8 Algorithms (RKH-DJW)

A 2-3 tree is analogous to a 2-3-4 tree but has only 2-nodes and 3-nodes.

(a) Show in detail the steps to build a 2-3 tree from the sequence \{7,3,9,8,11,10\}. Highlight any procedural differences to building a 2-3-4 tree. [7 marks]

(b) A red-black tree can be based on a 2-3 tree. An example red violation for such a structure is sketched below, with red nodes represented using unfilled circles.

Sketch examples of the remaining red-violation cases, providing example values within the nodes. For each case, sketch its resolution, assuming each case occurs as a sub-tree of a larger tree. [5 marks]

(c) Consider restricting the 2-3 variant of a red-black tree so that red nodes may only lie on the left of a parent.

(i) Discuss the effect this has on the search and insert performance. How does it impact the implementation? [5 marks]

(ii) How does it affect the worst-case costs of finding the minimum and maximum values in the tree? [3 marks]