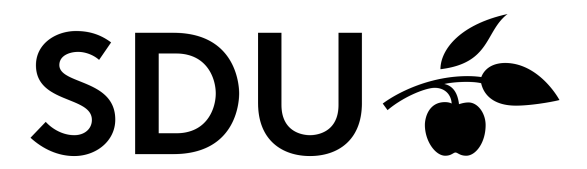
## Project 1 Database Management Systems (DM556)



# UNIVERSITY OF SOUTHERN DENMARK

Mark Jervelund (Mjerv15) Troels Petersen (trpet15) IMADA

February 28, 2017

#### **Overall Status**

The overall status of of project is that we

#### Division of Labor

#### **Specification**

We were tasked with implementing the following functions for the bufmgr.java

free Page, pin Page, dush Page, flush Page, flush All<br/>Pages, get Num Buffers, get Num Unpinned and pick victim.

freePage should deallocate a page from disk.

Pinpage should pin a page by incrementing the pincnt by 1, or by loading it into the bufferpool if it isnt in the bufferpool already.

Unpinpage should unpin a page, flush it to disk if its dirty and reduce the pincount by 1.

Flushpage should save a page to disk if dirty.

Flushpages should write all pages to disk if they're dirty.

getNumBuffers gets the amount of buffers.

getNumUnpinned gets the number of unpinned pages.

Pickvictim gets the index for the first unpinned page, and returns -1 if all pages in the pool are pinned.

#### Implementation

Freepage First checks if the page is pinned. If its not, it then deallocates the page from disk.

```
public void freePage(PageId pageno) throws IllegalArgumentException {
    FrameDesc fdesc = pagemap.get(pageno.pid);

if (fdesc.pincnt > 0) {
    throw new IllegalArgumentException("The_page_is_pinned.");
}

Minibase.DiskManager.deallocate_page(pageno);
}
```

```
* @param pageno identifies the page to remove
* @throws IllegalArgumentException if the page is pinned
*/
public void freePage(PageId pageno) throws IllegalArgumentException {
    FrameDesc fdesc = pagemap.get(pageno.pid);

    if (fdesc.pincnt > 0) {
        throw new IllegalArgumentException("The_page_is_pinned.");
    }

Minibase.DiskManager.deallocate_page(pageno);
}
```

Pickvictim is implemented to return the index for the first element with pincnt 0. and if all elements are in use it returns -1 to indicate this.

```
@Override
public int pickVictim() {
    // TODO Auto-generated method stub
    for (int i = 0; i < Minibase.BufferManager.frametab.length; i++) {
        if (Minibase.BufferManager.frametab[i].pincnt == 0) {</pre>
```

```
return i;
}
return -1;
10 }
```

#### **Testing**

From the testing we've done the programs gets into a neverending loop pin/unpin loop at SystemCatalog = new Catalog(false) in Minibase.java line 79 (my file with some print statements for debugging)

#### Conclusion

### Appendix

Pickvictim

bufmgr.java

```
package bufmgr;
   import java.util.HashMap;
   import global. GlobalConst;
   import global.Minibase;
   {\bf import} \ \ {\tt global.Page}\,;
   import global.PageId;
10
    * <h3>Minibase Buffer Manager</h3> The buffer manager reads disk pages
        \hookrightarrow into a
    * main memory page as needed. The collection of main memory pages (called
    * frames) used by the buffer manager for this purpose is called the buffer
    * pool. This is just an array of Page objects. The buffer manager is used
        \hookrightarrow by
15
    st access methods, heap files, and relational operators to read, write,
    * allocate, and de-allocate pages.
   @SuppressWarnings("unused")
   {\bf public\ class\ BufMgr\ implements\ GlobalConst\ \{}
20
        /**
         * Actual pool of pages (can be viewed as an array of byte arrays).
        protected Page[] bufpool;
25
        private boolean debugvalue = false;
```

```
/**
        * Array of descriptors, each containing the pin count, dirty status,
            \hookrightarrow etc.
30
       protected FrameDesc[] frametab;
        * Maps current page numbers to frames; used for efficient lookups.
35
       protected HashMap<Integer , FrameDesc> pagemap;
        * The replacement policy to use.
40
       protected Replacer replacer;
        * Constructs a buffer manager with the given settings.
45
        * @param numbufs: number of pages in the buffer pool
       public BufMgr(int numbufs) {
50
            // initialize the buffer pool and frame table
            bufpool = new Page[numbufs];
           frametab = new FrameDesc[numbufs];
           for (int i = 0; i < numbufs; i++) {
                bufpool[i] = new Page();
                frametab[i] = new FrameDesc(i);
55
           }
           // initialize the specialized page map and replacer
           pagemap = new HashMap<Integer , FrameDesc>(numbufs);
60
            replacer = new Clock(this);
       }
        /**
          Allocates a set of new pages, and pins the first one in an
            \hookrightarrow appropriate
65
        * frame in the buffer pool.
          @param firstpg holds the contents of the first page
        * @param run size number of new pages to allocate
        * @return page id of the first new page
70
        st @throws IllegalArgumentException if PIN_MEMCPY and the page is
            \hookrightarrow pinned
        * @throws IllegalStateException if all pages are pinned (i.e. pool
            \rightarrow exceeded
       public PageId newPage(Page firstpg , int run size) {
            // allocate the run
           PageId firstid = Minibase.DiskManager.allocate page(run size);
75
            // try to pin the first page
           System.out.println("trying_to_pin_the_first_page");
            try {
                pinPage(firstid , firstpg , PIN MEMCPY);
80
            } catch (RuntimeException exc) {
```

```
System.out.println("failed_to_pin_the_first_page.");
                 // roll back because pin failed
                 for (int i = 0; i < run_size; i++) {
                      firstid.pid += 1;
85
                      Minibase.DiskManager.deallocate page(firstid);
                 // re-throw the exception
                 throw exc;
90
             // notify the replacer and return the first new page id
             replacer.newPage(pagemap.get(firstid.pid));
             return firstid;
        }
95
         /**
         st Deallocates a single page from disk, freeing it from the pool if
             \rightarrow needed.
          st Call Minibase. DiskManager. deallocate page (pageno) to deallocate the
             \hookrightarrow page before return.
100
         * @param pageno identifies the page to remove
          * @throws IllegalArgumentException if the page is pinned
        public void freePage(PageId pageno) throws IllegalArgumentException {
             FrameDesc fdesc = pagemap.get(pageno.pid);
105
             if (fdesc.pincnt > 0) {
                 throw new IllegalArgumentException("The_page_is_pinned.");
             Minibase. DiskManager. deallocate page (pageno);
110
        }
         /**
          * Pins a disk page into the buffer pool. If the page is already pinned
          * this simply increments the pin count. Otherwise, this selects
             \hookrightarrow another
            page in the pool to replace, flushing the replaced page to disk if
115
           it is dirty.
         * 
           (If one needs to copy the page from the memory instead of reading
           the disk, one should set skipRead to PIN MEMCPY. In this case, the
             \rightarrow page
120
           shouldn't be in the buffer pool. Throw an IllegalArgumentException
             \hookrightarrow if so.)
          * @param pageno
                             identifies the page to pin
                             if \ skipread == PIN \ MEMCPY, \ works \ as \ as \ an \ input
            @param page
             → param, holding the contents to be read into the buffer pool
                             if skipread == PIN DISKIO, works as an output param,
             \hookrightarrow holding the contents of the pinned page read from the disk
          * @param skipRead PIN MEMCPY(true) (copy the input page to the buffer
125
             \rightarrow pool); PIN DISKIO(false) (read the page from disk)
         st @throws IllegalArgumentException if PIN MEMCPY and the page is
             \rightarrow pinned
          * @throws IllegalStateException if all pages are pinned (i.e. pool
             \hookrightarrow exceeded)
```

```
*/
        public void pinPage(PageId pageno, Page page, boolean skipRead) {
130
            if (debugvalue) {
                 System.out.println("pinpage_called_with_pageid_" + pageno.pid +

→ "_Skipread_" + skipRead + "and_page_" + page.toString())

                    \hookrightarrow :
             //first check if the page is already pinned
            FrameDesc fdesc = pagemap.get(pageno.pid);
135
            if (fdesc != null) {
                 // Validate the pin method
                 if (skipRead == PIN MEMCPY && fdesc.pincnt > 0) throw new
                    → IllegalArgumentException (
                         "Page_pinned; _PIN MEMCPY_not_allowed"
140
                 );
                 //increment pin count, notify the replacer, and wrap the buffer
                    \hookrightarrow .
                 fdesc.pincnt++;
                 replacer.pinPage(fdesc);
                 page.setPage(bufpool[fdesc.index]);
145
                 return;
            \} // if in pool
            // select an available frame
            int frameNo = replacer.pickVictim();
150
            if (frameNo < 0) {
                 throw new IllegalStateException("All_pages_pinned.");
               System.out.println(frameNo);
               System.out.println("skipread = "+skipRead);
155
             //fdesc.pageno.pid = frameNo;
             //Minibase. BufferManager. frametab [frameNo] = fdesc;
             fdesc = Minibase.BufferManager.frametab[frameNo];
160
             if (fdesc.pageno.pid != INVALID PAGEID) {
                 pagemap.remove(fdesc.pageno.pid);
                 if (fdesc.dirty) {
                     Minibase.DiskManager.write page(fdesc.pageno, bufpool
                        \hookrightarrow frameNo]);
                 }
165
            }
             //read in the page if requested, and wrap the buffer
             if (skipRead == PIN MEMCPY) {
                 bufpool[frameNo].copyPage(page);
             } else {
170
                 Minibase.DiskManager.read page(pageno, bufpool[frameNo]);
            page.setPage(bufpool[frameNo]);
               if (debugvalue) \{System.out.println("Pageno = " + pageno.pid);\}
            //update the frame descriptor
175
             fdesc.pageno.pid = pageno.pid;
             fdesc.pincnt = 1;
             fdesc.dirty = false;
180
            pagemap.put(pageno.pid, fdesc);
```

```
replacer.pinPage(fdesc);
        }
185
         /**
           Unpins a disk page from the buffer pool, decreasing its pin count.
            @param pageno identifies the page to unpin
190
            @param dirty UNPIN DIRTY if the page was modified, UNPIN CLEAN
             \hookrightarrow otherwise
           @throws IllegalArgumentException if the page is not present or not
             \rightarrow pinned
        public void unpinPage(PageId pageno, boolean dirty) throws
            → IllegalArgumentException {
             if (debugvalue) {
                 System.out.println("unpin_page_called_with_pageid" + pageno.pid
195
                    → + "_Dirty_status_" + dirty);
             //Checks if page is dirty.
             //first check if the page is unpinned
             FrameDesc fdesc = pagemap.get(pageno.pid);
200
             if (fdesc = null) throw new IllegalArgumentException(
                     "Page_not_pinned;"
             );
             if (dirty) {
205
                 flushPage (pageno);
                 fdesc.dirty = false;
             fdesc.pincnt--;
             pagemap.put(pageno.pid, fdesc);
210
             replacer.pinPage(fdesc);
             //unpin\ page.
             return;
215
        }
         /**
         * Immediately writes a page in the buffer pool to disk, if dirty.
220
        public void flushPage(PageId pageno) {
             FrameDesc fdesc = pagemap.get(pageno.pid);
             if (fdesc = null) {
                 return;
225
             if (debugvalue) {
                 System.out.println("fdesc_=_" + fdesc.index);
             }
             if (fdesc.pageno.pid != INVALID PAGEID) {
230
                 pagemap.remove(fdesc.pageno.pid);
                 if (fdesc.dirty) {
                     Minibase. DiskManager. write page (fdesc.pageno, bufpool [fdesc
                         \hookrightarrow . index ]);
                 }
```

```
}
235
          * Immediately writes all dirty pages in the buffer pool to disk.
240
         public void flushAllPages() {
             for (int i = 0; i < Minibase.BufferManager.frametab.length; i++) {
                 flushPage (Minibase. BufferManager. frametab [i]. pageno);
             }
         }
245
         /**
          * \ Gets \ the \ total \ number \ of \ buffer \ frames.
        public int getNumBuffers() {
250
             return Minibase.BufferManager.bufpool.length;
         /**
          * Gets the total number of unpinned buffer frames.
255
        public int getNumUnpinned() {
             int j = 0;
             for (int i = 0; i < Minibase.BufferManager.frametab.length; i++) {
                 if (0 != Minibase.BufferManager.frametab[i].state) {
260
                 }
             return j;
265
      //\ public\ class\ BufMgr\ implements\ GlobalConst
```