Report of Labs

May 30, 2020

Report of Lab4

- Describe any design decisions you made, including methods for selectivity estimation, join ordering.
 None.
- Discuss and justify any changes you made to the API.

None.

• Describe any missing or incomplete elements of your code.

None.

• Describe how long you spent on the lab, and whether there was anything you found particularly difficult or confusing.

3 days.

Report of Lab2

• Describe any design decisions you made, including your choice of page eviction policy. Describe briefly your insertion and deletion methods in B+ tree. Describe your idea in sovling the bonus exercise (if it applies).

My page eviction policy is LRU(Least Recently Used).

To insert or delete a tuple in B+ tree, firstly I find the leaf page to insert or delete by comparing the key in entries recursively.

Having found the leaf page, I find the slot of the tuple, and insert or delete the tuple.

Finally, I have to maintain the B+ tree by stealing or merging the pages recursively.

• Discuss and justify any changes you made to the API.

None.

• Describe any missing or incomplete elements of your code.

None.

• Describe how long you spent on the lab, and whether there was anything you found particularly difficult or confusing.

7 days. The most difficult part is maintaining the B+ tree. It's a tedious work but worth doing.

Report of Lab1

• Describe any design decisions you made. These may be minimal for Lab 1.

Create HeapFileIterator class to implement iterator for HeapFile.

Create HeapPageIterator class to implement iterator for HeapPage.

• Discuss and justify any changes you made to the API.

None.

- Describe any missing or incomplete elements of your code.
 - In Catelog.java
 - * Create two private ConcurrentHashMap members in Catelog.
 - * Implement Catalog, addTable, getTableId, getTupleDesc, getDatabaseFile, getPrimaryKey, tableIdIterator, getTableName and clear functions.
 - In HeapFile.java
 - * Create private File and TupleDesc members.
 - * Implement HeapFile, getFile, getId and getTupleDesc functions.
 - * Implement readPage function. Read a page through a page ID by reading specific bytes on the page.
 - * Implement numPages function. The number of pages equals ceiling(file length / page size).
 - In HeapPage.java
 - * Create private File and TupleDesc members.
 - * Implement getNumTuples, getHeaderSize, getId and iterator functions.
 - * Implement getNumEmptySlots function. To get the number of empty slots, I go through every slot and sum up every empty slot.
 - * Implement isSlotUsed function. The ith bit of header indicates whether ith slot is filled.
 - In HeapPageId.java
 - * Implement HeapPageId, getTableId, pageNumber hashCode and equals functions.
 - In RecordId.java
 - * Implement RecordId, equals, and hashCode functions.
 - In SeqScan.java
 - * Create class members transId, tableId, tableAlias, file, iterator.
 - * Implement SeqScan, getAlias, open, getTupleDesc, hasNext, next, close and rewind functions.
 - In Tuple.java
 - * Create class members TupleDesc, fields, rid.
 - * Implement Tuple, getTupleDesc, getRecordId, setRecordId, setField, getField, toString, fields and resetTupleDesc.
 - In TupleDesc.java
 - * Implement TupleDesc, numFields, getFieldName, getFieldType, fieldNameToIndex, getSize, merge, equals and toString.
- Describe how long you spent on the lab, and whether there was anything you found particularly difficult or confusing.

Three days.

The most difficult part is read function in HeapFile and HeapPage class.