CMPT 280

Topic 17: B+ Trees and B Trees

Mark G. Eramian

University of Saskatchewan

References

• Textbook, Chapter 17

Exercise 1

- B+ trees: generalization of 2-3 trees.
- Insertion and deletion algorithms are the same, except more children are allowed.
- B+ tree of order b nodes have between $\lceil b/2 \rceil$ and b (root may have between 2 and b).
- 2-3 Tree is a B+ tree of order 3.
- Build a B+ tree of order 5 using the keys:
 20, 2, 7, 4, 14, 8, 12, 9, 17, 1, 18, 15, 3, 19, 11, 10, 13, 6, 16

Exercise 2

- B-trees: generalizations of ordered binary trees.
- Both internal and leaf nodes contain keyed data items.
- Insertion/deletion algorithms similar to B+ trees split, give/steal.
- Node in B-trees of order n have nodes have between $\lceil b/2 \rceil$ and b (root may have between 2 and b).
- Repeat exercise 1, but build a B-tree of order 6.

Next Class

• Next class reading: Chapter 18: k-D trees.