## ECE419 M1 Report

Thomas Kingsford Marcel Mongeon Zhihao Sheng

28 January 2018

## 1 Design and Decisions

**Architecture** Refer to Figure 1 in the Appendices for an architecture diagram.

**KVClient** 

**KVStore** 

**KVServer** 

#### CommMod

**TLVMessage** The TLVMessage is an implementation of the KVMessage interface. it implements a modification of tag-length-value encoding. It (un)marshals a KV message as a sequence of bytes in which:

- 1. The first byte is the ordinal value of the StatusType enum, referred to as a 'tag'.
- 2. The second byte is the length of the key  $L_K \in [0, 255]$ . This protocol imposes an upper limit on key size of 255 bytes.
- 3. For messages containing a value (the existence of a value is fully determined by the tag), the third byte is the length of

the value  $L_V \in [0, 255]$ . This protocol imposes an upper limit on key size of 255 bytes. This could be trivially extended for instance, the use of four bytes would give a maximum length of  $2^32 - 1 \approx 1$  billion bytes

- 4. The following  $L_K$  bytes are the key.
- 5. If there is a value, the following  $L_V$  bytes are the value.

**LRUCache** 

**LFUCache** 

**FIFOCache** 

LockManager

FilePerKeyKVDB

### 2 Performance Evaluation

- 3 Test Cases
- 3.1 CacheTests
- 3.2 CommModTests
- 3.3 ConnectionTest
- 3.4 InteractionTest
- 3.5 KVDBTests
- 3.6 LockManagerTest
- 3.7 SocketTest
- 3.8 StoreServerTests
- 3.9 TLVMessageTest

# 4 Appendices

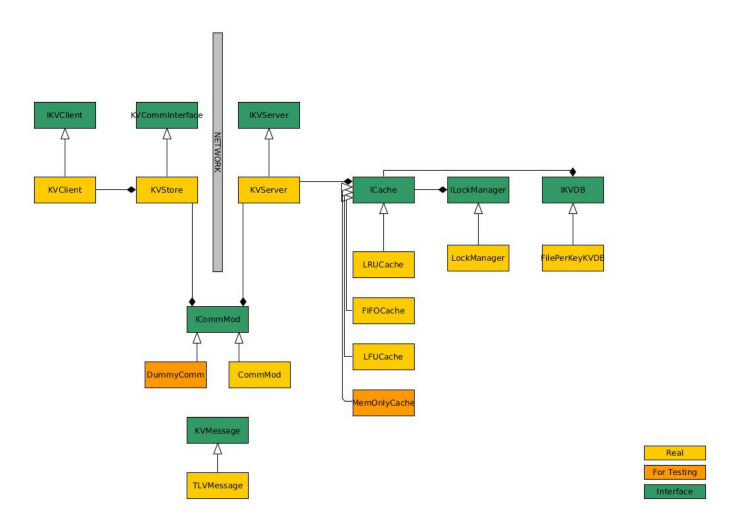


Figure 1: Architecture Diagram