# File Organizations and Indexes

### COST MODEL

D: average time to read or write a disk page.

C: average time to process a record.

H: the time required to apply a hash function

to a record.

3 File Organizations:

Heap Files.

Sorted Files.

Hashed Files.

## Operations to be investigated

Scan: fetch all records in a file.

Search with equality selection. (SWES) ("Find the students record with sid = 23")

Search with Range Selection. (SWRS)

("Find all students with name alphabetically after 'Smith'")

Insert: Insert a given record into the file.

Delete: Delete a record with given rid.

Below, we examine the costs of these operations with respect to the 3 different file organizations.

## **Heap Files**

#### Scan:

B(D + RC) where

- B is the number of pages, and
- R is the average number of records in a page (block).

#### SWES:

- 0.5B(D + RC) on average if the selection is specified on a key.
- Otherwise B(D + RC).

## Heap Files

SWRS: B(D + RC).

Insert: 2D + C. (Always insert to the end of the file)

#### Delete:

- Only one record is involved.
  - The average cost is 0.5B(D + RC) + D if rid is not given;
  - $\Box$  otherwise (D + C) + D.
- Several records are involved. Expensive.

### **Sorted Files**

Sorted on a search key - a combination of one or more fields.

If the following query is made against the search key, then:

- 1. Scan: B(D + RC).
- 2. SWES:
  - O(D log<sub>2</sub> B + C log<sub>2</sub> R) if single record.
  - $O(D \log_2 B + C \log_2 R + \# matches)$ .
- 3. SWRS: O (D  $log_2$  B + C  $log_2$  R + #matches).
- 4. Insert: expensive.
  - Search cost plus 2 \* (0.5B(D + RC)).
- 5. Delete: expensive.
  - Search cost plus 2 \* (0.5B(D + RC)).

### **Hashed Files**

- The pages in a file are grouped into buckets.
- The buckets are defined by a hash function.
- Pages are kept at about 80% occupancy.

Assume the data manipulation is based on the hash key.

- Scan: 1.25B(D + RC).
- SWES: H + D + 0.5RC if each hash bucket contains only one page.
- SWRS: 1.25B(D + RC). (No help from the hash structure)
- Insert: Search cost plus C + D if one block involved.
- Delete: Search cost plus C + D if one block involved.

# Summary

File Type	Scan	Equality Search	Range Search	Insert	Delete
Неар	BD	0.5 BD	BD	Search + D	Search + D
Sorted	B D	D log B	+		Search + BD
Hashed	1.25 BD	D	1.25 BD	2 D	Search 2 D + BD

A Comparison of I/O Costs

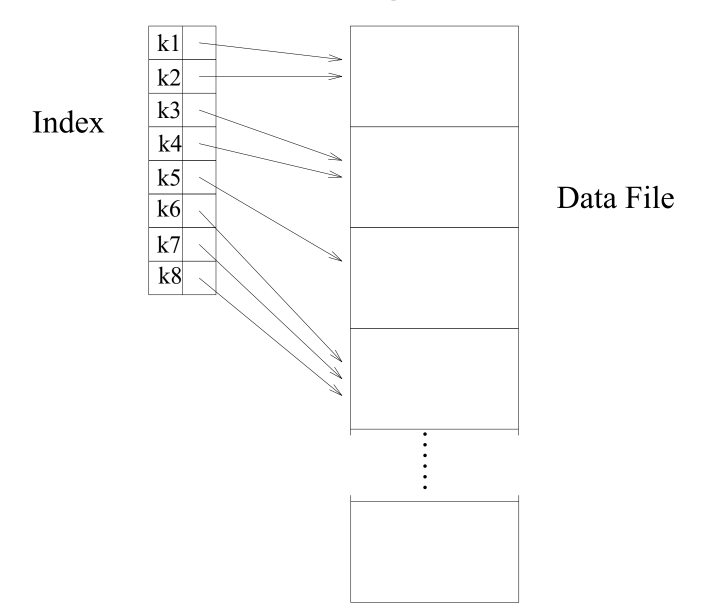
### Indexes

Basic idea behind index is as for books.

INDEXES	
aardvark 25,36	lion18
bat12	llama 17,21,22
cat 1,5,12	sloth 18
dog3	tiger 18
elephant17	wombat 27
emu28	zebra19

- A table of key values, where each entry gives places where key is used.
- Aim: efficient access to records via key values.

# **Indexing Structure**



## **Indexing Structure**

Index is collection of data entries k\*.

Each data entry k\* contains enough information to retrieve (one or more) records with search key value k.

### Indexing:

- How are data entries organized in order to support efficient retrieval of data entries with a given search key value?
- Exactly what is stored as a data entry?

### Alternatives for Data Entries in an Index

- A data entry k\* is an actual data record (with search key value k).
- A data entry is (k, rid) pair (rid is the record id of a data record with search key value k).
- A data entry is a (k, rid list) pair (rid list is the list of record ids of data records with search key value k).

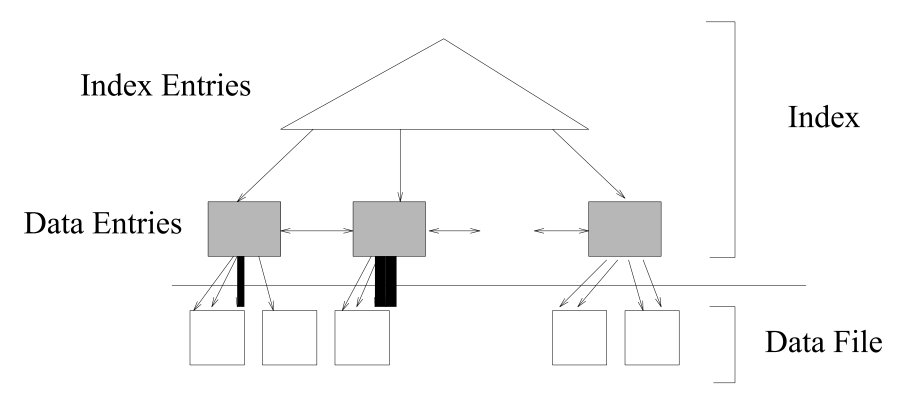
Example: (Xuemin Lin, page 12), (Xuemin Lin, page 100)

VS

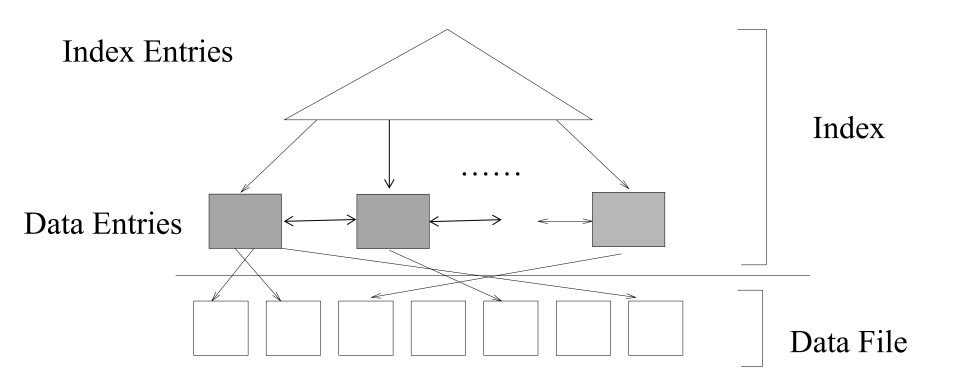
(Xuemin Lin, page 12, page 100)

### Clustered Index

- Clustered: a file is organized of data records is the same as or close to the ordering of data entries in some index.
- Typically, the search key of file is the same as the search key of index.



### Unclustered Index



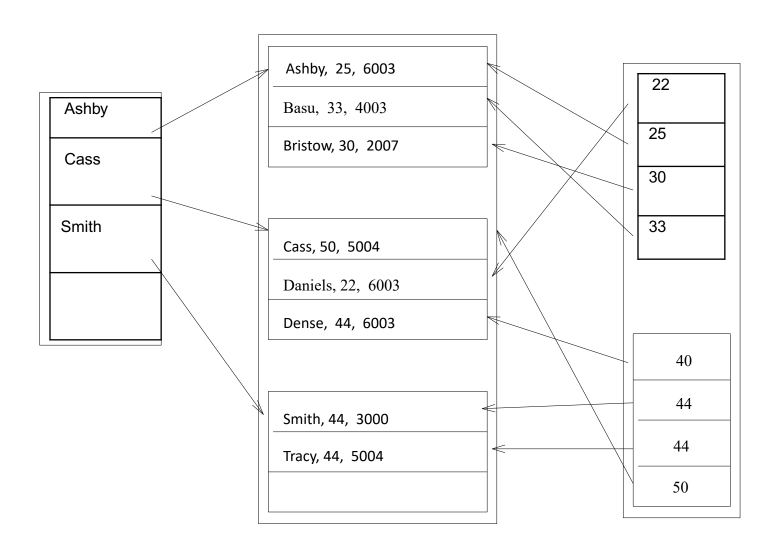
- Clustered indexes are relatively expensive to maintain.
- A data file can be clustered on at most one search key.

## Dense VS Sparse Indexes

 Dense: it contains (at least) one data entry for every search key value.

Sparse: otherwise.

Q: Can we build a sparse index that is not clustered?



Sparse Index VS Dense Index

## Primary and Secondary Indexes

- Primary: Indexing fields include primary key.
- Secondary: otherwise.

There may be at most one primary index for a file.

Composite search keys: search key contains several fields.