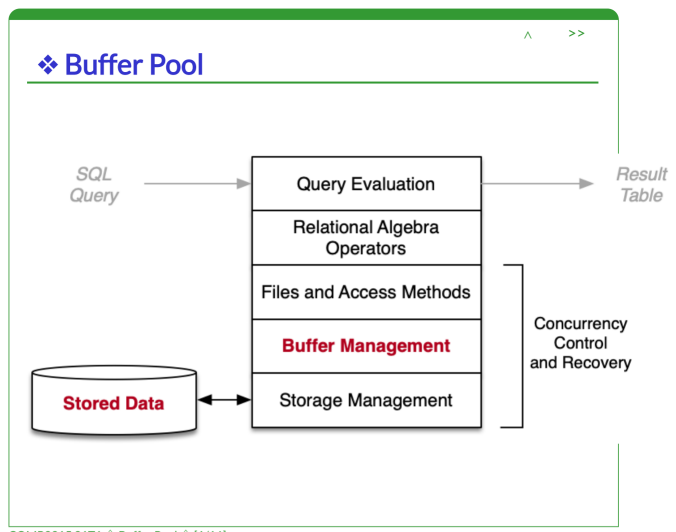
**Buffer Pool** 

• Buffer Pool

- Page Replacement Policies
- Effect of Buffer Management

COMP9315 21T1 ♦ Buffer Pool ♦ [0/16]

>>



COMP9315 21T1  $\Diamond$  Buffer Pool  $\Diamond$  [1/16]

❖ Buffer Pool (cont)

### Aim of buffer pool:

• hold pages read from database files, for possible re-use

### Used by:

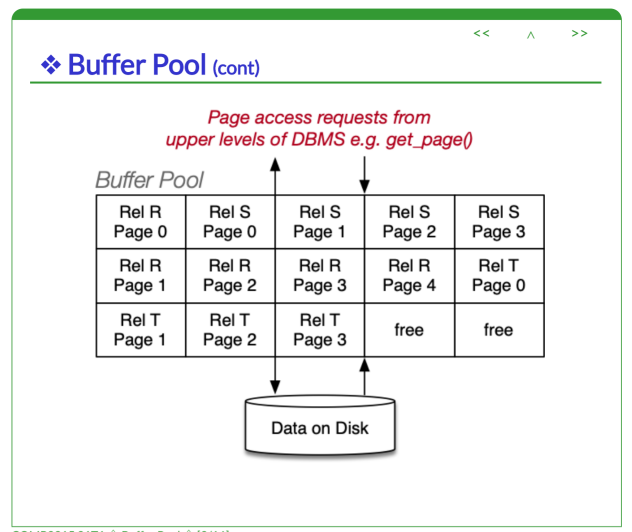
- access methods which read/write data pages
- e.g. sequential scan, indexed retrieval, hashing

#### Uses:

• file manager functions to access data files

Note: we use the terms page and block interchangably

COMP9315 21T1  $\Diamond$  Buffer Pool  $\Diamond$  [2/16]



COMP9315 21T1  $\Diamond$  Buffer Pool  $\Diamond$  [3/16]

<< ^ >>

### **❖ Buffer Pool** (cont)

Buffer pool operations: (both take single PageID argument)

• request\_page(pid), release\_page(pid),...

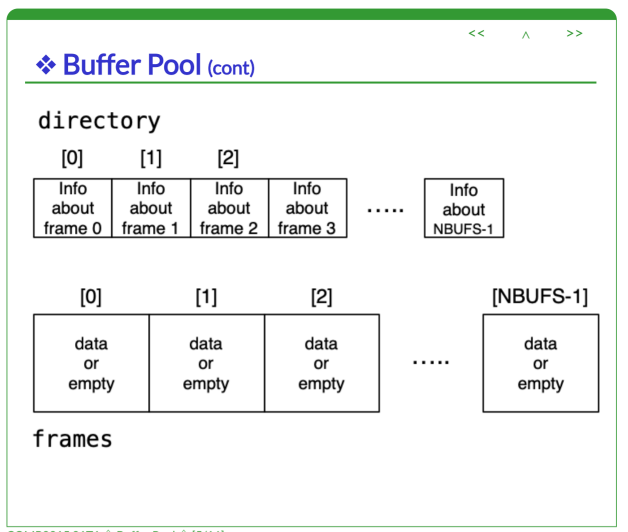
To some extent ...

- request\_page() replaces getBlock()
- release\_page() replaces putBlock()

Buffer pool data structures:

- Page frames[NBUFS]
- FrameData directory[NBUFS]
- Page is byte [BUFSIZE]

COMP9315 21T1 ♦ Buffer Pool ♦ [4/16]



COMP9315 21T1  $\Diamond$  Buffer Pool  $\Diamond$  [5/16]

<< ^

# **❖ Buffer Pool** (cont)

For each frame, we need to know: (FrameData)

- which Page it contains, or whether empty/free
- whether it has been modified since loading (dirty bit)
- how many transactions are currently using it (pin count)
- time-stamp for most recent access (assists with replacement)

Pages are referenced by PageID ...

• PageID = BufferTag = (rnode, forkNum, blockNum)

COMP9315 21T1 ♦ Buffer Pool ♦ [6/16]

<< ^ >>

# **❖ Buffer Pool** (cont)

How scans are performed without Buffer Pool:

```
Buffer buf;
int N = numberOfBlocks(Rel);
for (i = 0; i < N; i++) {
   pageID = makePageID(db,Rel,i);
   getBlock(pageID, buf);
   for (j = 0; j < nTuples(buf); j++)
      process(buf, j)
}</pre>
```

Requires **n** page reads.

If we read it again, **n** page reads.

COMP9315 21T1 ♦ Buffer Pool ♦ [7/16]

<< ^ >>

### **❖ Buffer Pool** (cont)

How scans are performed with Buffer Pool:

```
Buffer buf;
int N = numberOfBlocks(Rel);
for (i = 0; i < N; i++) {
   pageID = makePageID(db,Rel,i);
   bufID = request_page(pageID);
   buf = frames[bufID]
   for (j = 0; j < nTuples(buf); j++)
      process(buf, j)
   release_page(pageID);
}</pre>
```

Requires **n** page reads on the first pass.

If we read it again,  $0 \le page reads \le N$ 

COMP9315 21T1 ♦ Buffer Pool ♦ [8/16]

<< ^ >>

### **❖ Buffer Pool** (cont)

```
Implementation of request page()
 int request page(PageID pid)
 {
    if (pid in Pool)
       bufID = index for pid in Pool
    else {
       if (no free frames in Pool)
          evict a page (free a frame)
       bufID = allocate free frame
       directory[bufID].page = pid
       directory[bufID].pin count = 0
       directory[bufID].dirty bit = 0
    }
    directory[bufID].pin_count++
    return bufID
 }
```

COMP9315 21T1 ♦ Buffer Pool ♦ [9/16]

<< ^

### **❖ Buffer Pool** (cont)

#### The **release\_page(pid)** operation:

• Decrement pin count for specified page

Note: no effect on disk or buffer contents until replacement required

#### The mark\_page(pid) operation:

• Set dirty bit on for specified page

Note: doesn't actually write to disk; indicates that page changed

### The **flush\_page(pid)** operation:

• Write the specified page to disk (using write\_page)

Note: not generally used by higher levels of DBMS

COMP9315 21T1  $\Diamond$  Buffer Pool  $\Diamond$  [10/16]

<< ^ >>

# **❖ Buffer Pool** (cont)

### Evicting a page ...

- find frame(s) preferably satisfying
  - $\circ$  pin count = 0 (i.e. nobody using it)
  - o dirty bit = 0 (not modified)
- if selected frame was modified, flush frame to disk
- flag directory entry as "frame empty"

If multiple frames can potentially be released

• need a policy to decide which is best choice

COMP9315 21T1  $\Diamond$  Buffer Pool  $\Diamond$  [11/16]

<< ^ >>

# **❖** Page Replacement Policies

Several schemes are commonly in use:

- Least Recently Used (LRU)
- Most Recently Used (MRU)
- First in First Out (FIFO)
- Random

LRU / MRU require knowledge of when pages were last accessed

- how to keep track of "last access" time?
- base on request/release ops or on real page usage?

COMP9315 21T1  $\Diamond$  Buffer Pool  $\Diamond$  [12/16]

<< ^ >>

### **❖ Page Replacement Policies (cont)**

Cost benefit from buffer pool (with *n* frames) is determined by:

- number of available frames (more ⇒ better)
- replacement strategy vs page access pattern

**Example (a):** sequential scan, LRU or MRU,  $n \ge b$ 

First scan costs b reads; subsequent scans are "free".

**Example (b):** sequential scan, MRU, n < b

First scan costs *b* reads; subsequent scans cost *b* - *n* reads.

**Example (c):** sequential scan, LRU, *n* < *b* 

All scans cost *b* reads; known as sequential flooding.

COMP9315 21T1  $\Diamond$  Buffer Pool  $\Diamond$  [13/16]

<< ^ >>

# Effect of Buffer Management

Consider a query to find customers who are also employees:

```
select c.name
from Customer c, Employee e
where c.ssn = e.ssn;
```

This might be implemented inside the DBMS via nested loops:

```
for each tuple t1 in Customer {
    for each tuple t2 in Employee {
        if (t1.ssn == t2.ssn)
            append (t1.name) to result set
    }
}
```

COMP9315 21T1  $\Diamond$  Buffer Pool  $\Diamond$  [14/16]

### Effect of Buffer Management (cont)

In terms of page-level operations, the algorithm looks like:

```
Rel rC = openRelation("Customer");
Rel rE = openRelation("Employee");
for (int i = 0; i < nPages(rC); i++) {
    PageID pid1 = makePageID(db,rC,i);
    Page p1 = request_page(pid1);
    for (int j = 0; j < nPages(rE); j++) {
        PageID pid2 = makePageID(db,rE,j);
        Page p2 = request_page(pid2);
        // compare all pairs of tuples from p1,p2
        // construct solution set from matching pairs
        release_page(pid2);
    }
    release_page(pid1);
}</pre>
```

COMP9315 21T1 ♦ Buffer Pool ♦ [15/16]

<

Λ

# Effect of Buffer Management (cont)

Costs depend on relative size of tables, #buffers (n), replacement strategy

Requests: each rC page requested once, each rE page requested rC times

If  $nPages(rC)+nPages(rE) \le n$ 

 read each page exactly once, holding all pages in buffer pool

If  $nPages(rE) \le n-1$ , and LRU replacement

• sequential flooding (see earlier slide)

If n == 2 (worst case)

• read each page every time it's requested

COMP9315 21T1  $\Diamond$  Buffer Pool  $\Diamond$  [16/16]

Produced: 27 Feb 2022