

# CSE 444: Database Internals

## Lecture 4 Data storage and (more) buffer management

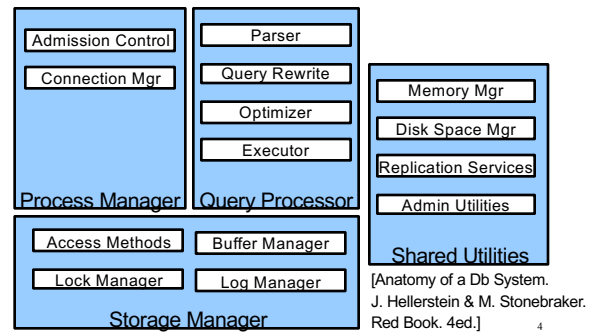
# Homework Logistics

- Homework instructions are in a pdf file
- Submit a single pdf or word file with your solution (include your name!), or
- Submit a hard copy in class (with your name)

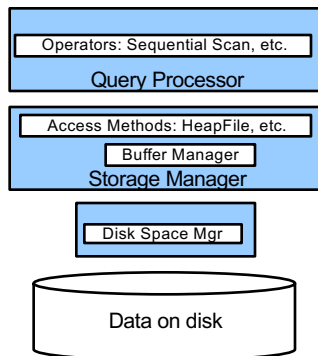
# Important Note

- Lectures show principles
- You need to think through what you will actually implement in SimpleDB!
  - Try to implement the simplest solutions
- If you are confused, tell us!

# DBMS Architecture



# DBMS Architecture



# Today: Starting at the Bottom

Consider a relation storing tweets:  
Tweets(tid, user, time, content)

How should we store it on disk?

## Design Exercise

- One design choice: **One OS file for each relation**
  - This does not always have to be the case! (e.g., SQLite uses one file for whole database)
  - DBMSs can also use disk drives directly
- An OS file provides an API of the form
  - Seek to some position (or “skip” over B bytes)
  - Read/Write B bytes

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## First Principle: Work with Pages

- Reading/writing to/from disk
  - Seeking takes a long time!
  - Reading sequentially is fast
- Solution: Read/write **pages** of data
  - A page should correspond to a disk block
- To simplify buffer manager, want to cache a collection of same-sized objects

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## Continuing our Design

Key questions:

- How do we organize pages into a file?
- How do we organize data within a page?

First, **how could we store some tuples on a page?**

Let's first assume all tuples are of the same size:

```
Tweets(tid int, user char(10),  
        time int, content char(140))
```

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## Page Formats

Issues to consider

- 1 page = 1 disk block = fixed size (e.g. 8KB)
- Records:
  - Fixed length
  - Variable length
- **Record id = RID**
  - Typically RID = (PageID, SlotNumber)

**Why do we need RID's in a relational DBMS ?**

[See future discussion on indexes and transactions](#)

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## Design Exercise

- Think how you would store tuples on a page
  - Fixed length tuples
  - Variable length tuples
- Compare your solution with your neighbor's

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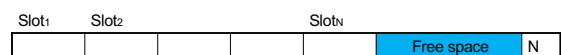
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## Page Format Approach 1

Fixed-length records: packed representation

Divide page into slots. Each slot can hold one tuple

Record ID (RID) for each tuple is (PageID, SlotNb)



How do we insert a new record?

Number of records

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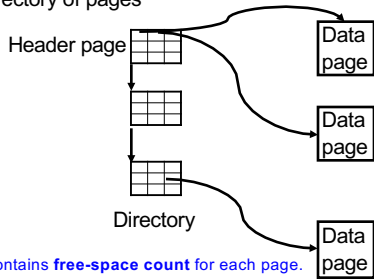
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## Heap File Implementation 3

Better: directory of pages



Directory contains **free-space count** for each page.  
Faster inserts for variable-length records

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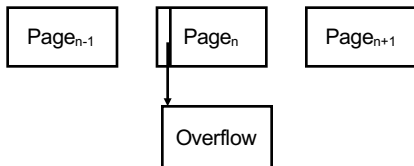
## Modifications: Insertion

- File is unsorted (= **heap file**)
  - add it wherever there is space (easy ☺)
  - add more pages if out of space
- File is sorted
  - Is there space on the right page ?
    - Yes: we are lucky, store it there
  - Is there space in a neighboring page ?
    - Look 1-2 pages to the left/right, shift records
  - If anything else fails, create **overflow page**

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## Overflow Pages



- After a while the file starts being dominated by overflow pages: time to reorganize

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## Modifications: Deletions

- Free space by shifting records within page
  - Be careful with slots
  - RIDs for remaining tuples must NOT change
- May be able to eliminate an overflow page

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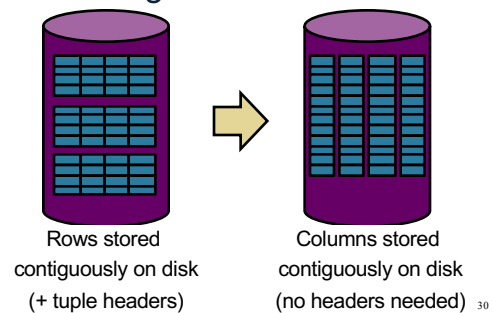
## Modifications: Updates

- If new record is shorter than previous, easy ☺
- If it is longer, need to shift records
  - May have to create overflow pages

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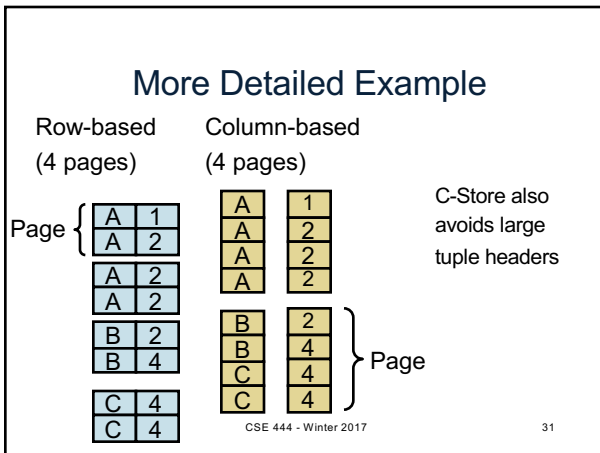
## Alternate Storage Manager Design: Column Store



Rows stored  
contiguously on disk  
(+ tuple headers)

Columns stored  
contiguously on disk  
(no headers needed)

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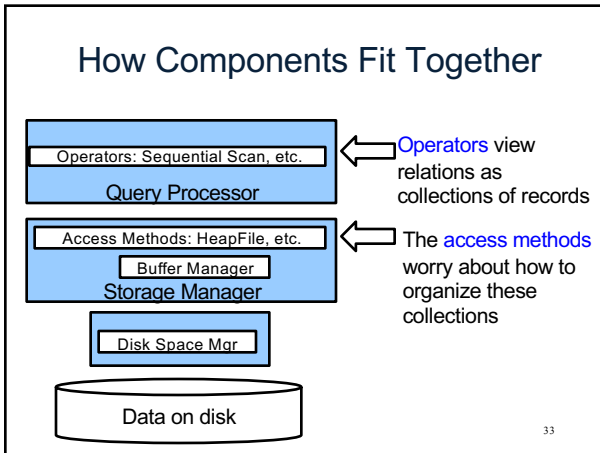
### Continuing our Design

We know how to store tuples on disk in a heap file

How do these files interact with rest of engine?

- Also see lecture 3

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### Heap File Access Method API

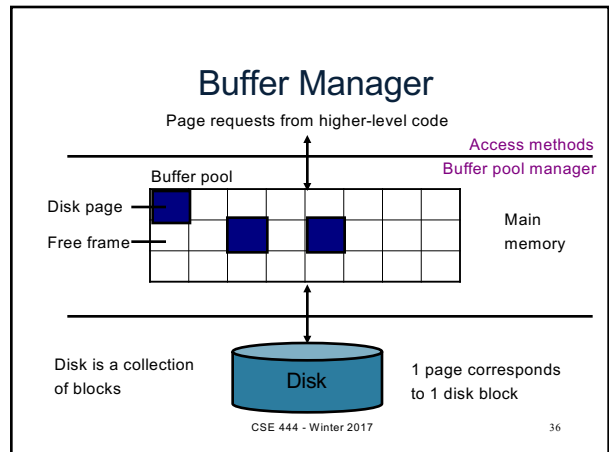
- **Create** or **destroy** a file
- **Insert** a record
- **Delete** a record with a given rid (rid)
  - rid: unique tuple identifier (more later)
- **Get** a record with a given rid
  - Not necessary for sequential scan operator
  - But used with indexes (more next lecture)
- **Scan** all records in the file

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### Buffer Manager

- Brings pages in from memory and caches them
- Eviction policies
  - Random page (ok for SimpleDB)
  - Least-recently used
  - The “clock” algorithm
- Keeps track of which **pages are dirty**
  - A dirty page has changes not reflected on disk
  - Implementation: Each page includes a dirty bit

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## Pushing Updates to Disk

- When **inserting a tuple**, HeapFile inserts it on a page but does not write the page to disk
- When **deleting a tuple**, HeapFile deletes tuple from a page but does not write the page to disk
- The buffer manager worries when to write pages to disk (and when to read them from disk)
- When need to **add a new page** to the file, HeapFile adds page to the file on disk and then gets it again through the buffer manager

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## Conclusion

- Row-store storage managers are most commonly used today
- They offer high-performance for transactions
- But column-stores win for analytical workloads
- They are gaining traction in that area
  
- Final discussion: OS vs DBMS
  - OS files vs DBMS files
  - OS buffer manager vs DBMS buffer manager

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