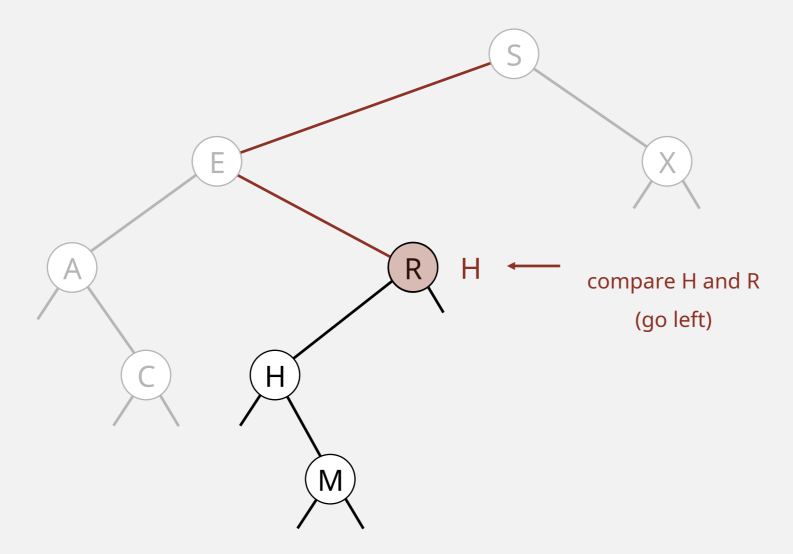
Search. If less, go left; if greater, go right; if equal, search hit.



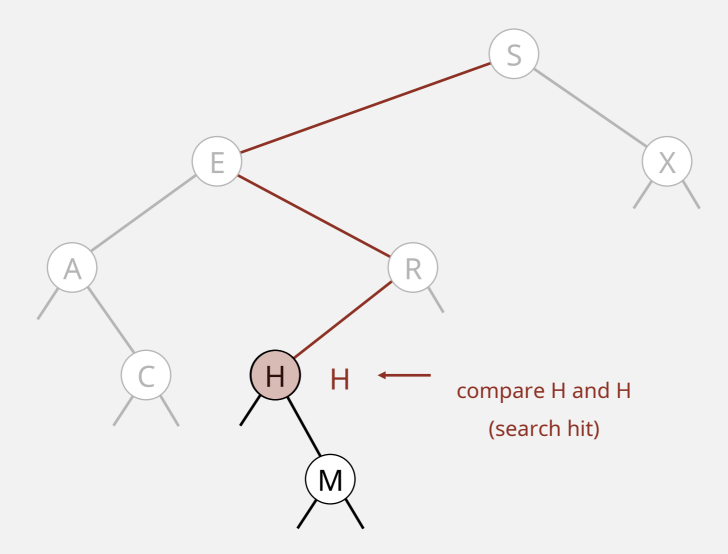
Search. If less, go left; if greater, go right; if equal, search hit.



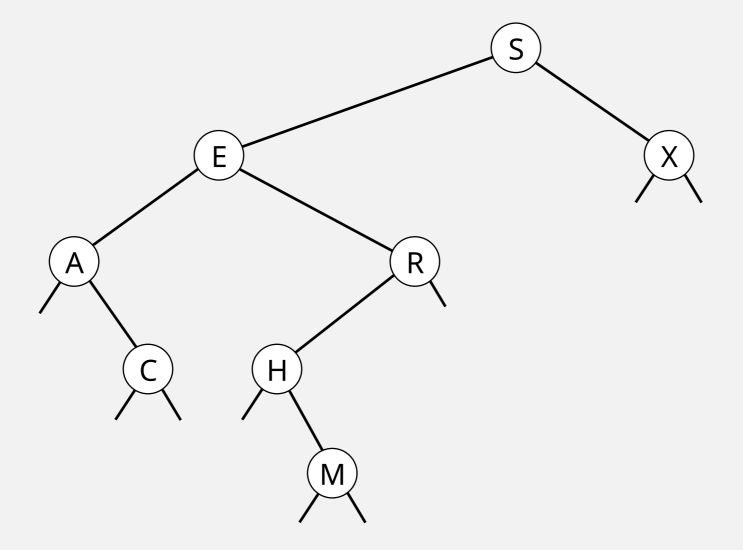
Search. If less, go left; if greater, go right; if equal, search hit.



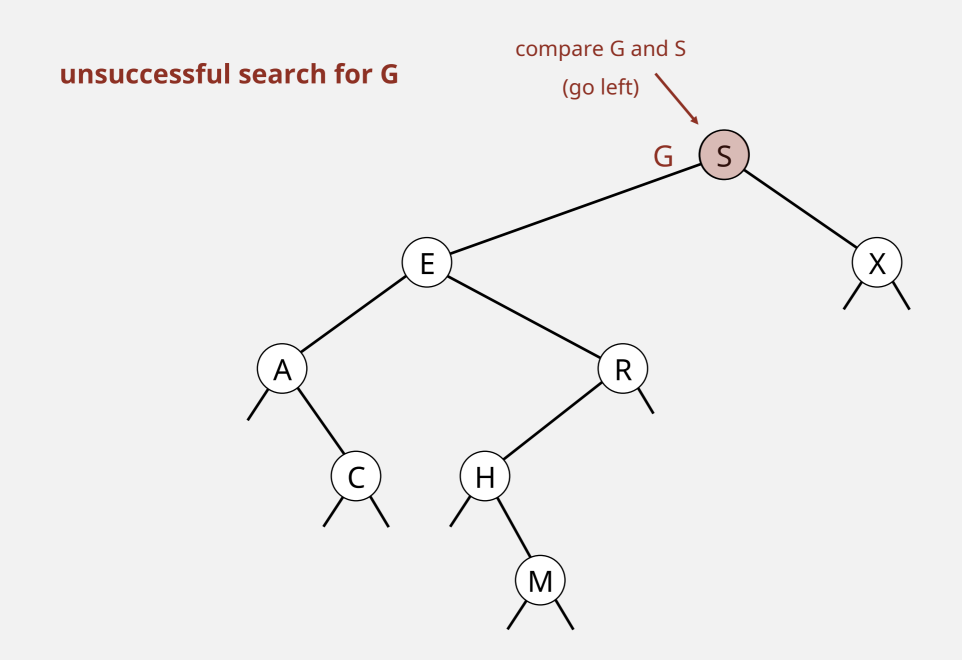
Search. If less, go left; if greater, go right; if equal, search hit.



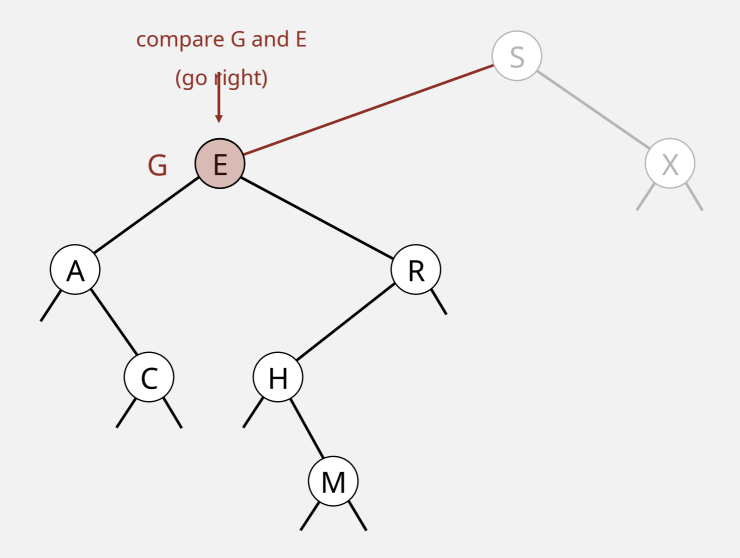
Search. If less, go left; if greater, go right; if equal, search hit.



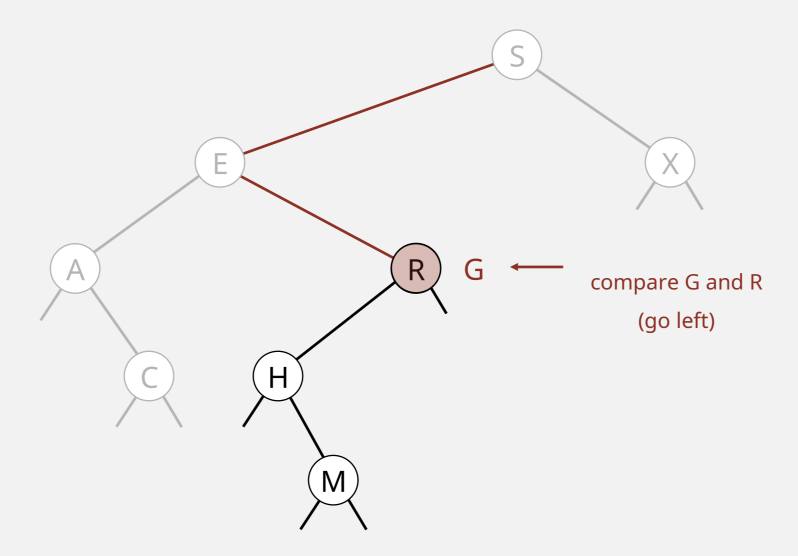
Search. If less, go left; if greater, go right; if equal, search hit.



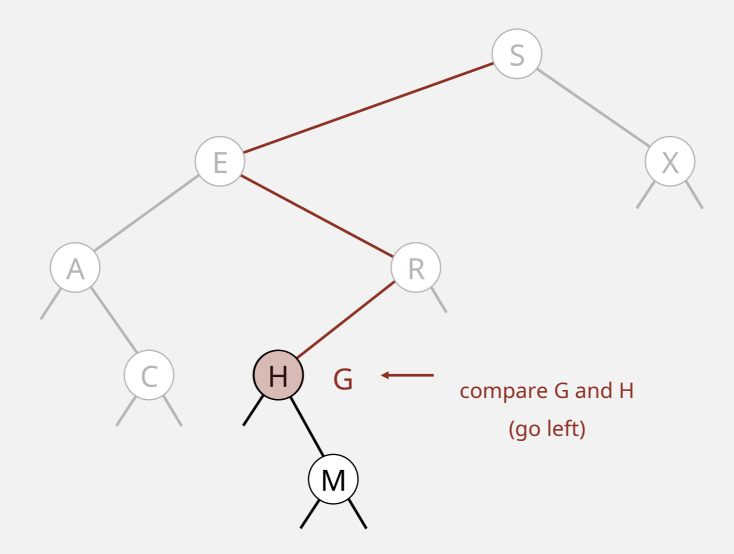
Search. If less, go left; if greater, go right; if equal, search hit.



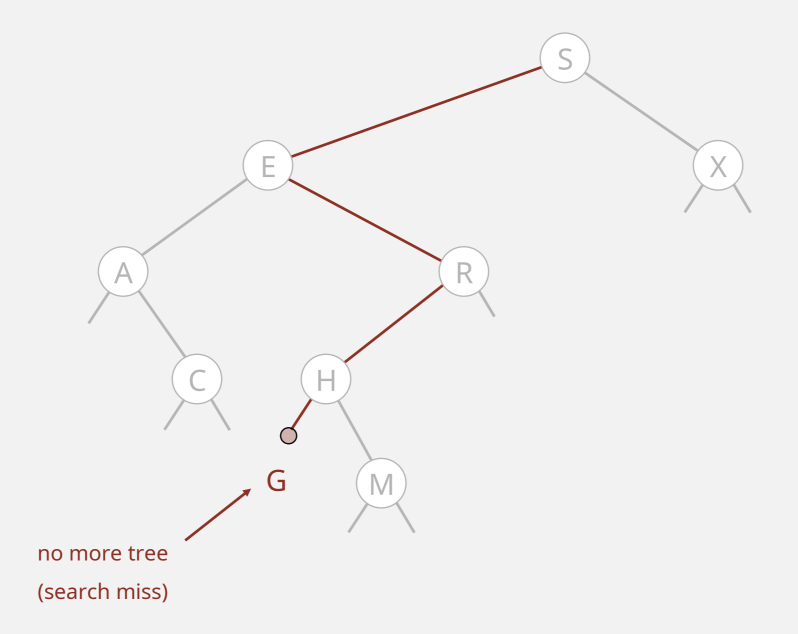
Search. If less, go left; if greater, go right; if equal, search hit.



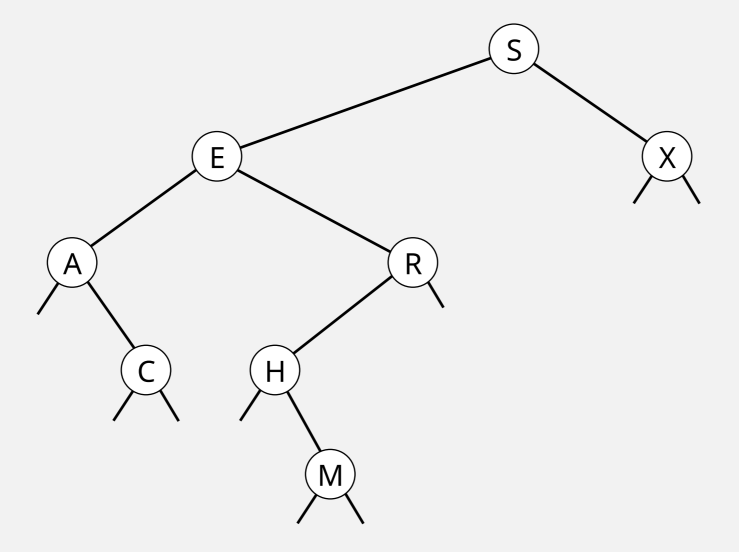
Search. If less, go left; if greater, go right; if equal, search hit.



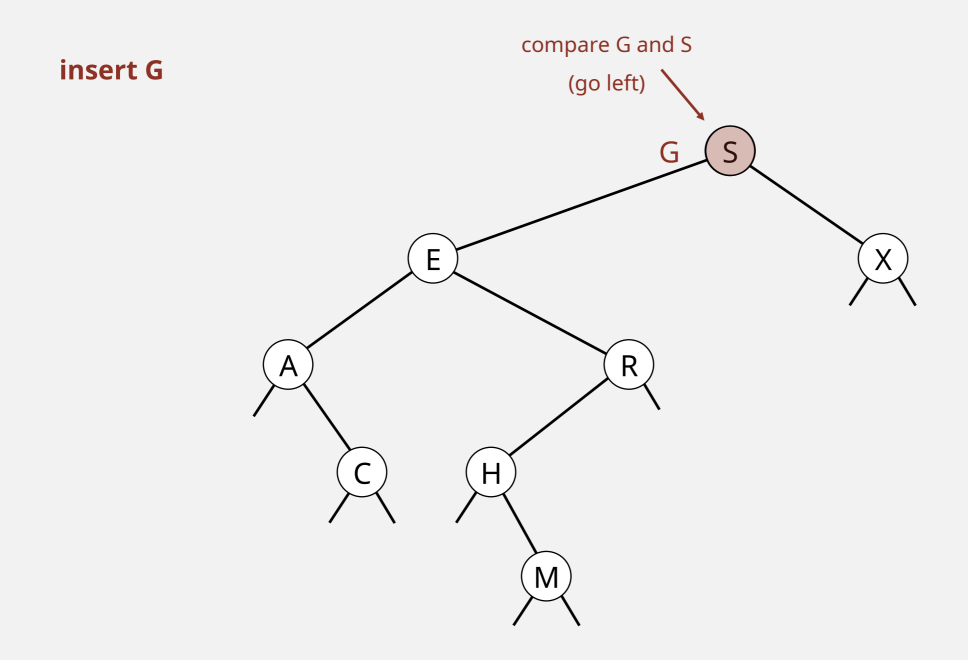
Search. If less, go left; if greater, go right; if equal, search hit.



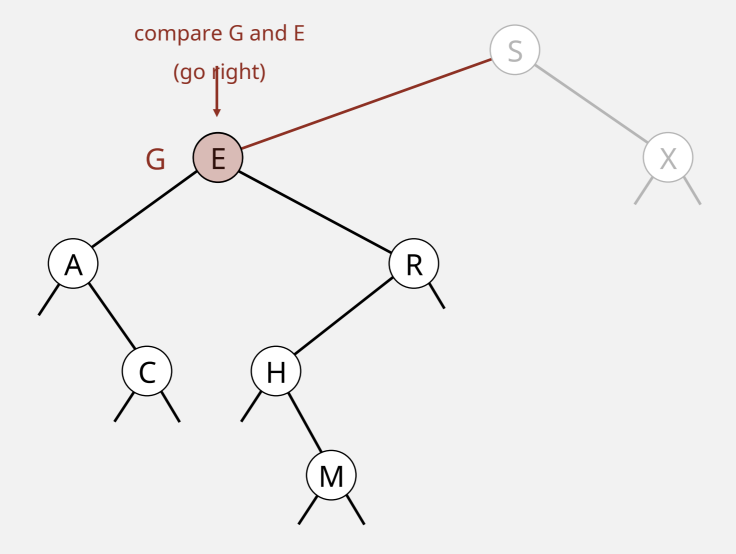
Insert. If less, go left; if greater, go right; if null, insert.



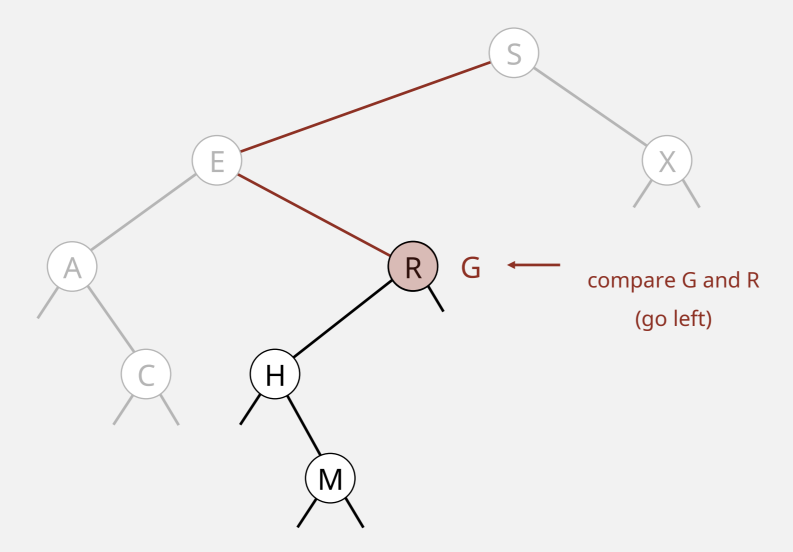
Insert. If less, go left; if greater, go right; if null, insert.



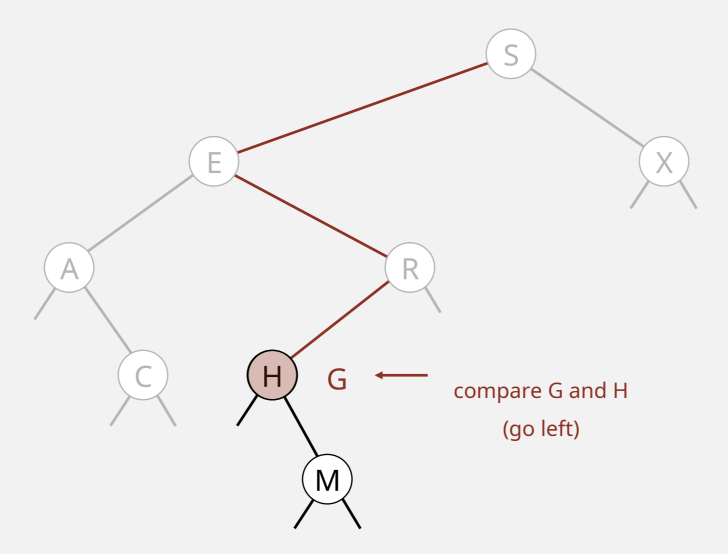
Insert. If less, go left; if greater, go right; if null, insert.



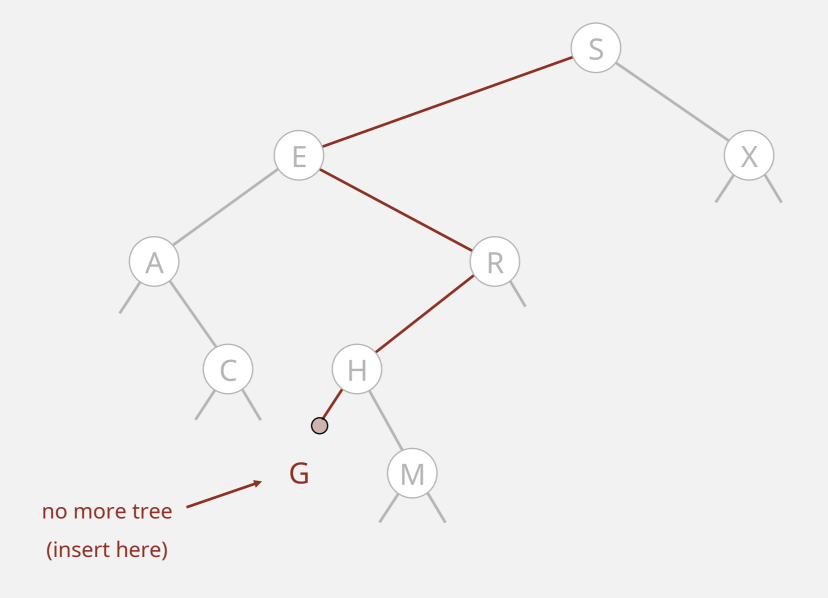
Insert. If less, go left; if greater, go right; if null, insert.



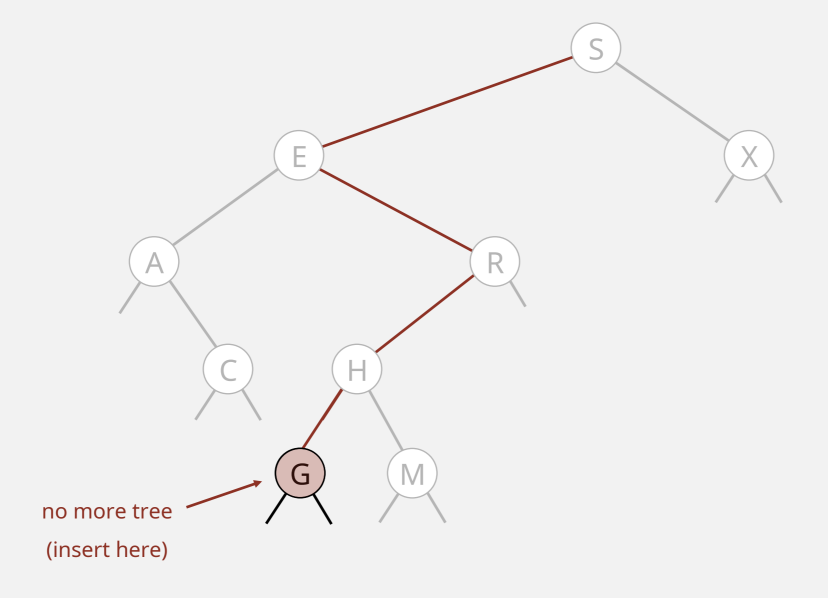
Insert. If less, go left; if greater, go right; if null, insert.



Insert. If less, go left; if greater, go right; if null, insert.



Insert. If less, go left; if greater, go right; if null, insert.



Insert. If less, go left; if greater, go right; if null, insert.

