1. Compiling the code in c. We couldn’t compile the code with the given makefile, after altering it as well.
2. What are we excepted to do? Do the java and c implementations need to be the same?

Right now, the given C code has the following problems:

* 1. Update/Remove functions apply for one key that changes all the lists.

In the article update/remove should change each given key per each given list.

* 1. Range queries do nothing. Just traverse a bit and return 0.
  2. Bug – update doesn’t really update. It maintains the original value.
  3. Bug – Merging. If last value is removed from a node, the node remains empty (and not discarded).

1. Difference between marked and live.
2. How to do a sanity test? Should we expect the form of the data structure? There can be more than one final result due to splits.