Project 2: Buffer Manager (Spring 2020)

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1 Introduction

The goal of the BadgerDB projects is to give you a hands-on education about the key components of an RDBMS. In this project, you are required to implement a buffer manager on top of a storage manager that is provided.

1.1 The BadgerDB I/O Layer

The lowest layer of the BadgerDB database system is the I/O layer. This layer allows the upper level of the system to create/destroy files, allocate/deallocate pages within a file, and to read/write pages of a file. This layer consists of two classes: a file (class File) and a page (class Page) class. These classes use C++ exceptions to handle the occurrence of any unexpected event. The implementations of the File class, the Page class, and the exception classes are provided to you. To start this project, you can download the zipped folder BufMgr.zip to your private workspace and decompress the folder using the following command: unzip BufMgr.zip

The code has been adequately commented to help you with understanding how it does and what it does. Please use Doxygen as shown below to generate documentation for your code. Inside the bufmgr directory, run the following command to generate documentation files.

> make doc

Note that > is the shell prompt on Linux machines and not a part of the command. The documentation files will be generated in the docs directory. You can now open the docs/index.html file inside the browser and go through the description of classes and their methods to better understand their implementation.

1.2 The BadgerDB Buffer Manager

A database buffer pool is an array of fixed-sized memory buffers called frames that are used to hold database pages (also called disk blocks) that have been read from disk into memory. A page is the unit of transfer between the disk and the buffer pool residing in main memory. Most modern DBMSs use a page size of at least 8,192 bytes. Another important thing to note is that a database page in memory is an exact copy of the corresponding page on disk when it is first read in. Once a page has been read from disk to the buffer pool, the DBMS software can update information stored on the page, causing the copy in the buffer pool to become different from the copy on disk. Such pages are termed "dirty".

Since the database on disk itself is often larger than the amount of main memory that is available for the buffer pool, only a subset of the database pages may fit in memory at any given time. The buffer manager is used to control which pages are resident in memory. Whenever the buffer manager receives a request for a data page, the buffer manager checks to see if the requested page is already in one of the frames that constitutes the buffer pool. If so, the buffer manager simply returns a pointer to the page. If not, the buffer manager frees a frame (possibly by writing to disk the page it contains, if the page is dirty) and then reads in the requested page from disk into the frame that has been freed.

Before reading further you should first read the documentation that describes the I/O layer of BadgerDB so that you understand its capabilities (described in the previous section). In a nutshell, the I/O layer provides an object-oriented interface to the Unix file with methods to open/close files and to read/write

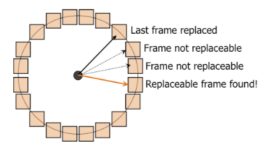


Figure 1: Structure of the Buffer Manager

pages of a file. For now, the key thing you need to know is that opening a file (by passing in a character string name) returns an object of type File. This class has methods to read and write pages of the File. You will use these methods to move pages between the disk and the buffer pool.

1.2.1 Buffer Replacement Policies and the Clock Algorithm

There are many ways of deciding which page to replace when a free frame is needed. Commonly used policies in operating systems are FIFO, MRU and LRU. Even though LRU is one of the most commonly used policies it has high overhead and is not the best strategy to use in a number of common cases that occur in database systems. Instead, many systems use the *clock algorithm* that approximates LRU behavior and is much faster.

Figure 1 shows the conceptual layout of a buffer pool. In Figure 1, each square box corresponds to a frame in the buffer pool. Assume that the buffer pool contains numBufs frames, numbered 0 to numBufs - 1. Conceptually, all the frames in the buffer pool are arranged in a circular list. Associated with each frame is a bit termed the refbit. Each time a page in the buffer pool is accessed (via a readPage() call to the buffer manager) the refbit of the corresponding frame is set to true. At any point in time the clock hand (an integer whose value is between 0 and numBufs - 1) is advanced (using modular arithmetic so that it does not go past numBufs - 1) in a clockwise fashion. For each frame that the clockhand goes past, the refbit is examined and then cleared. If the bit had been set, the corresponding frame has been referenced "recently" and is not replaced. On the other hand, if the refbit is false, the page is selected for replacement (assuming it is not pinned — pinned pages are discussed below). If the selected buffer frame is dirty (i.e., it has been modified), the page currently occupying the frame is written back to disk. Otherwise the frame is just cleared and a new page from disk is read in to that location. Figure 2 illustrates the execution of the clock algorithm. The details of the clock algorithm is given below.

1.2.2 The Structure of the Buffer Manager

The BadgerDB buffer manager uses three C++ classes: BufMgr, BufDesc and BufHashTbl. There is only one instance of the BufMgr class. A key component of this class is the actual buffer pool which consists of an array of numBufs frames, each the size of a database page. In addition to this array, the BufMgr instance also contains an array of numBufs instances of the BufDesc class that is used to describe the state of each frame in the buffer pool. A hash table is used to keep track of the pages that are currently resident in the buffer pool. This hash table is implemented by an instance of the BufHashTbl class. This instance is a private data member of the BufMgr class. These classes are described in detail below.

The BufHashTbl Class. The BufHashTbl class is used to map file and page numbers to buffer pool frames and is implemented using chained bucket hashing. We have provided an implementation of this class for your use.

```
struct hashBucket {
   File file; // pointer to a file object (more on this below)
   PageId pageNo; // page number within a f i l e
   FrameId frameNo; // frame number of page in the buffer pool
```

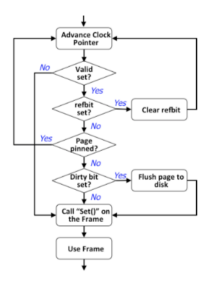


Figure 2: The Clock Replacement Algorithm

```
hashBucket next; // next bucket in the chain
};
  Here is the definition of the hash table.
class BufHashTbl
private:
   hashBucket** ht; // pointer to actual hash table
    int HTSIZE;
    int hash(const File* file, const PageId pageNo); //returns a value between 0 and HTSIZE-1
public:
   BufHashTbl(const int htSize); // constructor
    ~BufHashTbl(); // destructor
    // insert entry into hash table mapping (file, pageNo) to frameNo
   void insert(const File* file, const int pageNo, const int frameNo);
   // Check if (file, pageNo) is currently in the buffer pool (ie. in
   // the hash table. If so, set the corresponding frame number in frameNo and return true.
   bool lookup(const File* file, const int pageNo, int& frameNo);
    // remove entry obtained by hashing (file, pageNo) from hash table.
    void remove(const File* file, const int pageNo);
};
```

The BufDesc Class. The BufDesc class is used to keep track of the state of each frame in the buffer pool. It is defined as follows.

First notice that all attributes of the BufDesc class are private and that the BufMgr class is defined to be a friend. While this may seem strange, this approach restricts access to BufDesc's private variables to only the BufMgr class. The alternative (making everything public) opens up access too far.

The purpose of most of the attributes of the BufDesc class should be pretty obvious. The dirty bit, if true indicates that the page is dirty (i.e. has been updated) and thus must be written to disk before the frame is used to hold another page. The pinCnt indicates how many times the page has been pinned. The refbit is used by the clock algorithm. The valid bit is used to indicate whether the frame contains a valid

page. It is not necessary to implement any methods in this class. However you are free to augment it in any way if you wish to do so.

```
class BufDesc
   friend class BufMgr;
private:
    File* file; // pointer to file object
   PageId pageNo; // page within file
   FrameId frameNo; // buffer pool frame number
    int pinCnt; // number of times this page has been pinned
   bool dirty; // true if dirty; false otherwise
   bool valid; // true if page is valid
   bool refbit; // true if this buffer frame been referenced recently
   void Clear(); // initialize buffer frame
   void Set(File* filePtr, PageId pageNum); // set BufDesc member variable values
   void Print() // print values of member variables
   BufDesc(); // constructor
};
The BufMgr Class. The BufMgr class is the heart of the buffer manager. This is where you should write
your new code for this project.
class BufMgr
private:
   FrameId clockHand; // clock hand for clock algorithm
   BufHashTbl *hashTable; // hash table mapping (File, page) to frame number
   BufDesc *bufDescTable; // BufDesc objects, one per frame
    std::uint32_t numBufs; // number of frames in the buffer pool
   BufStats bufStats; // statistics about buffer pool usage
   void allocBuf(FrameId & frame); // allocate a free frame using the clock algorithm
    void advanceClock(); // advance clock to next frame in the buffer pool
public:
   Page *bufPool; // actual buffer pool
   BufMgr(std::uint32_t bufs); // constructor
    ~BufMgr(); // destructor
   void readPage(File* file, const PageId PageNo, Page*& page);
   void unPinPage(File* file, const PageId PageNo, const bool dirty);
   void allocPage(File* file, PageId& PageNo, Page*& page);
   void disposePage(File* file, const PageId pageNo);
    void flushFile(const File* file);
};
```

This class is defined as follows:

• BufMgr(const int bufs)

This is the class constructor. Allocates an array for the buffer pool with bufs page frames and a corresponding BufDesc table. The way things are set up all frames will be in the clear state when the buffer pool is allocated. The hash table will also start out in an empty state. We have provided the constructor.

• ~BufMgr()

Flushes out all dirty pages and deallocates the buffer pool and the BufDesc table.

• void advanceClock()

Advance clock to next frame in the buffer pool.

• void allocBuf(FrameId& frame)

Allocates a free frame using the clock algorithm; if necessary, writing a dirty page back to disk. Throws BufferExceededException if all buffer frames are pinned. This private method will get called by the readPage() and allocPage() methods described below. Make sure that if the buffer frame allocated has a valid page in it, you remove the appropriate entry from the hash table.

• void readPage(File* file, const PageId PageNo, Page*& page)

First check whether the page is already in the buffer pool by invoking the lookup() method, which may throw HashNotFoundException when page is not in the buffer pool, on the hashtable to get a frame number. There are two cases to be handled depending on the outcome of the lookup() call:

- Case 1: Page is not in the buffer pool. Call allocBuf() to allocate a buffer frame and then call the method file->readPage() to read the page from disk into the buffer pool frame. Next, insert the page into the hashtable. Finally, invoke Set() on the frame to set it up properly. Set() will leave the pinCnt for the page set to 1. Return a pointer to the frame containing the page via the page parameter.
- Case 2: Page is in the buffer pool. In this case set the appropriate refbit, increment the pinCnt for the page, and then return a pointer to the frame containing the page via the page parameter.

• void unPinPage(File* file, const PageId PageNo, const bool dirty)

Decrements the pinCnt of the frame containing (file, PageNo) and, if dirty == true, sets the dirty bit. Throws PAGENOTPINNED if the pin count is already 0. Does nothing if page is not found in the hash table lookup.

• void allocPage(File* file, PageId& PageNo, Page*& page)

The first step in this method is to to allocate an empty page in the specified file by invoking the file->allocatePage() method. This method will return a newly allocated page. Then allocBuf() is called to obtain a buffer pool frame. Next, an entry is inserted into the hash table and Set() is invoked on the frame to set it up properly. The method returns both the page number of the newly allocated page to the caller via the pageNo parameter and a pointer to the buffer frame allocated for the page via the page parameter.

• void disposePage(File* file, const PageId pageNo)

This method deletes a particular page from file. Before deleting the page from file, it makes sure that if the page to be deleted is allocated a frame in the buffer pool, that frame is freed and correspondingly entry from hash table is also removed.

• void flushFile(File* file)

Should scan bufTable for pages belonging to the file. For each page encountered it should: (a) if the page is dirty, call file->writePage() to flush the page to disk and then set the dirty bit for the page to false, (b) remove the page from the hashtable (whether the page is clean or dirty) and (c) invoke the Clear() method of BufDesc for the page frame.

Throws PagePinnedException if some page of the file is pinned. Throws BadBufferException if an invalid page belonging to the file is encountered.

2 Getting Started

When you decompress BufMgr.zip, you will have a directory named bufmgr. In this directory, you will find the following files:

- Makefile: A make file. You can make the project by typing make on the shell.
- main.cpp: Driver file. Shows how to use File and Page classes. Also contains simple test cases for the buffer manager. You must augment these tests with your more rigorous test suite.
- buffer.h: Class definitions for the buffer manager
- buffer.cpp: Skeleton implementation of the methods. Provide your actual implementation here.
- bufHash.h: Class definitions for the buffer pool hash table class. Do not change.
- bufHash.cpp: Implementation of the buffer pool hash table class. Do not change.
- file.h: Class definitions for the File class. You should not change this file.
- file.cpp: Implementations of the File class. You should not change this file.
- file_iterator.h: Implementation of iterator for pages in a file. Do not change.
- page.h: Class definition of the page class. Do not change.
- page.cpp: Implementation of the page class. Do not change.
- page_iterator.h: Implementation of iterator for records in a page.
- exceptions directory: Implementation of all your exception classes. Feel free to add more files here if you need to.

3 Coding and Testing

We have defined this project so that you can understand and reap the full benefits of object-oriented programming using C++. Your coding style should continue this by having well-defined classes and clean interfaces. Reverting to the C (low-level procedural) style of programming is not recommended and will be penalized. The code should be well-documented, using Doxygen style comments. Each file should start with your name and student id, and should explain the purpose of the file. Each function should be preceded by a few lines of comments describing the function and explaining the input and output parameters and return values.

4 Handing In

You are required to submit all the necessary material in a single zipped folder (use GZip or WinZip). Your folder should be named "Proj2_<StudentName>_<StudentID>" and include only the source code files (no binaries). We will compile your buffer manager implementation, link it with our test driver, and run tests. Since we are supposed to be able to test your code with any valid driver, it is important to be faithful to the exact definitions of the interfaces as specified here. If you alter these interfaces and your code does not compile, you will be penalized.

5 Logistics

BadgerDB is coded in C++ and runs on Linux machines. Here are a few logistical points:

- Warnings: One of the strengths of C++ is that it does compile time code checking (consequently reducing run-time errors). Try to take advantage of this by turning on as many compiler warnings as possible. The Makefile that we will supply will have -Wall on as default.
- Auxiliary Tools: Always be on the lookout for tools that might simplify your job. Example: make for compiling and building your project, makedepend for automatically generating dependencies, perl or python or bash for writing test scripts, valgrind for tracking down memory errors, gdb for debugging, and git for version control.
- Software Engineering: A large project such as this requires significant software design effort. Spend some time thinking about your overall approach before you start writing any code.