Chapter 17 Database File Indexing Techniques

Chapter 17 Outline

- Type of Single-Level Ordered Indexes
- Multilevel Indexes
- Dynamic Multilevel Indexes Using B-Trees and B+-Trees
- Indexes on Multiple Keys
- Other Types of Indexes
- Some general Issues Concerning Indexing

Indexes as Access Paths

- A single-level index is an auxiliary file that makes it more efficient to search for a record in the data file
- The index is usually specified on one field of the file (although it could be specified on several fields)
- One form of an index is a file of entries <field value,
 pointer to record>, which is ordered by field value
- The index is called an access path on the field
- The index file usually occupies considerably less disk blocks than the data file because its entries are much smaller
- A binary search on the index yields a pointer to the file record

- Indexes can also be characterized as dense or sparse
 - A dense index has an index entry for every search key value (and hence every record) in the data file.
 - A sparse (or nondense) index, on the other hand, has index entries for only some of the search values

- Example: Given the following data file EMPLOYEE(NAME, SSN, ADDRESS, JOB, SAL, ...)
- Suppose that:
 - record size R=150 bytes block size B=512 bytes
 r=30000 records
- Then, we get:
 - blocking factor Bfr= B div R= 512 div 150= 3 records/block
 - number of file blocks b= (r/Bfr)= (30000/3)= 10000 blocks

- For an index on the SSN field, assume the field size V_{SSN}=9 bytes, assume the record pointer size P_R=7 bytes. Then:
 - index entry size RI=(VSSN+ PR)=(9+7)=16 bytes
 - index blocking factor Bfrl= B div RI= 512 div 16= 32 entries/block
 - number of index blocks b= (r/Bfrl)= (30000/32)= 938 blocks
 - binary search needs log2bl= log2938= 10 block accesses

- For an index on the SSN field, assume the field size V_{SSN}=9 bytes, assume the record pointer size P_R=7 bytes. Then (cont'd.):
 - This is compared to an average linear search cost of:
 - · (b/2)= 30000/2= 15000 block accesses
 - If the file records are ordered, the binary search cost would be:
 - log2b= log230000= 15 block accesses

Types of Single-Level Indexes

- Primary Index
- Clustering Indexes
- Secondary Indexes

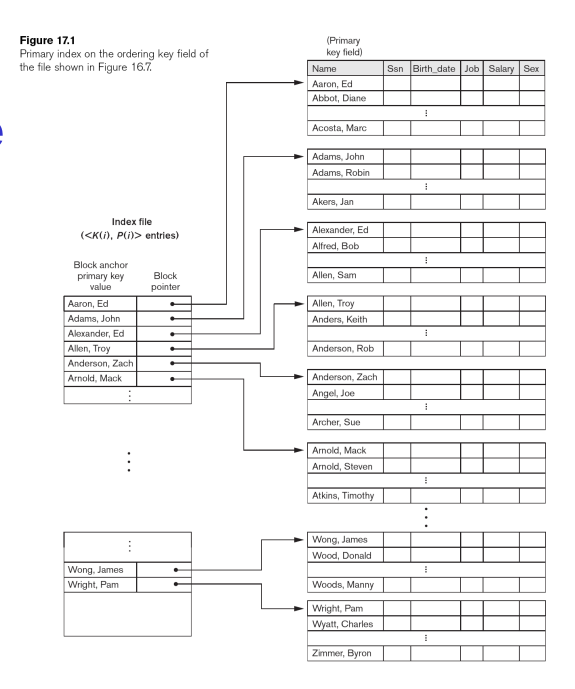
Primary Index

- Primary Index
- Defined on an ordered data file
- The data file is ordered on a key field
- Includes one index entry for each block in the data file; the index entry has the key field value for the first record in the block, which is called the block anchor

Primary Index (cont'd)

- A similar scheme can use the last record in a block
- A primary index is a nondense (sparse) index, since it includes an entry for each disk block of the data file and the keys of its anchor record rather than for every search value

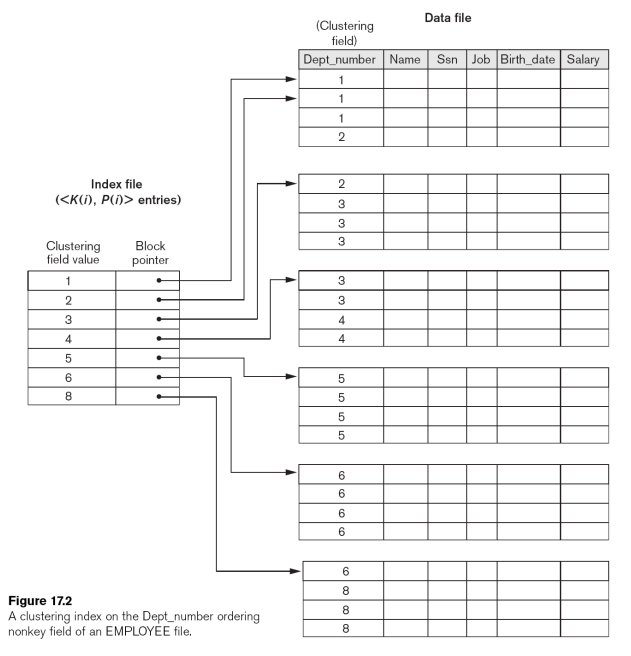
Primary Index on the Ordering Key Field



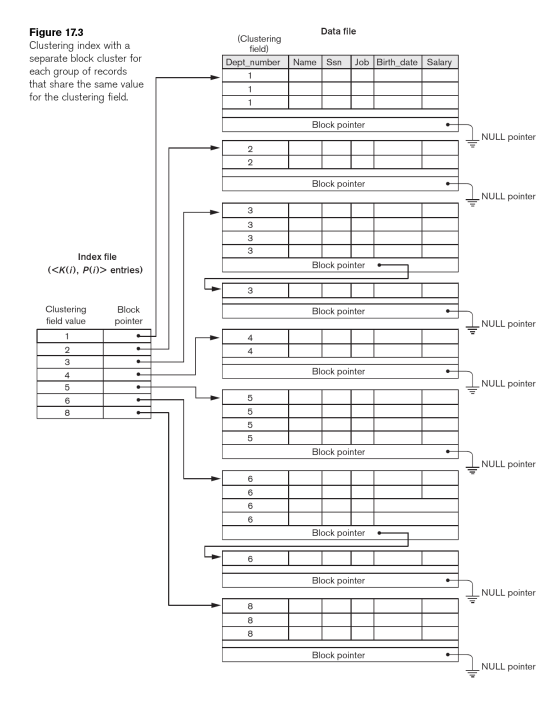
Clustering Index

- Defined on an ordered data file
- The data file is ordered on a non-key field unlike primary index, which requires that the ordering field of the data file have a distinct value for each record
- Includes one index entry for each distinct value of the field; the index entry points to the first data block that contains records with that field value
- It is another example of nondense index where Insertion and Deletion is relatively straightforward with a clustering index

A Clustering Index Example



Another Clustering Index Example



Secondary Index

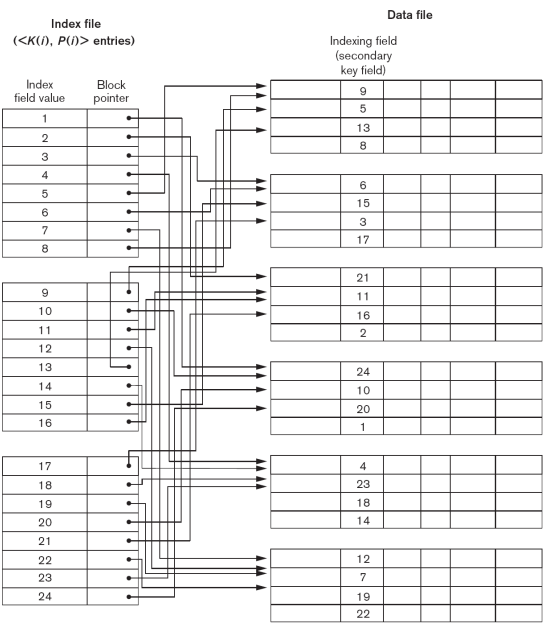
- A secondary index provides a secondary means of accessing a file for which some primary access already exists
- The secondary index may be on a field which is a candidate key and has a unique value in every record, or a non-key with duplicate values

Secondary Index (cont'd.)

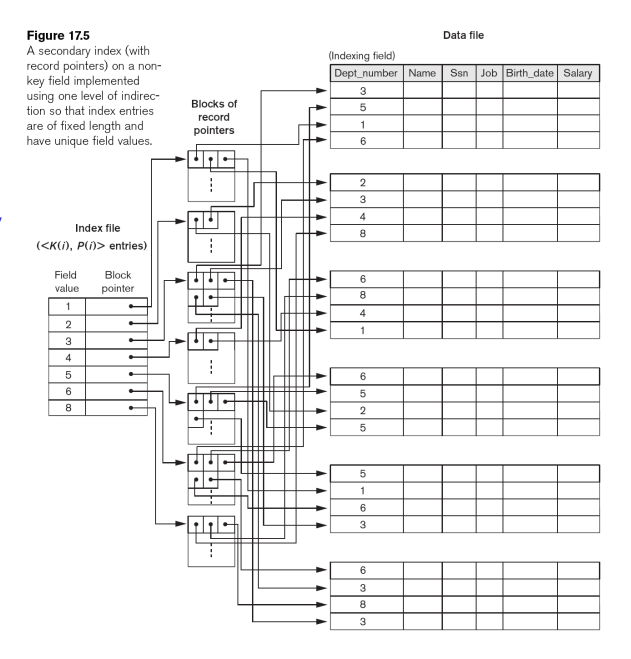
- The index is an ordered file with two fields
 - The first field is of the same data type as some nonordering field of the data file that is an indexing field
 - The second field is either a block pointer or a record pointer
 - There can be many secondary indexes (and hence, indexing fields) for the same file
- Includes one entry for each record in the data file;
 hence, it is a dense index

Figure 17.4A dense secondary index (with block pointers) on a nonordering key field of a file.

Example of a Dense Secondary Index



Example of Secondary Index



Properties of Index Types

Table 17.2 Properties of Index Types

Type of Index	Number of (First-level) Index Entries	Dense or Nondense (Sparse)	Block Anchoring on the Data File
Primary	Number of blocks in data file	Nondense	Yes
Clustering	Number of distinct index field values	Nondense	Yes/no ^a
Secondary (key)	Number of records in data file	Dense	No
Secondary (nonkey)	Number of records ^b or number of distinct index field values ^c	Dense or Nondense	No

^aYes if every distinct value of the ordering field starts a new block; no otherwise.

^bFor option 1.

^cFor options 2 and 3.

Multi-Level Indexes

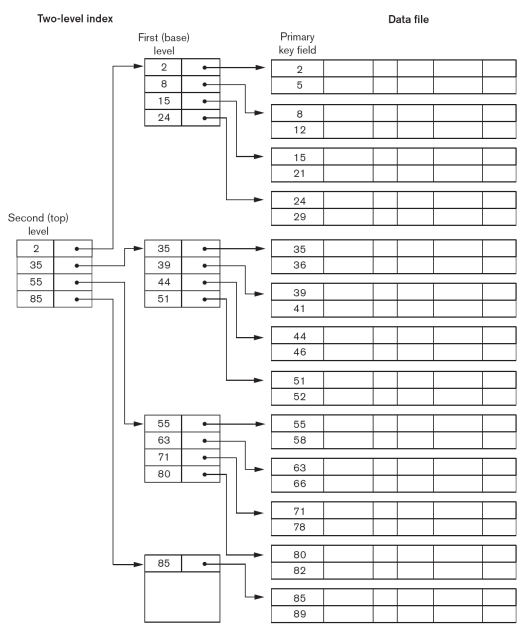
- Because a single-level index is an ordered file, we can create a primary index to the index itself;
 - In this case, the original index file is called the firstlevel index and the index to the index is called the second-level index

Multi-Level Indexes (cont'd.)

- We can repeat the process, creating a third, fourth, ..., top level until all entries of the top level fit in one disk block
- A multi-level index can be created for any type of first-level index (primary, secondary, clustering) as long as the first-level index consists of more than one disk block

Figure 17.6A two-level primary index resembling ISAM (Indexed Sequential Access Method) organization.

A Two-Level Primary Index



Multi-Level Indexes (cont'd.)

- Such a multi-level index is a form of search tree
 - However, insertion and deletion of new index entries is a severe problem because every level of the index is an ordered file

A Node in a Search Tree with Pointers to Subtrees Below It

Figure 17.8

A node in a search tree with pointers to subtrees below it.

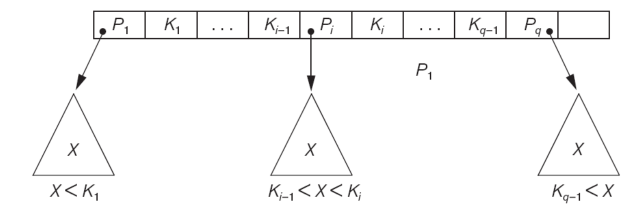


Figure 17.9
A search tree of order p = 3.

Tree node pointer

Null tree pointer

12

Dynamic Multilevel Indexes Using B-Trees and B+-Trees

- Most multi-level indexes use B-tree or B+-tree data structures because of the insertion and deletion problem
 - This leaves space in each tree node (disk block) to allow for new index entries
- These data structures are variations of search trees that allow efficient insertion and deletion of new search values

Dynamic Multilevel Indexes Using B-Trees and B+-Trees (cont'd.)

- In B-Tree and B+-Tree data structures, each node corresponds to a disk block
- Each node is kept between half-full and completely full
- An insertion into a node that is not full is quite efficient
 - If a node is full the insertion causes a split into two nodes

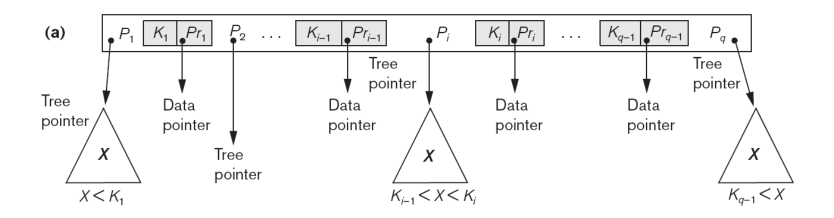
Dynamic Multilevel Indexes Using B-Trees and B+-Trees (cont'd.)

- Splitting may propagate to other tree levels
- A deletion is quite efficient if a node does not become less than half full
- If a deletion causes a node to become less than half full, it must be merged with neighboring nodes

Difference between B-tree and B+tree

- In a B-tree, pointers to data records exist at all levels of the tree
- In a B+-tree, all pointers to data records exists at the leaf-level nodes
- A B+-tree can have less levels (or higher capacity of search values) than the corresponding B-tree

B-tree Structures



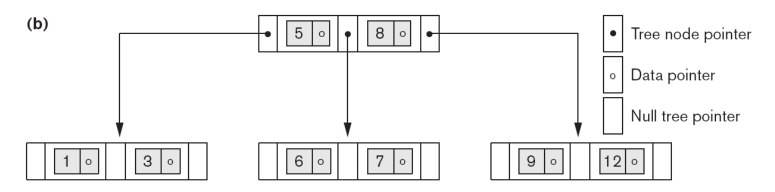


Figure 17.10

B-tree structures. (a) A node in a B-tree with q-1 search values. (b) A B-tree of order p=3. The values were inserted in the order 8, 5, 1, 7, 3, 12, 9, 6.

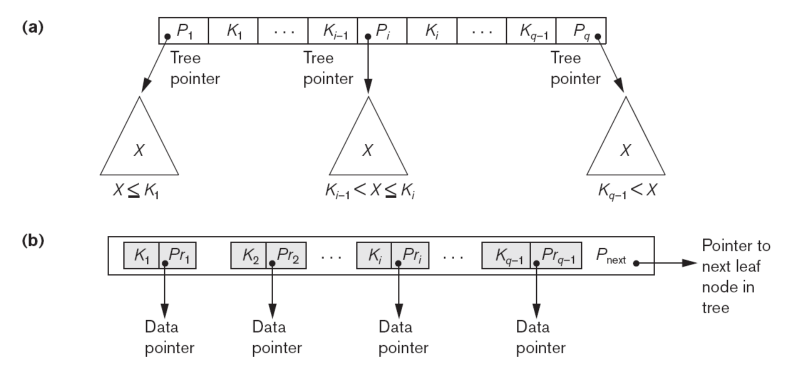
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The Nodes of a B+-tree

Figure 17.11

The nodes of a B⁺-tree. (a) Internal node of a B⁺-tree with q-1 search values.

(b) Leaf node of a B⁺-tree with q-1 search values and q-1 data pointers.



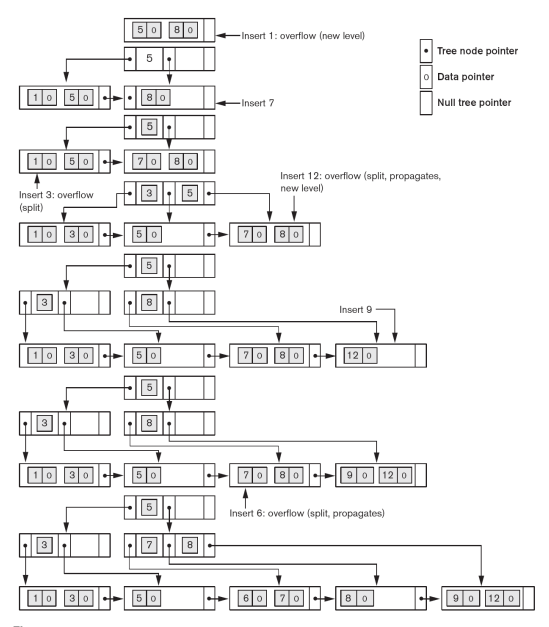


Figure 17.12 An example of insertion in a B+-tree with p=3 and $p_{\rm leaf}=2$.

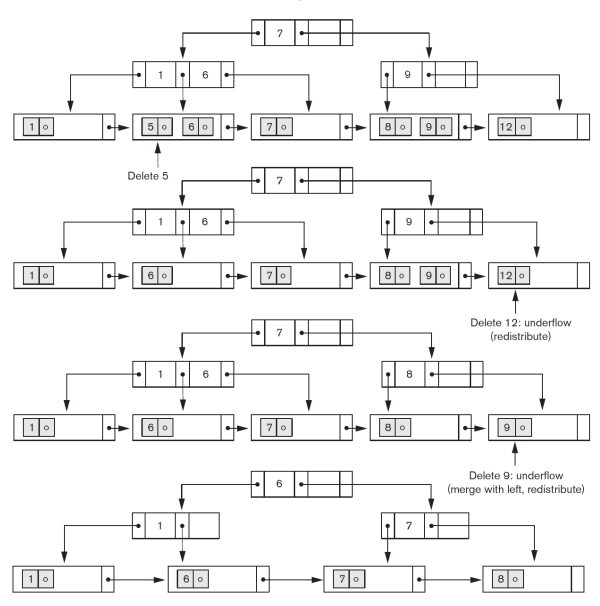


Figure 17.13 An example of deletion from a B+-tree.

Summary

- Types of Single-level Ordered Indexes
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 - Clustering Indexes
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- Indexes on Multiple Keys