## Worksheet 6

21 October 2021

Recall that a **red-black** tree satisfies the following properties:

- The root and all leaves are black
- Both children of a red node are black
- All leaves have the same black depth (black ancestors)
- 1. Warm up 1: Answer the following True / False statements.
  - (a) A subtree of a red-black tree is itself a red-black tree.
  - (b) The sibling of a leaf is either a leaf or it is red.
  - (c) Every red-black tree is an AVL (heigh-balaned) tree.
- 2. A **matching** of a tree is a subset of the edges of a tree so that no two edges share a vertex. A matching is **perfect** if every vertex of the tree is incident to exactly one edge of the matching.
  - (a) Does a complete binary tree always have a matching? Which do and which do not?
  - (b) For a binary tree of height h, what is the largest number of nodes it can have to have a perfect matching?
  - (c) For an n-ary tree of height h, what is the largest number of nodes it can have to have a perfect matching?
- 3. Recall the **insertion** sort, **selection** sort, **merge** sort, and **quick** sort algorithms.
  - (a) Which of these are in-place algorithms? Deterministic algorithms?
  - (b) If an input list is already sorted, which algorithm will be fastest? Slowest?
  - (c) The list below is not sorted, and both insertion and selection sort take the same number of steps to sort it. How many comparisons are done in each step?

	1	4	19	5	15	10	2	3			
step				1	2	3	4	5	6	7	8
comparisons for insertion sort											
comparisons for selection sort											

A comparison is when two elements are compared in size.

- (d) Draw all the steps that merge sort would take on this list.
- (e) For quick sort, which of the values are good pivots? Draw all the steps that quick sort would take on the list, if the pivot is element number  $\lfloor \frac{\text{length of list}}{2} \rfloor$ .