## Storing Data: Disks and Files

# 11.1 Memory Hierarchy

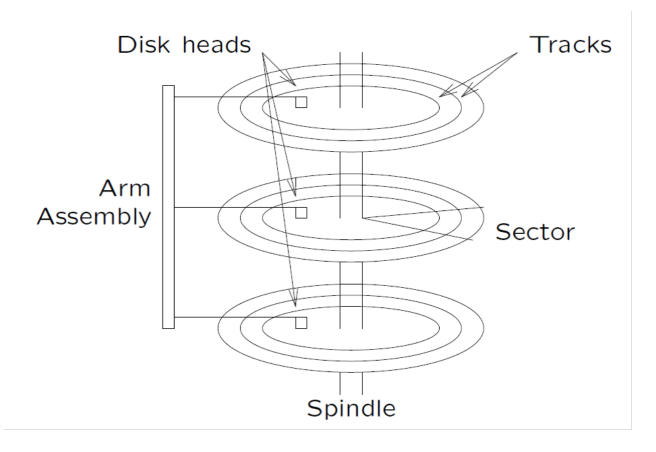
- Primary Storage: main memory.
  fast access, expensive.
- Secondary storage: hard disk. slower access, less expensive.
- Tertiary storage: tapes, cd, etc. slowest access, cheapest.

### 11.2 Disks

#### Characteristics of disks:

- collection of platters
- each platter = set of tracks
- each track = sequence of sectors (blocks)
- transfer unit: 1 block (e.g. 512B, 1KB)
- access time depends on proximity of heads to required block access
- access via block address (p, t, s)

### 11.2 Disks



- Data must be in memory for the DBMS to operate on it.
- Smallest process unit is Block (4096KB): If a single record in a block is needed, the entire block is transferred.

### 11.2 Disks

#### Access time includes:

- seek time (find the right track, e.g. 10msec)
- rotational delay (find the right sector, e.g. 5*msec*)
- transfer time (read/write block, e.g.  $10\mu sec$ )

Random access is dominated by seek time and rotational delay

# 11.3 Disk Space Management

- Improving Disk Access:
  - Use knowledge of data access patterns.
    - E.g. two records often accessed together: put them in the same block (clustering)
    - E.g. records scanned sequentially: place them in consecutive sectors on same track
  - Keeping Track of Free Blocks
    - Maintain a list of free blocks.
    - Use bitmap. 位图
  - Using OS File System to Manage Disk Space
    - extend OS facilities, but not rely on the OS file system. (portability and scalability)

## 11.4 Buffer Management

 Manages traffic between disk and memory by maintaining a buffer pool in main memory.

#### Buffer pool

- Collection of *page slots* (frames) which can be filled with copies of disk block data.
- One page = 4096Bytes = One block

Page requests from DBMS upper levels

Buffer pool	l			
Rel R Block 0	Free	Rel R Block 1	Free	Rel S Block 6
Free	Rel S Block 2	Free	Rel R Block 5	Free
Free	Rel S Block 4	Rel R Block 9	Free	Free

DB on disk

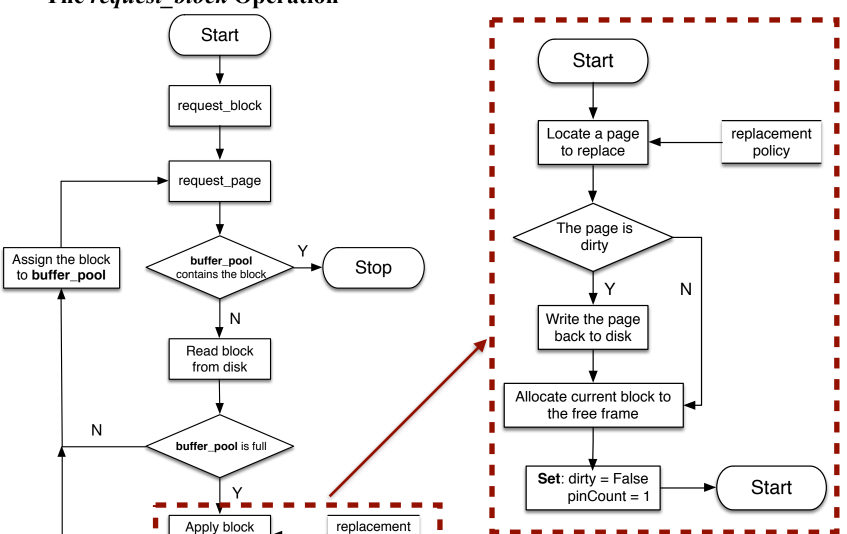
- The request\_block operation:
  - If block *is* already in buffer pool:
    - no need to read it again
    - use the copy there (unless write-locked)
  - If block is *not* already in buffer pool:
    - need to read from hard disk into a free frame
    - if no free frames, need to remove block using a buffer replacement policy.
  - The release\_block function indicates that block is no longer in use
    - good candidate for removal (or replacing)

#### For each frame, we need to know:

- whether it is currently in use
- whether it has been modified since loading (dirty bit)
- how many transactions are currently using it (pin count)
- (maybe) time-stamp for most recent access

The request\_block Operation

replacement



policy

#### The *release\_block* Operation

1. Decrement pin count for specified page.

Note: No real effect until replacement required.

#### The write\_block Operation

- 1. Updates contents of page in pool
- 2. Set dirty bit on

Note: Doesn't actually write to disk, until been replaced, or forced to commit.

### 11.4.2 Buffer Replacement Policies

- Least Recently Used (LRU)
  - release the frame that has not been used for the longest period.
  - intuitively appealing idea but can perform badly 数值用过的次数
- First in First Out (FIFO)
  - need to maintain a queue of frames
  - enter tail of queue when read in
- Most Recently Used (MRU)
  - release the frame used most recently
- Random

No one is guaranteed better than the other. Quite dependent on applications.

#### Example1:

Data pages: P1, P2, P3, P4

**Queries:** 

Q1: read P1; Q2: read P2;

Q3: read P3; Q4: read P1;

Q5: read P2;

#### **Buffer:**



#### Q6: read P4:

• LRU: Replace P3

MRU: Replace P2

• FIFO: Replace P1

 Random: randomly choose one buffer to replace

#### Example 2:

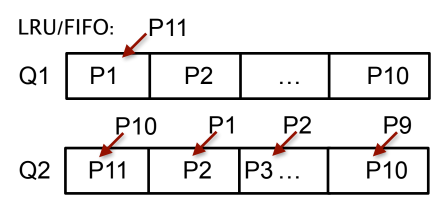
Data pages: P1, P2, ..., P11

**Queries:** 

Q1: read P1, P2,..., P11; Q2, read P1, P2,..., P11;

Q3: Read P1, P2,...,P11;

**Buffer:** 10 pages like Example 1



**Boom:** We need to get in/out every page

MRU: Perform the best in this case.

**Practice yourself!!** 

### 11.5 Record Formats

Records are stored within fixed-length blocks.

- *Fixed-length*: each field has a fixed length as well as the number of fields.

33357462	Neil Young	Musician	0277
4 bytes	40 bytes	20 bytes	4 bytes

- Easy for intra-block space management.
- · Possible waste of space.
- Variable-length: some field is of variable length

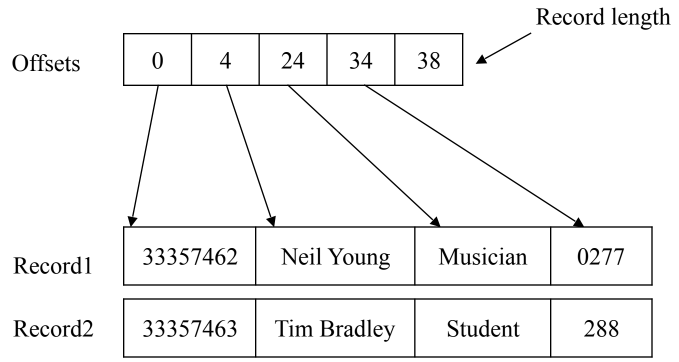
33357462	Neil Young	Musician	0277
4 bytes	10 bytes	8 bytes	4 bytes

- complicates intra-block space management
- does not waste (as much) space.

## 11.5.1 Fixed-Length

Encoding scheme for fixed-length records:

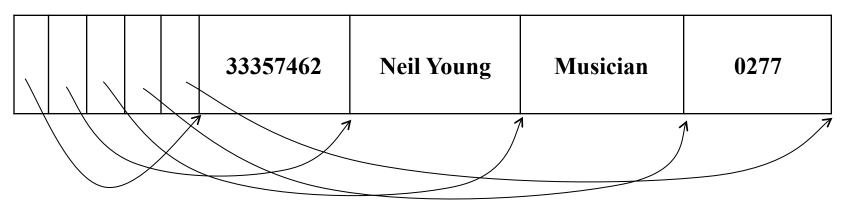
length + offsets stored in header



### 11.5.2 Variable-Length

### Encoding schemes for variable-length records:

- Prefix each field by length
  - 4 xxxx 10 Neil Young 8 Musician 4 xxxx
- Terminate fields by delimiter
  33357462/Neil Young/Musician/0277/
- Array of offsets



### 11.6 Block (Page) Formats

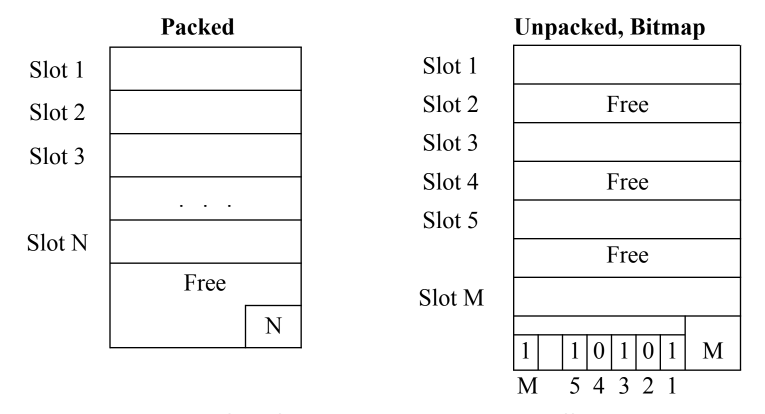
A block is a collection of *slots*.

Each slot contains a record.

A record is identified by rid =< page id, slot number >.

# 11.6.1 Fixed Length Records

For fixed-length records, use record slots:



Insertion: occupy first free slot; packed more efficient.

Deletion: (a) need to compact, (b) mark with 0; unpacked more efficient.

For variable-length records, use slot directory.

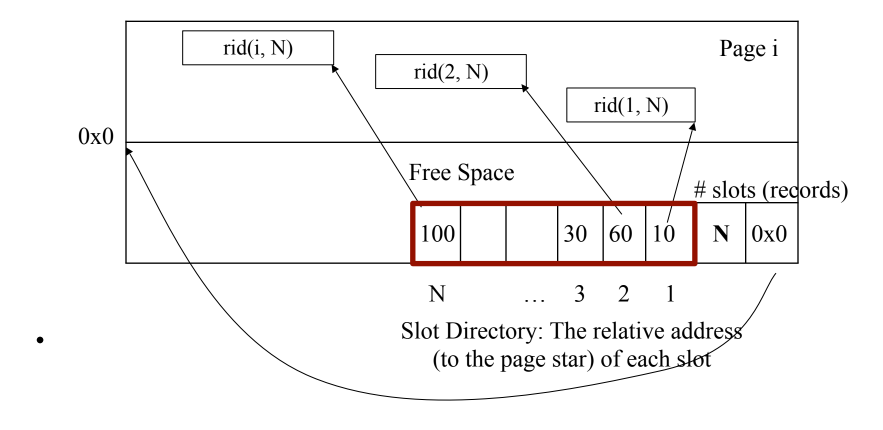
### Possibilities for handling free-space within block:

- compacted (one region of free space)
- fragmented (distributed free space)

### In practice, probably use a combination:

- normally fragmented (cheap to maintain)
- compact when needed (e.g. record won't fit)

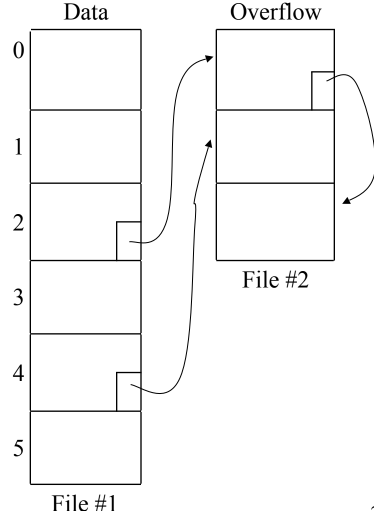
Compacted free space:



#### Overflows

- Some file structures (e.g. hashing) allocate records to specific blocks.
- What happens if specified block is already full?
- Need a place to store "excess" records.

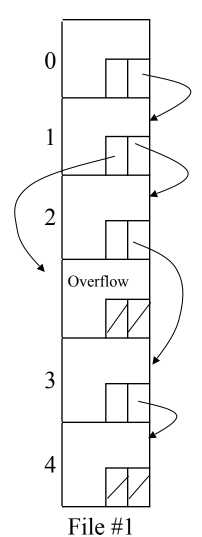
- Overflow blocks in a separate file:
- Note: "pointers" are implemented as file offsets.



 Overflow blocks in a single file:

 Not suitable if accessing blocks via offset (e.g. hashing).





### 11.7 Files

A file consists of several data blocks.

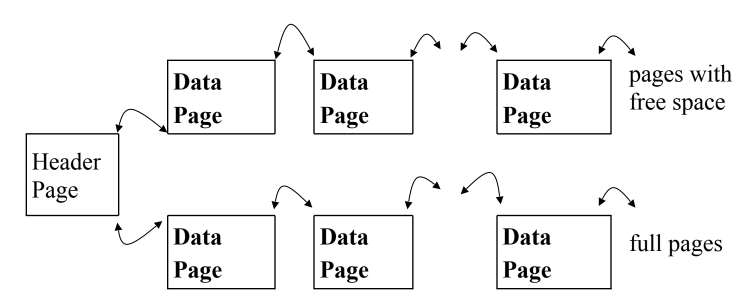
Heap Files: unordered pages (blocks).

Two alternatives to maintain the block information:

- Linked list of pages.
- Directory of pages.

### 11.7.1 Linked List of Pages

Maintain a heap file as a doubly linked list of pages.



Organised by a Linked List

• **Disadvantage:** To insert a record, several pages may be retrieved and examined.

# 11.7.2 Directory of Pages

#### Maintain a directory of pages.

- Each directory entry identifies a page (or a sequence of pages) in the heap file.
- Each entry also maintains a bit to indicate if the corresponding page has any free space.

