

Figure 1: R-way trie for Exercise 1.

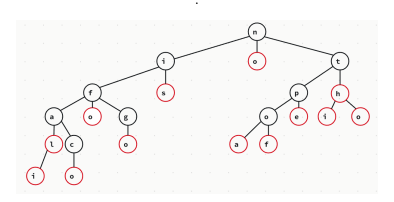


Figure 2: TST for Exercise 2.

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Algorithms by Sedgewick and Wayne (4th edition) [SW11]

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5.2: Tries

Exercise 1. Draw the R-way trie that results when the keys

no is th ti fo al go pe to co to th ai of th pa

are inserted in that order into an initially empty trie (do not draw null links).

Solution. See Figure 1.

Exercise 2. Draw the TST that results when the keys

no is th ti fo al go pe to co to th ai of th pa

are inserted in that order into an initially empty TST.

Solution. See Figure 2.

Exercise 3. Draw the R-way trie that results when the keys

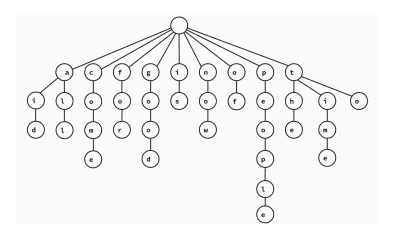


Figure 3: R-way trie for Exercise 3.

Figure 4: TST for Exercise 4.

now is the time for all good people to come to the aid of

are inserted in that order into an initially empty trie (do not draw null links).

Solution. See Figure 3.

Exercise 4. Draw the TST that results when the keys

now is the time for all good people to come to the aid of

are inserted in that order into an initially empty TST.

Solution. See Figure 4.

Exercise 5. Develop nonrecursive versions of TrieST and TST.

Solution. See com.segarciat.algs4.ch5.sec2.ex05.

Exercise 6. Implement the following API, for a StringSET data type:

```
StringSET // create a string set void add(String key) // put key into the set
```

Solution. See com.segarciat.algs4.ch5.sec2.ex06.

References

[SW11] Robert Sedgewick and Kevin Wayne. *Algorithms*. 4th ed. Addison-Wesley, 2011. ISBN: 9780321573513.