

Lab 2 Write-Up

Jordi Burbano (204 076 325), Keisuke Daimon (604 547 017)

February 17, 2015

I. DESIGN DECISIONS

The `BufferPool` class uses an LRU eviction policy. This is implemented using a `LinkedList<Integer>` of the hash codes that are the keys to the `cachedPages` hash map (which maps int hash codes to `Page` objects); these hash codes are listed from the least recently used page at the head to the most recently used page at the end. Updating the linked list occurs when a page is referenced in `BufferPool.getPage()` so that it moves to the end of the linked list as the most recently page. It also occurs during `BufferPool.evictPage()` when the evicted page's hash code is removed from the linked list. `BufferPool.evictPage()` simply refers to the hash code at the head of the linked list to remove the corresponding page from the buffer pool's hash map.

II. CHANGES TO THE API

We made no changes to the API.

III. MISSING OR INCOMPLETE ELEMENTS OF OUR CODE

For the methods `getJoinField1Name()` and `getJoinField2Name()` in `Join.java`, we are able to access a table's name by consulting `Catalog.getTableName()`. However, we did not know how to access the alias name as described by the requirement that field names should be quantified by alias or table name.

There were also issues with running the query parser. For simple queries, such as "select d.f1 from data d;", an exception was thrown stating something like "simpledb.ParsingException: Unknown field d.f1 from SELECT list". It was uncertain whether this was attributable to an error in our implementation, such as the `SeqScan` class, or an error in the query parser.

IV. LOGISTICS

We spent approximately 25 man-hours on the project.

We spent a significant amount of time trying to pass the `EvictionTest` system test. First, we discovered an issue attributable to not closing `RandomAccessFile` objects when reading or writing pages. Afterwards, much time was spent

on overcoming an error that stated that 80 MB of RAM were being used when the limit was 5 MB. This error was related to our previous implementation of `TransactionFileDbIterator`, which stored all the pages in an `ArrayList<Page>`. To consume less memory, `TransactionFileDbIterator` now stores an `ArrayList<PageId>`; this change reduced the consumption of RAM to 1 MB.