Lab 4: SimpleDB Transactions

布置日期: 2020/05/11

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提示:本次作业需要自学事务相关内容及 Java 多线程开发。

In this lab, you will implement a simple locking-based transaction system in SimpleDB. You will need to add lock and unlock calls at the appropriate places in your code, as well as code to track the locks held by each transaction and grant locks to transactions as they are needed.

The remainder of this document describes what is involved in adding transaction support and provides a basic outline of how you might add this support to your database.

As with the previous lab, we recommend that you start as early as possible. Locking and transactions can be quite tricky to debug!

1. Getting started

You should begin with the code you submitted for Lab 3 (if you did not submit code for Lab 3, or your solution didn't work properly, contact us to discuss options).

2. Transactions, Locking, and Concurrency Control

Before starting, you should make sure you understand what a transaction is and how strict twophase locking (which you will use to ensure isolation and atomicity of your transactions) works.

In the remainder of this section, we briefly overview these concepts and discuss how they relate to SimpleDB.

2.1. Transactions

A transaction is a group of database actions (e.g., inserts, deletes, and reads) that are executed *atomically*; that is, either all of the actions complete or none of them do, and it is not apparent to an outside observer of the database that these actions were not completed as a part of a single, indivisible action.

2.2. The ACID Properties

To help you understand how transaction management works in SimpleDB, we briefly review how it ensures that the ACID properties are satisfied:

- **Atomicity**: Strict two-phase locking and careful buffer management ensure atomicity.
- **Consistency**: The database is transaction consistent by virtue of atomicity. Other consistency issues (e.g., key constraints) are not addressed in SimpleDB.
- Isolation: Strict two-phase locking provides isolation.
- Durability: A FORCE buffer management policy ensures durability (see Section 2.3 below).

2.3. Recovery and Buffer Management

To simplify your job, we recommend that you implement a NO STEAL/FORCE buffer management policy.

As we discussed in class, this means that:

- You shouldn't evict dirty (updated) pages from the buffer pool if they are locked by an uncommitted transaction (this is NO STEAL).
- On transaction commit, you should force dirty pages to disk (e.g., write the pages out) (this is FORCE).

To further simplify your life, you may assume that SimpleDB will not crash while processing a transactionComplete command. Note that these three points mean that you do not need to implement log-based recovery in this lab, since you will never need to undo any work (you never evict dirty pages) and you will never need to redo any work (you force updates on commit and will not crash during commit processing).

2.4. Granting Locks

You will need to add calls to SimpleDB (in <code>BufferPoo1</code>, for example), that allow a caller to request or release a (shared or exclusive) lock on a specific object on behalf of a specific transaction.

We recommend locking at *page* granularity, though you should be able to implement locking at *tuple* granularity if you wish (please do not implement table-level locking). The rest of this document and our unit tests assume page-level locking.

You will need to create data structures that keep track of which locks each transaction holds and that check to see if a lock should be granted to a transaction when it is requested.

You will need to implement shared and exclusive locks; recall that these work as follows:

- Before a transaction can read an object, it must have a shared lock on it.
- Before a transaction can write an object, it must have an exclusive lock on it.
- Multiple transactions can have a shared lock on an object.
- Only one transaction may have an exclusive lock on an object.
- If transaction *t* is the only transaction holding a shared lock on an object *o*, *t* may *upgrade* its lock on *o* to an exclusive lock.

If a transaction requests a lock that it should not be granted, your code should *block*, waiting for that lock to become available (i.e., be released by another transaction running in a different thread).

You need to be especially careful to avoid race conditions when writing the code that acquires locks -- think about how you will ensure that correct behavior results if two threads request the same lock at the same time (you way wish to read about <u>Synchronization</u> in Java).

Exercise 1.

Write the methods that acquire and release locks in BufferPool. Assuming you are using page-level locking, you will need to complete the following:

Modify getPage() to block and acquire the desired lock before returning a page.

- Implement releasePage(). This method is primarily used for testing, and at the end of transactions.
- Implement holdsLock() so that logic in Exercise 2 can determine whether a page is already locked by a transaction.

You may find it helpful to define a class that is responsible for maintaining state about transactions and locks, but the design decision is up to you.

You may need to implement the next exercise before your code passes the unit tests in LockingTest.

2.5. Lock Lifetime

You will need to implement strict two-phase locking. This means that transactions should acquire the appropriate type of lock on any object before accessing that object and shouldn't release any locks until after the transaction commits.

Fortunately, the SimpleDB design is such that it is possible obtain locks on pages in <code>BufferPool.getPage()</code> before you read or modify them. So, rather than adding calls to locking routines in each of your operators, we recommend acquiring locks in <code>getPage()</code>. Depending on your implementation, it is possible that you may not have to acquire a lock anywhere else. It is up to you to verify this!

You will need to acquire a *shared* lock on any page (or tuple) before you read it, and you will need to acquire an *exclusive* lock on any page (or tuple) before you write it. You will notice that we are already passing around Permissions objects in the BufferPool; these objects indicate the type of lock that the caller would like to have on the object being accessed (we have given you the code for the Permissions class.)

Note that your implementation of HeapFile.insertTuple() and HeapFile.deleteTuple(), as well as the implementation of the iterator returned by HeapFile.iterator() should access pages using BufferPool.getPage(). Double check that that these different uses of getPage() pass the correct permissions object (e.g., Permissions.READ_WRITE or Permissions.READ_ONLY). You may also wish to double check that your implementation of BufferPool.insertTuple() and BufferPool.deleteTupe() call markDirty() on any of the pages they access (you should have done this when you implemented this code in lab 2, but we did not test for this case.)

After you have acquired locks, you will need to think about when to release them as well. It is clear that you should release all locks associated with a transaction after it has committed or aborted to ensure strict 2PL. However, it is possible for there to be other scenarios in which releasing a lock before a transaction ends might be useful. For instance, you may release a shared lock on a page after scanning it to find empty slots (as described below).

Ensure that you acquire and release locks throughout SimpleDB. Some (but not necessarily all) actions that you should verify work properly:

- Reading tuples off of pages during a SeqScan (if you implemented locking in BufferPool.getPage(), this should work correctly as long as your HeapFile.iterator() uses BufferPool.getPage().)
- Inserting and deleting tuples through BufferPool and HeapFile methods (if you implemented locking in BufferPool.getPage(), this should work correctly as long as

 HeapFile.insertTuple() and HeapFile.deleteTuple() use BufferPool.getPage().)

You will also want to think especially hard about acquiring and releasing locks in the following situations:

- Adding a new page to a HeapFile. When do you physically write the page to disk? Are there race conditions with other transactions (on other threads) that might need special attention at the HeapFile level, regardless of page-level locking?
- Looking for an empty slot into which you can insert tuples. Most implementations scan pages looking for an empty slot, and will need a READ_ONLY lock to do this. Surprisingly, however, if a transaction *t* finds no free slot on a page *p*, *t* may immediately release the lock on *p*. Although this apparently contradicts the rules of two-phase locking, it is ok because *t* did not use any data from the page, such that a concurrent transaction *t'* which updated *p* cannot possibly effect the answer or outcome of *t*.

At this point, your code should pass the unit tests in LockingTest.

2.6. Implementing NO STEAL

Modifications from a transaction are written to disk only after it commits. This means we can abort a transaction by discarding the dirty pages and rereading them from disk. Thus, we must not evict dirty pages. This policy is called NO STEAL.

You will need to modify the <code>evictPage</code> method in <code>BufferPool</code>. In particular, it must never evict a dirty page. If your eviction policy prefers a dirty page for eviction, you will have to find a way to evict an alternative page. In the case where all pages in the buffer pool are dirty, you should throw a <code>DbException</code>.

Note that, in general, evicting a clean page that is locked by a running transaction is OK when using NO STEAL, as long as your lock manager keeps information about evicted pages around, and as long as none of your operator implementations keep references to Page objects which have been evicted.

Exercise 3.

Implement the necessary logic for page eviction without evicting dirty pages in the evictPage method in BufferPool.

2.7. Transactions

In SimpleDB, a TransactionId object is created at the beginning of each query. This object is passed to each of the operators involved in the query. When the query is complete, the BufferPool method transactionComplete is called.

Calling this method either *commits* or *aborts* the transaction, specified by the parameter flag commit. At any point during its execution, an operator may throw a TransactionAbortedException exception, which indicates an internal error or deadlock has occurred. The test cases we have provided you with create the appropriate TransactionId objects, pass them to your operators in the appropriate way, and invoke transactionComplete when a query is finished. We have also implemented TransactionId.

Exercise 4.

Implement the <code>transactionComplete()</code> method in <code>BufferPool</code>. Note that there are two versions of transactionComplete, one which accepts an additional boolean **commit** argument, and one which does not. The version without the additional argument should always commit and so can simply be implemented by calling <code>transactionComplete(tid, true)</code>.

When you commit, you should flush dirty pages associated to the transaction to disk. When you abort, you should revert any changes made by the transaction by restoring the page to its on-disk state.

Whether the transaction commits or aborts, you should also release any state the BufferPool keeps regarding the transaction, including releasing any locks that the transaction held.

At this point, your code should pass the TransactionTest unit test and the AbortEvictionTest system test. You may find the TransactionTest system test illustrative, but it will likely fail until you complete the next exercise.

You may remember that B+ trees can prevent phantom tuples from showing up between two consecutive range scans by using next-key locking. Since SimpleDB uses page-level, strict two-phase locking, protection against phantoms effectively comes for free if the B+ tree is implemented correctly. Thus, at this point you should also be able to pass BTreeNextKeyLockingTest (it's not required).

2.8. Deadlocks and Aborts

It is possible for transactions in SimpleDB to deadlock (if you do not understand why, we recommend reading about deadlocks in Ramakrishnan & Gehrke). You will need to detect this situation and throw a TransactionAbortedException.

There are many possible ways to detect deadlock. For example, you may implement a simple timeout policy that aborts a transaction if it has not completed after a given period of time. Alternately, you may implement cycle-detection in a dependency graph data structure. In this scheme, you would check for cycles in a dependency graph whenever you attempt to grant a new lock, and abort something if a cycle exists.

After you have detected that a deadlock exists, you must decide how to improve the situation. Assume you have detected a deadlock while transaction t is waiting for a lock. If you're feeling homicidal, you might abort **all** transactions that t is waiting for; this may result in a large amount of work being undone, but you can guarantee that t will make progress. Alternately, you may decide to abort t to give other transactions a chance to make progress. This means that the enduser will have to retry transaction t.

Exercise 5.

Implement deadlock detection and resolution in src/simpledb/BufferPool.java. Most likely,
you will want to check for a deadlock whenever a transaction attempts to acquire a lock and finds
another transaction is holding the lock (note that this by itself is not a deadlock, but may be
symptomatic of one.) You have many design decisions for your deadlock resolution system, but it
is not necessary to do something complicated. Please describe your choices in the lab writeup.

You should ensure that your code aborts transactions properly when a deadlock occurs, by throwing a TransactionAbortedException exception. This exception will be caught by the code executing the transaction (e.g., TransactionTest.java), which should call transactionComplete() to cleanup after the transaction. You are not expected to automatically restart a transaction which fails due to a deadlock -- you can assume that higher level code will take care of this.

We have provided some (not-so-unit) tests in <code>test/simpledb/DeadlockTest.java</code>. They are actually a bit involved, so they may take more than a few seconds to run (depending on your policy). If they seem to hang indefinitely, then you probably have an unresolved deadlock. These tests construct simple deadlock situations that your code should be able to escape. Additionally, you should be able to pass the tests in <code>test/simpledb/BTreeDeadlockTest.java</code> if you have implemented locking correctly inside of your B+ tree code.

Note that there are two timing parameters near the top of <code>DeadLockTest.java</code>; these determine the frequency at which the test checks if locks have been acquired and the waiting time before an aborted transaction is restarted. You may observe different performance characteristics by tweaking these parameters if you use a timeout-based detection method. The tests will output <code>TransactionAbortedExceptions</code> corresponding to resolved deadlocks to the console.

Your code should now should pass the TransactionTest system test (which may also run for quite a long time). If everything is implemented correctly, you should also be able to pass the BTreeTest system test. We expect many people to find BTreeTest difficult, so **it's not required**, but we'll give extra credit to anyone who can run it successfully. Please note that this test may take up to a minute to complete.

At this point, you should have a recoverable database, in the sense that if the database system crashes (at a point other than transactionComplete()) or if the user explicitly aborts a transaction, the effects of any running transaction will not be visible after the system restarts (or the transaction aborts.) You may wish to verify this by running some transactions and explicitly killing the database server.

2.9. Design alternatives

During the course of this lab, we have identified three substantial design choices that you have to make:

- Locking granularity: page-level versus tuple-level
- Deadlock detection: timeouts versus dependency graphs
- Deadlock resolution: aborting yourself versus aborting others

Bonus Exercise 6. (10% extra credit)

For one or more of these choices, implement both alternatives and briefly compare their performance characteristics in your writeup.

You have now completed this lab. Good work!

3. Logistics

3.1. Submitting your assignment

You may submit your code multiple times; we will use the latest version you submit that arrives before the deadline (before 11:59 PM on the due date). Place the write-up in a file called 学号+姓名+Lab4.txt or 学号+姓名+Lab4.pdf in the top level of your SimpleDB directory. **Important:** In order for your write-up to be added to the git repo, you need to explicitly add it:

```
1 | $ git add 学号+姓名+Lab4.txt
```

You also need to explicitly add any other files you create, such as new *.java files.

The criteria for your lab being submitted on time is that your code must be **tagged** and **pushed** by the date and time. This means that if one of the TAs or the instructor were to open up GitHub, they would be able to see your solutions on the GitHub web page.

Just because your code has been committed on your local machine does not mean that it has been **submitted**; it needs to be on GitHub.

There is a bash script turnInLab4.sh in the root level directory of simple-db-hw that commits your changes, deletes any prior tag for the current lab, tags the current commit, and pushes the branch and tag to GitHub. If you are using Linux or Mac OSX, you should be able to run the following:

```
1 $ ./turnInLab4.sh
```

You should see something like the following output:

```
$ ./turnInLab4.sh
   [master b155ba0] Lab 4
   1 file changed, 1 insertion(+)
 4 Deleted tag 'lab4' (was b26abd0)
 5 To git@github.com:MIT-DB-Class/hw-answers-becca.git
   - [deleted]
                       1ab4
 7
   Counting objects: 11, done.
    Delta compression using up to 4 threads.
9
    Compressing objects: 100% (4/4), done.
   Writing objects: 100% (6/6), 448 bytes | 0 bytes/s, done.
10
11 Total 6 (delta 3), reused 0 (delta 0)
12
   To git@github.com:MIT-DB-Class/hw-answers-becca.git
       ae31bce..b155ba0 master -> master
```

```
Counting objects: 1, done.

Writing objects: 100% (1/1), 152 bytes | 0 bytes/s, done.

Total 1 (delta 0), reused 0 (delta 0)

To git@github.com:MIT-DB-Class/hw-answers-becca.git

* [new tag] lab4 -> lab4
```

If the above command worked for you, you can skip to item 6 below. If not, submit your solutions for lab 4 as follows:

1. Look at your current repository status.

```
1 | $ git status
```

2. Add and commit your code changes (if they aren't already added and commited).

```
1 | $ git commit -a -m 'Lab 4'
```

3. This is the most important part: **push** your solutions to GitHub.

```
1 | $ git push origin master
2 | $ git push origin lab4
```

4. The last thing that we strongly recommend you do is to go to GitHub to make sure that your solutions has been uploaded.

Word of Caution

Git is a distributed version control system. This means everything operates offline until you run git pull or git push. This is a great feature.

The bad thing is that you may forget to <code>git push</code> your changes. This is why we strongly, **strongly** suggest that you check GitHub to be sure that what you want us to see matches up with what you expect.

6.2. 分数组成

在跑测试代码的时候,我们会从 GitHub 上拉取大家提交后的代码,并将 build.xml 测试代码替换成最初的版本。如果你对程序的 API 做了任何改动导致无法通过测试,一定要在作业报告和代码讲解的过程中主动提出来。

- 50% 源代码 (通过测试,代码风格)
- 10% Git Commit History (截图放在报告中)
- 20% 作业报告 (思考题,设计思路,重难点,改动部分)
- 20% 代码讲解

代码讲解之前请将源代码和作业报告打包并发送邮件给助教,留作备份。

源代码压缩成 zip,报告导出 pdf 并命名为"学号_姓名_lab4.pdf",发送到邮箱 <u>xulicheng@dbis.nankai.edu.cn</u>,邮件的主题为"数据库上机作业_学号_姓名_lab4"。(此邮箱对主题包含"数据库上机作业"开启自动回复)代码 push 到 GitHub 的截止时间为5月31日周日23:59:59,代码和报告发送到邮箱的截止时间为6月2日周二23:59:59。晚交的同学会酌情扣分。

代码讲解的时间安排在截止时间后两周内,提前完成的同学可以先行预约时间,具体的时间预约方案会在之后给出。