# CMSC 420: Coding Project 1 Binary Search Trees (Variation)

#### 1 Due Date and Time

Due to Gradescope by Sunday 25 February at 11:59pm. You can submit as many times as you wish before that.

#### 2 Get Your Hands Dirty!

This document is intentionally brief and much of what is written here will be more clear once you start looking at the provided files and submitting.

## 3 Assignment

We have provided the incomplete file bst.py which you will need to complete. More specifically you will fill in the code details to manage insertion, deletion, restructure, search, and dump for a modified version of a binary search tree.

The binary search tree is organized by keys and each key has an associated value.

The restructure command should rebuild the entire tree as follows:

- 1. Perform an inorder traversal of the tree to obtain a list of key/value pairs with the keys in increasing order.
- 2. If n is the length of the list, take the key at index  $\lfloor n/2 \rfloor$  and use it (and its value) as the new root
- 3. Apply the previous step to the remaining left and right sublists to create the node's children via recursion.

Please look at this file as soon as possible.

### 4 Coding Primer

In this assignment we are not creating and working with a class for an entire tree but just for a node, as shown here by this snippet of code from bst.py:

A tree will simply consist of a collection of node instances with their children set correctly. We will reference a tree simply by referencing the instance of its root node.

Thus we can start building a tree via a command such as:

```
root = Node(key=100, value=42)
```

Then we can add a left child to this via:

```
root.leftchild = Node(key=50, value=42)
```

And we could delete this same child via:

```
root.leftchild = None
```

**Note 4.1.** Python does automatic garbage collection so when we delete the final reference to a variable, such as the left child above, the memory is automatically freed.

#### 5 What to Submit

You should only submit your completed bst.py code to Gradescope for grading. We suggest that you begin by uploading it as-is (it will run!), before you make any changes, just to see how the autograder works and what the tests look like. Please submit this file as soon as possible.

## 6 Testing

There are numerous tests which build from simple to more complicated. You'll see them described in detail when you do your first submission.

Each test randomly constructs a tracefile; this is a file containing a line-by-line set of instructions finishing with some sort of request which generates output. This tracefile is then processed using the functions in your code and your result is compared to the correct result. Each test is all-or-nothing for points earned.

Each non-final line in a tracefile specifies an insert, delete, or restructure. All together these lines result in a binary tree.

The final line is either dump or search, x (where x is a key). This final line determines which of these operations is carried out.

Note 6.1. You do not need to write the code to process the tracefiles. The tracefiles are simply there to show you what is being done and to allow you to do some offline testing. All you need to do is fill in the code in bst.py.

#### 7 Local Testing

We have provided the testing file test\_bst.py which you can use to test your code locally. Simply put the lines from a tracefile (either from the autograder or just make one up) into a file whatever and then run:

python3 test\_bst.py -tf whatever

Note that this will not tell you what the answers should be (because then we'd have to make the correct code available) but will allow you to debug and perform small tests.