

## Hash-Based Indexes

- ♦ Good for equality selections.
- Index is a collection of <u>buckets</u>.
  - Bucket = *primary* page plus zero or more *overflow* pages.
  - Buckets contain data entries.
- Hashing function h: h(r) = bucket in which (data entry for) record r belongs. h looks at the search key fields of r.
  - No need for ''index entries'' in this scheme.

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

- ✤ In a data entry k\* we can store:
  - Data record with key value **k**, or
  - <k, rid of data record with search key value k>, or
  - <k, list of rids of data records with search key 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

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### Alternatives for Data Entries (Cont.)

### ♦ Alternative 1:

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

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## Alternatives for Data Entries (Cont.)

### Alternatives 2 and 3:

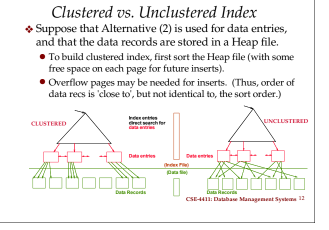
- Data entries typically much smaller than data records. So, better than Alternative 1 with large data records, especially if search keys are small. (Portion of index structure used to direct search, which depends on size of data entries, is much smaller than with Alternative 1.)
- Alternative 3 more compact than Alternative 2, but leads to variable sized data entries even if search keys are of fixed length.

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# 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; in practice, clustered also implies Alternative 1 (since sorted files are rare).
  - 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!

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## 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 prefetching a sequence 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!

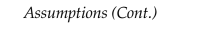
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# Comparing File Organizations

- Heap files (random order; insert at eof)
- Sorted files, sorted on <age, sal>
- Clustered B+ tree file, Alternative (1), search key <age, sal>
- Heap file with unclustered B + tree index on search key <age, sal>
- Heap file with unclustered hash index on search key <age, sal>

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#### **Operations to Compare** Assumptions in Our Analysis ♦ Heap Files: • Equality selection on key; exactly one match. Scan: Fetch all records from disk ٠ Sorted Files: Equality search Files compacted after deletions. Range selection ٠ Indexes: Insert a record • • Alt (2), (3): data entry size = 10% size of record Delete a record . • Hash: No overflow buckets. ■ 80% page occupancy => File size = 1.25 data size • Tree: 67% occupancy (this is typical). Implies file size = 1.5 data size CSE-4411: Database Management Systems 15 CSE-4411: Database Management Systems 16



Scans:

- Leaf levels of a tree-index are chained.
- Index data-entries plus actual file scanned for
- unclustered indexes.
- Range searches:
  - We use tree indexes to restrict the set of data records fetched, but ignore hash indexes.

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# *Cost of Operations*

	(a) Scan	(b) Equality	(c) Range	(d) Insert	(e) Delete
(1) Heap					
(2) Sorted					
(3) Clustered					
(4) Unclustered Tree index					
(5) Unclustered Hash index					

Several assumptions underlie these (rough) estimates!

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	(a) Scan	(b) Equality	(c ) Range	(d) Insert	(e) Delete
(1) Heap	BD	0.5BD	BD	2D	Search +D
(2) Sorted	BD	Dlog 2B	D(log 2 B + # pgs with match recs)	Search + BD	Search +BD
(3) Clustered	1.5BD	Dlog f 1.5B	D(log F 1.5B + # pgs w. match recs)	Search + D	Search +D
(4) Unclust. Tree index	BD(R+0.15)	D(1 + log f 0.15B)	D(log F 0.15B + # pgs w. match recs)	Search + 2D	Search + 2D
(5) Unclust. Hash index	BD(R+0.125)	2D	BD	Search + 2D	Search + 2D

# Understanding the Workload

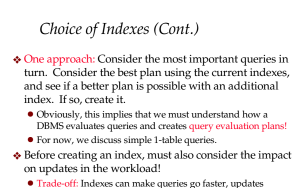
- For each query in the workload:
  - Which relations does it access?
  - Which attributes are retrieved?
  - Which attributes are involved in selection/join conditions? How selective are these conditions likely to be?
- For each update in the workload:
  - Which attributes are involved in selection/join conditions? How selective are these conditions likely to be?
  - The type of update (INSERT/DELETE/UPDATE), and the attributes that are affected.

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## Choice of Indexes

- What indexes should we create?
  - Which relations should have indexes? What field(s) should be the search key? Should we build several indexes?
- For each index, what kind of an index should it be?
  - Clustered? Hash/tree?

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• Trade-off: Indexes can make queries go faster, updates slower. Require disk space, too.

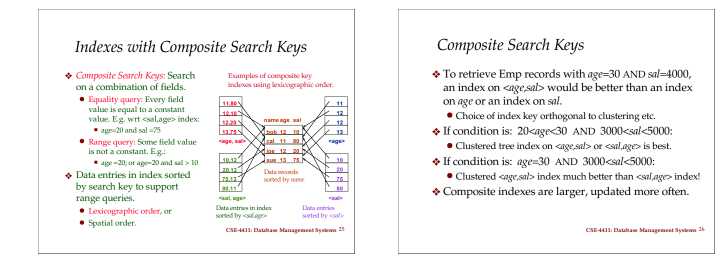
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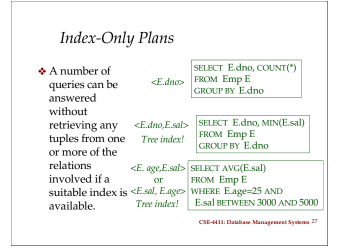
### Index Selection Guidelines Attributes in WHERE clause are candidates for index keys. Exact match condition suggests hash index. Range query suggests tree index. Clustering is especially useful for range queries; can also help on equality queries if there are many duplicates. Multi-attribute search keys should be considered when a WHERE clause contains several conditions. Order of attributes is important for range queries. Such indexes can sometimes enable index-only strategies for important queries. For index-only strategies, clustering is not important! Try to choose indexes that benefit as many queries as possible. Since only one index can be clustered per relation, choose it based on important queries that would benefit the most from clustering. CSE-4411: Database Management Systems 23

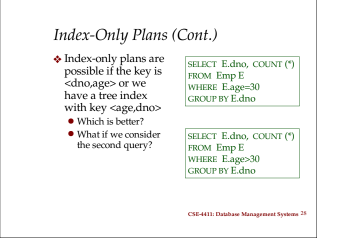
#### Examples of Clustered Indexes ✤ B+ tree index on E.age can be SELECT E.dno FROM Emp E used to get qualifying tuples. WHERE E.age>40 • How selective is the condition? • Is the index clustered? SELECT E.dno, COUNT (\*) Consider the GROUP BY query. FROM Emp E WHERE E.age>10 • If many tuples have *E.age* > 10, GROUP BY E.dno using E.age index and sorting the retrieved tuples may be costly. • Clustered E.dno index may be better! SELECT E.dno Equality queries and FROM Emp E WHERE E.hobby=Stamps duplicates:

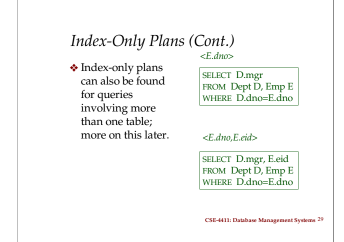
Clustering on E.hobby helps!

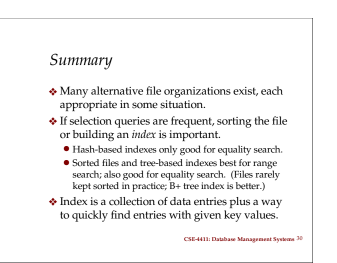
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# Summary (Cont.)

- 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.

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# Summary (Cont.)

- Understanding the nature of the *workload* for the application, and the performance goals, is essential to developing a good design.
  - What are the important queries and updates? What attributes/relations are involved?
- Indexes must be chosen to speed up important queries (and perhaps some updates!).
  - Index maintenance overhead on updates to key fields.
  - Choose indexes that can help many queries, if possible.
  - Build indexes to support index-only strategies.
  - Clustering is an important decision; only one index on a given relation can be clustered!
  - Order of fields in composite index key can be important. CSE-4411: Database Management Systems <sup>32</sup>

