Chapter 11: Storage and File Structu

- Overview of Physical Storage Media
- RAID
- File Organization
- Organization of Records in Files
- Data-Dictionary Storage



Classification of Physical Storage Media

- Speed with which data can be accessed
- Cost per unit of data
- Reliability
 - data loss on power failure or system crash
 - physical failure of the storage device
- Volatility
 - volatile storage: loses contents when power is switched off
 - non-volatile storage:
 - Contents persist even when power is switched off.



Physical Storage Media



 Cache – fastest and most costly form of storage; volatile; managed by the computer system hardware.

– Main memory:

- fast access (10s to 100s of nanoseconds; 1 nanosecond = 10⁻⁹ seconds)
- generally too small (or too expensive) to store the entire database
 - capacities of up to a few Gigabytes widely used currently
- It is volatile as contents of main memory are lost if a power failure or system crash occurs.



Flash memory

- also known as EEPROM (Electrically Erasable Programmable Read-Only Memory)
- Data survives even power failure.
- Data can be written at a location only once, but location can be erased and written to again
 - Can support only a limited number of write/erase cycles.
 - Erasing of memory has to be done to an entire bank of memory
- Reads are roughly as fast as main memory.
- Cost per unit of storage roughly similar to main memory
- Widely used in embedded devices such as digital cameras



Magnetic-disk

- Primary medium for the long-term storage of data;
 typically stores entire database.
- Data must be moved from disk to main memory for access, and written back for storage.
 - Much slower access than main memory
 - direct-access possible to read data on disk in any order

Capacities range up to roughly several hundreds GB currently

- Survives power failures and system crashes
 - disk failure can destroy data, but is very rare



Optical storage

- non-volatile, data is read optically from a spinning disk using a laser
- CD-ROM (640 MB) and DVD (4.7 to 17 GB) most popular forms
- Write-one, read-many (WORM) optical disks used for archival storage (CD-R and DVD-R)
- Multiple write versions also available (CD-RW, DVD-RW)
- Reads and writes are slower than with magnetic disk

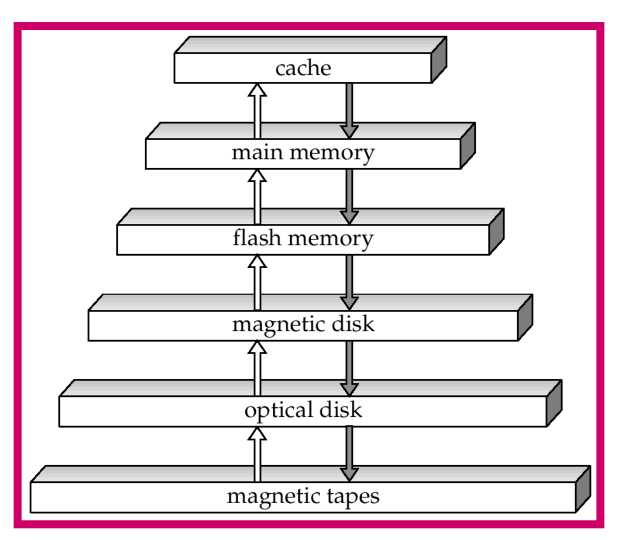




Tape storage

- non-volatile, used primarily for backup (to recover from disk failure), and for archival data
- sequential-access much slower than disk
- very high capacity (40 to 300 GB tapes available)









Storage Hierarchy (Cont.)



- primary storage: Fastest media but volatile (cache, main memory).
- secondary storage: next level in hierarchy, non-volatile, 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



RAID

- RAID: Redundant Arrays of Independent Disks
- disk organization techniques that manage a large numbers of disks, providing a view of a single disk of
 - high capacity and high speed by using multiple disks in parallel, and
 - high reliability by storing data redundantly, so that data can be recovered even if a disk fails



Improvement of Reliability via Redundancy

- If only one copy of data is stored, disk failure will result in significant loss of data.
- Redundancy store extra information that can be used to rebuild information lost in a disk failure
- E.g., Mirroring (or shadowing)
 - Duplicate every disk. Logical disk consists of two physical disks.
 - Every write is carried out on both disks
 - -Reads can take place from either disk





- If one disk in a pair fails, data still available in the other
 - Data loss would occur only if a disk fails, and its mirror disk also fails before the system is repaired
 - Probability of combined event is very small
 - Except for dependent failure modes such as fire or building collapse or electrical power surges



Improvement in Performance via Parallelish

- Two main goals of parallelism in a disk system:
 - 1.Load balance multiple small accesses to increase throughput
 - 2.Parallelize large accesses to reduce response time.
- Improve transfer rate by striping data across multiple disks.
- Bit-level striping 10101010 1110011
- split the bits of each byte across multiple disks
- In an array of eight disks, write bit i of each byte to disk i.
- Each access can read data at eight times the rate of a single disk.
 - Bit level striping is not used much any more

Block-level striping

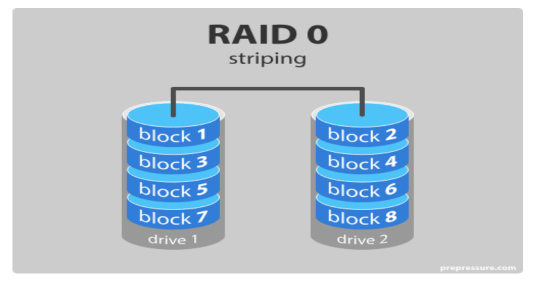
- splits blocks across multiple disks
- with n disks, block i of a file goes to disk (i mod n) +
 1; it uses [i/n]th physical block to store logical block I
- E.g. with 8 disks, logical block 0 is stored in physical block 0 of disk 1.
- E.g. logical block 11 is stored in physical block 1 of disk 4.
- For reading large file, n blocks can be read in parallel from n disks giving high data rate.
- For single block, data rate is same as single disk but remaining n-1 disk can perform other task.
- 6 disk 0 1,2,3,4,5
- n = 6 i = 1st block (1 mod 6) = 6 mod 6 = 0



RAID Levels

- Mirroring: high reliability but expensive
- Striping: high transfer rate but does not improve reliability.
- Different RAID organizations, or RAID levels, have differing cost, performance and reliability characteristics

RAID Level 0: Block striping; non-redundant. In a RAID 0 system data are split up into blocks that get written across all the drives in the array









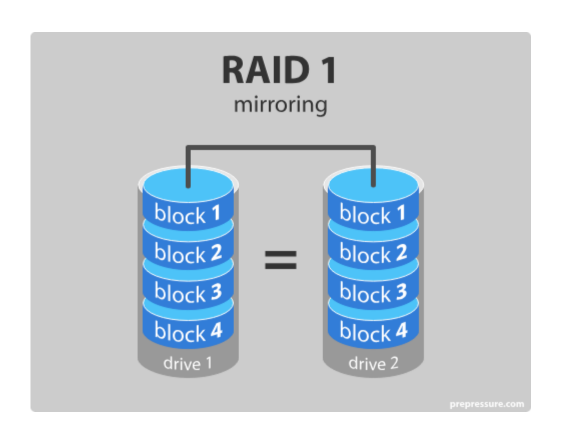
Advantages of RAID 0

- RAID 0 offers great performance, both in read and write operations. There is no overhead caused by parity controls.
- All storage capacity is used, there is no overhead.
- The technology is easy to implement.
- Disadvantages of RAID 0
- RAID 0 is not fault-tolerant. If one drive fails, all data in the RAID 0 array are lost





- RAID Level 1: redundant (Mirroring)
 - Data are stored twice by writing them to both the data drive (or set of data drives) and a mirror drive (or set of drives)
 - It have Mirrored disks with block striping
- Advantage
 - Offers best write performance.
 - Popular for applications such as storing log files in a database system.
 - Easy to implement.
 - In case a drive fails, data do not have to be rebuild, they
 just have to be copied to the replacement drive









- RAID Level 2: Memory-Style Error-Correcting-Codes (ECC) with bit striping. 1101100 111000
- Each byte in a memory system may have a parity bit
 - Memory system have parity bit for error detection and correction.
 - Each byte has parity bit and even parity scheme is followed.
 - The idea of error-correcting codes can be used directly in disk arrays by striping bytes across disks.
 - For example, the first bit of each byte could be
 - stored in disk 1, the second bit in disk 2, and so on until the eighth bit is
 - stored in disk 8, and the error-correction bits are stored in further disks

RAID Levels (Cont.)

- RAID Level 2: Memory-Style Error-Correcting-Codes (ECC) with bit striping. 1111 1111 101
 - Each byte has parity bit and even parity scheme is followed.
 - If one of bit change, it will not match with stored parity. Thus detecting one bit error.
 - For error correction, two or more extra bits are needed to reconstruct single bit if damaged.
 - Striping bytes across disks ie first bit of byte on one disk,
 2nd bit on other disk ... Error correcting bits are stored in further disks.
 - If one disk fails, remaining bits of byte and associated error correcting bits is used to reconstruct data
 - It requires three disk overhead instead of four disks as in level 1

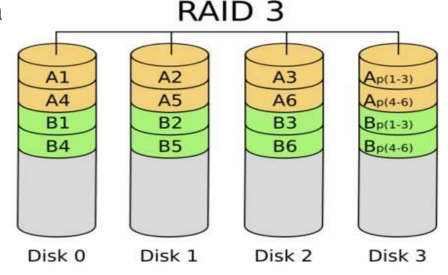


- If one of the disks fails, the remaining bits of the byte and the
- associated error-correction bits can be read from other disks, and can be used to reconstruct the damaged data
- . Error-correcting schemes store 2 or more extra bits, and can reconstruct the data if a single bit gets damaged.
- Disadvantage

- Parity disk overhead RAID 2 A2 **B1 B2 B3 B4** B_{D2} B_{p1} D2 **D3** (c) RAID 2: memory-style error-correcting codes Disk 2 Disk 3 Disk 0 Disk 1 Disk 4 Disk 5 Disk 6

RAID Levels (Cont.)

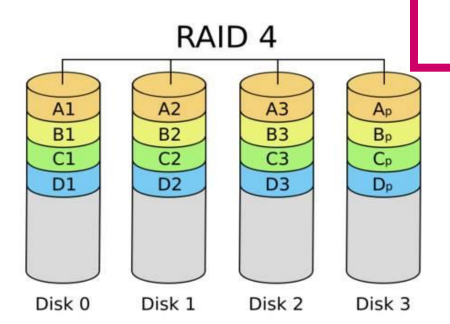
- RAID Level 3: Byte level Stripping
- Multiple disks are used for storing data and one dedicated disk is used to store parity
- It require extra drive for Parity.
- In RAID 3, data is striped across multiple disks, with one dedicated parity disk that stores the parity information for all the data disks.
- Data are stripped into th

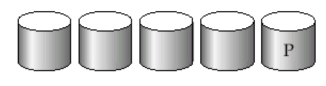


• **RAID Level 4:** Block-Interleaved Parity; uses block-level striping, and keeps a parity block on a separate disk for corresponding blocks from *N* other disks.

 If one disk fails, parity block can be used with corresponding blocks from other disks to restore

block.



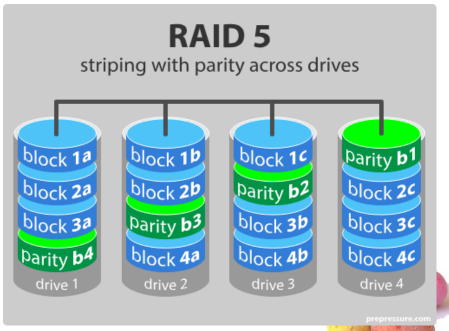


(e) RAID 4: block-interleaved parity



RAID Levels (Cont.)

- RAID Level 5: Block-Interleaved Distributed Parity
- Data blocks are striped across the drives and on one drive a parity checksum of all the block data is written. The parity data are not written to a fixed drive, they are spread across all drives.
- Advantages of RAID 5
 - Read data transactions are very fast
- Disadvantage of RAID 5
 - This is complex technology.



Choice of RAID Level

- Factors in choosing RAID level
 - Monetary cost of extra disk storage requirement
 - Performance: Number of I/O operations
 - Performance during failure
 - Performance during rebuild of failed disk
- RAID 0 is used only when data safety is not important
- Level 2 and 4 never used since they are subsumed by 3 and 5
- Level 3 is not used anymore since bit-striping forces single block reads to access all disks, wasting disk arm movement



- Level 5 is preferred for applications with low update rate (bcoz four disk block access is required), but large amounts of data
- Level 1 is preferred for all other applications



File Organization



- The database is stored as a collection of *files*.
 Each file is a logically organized as sequence of *records*. A record is a sequence of fields.
- Records are mapped to disk blocks. Blocks are of fixed size but records are not.



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 *l*: alternatives:
 - 1 move records $i + 1, \ldots, m 1$
 - 2 move record m to I
 - 3 Leave space occupied by deletion and will be filled in next insertion
 - 4 do not move records, but link all free records on a *free* list





A102 peridage 300 a103 roundhill

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

File of Figure 11.6, with Record 2 Deleted and All Records Moved

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

With Record 2 deleted and Final Record Moved

record 0	A-102	02 Perryridge	
record 1	A-305	Round Hill	350
record 8	A-218	Perryridge	700
record 3	A-101	Downtown	500
record 4	A-222	Redwood	700
record 5	A-201	Perryridge	900
record 6	A-217	Brighton	750
record 7	A-110	Downtown	600



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 "noint" to the less tion of a

rec

Decal

header				_	
record 0	A-102	Perryridge	400)
record 1				_	\leq
record 2	A-215	Mianus	700		
record 3	A-101	Downtown	500		
record 4				ŀ	<u>/</u>
record 5	A-201	Perryridge	900)
record 6				_	⊿ ∕ —
record 7	A-110	Downtown	600		_
record 8	A-218	Perryridge	700		

th is



Free Lists (Contd...)

- On insertion we use record pointed by header.
 Change header pointer to point to next available address.
- If not add new record at end of file.
- Insertion and deletion is easy.

			_		
header				-	
record 0	A-102	Perryridge	400)
record 1				_	\leq
record 2	A-215	Mianus	700		
record 3	A-101	Downtown	500		
record 4				_	
record 5	A-201	Perryridge	900)
record 6				_	4 /
record 7	A-110	Downtown	600		_
record 8	A-218	Perryridge	700		



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.
 - Record types that allow repeating fields (used in some older data models).
- Byte string representation
 - A simple method for implementing variable-length records is to attach a special endof-record (1) symbol to the end of each record.
 - Attach an end-of-record (\perp) control character to the end of each record. Store each record as string of consecutive bytes

Variable-Length Records

- Disadvantages of byte-string representation.
- Difficulty with deletion as deleted records will generate large number of small fragments in memory
- Difficulty with growth. Such record must be moved and it is costly.

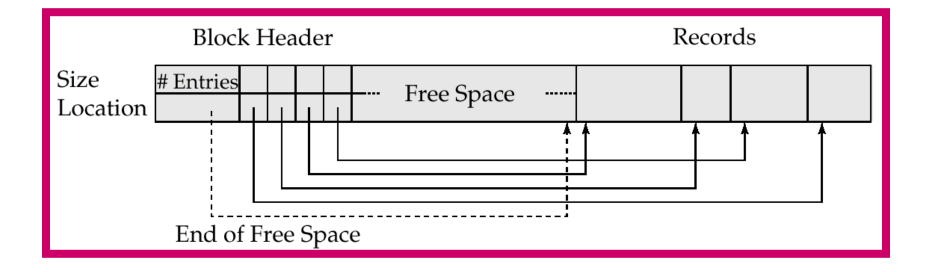
0	Perryridge	A-102	400	A-201	900	A-218	700	\perp
1	Round Hill	A-305	350	Τ				
2	Mianus	A-215	700	1				
3	Downtown	A-101	500	A-110	600	Τ		
4	Redwood	A-222	700	\perp				
5	Brighton	A-217	750	Τ				

Modified Byte String Representation: Slotted

- Structure
 Modified Byte String is commonly used for organizing records within a single block.
- The slotted-page structure appears in the beginning of each block
- Slotted page header contains:
 - number of record entries
 - end of free space in the block
 - location and size of each record
- Actual records are allocated contiguously in block starting from the end of block
- Free space is contiguous between final entry in header and first record.









Modified Byte String Representation: Slotted Sige Structure (Contd...)

 If record is inserted, space is allocated for it at end of free space and entry containing its size and location is added to header

- If record is deleted, space occupied by it is freed and its entry is set to -1. Records are moved and all free space is again between last entry and first record. End of free space pointer in header is updated appropriately.
- Records can be grown or shrunk as long as there is space in block

Variable-Length Records (Cont.)

- Fixed-length representation:
 - reserved space
 - Pointers or List representation
- Reserved space
 - can use fixed-length records of a known maximum length; unused space in shorter records filled with a null or end-of-record symbol.
 - Useful when most record length close to maximum.

0	Perryridge	A-102	400	A-201	900	A-218	700
1	Round Hill	A-305	350	11 201			
2	Mianus	A-215	700			1	
3	Downtown	A-101	500	A-110	600	1	
	Redwood	A-101 A-222	700	A-110	000		
4							
5	Brighton	A-217	<i>7</i> 50		\perp		



- Id int(2), name varchar(50), city varchar(50)
- 4 byte + 50 byte + 50 byte = 104 bytes



Pointer Method

Pointer method

- A variable-length record is represented by a list of fixed-length records, chained together via pointers.
- Can be used even if the maximum record length is not known

0	Perryridge	A-102	400	
1	Round Hill	A-305	350	
2	Mianus	A-215	700	
3	Downtown	A-213	500	
4	Redwood	A-101 A-222	700	
_	Redwood			
5	D : 1 (A-201	900	
6	Brighton	A-217	750	
7		A-110	600	1/-
8		A-218	700	/*



Pointer Method (Cont.)

- Disadvantage to pointer structure; space is wasted in all records except the first in a chain.
- Solution is to allow two kinds of block in file:
- Anchor block contains the first records of chain
- Overflow block contains records other than those that are the first records of chains.

anchor block	Perryridge	A-102	400		
	Round Hill	A-305	350		
	Mianus	A-215	700	\	
	Downtown	A-101	500		
	Redwood	A-222	700		
	Brighton	A-217	750	Х	
overflow		A-201	900		
block		A-218	700		
		A-110	600	=	

Organization of Records in Files

- Heap a record can be placed anywhere in the file where there is space. Typically single file for each relation
- 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





- Generally records of each relation is stored in a separate file. In a clustering file organization records of several different relations can be stored in the same file
 - 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
- Search key is any attribute not necessary primary key
- Pointer in each record points to next record in search key order.
- E.g records are stored in search key order of branch-name

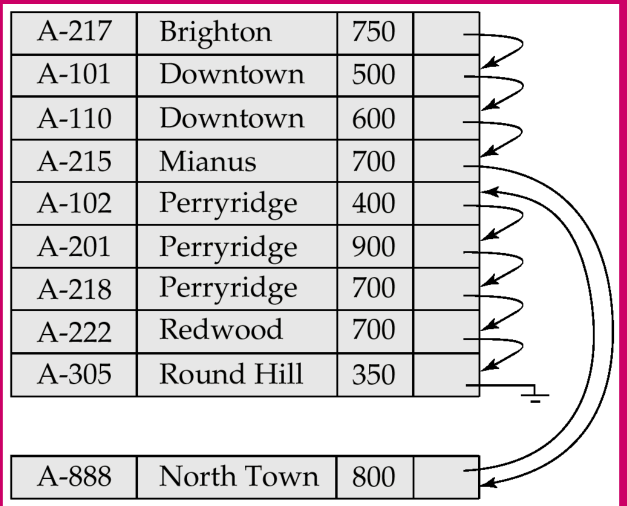
A-217	Brighton	750	
A-101	Downtown	500	
A-110	Downtown	600	
A-215	Mianus	700	
A-102	Perryridge	400	
A-201	Perryridge	900	
A-218	Perryridge	700	
A-222	Redwood	700	
A-305	Round Hill	350	



Sequential File Organization (Conta

- Deletion use pointer chains
- Insertion –locate record that comes before record to be inserted in search key order
 - 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
- If few records in overflow Block, it can be maintained
- With more records, file must be reorganized to physical sequential order.









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	





- good for queries involving depositor
 \sim customer,
 and for queries involving one single customer
 and his accounts
- bad for queries involving only customer eg select * from customer;



Data Dictionary Storage

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

- Information about relations
 - names of relations
 - names and types of attributes of each relation
 - Domain and length of attributes
 - names and definitions of views
 - integrity constraints
- User name and accounting information, including passwords
- Statistical and descriptive data
 - number of tuples in each relation
 - Method of storage of each relation (clustered or non clustered)



- Physical file organization information
 - How relation is stored (sequential/hash/...)
 - Physical location of relation
 - operating system file name or
 - disk addresses of blocks containing records of the relation
- Information about indices.



