

## File Organizations and Indexing

#### Chapter 8

"How index-learning turns no student pale Yet holds the eel of science by the tail." -- Alexander Pope (1688-1744)

## Alternative File Organizations

Many alternatives exist, each ideal for some situation, and not so good in others:

- <u>Heap files</u>: Suitable when typical access is a file scan retrieving all records.
- <u>Sorted Files</u>: Best if records must be retrieved in some order, or only a `range' of records is needed.
- <u>Hashed Files</u>: Good for equality selections.
  - ◆ File is a collection of <u>buckets</u>. Bucket = primary page plus zero or more *overflow* pages.
  - ◆ *Hashing function* **h**:  $\mathbf{h}(r)$  = bucket in which record r belongs.  $\mathbf{h}$  looks at only some of the fields of r, called the *search fields*.

#### Cost Model for Our Analysis

#### We ignore CPU costs, for simplicity:

- **B:** The number of data pages
- **R:** Number of records per page
- **D:** (Average) time to read or write disk page
- Measuring number of page I/O's ignores gains of pre-fetching blocks of pages; thus, even I/O cost is only approximated.
- Average-case analysis; based on several simplistic assumptions.
  - Good enough to show the overall trends!

#### Assumptions in Our Analysis

- Single record insert and delete.
- Heap Files:
  - Equality selection on key; exactly one match.
  - Insert always at end of file.
- Sorted Files:
  - Files compacted after deletions.
  - Selections on sort field(s).
- Hashed Files:
  - No overflow buckets, 80% page occupancy.

# Cost of Operations

	Heap	Sorted	Hashed
	File	File	File
Scan all recs			
Equality Search			
Range Search			
Insert			
Delete			

Several assumptions underlie these (rough) estimates!

## Cost of Operations

	Heap	Sorted	Hashed
	File	File	File
Scan all recs	BD	BD	1.25 BD
Equality Search	0.5 BD	D log <sub>2</sub> B	D
Range Search	BD	D (log <sub>2</sub> B + # of pages with matches)	1.25 BD
Insert	2D	Search + BD	2D
Delete	Search + D	Search + BD	2D

Several assumptions underlie these (rough) estimates!

# Indexes

- \* An <u>index</u> on a file speeds up selections on the search key fields for the index.
  - Any subset of the fields of a relation can be the search key for an index on the relation.
  - *Search key* is not the same as *key* (minimal set of fields that uniquely identify a record in a relation).
- ❖ An index contains a collection of data entries, and supports efficient retrieval of all data entries k\* with a given key value k.

#### Alternatives for Data Entry k\* in Index

- Three alternatives:
  - ① Data record with key value **k**
  - < $\mathbf{k}$ , rid of data record with search key value  $\mathbf{k}$  >
  - 3 < $\mathbf{k}$ , list of rids of data records with search key  $\mathbf{k}$ >
- ❖ Choice of alternative for data entries is orthogonal to the indexing technique used to locate data entries with a given key value k.
  - Examples of indexing techniques: B+ trees, hashbased structures
  - Typically, index contains auxiliary information that directs searches to the desired data entries

#### Alternatives for Data Entries (Contd.)

#### **♦** Alternative 1:

- If this is used, index structure is a file organization for data records (like Heap files or sorted files).
- At most one index on a given collection of data records can use Alternative 1. (Otherwise, data records duplicated, leading to redundant storage and potential inconsistency.)
- If data records very large, # of pages containing data entries is high. Implies size of auxiliary information in the index is also large, typically.

#### Alternatives for Data Entries (Contd.)

#### ❖ Alternatives 2 and 3:

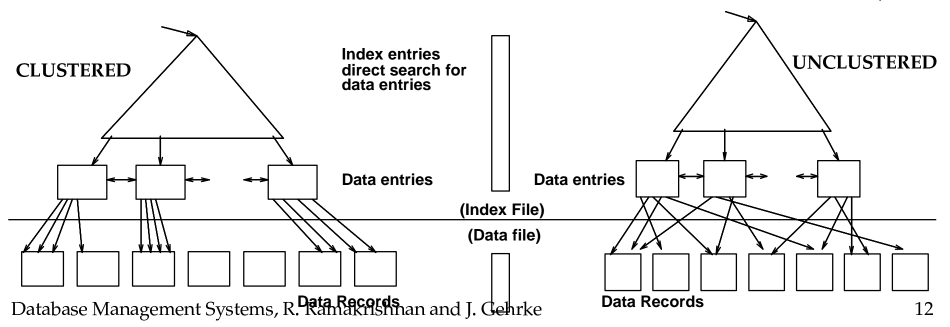
- Data entries typically much smaller than data records. So, better than Alternative 1 with large data records, especially if search keys are small. (Portion of index structure used to direct search is much smaller than with Alternative 1.)
- If more than one index is required on a given file, at most one index can use Alternative 1; rest must use Alternatives 2 or 3.
- Alternative 3 more compact than Alternative 2, but leads to variable sized data entries even if search keys are of fixed length.

### Index Classification

- \* *Primary* vs. *secondary*: If search key contains primary key, then called primary index.
  - *Unique* index: Search key contains a candidate key.
- \* Clustered vs. unclustered: If order of data records is the same as, or `close to', order of data entries, then called clustered index.
  - Alternative 1 implies clustered, but not vice-versa.
  - A file can be clustered on at most one search key.
  - Cost of retrieving data records through index varies *greatly* based on whether index is clustered or not!

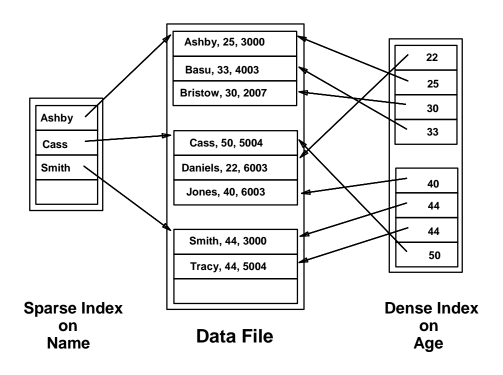
#### Clustered vs. Unclustered Index

- \* Suppose that Alternative (2) is used for data entries, and that the data records are stored in a Heap file.
  - To build clustered index, first sort the Heap file (with some free space on each page for future inserts).
  - Overflow pages may be needed for inserts. (Thus, order of data recs is `close to', but not identical to, the sort order.)



#### Index Classification (Contd.)

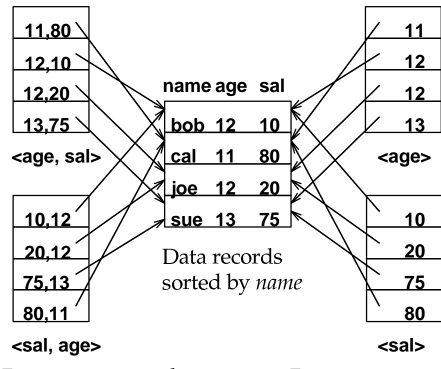
- \* Dense vs. Sparse: If there is at least one data entry per search key value (in some data record), then dense.
  - Alternative 1 always leads to dense index.
  - Every sparse index is clustered!
  - Sparse indexes are smaller; however, some useful optimizations are based on dense indexes.



## Index Classification (Contd.)

- \* Composite Search Keys: Search on a combination of fields.
  - Equality query: Every field value is equal to a constant value. E.g. wrt <sal,age> index:
    - ◆ age=20 and sal =75
  - Range query: Some field value is not a constant. E.g.:
    - age =20; or age=20 and sal > 10
- Data entries in index sorted by search key to support range queries.
  - Lexicographic order, or
  - Spatial order.

Examples of composite key indexes using lexicographic order.



Data entries sorted by *<sal>* 

# Summary

- \* Many alternative file organizations exist, each appropriate in some situation.
- ❖ If selection queries are frequent, sorting the file or building an *index* is important.
  - Hash-based indexes only good for equality search.
  - Sorted files and tree-based indexes best for range search; also good for equality search. (Files rarely kept sorted in practice; B+ tree index is better.)
- ❖ Index is a collection of data entries plus a way to quickly find entries with given key values.

#### Summary (Contd.)

- Data entries can be actual data records, <key, rid> pairs, or <key, rid-list> pairs.
  - Choice orthogonal to *indexing technique* used to locate data entries with a given key value.
- Can have several indexes on a given file of data records, each with a different search key.
- Indexes can be classified as clustered vs. unclustered, primary vs. secondary, and dense vs. sparse. Differences have important consequences for utility/performance.