Indexing Methods

Indexes

- Index Files
 - Secondary or auxiliary files that help speed up data access in primary files
- Single level index
 - index file maps directly to the block or the address of the record
- Multi-level index
 - multiple levels of indirection among indexes

Definitions

 Indexing field (indexing attribute): The field on which an index structure is built (searching is fast on this field)

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.

Indexes as Access Paths

- The index is called an Access Path on the field.
- The index file usually occupies less disk blocks than the data file because its entries are much smaller.
- A binary search on the index yields a pointer to a file record.

Primary Index

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

Primary Index

Index File

•
•

2003-0221	•
••••	
2003-0241	
••••	
2003-0262	•

K(i)	P(i)

RollNo	Name	Age	Gender	Grade
2003-0101				
••••				
••••				
2003-0120				
2003-0121				
••••				
••••				
2003-0140				

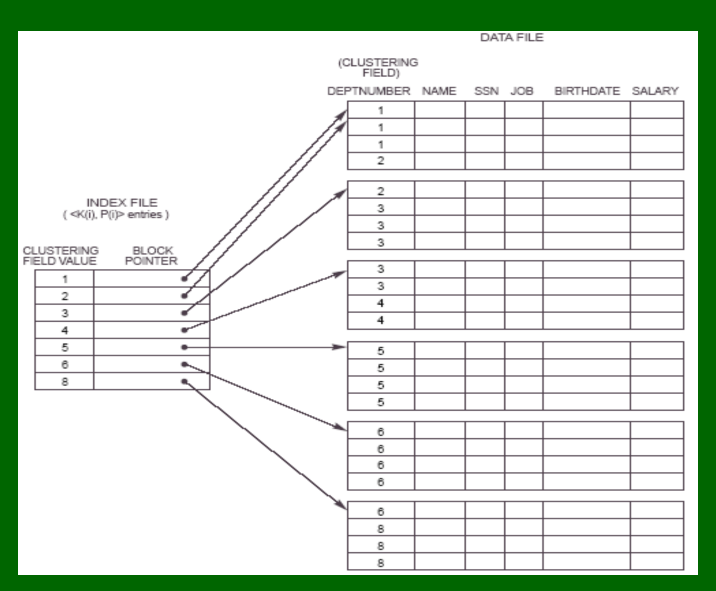
7	2003-0221		
	• • • • •		
	••••		
	2003-0240		

2003-0262		
• • • • •		
••••		
2003-0280		

Clustering Index

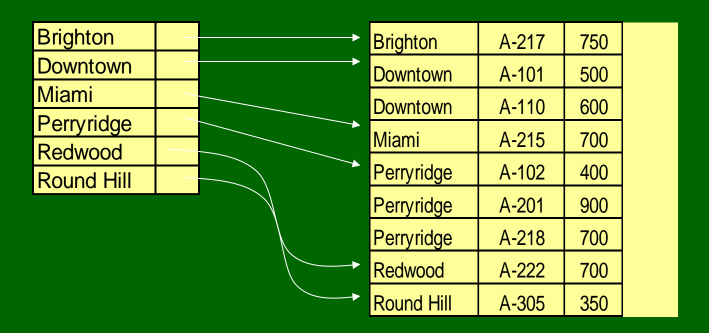
- Defined on an ordered data file
- Data file is ordered on a non-key-field
- Includes one index entry for each distinct value of the field; the index points to the first data block that contains records with that field value.

Clustering Index



Dense Index Files

 Dense index – index record appears for every searchkey value in the file.



Sparse Index Files

- A clustering index may be sparse.
- Index records for only some search-key values.
- To locate a record with search-key value k we:
 - Find index record with largest search-key value < k
 - Search file sequentially starting at the record to which the index record points
- Less space and less maintenance overhead for insertions and deletions.
- Generally slower than dense index for locating records.

Sparse Index Files

Brighton	 Brighton	A-217	750
Miami	Downtown	A-101	500
Redwood	Downtown	A-110	600
	Miami	A-215	700
	Perryridge	A-102	400
	Perryridge	A-201	900
	Perryridge	A-218	700
	Redwood	A-222	700
	Round Hill	A-305	350

Secondary Index

- Defined on an unordered data file
- Can be defined on a key field or a non-key field
- Includes one entry for each record in the data file

Secondary Index on Key Field



Has as many index entries as the number of records...

Secondary Index on Key Field

 Since key fields are unique, number of index entries equal to number of records

Secondary Index on non-key Field

- When a non-key field is indexed, duplicate values have to be handled.
- There are three different techniques for handling duplicates:
 - Duplicate index entries
 - Variable length records
 - Extra redirection levels

Duplicate Index Entries

K(i) A(i)

2003-0101	
2003-0102	
2003-0102	
2003-0102	
2003-0102	
2003-0103	
2003-0103	
•••	

Index entries are repeated for each duplicate occurrence of the non-key attribute.

Variable Length Records

- Use variable length records for index table in order to accommodate duplicate key entries
- For a given key K(i), there is a set of address pointers instead of a single address pointer

Extra Redirection Levels

