

#### BITS, PILANI – K. K. BIRLA GOA CAMPUS

# Database Systems

(IS F243)

by

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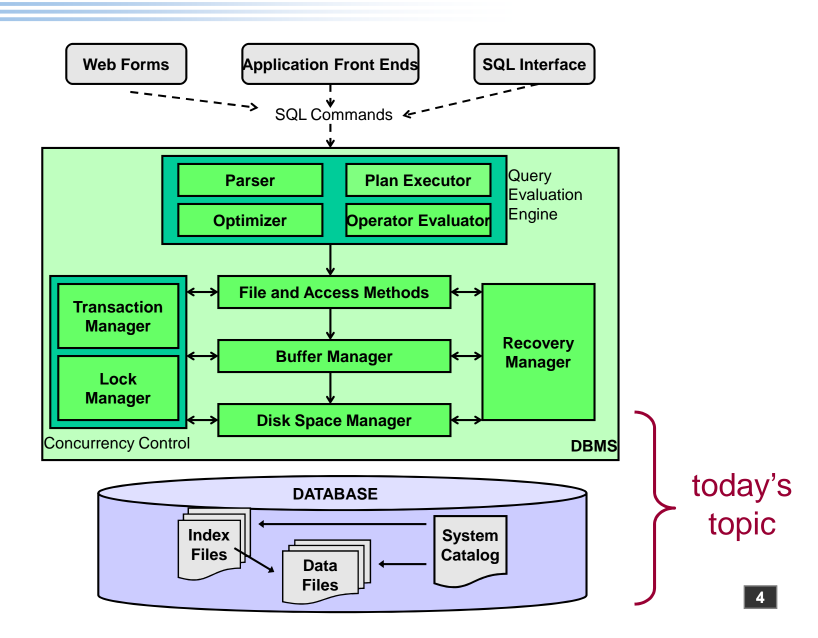
# Storage and Indexing (courtesy: The University of Sydney)

#### Today's Agenda

- Storage
  - Disk
  - Buffer management
  - File organization
- Indexing
  - ► Tree-structured Indexing
  - Hash-based Indexing



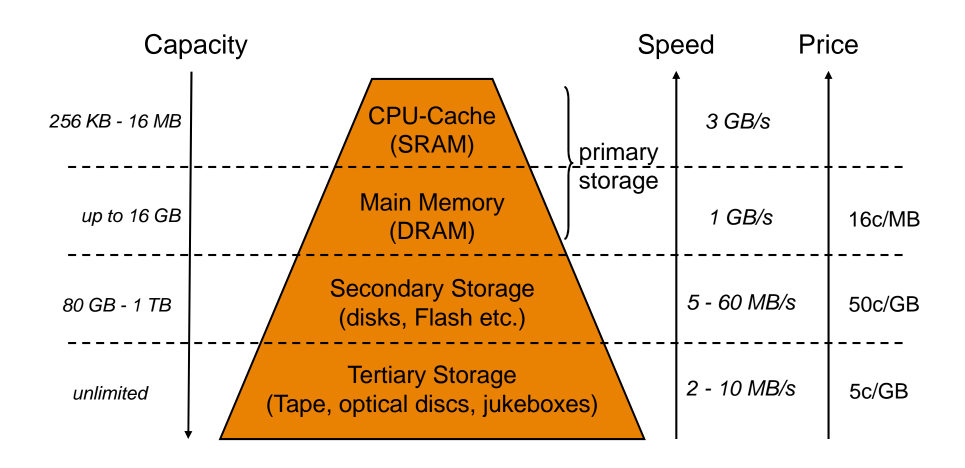
#### **DBMS Architecture Overview**



#### Disks and Files

- DBMS stores information on ("hard") disks.
- This has major implications for DBMS design!
  - READ: transfer data from disk to main memory (RAM).
  - WRITE: transfer data from RAM to disk.
  - Both are high-cost operations, relative to in-memory operations, so must be planned carefully!
  - ► Indeed, overall performance is determined largely by the number of disk I/Os done

#### **Storage Hierarchy**



• Problem: Access Gap between primary and secondary storage

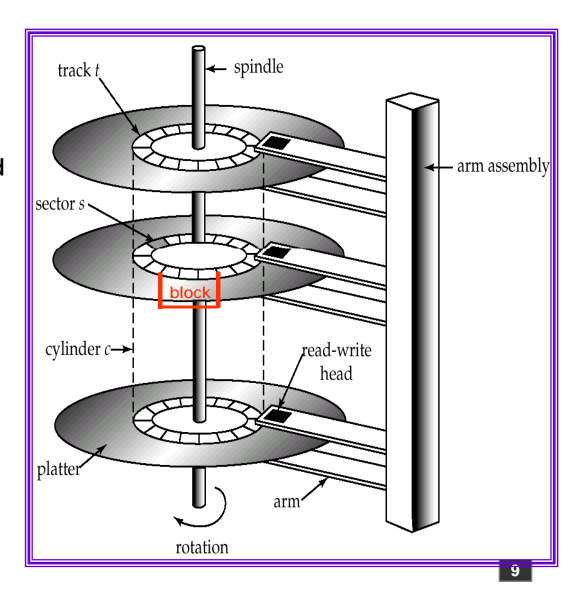
#### Storage Hierarchy (cont'd)

- primary storage: Fastest media but volatile (cache, RAM).
- secondary storage: next level in hierarchy, nonvolatile, moderately fast access time
  - also called on-line storage
  - ► E.g. flash memory, magnetic disks
- tertiary storage: lowest level in hierarchy, nonvolatile, slow access time
  - also called off-line storage
  - E.g. magnetic tape, optical storage
- Typical storage hierarchy:
  - Main memory (RAM) for currently used data.
  - Disk for the main database (secondary storage).
  - ► Tapes for archiving older versions of the data (tertiary storage).

- Secondary storage device of choice.
  - Main advantage over tapes: random access vs. sequential.
- Data is stored and retrieved in units called disk blocks or pages.
- Unlike RAM, time to retrieve a disk page varies depending upon location on disk.
  - Therefore, relative placement of pages on disk has real impact on DBMS performance!
- Trends: Disk capacity is growing rapidly, but access speed is not!

## Components of a Disk

- The platters spin (say, 120rps).
- The arm assembly is moved in or out to position a head on a desired track. Tracks under heads make a cylinder (imaginary!).
- Only one head reads/writes at any one time.
- Block size is a multiple of sector size (which is fixed).



## Accessing a Disk Page

- Time to access (read/write) a disk block:
  - seek time (moving arms to position disk head on track)
  - rotational delay (waiting for block to rotate under head)
  - transfer time (actually moving data to/from disk surface)
- Seek time and rotational delay dominate.
  - Seek time varies from about 1 to 20msec
  - Rotational delay varies from 0 to 10msec
  - Transfer rate is about 1msec per 4KB page
- Key to lower I/O cost: reduce seek/rotation delays! Hardware vs. software solutions?

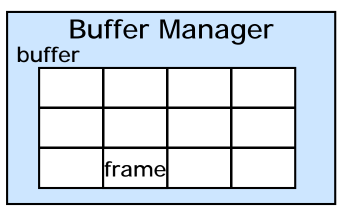
- Data Array: arrangement of several disks
- RAID: Redundant Arrays of Independent Disks
  - Data striping + redundancy
- Data striping
  - distribute data over several disks
    - High capacity and high speed
  - the more disk,, the lower reliability
    - e.g., a system with 100 disks, each with MTTF of 100,000 hours (approx. 11 years), will have a system MTTF of 1000 hours (approx. 41 days)
- Redundancy
  - redundant information is maintained
    - high reliability by storing data redundantly, so that data can be recovered even if a disk fails

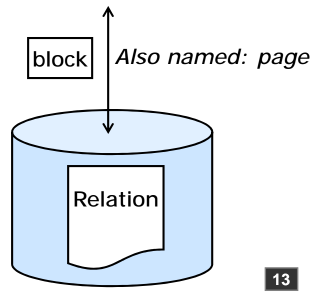
## **Storage Access**

- A database file is partitioned into fixed-length storage units called blocks (also: page). 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.
  - Each portion is called a buffer frame
- Buffer manager subsystem responsible for allocating buffer space in main memory.

## **Buffer Manager**

- DBMS calls the buffer manager when it needs a block from disk.
- 1. If the block is already in the buffer, the address of the block in main memory is returned
- 2. If the block is not in the buffer,
  - a. the buffer manager chooses an empty frame if possible.
  - b. if all frames are used, replaces (throwing out) some other block
    - If the block that is thrown out, was modified (marked 'dirty'), it is written back to disk.
  - c. Once a frame is allocated in the buffer, the buffer manager reads the block from the disk.





# L9 Storage & Buffer-Replacement Policies

- The algorithm by which the buffer manager decides which buffer frame to choose is called buffer-replacement policy
- Several policies available which decide based on age or usage of a frame
  - ► FIFO (first in, first out)
  - LFR (least-frequently-referenced)
  - ► LRU (least recently used), CLOCK, MRU, ...
- Very common is a least recently used (LRU) strategy
  - replaces the buffer frame that has not been accessed longest
  - Most DBMS use a variant of LRU called CLOCK
- Sometimes concurrency control or recovery constrains replacement
  - ► A block may be pinned (not allowed to be replaced) or at times forced to be copied to disk (but it can stay in buffer)

#### DBMS vs. OS File System

OS does disk space & buffer mgmt: why not leave OS to manage these tasks for the DBMS?

- Differences in OS support: portability issues
- Some limitations, e.g., files can't span disks.
- Buffer management in DBMS requires ability to:
  - pin a page in buffer pool, force a page to disk (important for implementing CC & recovery),
  - adjust replacement policy, and pre-fetch pages based on access patterns in typical DB operations.

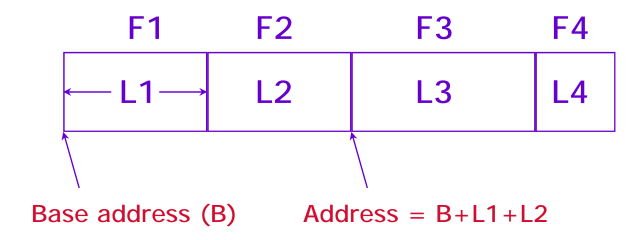
## File Organisation

- File organization: Method of arranging a file of records on external storage.
- The database is stored as a collection of files. Each file is a collection of records. A record is a sequence of fields.
- Issues:
  - How to put arrange the fields in a record
  - How to arrange the records in a file
- Remember: a goal is to get fast access to given information

#### **Record Layout**

- Two approaches to structure of individual records:
  - Fixed-length records
    - All records in a single file have the same size and structure
    - Different files are used for different relations
  - Variable-length records
    - Record types that allow variable lengths for one or more fields.
    - Or, storage of multiple record types in a file.

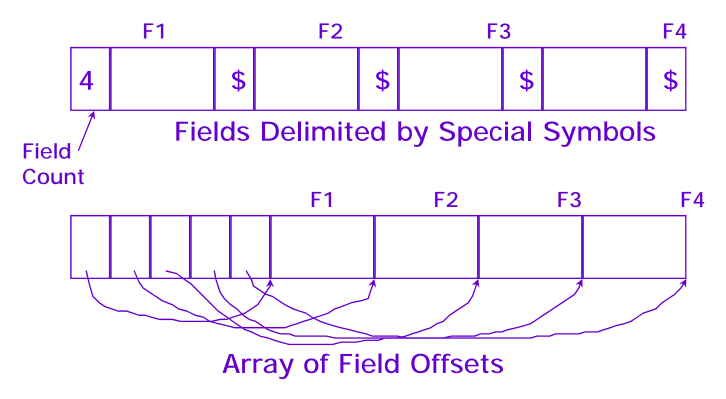
#### Fixed Length Records



- Information about field types same for all records in a file; stored in system catalogs.
- Finding i'th field does not require scan of record.

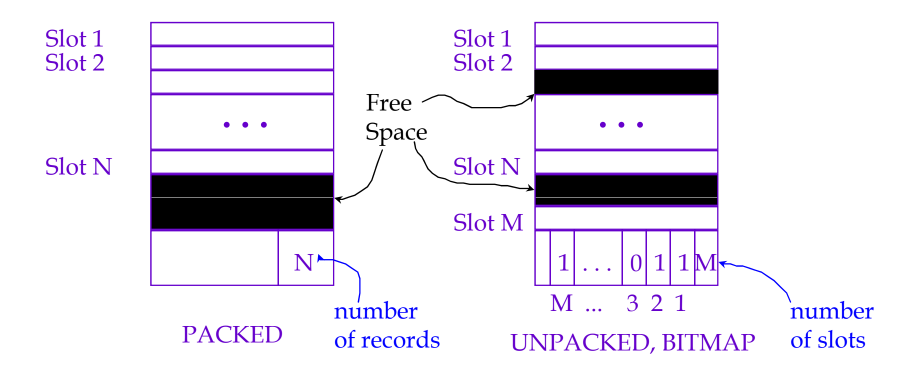
#### Variable Length Records

Two alternative formats (# fields is fixed):



Second offers direct access to i'th field, efficient storage of nulls (special don't know value); small directory overhead.

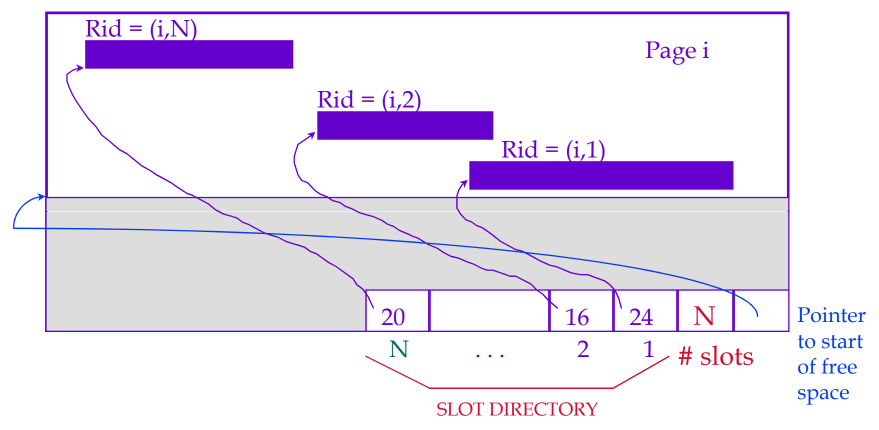
#### Page Formats: Fixed Length Records



\* <u>Record id</u> = <page id, slot #>. In first alternative, moving records for free space management changes rid; may not be acceptable.



# Page Formats: Variable Length Records



\* Can move records on page without changing rid; so, attractive for fixed-length records too.

#### Files of Records

- Page or block is OK when doing I/O, but higher levels of DBMS operate on *records*, and *files of records*.
- FILE: A collection of pages, each containing a collection of records. Must support:
  - insert/delete/modify record
  - read a particular record (specified using record id)
  - scan all records (possibly with some conditions on the records to be retrieved)

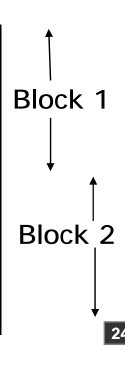
# Organization of Records in Files

- 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 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

#### Heap file

- Each record is inserted somewhere if there is space
  - Often at the end of the file
- The records are not arranged in any apparent way
- The only way to find something is to scan the whole file

Perryridge	A-201	900
Brighton	A-217	750
Downtown	A-110	600
Perryridge	A-102	400
Downtown	A-101	500
Mianus	A-215	700
Redwood	A-222	700



#### Sequential file

- Records are kept in order based on some attribute
  - Search can be easier (eg binary search)
  - But rearrangement is needed for insertion or deletion or update of the ordering attribute

Brighton	A-217	750	<b>†</b>
Downtown	A-110	600	Block 1
Downtown	A-101	500	
Mianus	A-215	700	<u> </u>
Perryridge	A-102	400	
Perryridge	A-201	900	Block 2
Redwood	A-222	700	

Account file ordered by branch

## Clustering File Organization

- Simple file structure stores each relation in a separate file
- Can instead store several relations in one file using a clustering file organization
  - ► E.g., clustering organization of customer and depositor:

Hayes	Main	Brooklyn
Hayes	A-102	
Hayes	A-220	
Hayes	A-503	
Turner	Putnam	Stamford
Turner	A-305	

#### Customer1 record

Depositor records
Related to customer1

Customer2 record

Depositor records

Related to customer2

- good for join queries involving depositor and customer
- good for queries involving one single customer and his accounts
- bad for queries involving only customer
- results in variable size records

## **Data Dictionary Storage**

- Data dictionary (also called system catalog) stores metadata such as:
  - Information about relations
    - names of relations
    - names and types 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
      - (operating system file names or disk addresses etc)
  - Information about indices
  - Typically stored as a set of relations (e.g. Oracle: USER\_TABLES, MySQL: Information\_schema)

## **Data Dictionary Storage**

#### Example

► Attr\_Cat(attr\_name, rel\_name, type, position)

attr_name	rel_name	type	position
attr_name	Attribute_Cat	string	1
rel_name	Attribute_Cat	string	2
type	Attribute_Cat	string	3
position	Attribute_Cat	integer	4
sid	Students	string	1
name	Students	string	2
login	Students	string	3
age	Students	integer	4
gpa	Students	real	5
fid	Faculty	string	1
fname	Faculty	string	2
sal	Faculty	real	3

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#### Index Structures

- An index on a relation is an access path to speed up selections on the search key fields for the index.
  - ▶ Any subset of the fields of a relation can be the search key for an index on the relation.
  - Search key is not the same as primary or candidate key (minimal set of fields that uniquely identify a record in a relation).
- An index consists of records (called data entries) each of which has a value for the search key eg of the form

search-key pointer

Index files are typically much smaller than the original file

#### Index Example

			students				
Index(name)		<u>sid</u>	name	birthdate	country		
Ahmed		7	30069733	Peter	01.01.84	India	
Ha Tschi		$\longrightarrow$	30067343		31.5.79	China	
James		$\longrightarrow$	30013689	James	29.02.82	Australia	
Jesse		$\rightarrow$	30030464	Nga	04.05.85	Singapur	
Nga		<b>/</b>	30000200	Jesse	11.10.86	China	
Peter		7	30025467	Ahmed	30.12.80	Pakistan	

- Ordered index: data entries are stored in sorted order by the search key
- Hash index: search keys are distributed uniformly across "buckets" using a "hash function".
- Bitmap index

#### Alternatives for Data Entry k\*

- Three alternatives for the information in the index, used to search for a value k of the search key:
  - Data record with value k for this attribute
  - <k, rid of one 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, hash-based structures
  - Typically, index contains auxiliary information that directs searches to the desired data entries

## Static Hashing

- In a hash file organization we obtain the bucket of a record directly from its search-key value using a hash function.
- A bucket is a unit of storage containing one or more records (a bucket is typically a disk block).
- Hash function *h* is a function from the set of all search-key values *K* to the set of all bucket addresses *B*.
- Hash function is used to locate records for access, insertion as well as deletion.
- Records with different search-key values may be mapped to the same bucket; thus entire bucket has to be searched sequentially to locate a record.

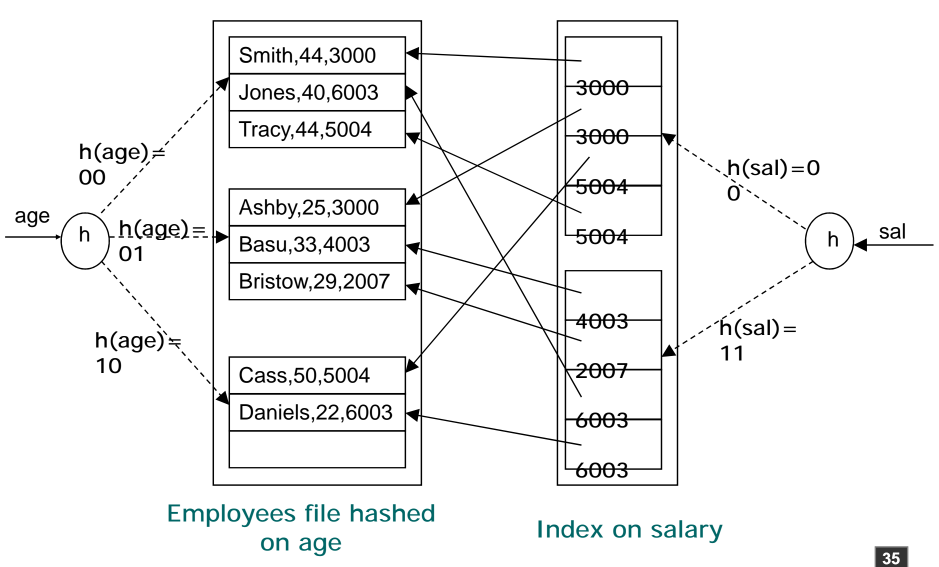
## **Example of Hash File Organization**

■ Hash file organization of account file, using branch-name as key e.g. h(Perryridge) = 5 h(Round Hill) = 3 h(Brighton) = 3

bucket 0			bucket 5		
			A-102	Perryridge	400
			A-201	Perryridge	900
			A-218	Perryridge	700
bucket 1			bucket 6		
1 1 . 2			1 1 . 7		
bucket 2			bucket 7		
			A-215	Mianus	700
bucket 3			bucket 8		
A-217	Brighton	750	A-101	Downtown	500
A-305	Round Hill	350	A-110	Downtown	600
bucket 4			bucket 9		
A-222	Redwood	700			



#### 8.3.1 Hash-based Index Examples



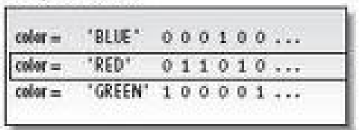
#### Bitmap indexing example

CI	ients	bitmap	index
ID	sex	female	male
1	male	0	1
2	female	1	0
3	female	1	0
4	female	1	0
5	male	0	1
6	male	0	1
7	male	0	4
8	female	1	0
9	female	1	0
10	male	0	
11	male	0	1
12	male	0	1
13	female	1	0
14	female	1	0
15	female	1	0
16	male	0	1
17	female	1	0
18	female	1	0
19	female	1	0

#### PARTS table

partno	color	size	weight
1	GREEN	MED	98.1
2	RED	MED	1241
3	RED	SMALL	100.1
4	BLUE	LARGE	54.9
5	RED	MED	124.1
6	GREEN	SMALL	60.1
9.00		400	6.64

#### Bitmap index on 'color'



Part number 1 2 3 4 5 6

Table 5-1 Bitmap Index Example

CUSTOMER #	MARITAL_ STATUS	REGION	GENDER	INCOME_ LEVEL
101	single	east	male	bracket_1
102	married	central	female	bracket_4
103	married	west	female	bracket_2
104	divorced	west	male	bracket_4
105	single	central	female	bracket_2
106	married	central	female	bracket_3

status = 'married'	region = 'central'	region = 'west'				
0 1 1 AND 0 0	0 1 0 0 0 1	0 0 1 1 0	0 1 1 AN 0 0	0 1 ID 1 1 1	-	0 1 1 0 0

#### INDEX CONTENTS

