Research Proposal - CiCTrie

Or karni & Daniel Solomon

July 15, 2017

1 Introduction

CTrie[1][2] (or concurrent hash-trie) is a concurrent thread-safe, lock-free implementation of a hash array mapped trie. This data structure is consists of key-value pairs and it supports the following operations:

- insert: add a new (key, value) pair.
- remove: remove a (key, value) pair if it exists.
- lookup: find the value (if any) for a specific key.

In addition the **CTrie** data structure has a *snapshot* operation which is used to implement consistent *iterators*. In fact **CTrie** is the first known concurrent data structure that supports O(1), atomic, lock-free snapshots.

The **CTrie** implementation is based on single-word *compare-and-swap* instructions.

2 Goals and Objectives

CTrie requires dynamic memory allocation, up until now, most implementations of this data structure rely on the existence of a garbage collection mechanism in the targeted platforms. The first implementation was in *Scala* by its very own author *Alexander Prokopec*. Since then there were few more implementations for *Java*, *Go* and more.

CiCTrie - C implementation of CTrie aims for the following objects:

- Implement **CTrie** in *C* using hazard pointers[3].
- Bench mark our implementation versus the Java implementation.

In order to make sure our implementation is lack of memory leaks we will use the *valgrind*[4] framework tool.

3 Previous Work

A quick search on the web will result a few projects that aimed to achieve our first goal, all of them are incomplete or missing memory management:

- ctries[5] (c implementation) incomplete.
- unmanaged-ctrie[6] (c++ implementation) no attempt to manage memory allocation.
- **concurrent-hamt**[7] (Rust implementation) The only complete implementation using hazard pointers known.

References

- [1] Original article representing **CTrie** https://axel22.github.io/resources/docs/ctries-snapshot.pdf.
- [2] CTrie wikipedia reference https://en.wikipedia.org/wiki/Ctrie.
- [3] Hazard pointers wikipedia reference https://en.wikipedia.org/wiki/Hazard_pointer.
- [4] Valgrind home page http://valgrind.org/.
- [5] https://github.com/Gustav-Simonsson/ctries.
- [6] https://github.com/mthom/unmanaged-ctrie.
- [7] https://github.com/ballard26/concurrent-hamt.