



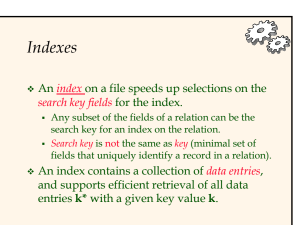
situations, and not so good in others:

- Heap (random order) files: Suitable when typical access is a file scan retrieving all records.
- Sorted Files: Best if records must be retrieved in some order, or only a `range' of records is needed.
- <u>Indexes</u>: Data structures to organize records via trees or hashing.

· Like sorted files, they speed up searches for a subset of

records, based on values in certain ("search key") fields · Updates are much faster than in sorted files.

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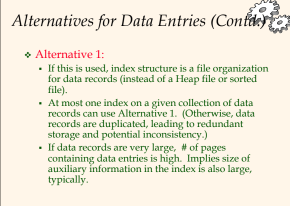


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Alternatives for Data Entry k^* in Index

- Three alternatives:
 - Data record with key value k
 - <k, rid of data record with search key value k>
 - <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 (Contal)

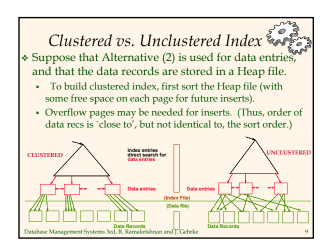
Alternatives 2 and 3:

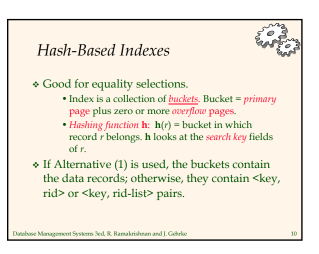
- Data entries typically much smaller than data records. So, better than Alternative 1 with large data records, especially if search keys are small. (Portion of index structure used to direct search, which depends on size of data entries, is much smaller than with Alternative 1.)
- Alternative 3 more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

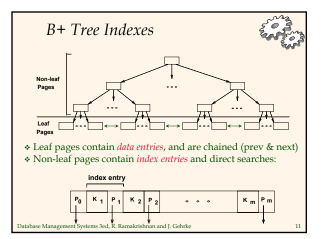
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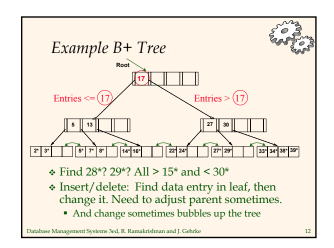
Index Classification Primary vs. secondary: If search key contains primary key, then called primary index. Unique index: Search key contains a candidate key. Clustered vs. unclustered: If order of data records is the same as, or `close to', order of data entries, then called clustered index. Alternative 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!









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 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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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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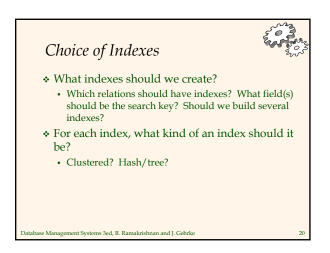
Cost of Operations							
	(a) Scan	(b) Equality	(c) Range	(d) Insert	(e) Delet		
(1) Heap	BD	0.5BD	BD	2D	Search +D		
(2) Sorted	BD	Dlog 2B	Dlog 2 B + # matches	Search + BD	Search +BD		
(3) Clustered	1.5BD	Dlog f 1.5B	Dlog F 1.5B + # matches	Search + D	Search +D		
(4) Unclustered Tree index	BD(R+0.15)	D(1 + log f 0.15B)	Dlog F 0.15B + # matches	`	Search + 2D		
(5) Unclustered Hash index	BD(R+0.1 25)	2D	BD	4D	Search + 2D		
			lie these (rous				

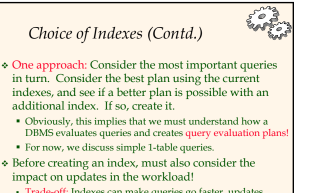
Understanding the Workload



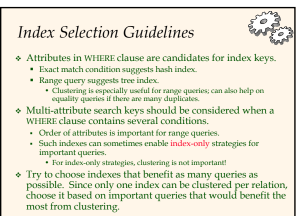
- * For each query in the workload:
 - Which relations does it access?
 - Which attributes are retrieved?
 - Which attributes are involved in selection/join conditions? How selective are these conditions likely to be?
- * For each update in the workload:
 - Which attributes are involved in selection/join 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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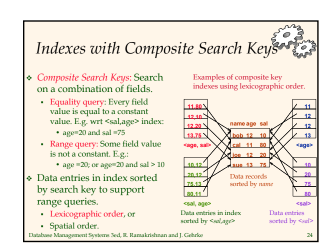




 Trade-off: Indexes can make queries go faster, updates slower. Require disk space, too.
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Examples of Clustered Indexes					
 B+ tree index on E.age can be used to get qualifying tuples. 	SELECT E.dno FROM Emp E WHERE E.age>40				
 How selective is the condition? Is the index clustered? Consider the GROUP BY query. 	SELECT E.dno, COUNT (*) FROM Emp E WHERE E.age>10 GROUP BY E.dno				
 If many tuples have <i>E.age</i> > 10, using <i>E.age</i> index and sorting the retrieved tuples may be costly. Clustered <i>E.dno</i> index may be better! 					
 Equality queries and duplicates Clustering on <i>E.hobby</i> helps! Database Management Systems 3ed, R. Ramakrishnan and J. Gehr 	: SELECT E.dno FROM Emp E WHERE E.hobby=Stamps				



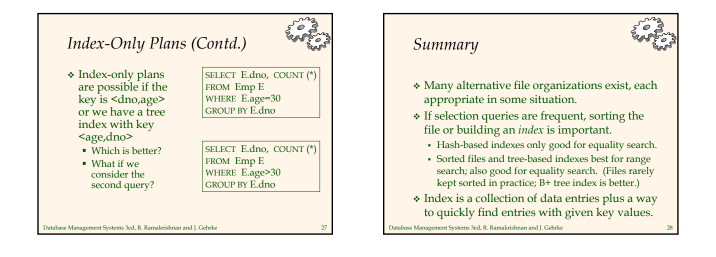
Composite Search Keys



- To retrieve Emp records with age=30 AND sal=4000, an index on <age,sal> would be better than an index on age or an index on sal.
 - Choice of index key orthogonal to clustering etc.
- ✤ If condition is: 20<age<30 AND 3000<sal<5000:</p>
 - Clustered tree index on *<age,sal>* or *<sal,age>* is best.
- ✤ If condition is: age=30 AND 3000<sal<5000:</p>
 - Clustered <age,sal> index much better than <sal,age> index!
- * Composite indexes are larger, updated more often.

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Index-Only Plans <e.dno></e.dno>	SELECT D.mgr FROM Dept D, Emp E WHERE D.dno=E.dno			
 A number of queries can be Tree ind answered 	EPOM Dopt D Emp E			
without < <i>E.dno</i> retrieving any	SELECT E.dno, COUNT(*) FROM Emp E GROUP BY E.dno			
tuples from one or more of the < <i>E.dno,E.sal</i> ? relations <i>Tree index</i>	FROM EINDE			
involved if a < <i>E. age,E.sal></i> suitable index or is available. < <i>E.sal, E.age></i> Database Management Systems 3ed, R. Ramakishana ardr Genker Database Management Systems 3ed, R. Ramakishana ardr Genker Sel BFTWEEN 3000 AND 5000				



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. Summary (Contd.) Understanding the nath application, and the pertode to developing a good developing a good

