# Writeup for fourth project of CMSC 420: "Data Structures" Section 0201, Fall 2018

Theme: Binary Patricia Tries

Handout date: Tuesday, 11-06
On-time deadline: Monday, 11-26, 11:59pm (midnight)
Late deadline (30% penalty): Wednesday, 11-28, 11:59pm (midnight)

### 1 Overview

In this programming project, you will implement **Binary Patricia Tries**. Binary Patricia Tries are Patricia Tries over the binary alphabet  $\{0,1\}$ . The goal of the project is to construct and maintain Patricia tries with simple binary strings as input. All programming will be done in Java, and you will be graded automatically by the CS departments submit server. This write-up contains guidelines about what needs to be implemented as well as instructions on submitting your project.

# 2 Prerequisites

We expect that you have familiarity with both Tries and Patricia Tries. Review the class recordings and slides if necessary to make sure you are up to speed with these two excellent data structures.

## 3 Binary Patricia Tries

Your project involves implementing insertion, deletion, lookup and an inorder traversal for Binary Patricia tries, along with a few additional "accessor" methods. The lecture slides offer you a number of different ways that you can structure your inner node. One of these ways requires an integer, splitInd which essentially tells you the length of the common substring of all string keys stored somewhere in the subtree rooted at the current node. This method does not require a bit flag to tell us if the current node stores an actual String key that was inserted sometime in the past or whether it is a "splitter" node. Another method we have shown eschews that integer and instead stores only suffixes of the strings that "pass" through it. This latter method is more space-efficient when it comes to the stored strings, but it does require a bit flag in every node. The choice is yours! The API does not care about how you structure the nodes! It only wants you to be able to insert, search, delete, find, generate inorder traversal, and query about the longest string stored in the trie, its size (# stored keys) and whether it is empty.

### 4 Starter code & docs

Everything you need to get started is available in our common Git repository. You will need to fill-in the implementation of the class BinaryPatriciaTrie. The class comes with sufficient documentation that you will be able to find under the directory doc, so that you can have a full view of the functionality exposed by the class' public interface.

Some points about the implementation:

- The input type for a key is a java.lang.String. Specifically, in our case, it will be a binary string, i.e it will contain only '0's and '1's. Example binary strings are "0101010", "1101" and "0". Since the input type is known at compile-time, this class, is **not a generic!**
- Recall that it is **absolutely possible** that the trie may contain a **key** that is a **prefix** of **other keys**! In this case, the nodes that contain these "prefix keys" are **non-leaf nodes**. Do not assume that keys are located only in the leaves of the trie, like in B+-trees!
- For this project, we assume that there are **no duplicate keys** in your data structure. This means that, in our unit tests, **whenever we delete a key from your tree**, **we expect it to no longer be found in the tree**.
- We do **not** test you for the insertion, deletion or search of either the **null** reference **or** the empty string (""). However, please note that the method **getLongest** should return an empty string ("") if the trie is empty! This is also specified in the class' JavaDoc.

