

# Chapter 10: Storage and File Structure Part 2

# File Organization, Record Organization and Storage Access

Database System Concepts, 6th Ed.

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#### **Outlines**

- File Organization
- Organization of Records in Files
- Data-Dictionary Storage



#### File Organization

- The database is stored as a collection of *files*. Each file is a sequence of *records*. A record is a sequence of fields.
- One approach:
  - assume record size is fixed
  - each file has records of one particular type only
  - different files are used for different relations.

This case is easiest to implement; will consider variable length records later.



#### **Fixed-Length Records**

- Simple approach:
  - Store record i starting from byte n \* (i 1), where n is the size of each record.
  - Record access is simple but records may cross blocks
    - Modification: do not allow records to cross block boundaries
- Deletion of record i: alternatives:
  - move records i + 1, . . ., n
    to i, . . . , n 1
  - move record n to i
  - do not move records, but link all free records on a free list

record 0	10101	Srinivasan	Comp. Sci.	65000
record 1	12121	Wu	Finance	90000
record 2	15151	Mozart	Music	40000
record 3	22222	Einstein	Physics	95000
record 4	32343	El Said	History	60000
record 5	33456	Gold	Physics	87000
record 6	45565	Katz	Comp. Sci.	75000
record 7	58583	Califieri	History	62000
record 8	76543	Singh	Finance	80000
record 9	76766	Crick	Biology	72000
record 10	83821	Brandt	Comp. Sci.	92000
record 11	98345	Kim	Elec. Eng.	80000



### **Deleting record 3 and compacting**

record 0	10101	Srinivasan	Comp. Sci.	65000
record 1	12121	Wu	Finance	90000
record 2	15151	Mozart	Music	40000
record 4	32343	El Said	History	60000
record 5	33456	Gold	Physics	87000
record 6	45565	Katz	Comp. Sci.	75000
record 7	58583	Califieri	History	62000
record 8	76543	Singh	Finance	80000
record 9	76766	Crick	Biology	72000
record 10	83821	Brandt	Comp. Sci.	92000
record 11	98345	Kim	Elec. Eng.	80000



## Deleting record 3 and moving last record

record 0	10101	Srinivasan	Comp. Sci.	65000
record 1	12121	Wu	Finance	90000
record 2	15151	Mozart	Music	40000
record 11	98345	Kim	Elec. Eng.	80000
record 4	32343	El Said	History	60000
record 5	33456	Gold	Physics	87000
record 6	45565	Katz	Comp. Sci.	75000
record 7	58583	Califieri	History	62000
record 8	76543	Singh	Finance	80000
record 9	76766	Crick	Biology	72000
record 10	83821	Brandt	Comp. Sci.	92000



#### **Free Lists**

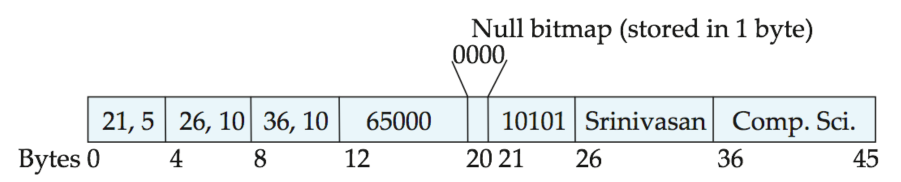
- Store the address of the first deleted record in the file header.
- Use this first record to store the address of the second deleted record, and so on
- Can think of these stored addresses as pointers since they "point" to the location of a record.
- More space efficient representation: reuse space for normal attributes of free records to store pointers. (No pointers stored in in-use records.)

		•	\ 1		
header					
record 0	10101	Srinivasan	Comp. Sci.	65000	
record 1				Å	
record 2	15151	Mozart	Music	40000	
record 3	22222	Einstein	Physics	95000	
record 4					
record 5	33456	Gold	Physics	87000	
record 6				<u>*</u>	
record 7	58583	Califieri	History	62000	
record 8	76543	Singh	Finance	80000	
record 9	76766	Crick	Biology	72000	
record 10	83821	Brandt	Comp. Sci.	92000	
record 11	98345	Kim	Elec. Eng.	80000	



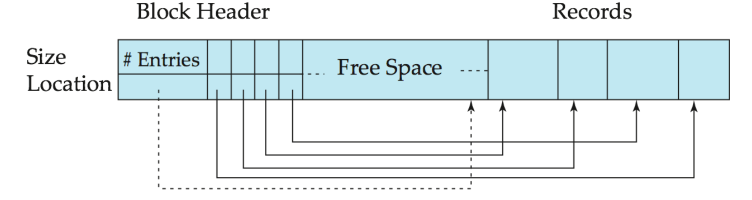
#### Variable-Length Records

- Variable-length records arise in database systems in several ways:
  - Storage of multiple record types in a file.
  - Record types that allow variable lengths for one or more fields such as strings (varchar)
  - Record types that allow repeating fields (used in some older data models).
- Attributes are stored in order
- Variable length attributes represented by fixed size (offset, length), with actual data stored after all fixed length attributes
- Null values represented by null-value bitmap





#### Variable-Length Records: Slotted Page Structure



End of Free Space

- Slotted page header contains:
  - number of record entries
  - end of free space in the block
  - location and size of each record
- Records can be moved around within a page to keep them contiguous with no empty space between them; entry in the header must be updated.
- Pointers should not point directly to record instead they should point to the entry for the record in header.



#### Organization of Records in Files

- Heap a record can be placed anywhere in the file where there is space
- Sequential store records in sequential order, based on the value of the search key of each record
- Hashing a hash function computed on some attribute of each record; the result specifies in which block of the file the record should be placed
- Records of each relation may be stored in a separate file. In a multitable clustering file organization records of several different relations can be stored in the same file
  - Motivation: store related records on the same block to minimize I/O



## **Sequential File Organization**

- Suitable for applications that require sequential processing of the entire file
- The records in the file are ordered by a search-key

10101	Srinivasan	Comp. Sci.	65000	
12121	Wu	Finance	90000	
15151	Mozart	Music	40000	
22222	Einstein	Physics	95000	
32343	El Said	History	60000	
33456	Gold	Physics	87000	
45565	Katz	Comp. Sci.	75000	
58583	Califieri	History	62000	
76543	Singh	Finance	80000	
76766	Crick	Biology	72000	
83821	Brandt	Comp. Sci.	92000	
98345	Kim	Elec. Eng.	80000	



## Sequential File Organization (Cont.)

- Deletion use pointer chains
- Insertion –locate the position where the record is to be inserted
  - if there is free space insert there
  - if no free space, insert the record in an overflow block
  - In either case, pointer chain must be updated
- Need to reorganize the file from time to time to restore sequential order

10101      Srinivasan      Comp. Sci.      65000        12121      Wu      Finance      90000        15151      Mozart      Music      40000        22222      Einstein      Physics      95000        32343      El Said      History      60000        33456      Gold      Physics      87000        45565      Katz      Comp. Sci.      75000        58583      Califieri      History      62000        76543      Singh      Finance      80000        76766      Crick      Biology      72000        83821      Brandt      Comp. Sci.      92000        98345      Kim      Elec. Eng.      80000					
15151    Mozart    Music    40000      22222    Einstein    Physics    95000      32343    El Said    History    60000      33456    Gold    Physics    87000      45565    Katz    Comp. Sci.    75000      58583    Califieri    History    62000      76543    Singh    Finance    80000      76766    Crick    Biology    72000      83821    Brandt    Comp. Sci.    92000      98345    Kim    Elec. Eng.    80000	10101	Srinivasan	Comp. Sci.	65000	
22222    Einstein    Physics    95000      32343    El Said    History    60000      33456    Gold    Physics    87000      45565    Katz    Comp. Sci.    75000      58583    Califieri    History    62000      76543    Singh    Finance    80000      76766    Crick    Biology    72000      83821    Brandt    Comp. Sci.    92000      98345    Kim    Elec. Eng.    80000	12121	Wu	Finance	90000	
32343      El Said      History      60000        33456      Gold      Physics      87000        45565      Katz      Comp. Sci.      75000        58583      Califieri      History      62000        76543      Singh      Finance      80000        76766      Crick      Biology      72000        83821      Brandt      Comp. Sci.      92000        98345      Kim      Elec. Eng.      80000	15151	Mozart	Music	40000	
33456    Gold    Physics    87000      45565    Katz    Comp. Sci.    75000      58583    Califieri    History    62000      76543    Singh    Finance    80000      76766    Crick    Biology    72000      83821    Brandt    Comp. Sci.    92000      98345    Kim    Elec. Eng.    80000	22222	Einstein	Physics	95000	
45565    Katz    Comp. Sci.    75000      58583    Califieri    History    62000      76543    Singh    Finance    80000      76766    Crick    Biology    72000      83821    Brandt    Comp. Sci.    92000      98345    Kim    Elec. Eng.    80000	32343	El Said	History	60000	
58583      Califieri      History      62000        76543      Singh      Finance      80000        76766      Crick      Biology      72000        83821      Brandt      Comp. Sci.      92000        98345      Kim      Elec. Eng.      80000	33456	Gold	Physics	87000	
76543      Singh      Finance      80000        76766      Crick      Biology      72000        83821      Brandt      Comp. Sci.      92000        98345      Kim      Elec. Eng.      80000	45565	Katz	Comp. Sci.	75000	
76766      Crick      Biology      72000        83821      Brandt      Comp. Sci.      92000        98345      Kim      Elec. Eng.      80000	58583	Califieri	History	62000	
83821 Brandt Comp. Sci. 92000 98345 Kim Elec. Eng. 80000	76543	Singh	Finance	80000	
98345 Kim Elec. Eng. 80000	76766	Crick	Biology	72000	
	83821	Brandt	Comp. Sci.	92000	
32222 Verdi Music 48000	98345	Kim	Elec. Eng.	80000	
32222 Verdi Music 48000					
32222   Verdi   Music   48000		I	I	I	
	32222	Verdi	Music	48000	



### Multitable Clustering File Organization

Store several relations in one file using a multitable clustering

file organization

department

dept_name	building	budget
Comp. Sci.	Taylor	100000
Physics	Watson	70000

instructor

	ID	name	dept_name	salary
	10101	Srinivasan	Comp. Sci.	65000
ı	33456	Gold	Physics	87000
ı	45565	Katz	Comp. Sci.	75000
	83821	Brandt	Comp. Sci.	92000

multitable clustering of department and instructor

Comp. Sci.	Taylor	100000
45564	Katz	75000
10101	Srinivasan	65000
83821	Brandt	92000
Physics	Watson	70000
33456	Gold	87000



#### Multitable Clustering File Organization (cont.)

- good for queries involving *department* ⋈ *instructor*, and for queries involving one single department and its instructors
- bad for queries involving only department
- results in variable size records
- Can add pointer chains to link records of a particular relation

Comp. Sci.	Taylor	100000	
45564	Katz	75000	
10101	Srinivasan	65000	
83821	Brandt	92000	
Physics	Watson	70000	
33456	Gold	87000	_



#### **Data Dictionary Storage**

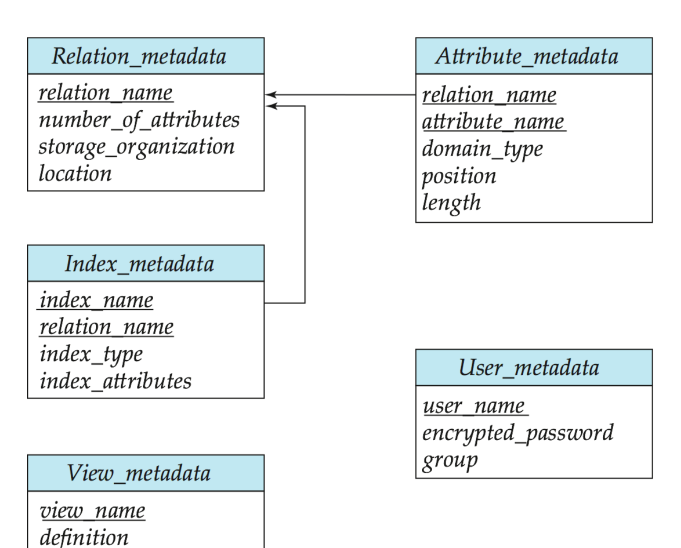
The **Data dictionary** (also called **system catalog**) stores **metadata**; that is, data about data, such as

- Information about relations
  - names of relations
  - names, types and lengths of attributes of each relation
  - names and definitions of views
  - integrity constraints
- User and accounting information, including passwords
- Statistical and descriptive data
  - number of tuples in each relation
- Physical file organization information
  - How relation is stored (sequential/hash/...)
  - Physical location of relation
- Information about indices (Chapter 11)



#### Relational Representation of System Metadata

- Relational representation on disk
- Specialized data structures designed for efficient access, in memory





#### **Storage Access**

- A database file is partitioned into fixed-length storage units called blocks. Blocks are units of both storage allocation and data transfer.
- Database system seeks to minimize the number of block transfers between the disk and memory. We can reduce the number of disk accesses by keeping as many blocks as possible in main memory.
- Buffer portion of main memory available to store copies of disk blocks.
- **Buffer manager** subsystem responsible for allocating buffer space in main memory.



#### **Buffer Manager**

- Programs call on the buffer manager when they need a block from disk.
  - 1. If the block is already in the buffer, buffer manager returns the address of the block in main memory
  - 2. If the block is not in the buffer, the buffer manager
    - 1. Allocates space in the buffer for the block
      - 1. Replacing (throwing out) some other block, if required, to make space for the new block.
      - Replaced block written back to disk only if it was modified since the most recent time that it was written to/fetched from the disk.
    - 2. Reads the block from the disk to the buffer, and returns the address of the block in main memory to requester.



#### **Buffer-Replacement Policies**

- Most operating systems replace the block least recently used (LRU strategy)
- Idea behind LRU use past pattern of block references as a predictor of future references
- Queries have well-defined access patterns (such as sequential scans), and a database system can use the information in a user's query to predict future references
  - LRU can be a bad strategy for certain access patterns involving repeated scans of data
    - For example: when computing the join of 2 relations r and s by a nested loops for each tuple tr of r do for each tuple ts of s do if the tuples tr and ts match ...
  - Mixed strategy with hints on replacement strategy provided by the query optimizer is preferable



#### **Buffer-Replacement Policies (Cont.)**

- Pinned block memory block that is not allowed to be written back to disk.
- **Toss-immediate** strategy frees the space occupied by a block as soon as the final tuple of that block has been processed
- Most recently used (MRU) strategy system must pin the block currently being processed. After the final tuple of that block has been processed, the block is unpinned, and it becomes the most recently used block.
- Buffer manager can use statistical information regarding the probability that a request will reference a particular relation
  - E.g., the data dictionary is frequently accessed. Heuristic: keep data-dictionary blocks in main memory buffer
- Buffer managers also support forced output of blocks for the purpose of recovery (more in Chapter 16)



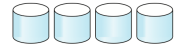
## **End of Chapter 10**

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#### **Figure 10.03**



(a) RAID 0: nonredundant striping



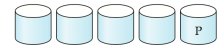
(b) RAID 1: mirrored disks



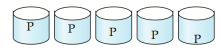
(c) RAID 2: memory-style error-correcting codes



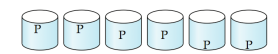
(d) RAID 3: bit-interleaved parity



(e) RAID 4: block-interleaved parity



(f) RAID 5: block-interleaved distributed parity



(g) RAID 6: P + Q redundancy



# **Figure 10.18**

Disk 1	Disk 2	Disk 3	Disk 4
$B_1$	$B_2$	$B_3$	$B_4$
$P_1$	$B_5$	$B_6$	$B_7$
$B_8$	$P_2$	$B_9$	$B_{10}$
:	:		



# Figure in-10.1

P0	0	1	2	3
4	P1	5	6	7
8	9	P2	10	11
12	13	14	P3	15
16	17	18	19	P4