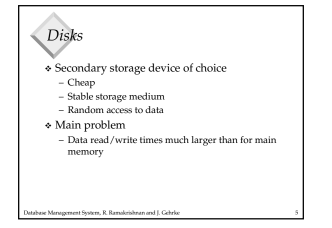


Why Not Store Everything in Main Memory?
Costs too much. \$500 will buy you either 512MB of RAM or 100GB of disk today.
Main memory is volatile. We want data to be saved between runs. (Obviously!)

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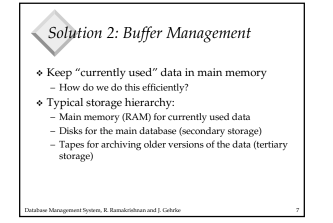


Solution 1: Techniques for making disks faster

Intelligent data layout on disk
 Put related data items together

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Redundant Array of Inexpensive Disks (RAID)
 Achieve parallelism by using many disks

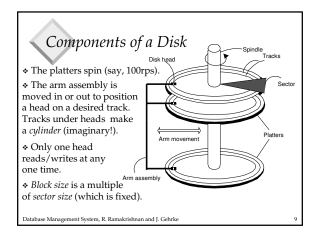


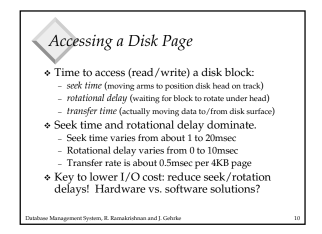


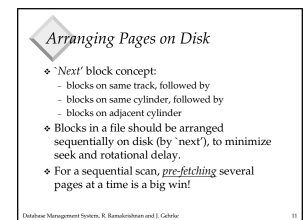
- Disk technology and how to make disk read/writes faster
- Buffer management

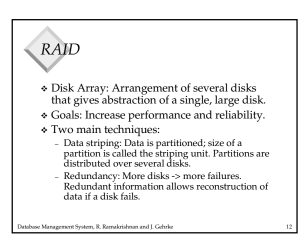
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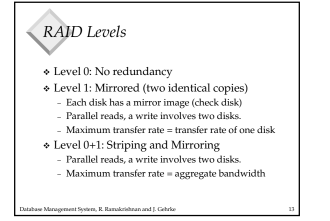
* Storing "database files" on disk

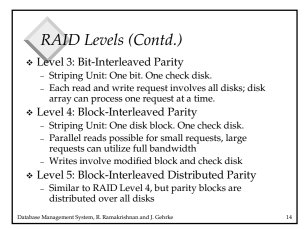


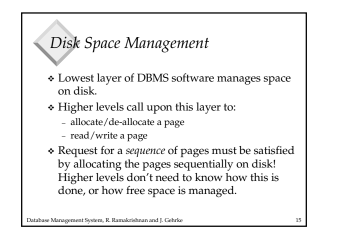


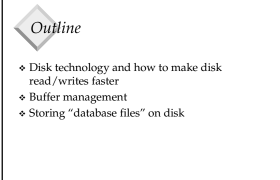




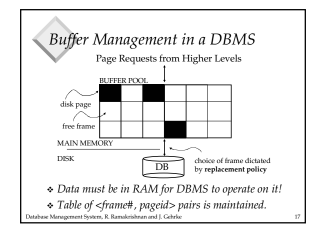


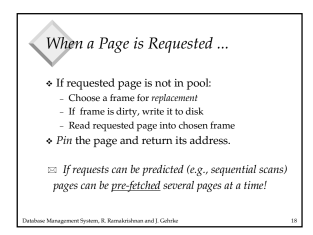


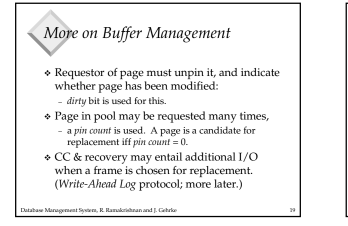


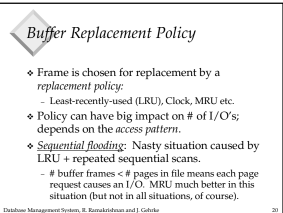


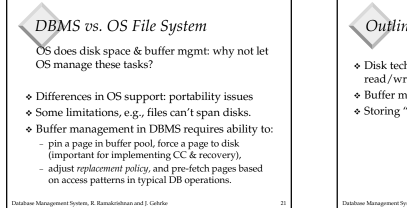
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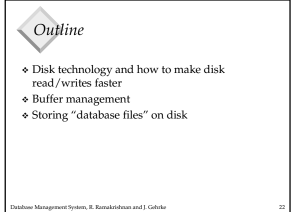








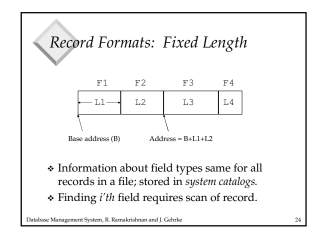


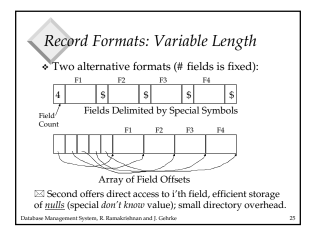


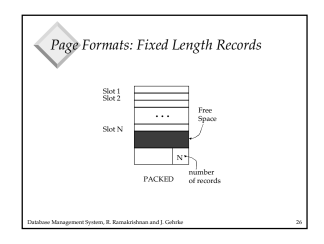


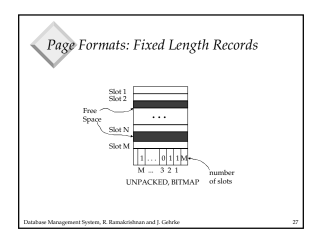
- Page or block is OK when doing I/O, but higher levels of DBMS operate on *records*, and *files of records*.
- * <u>FILE</u>: A collection of pages, each containing a collection of records. Must support:
 - insert/delete/modify record
 - read a particular record (specified using *record id*)
 - scan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

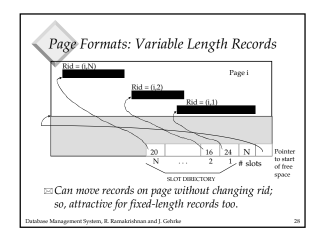
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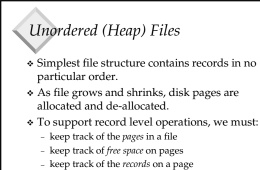






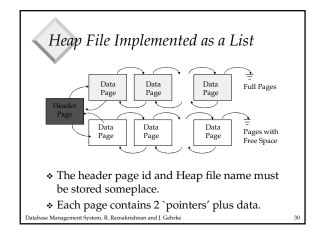


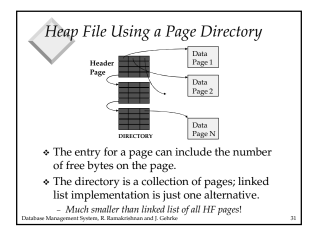


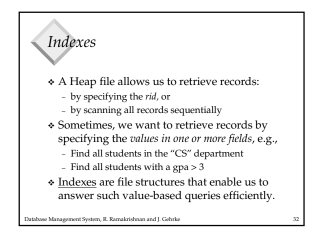


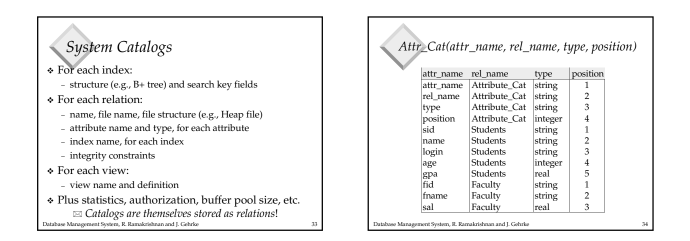
 There are many alternatives for keeping track of this.











Summary

- Disks provide cheap, non-volatile storage
- Buffer manager brings pages into RAM
- * DBMS vs. OS File Support
- * Fixed and Variable length records
- Slotted page organization

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