CS 525: Advanced Database Organization



01: Introduction Boris Glavic

Slides: adapted from a <u>course</u> taught by <u>Hector Garcia-Molina</u>, Stanford InfoLab







Advanced Database Organization?

- = Database Implementation
- =How to implement a database system
- ... and have fun doing it ;-)



CS 525



Isn't Implementing a Database System Simple?

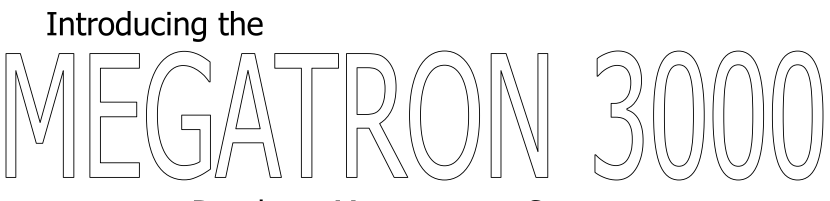




Notes 1 - Introduction



CS 525



Database Management System

- The latest from Megatron Labs
- Incorporates latest relational technology
- UNIX compatible





Megatron 3000 Implementation Details





Notes 1 - Introduction



ILLINOIS INSTITUTE OF TECHNOLOGY

Megatron 3000 Implementation Details

• Relations stored in files (ASCII) e.g., relation R is in /usr/db/R

Smith Jones	••	••	



Notes 1 - Introduction



ILLINOIS INSTITUTE OF TECHNOLOGY

Megatron 3000 Implementation Details

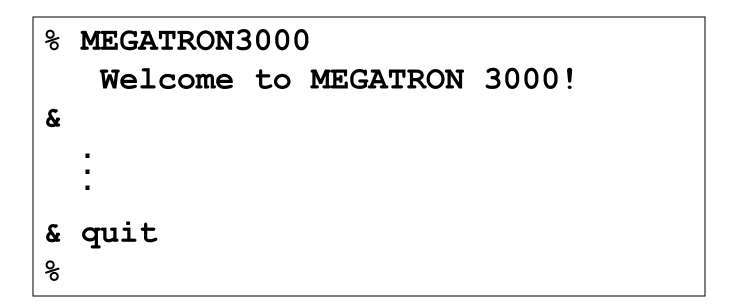
• Directory file (ASCII) in /usr/db/directory

R1 # A # INT # B # STR R2 # C # STR # A # INT



CS 525

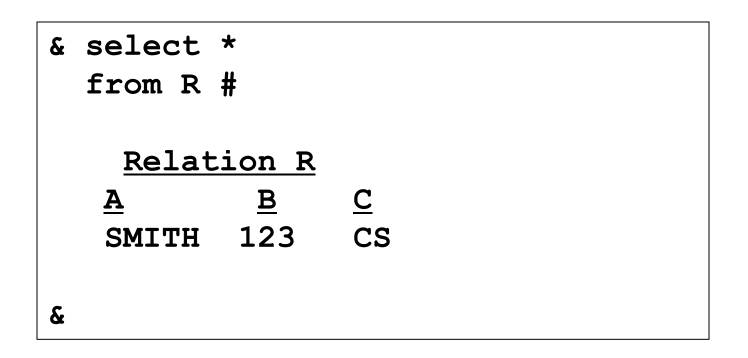






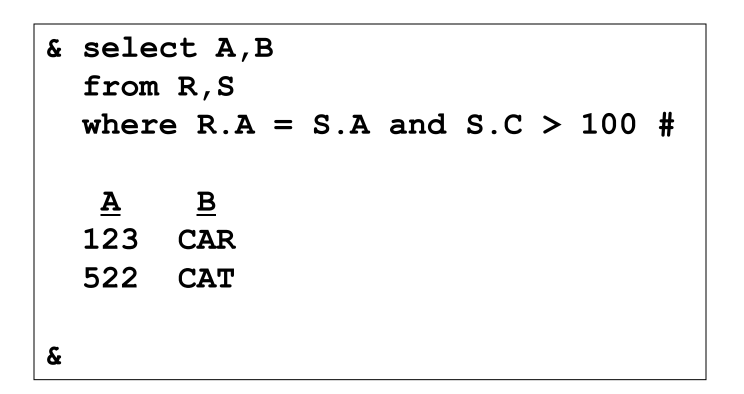
CS 525















& select * from R | LPR # &

Result sent to LPR (printer).



CS 525



```
& select *
  from R
  where R.A < 100 | T #
&</pre>
```

New relation T created.



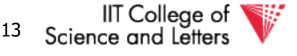
CS 525



Megatron 3000



Notes 1 - Introduction



ILLINOIS INSTITUTE OF TECHNOLOGY

Megatron 3000

 To execute "select * from R where condition | T":
 (1) Process select as before
 (2) Write results to new file T
 (3) Append new line to dictionary





Megatron 3000

- - (iii) Display if OK







Notes 1 - Introduction



CS 525

- Tuple layout on disk
- e.g., Change string from 'Cat' to 'Cats' and we have to rewrite file
 - ASCII storage is expensive
 - Deletions are expensive





- Search expensive; no indexes
- e.g., Cannot find tuple with given key quickly
 - Always have to read full relation





- Brute force query processing
- e.g., select *

from R,S

where R.A = S.A and S.B > 1000

- Do select first?
- More efficient join?





- No buffer manager
- e.g., Need caching





No concurrency control



CS 525



- No reliability
- e.g., Can lose data
 - Can leave operations half done





- No security
- e.g., File system insecure
 - File system security is coarse



CS 525



- No application program interface (API)
- e.g., How can a payroll program get at the data?





• Cannot interact with other DBMSs.





Poor dictionary facilities



Notes 1 - Introduction



CS 525

• No GUI

CS 525





• Lousy salesman!!





Course Overview

• File & System Structure

Records in blocks, dictionary, buffer management,...

Indexing & Hashing

B-Trees, hashing,...

Query Processing

Query costs, join strategies,...

• Crash Recovery

CS 525

Failures, stable storage,...





Course Overview

Concurrency Control

Correctness, locks,...

• Transaction Processing

Logs, deadlocks,...

Security & Integrity

Authorization, encryption,...

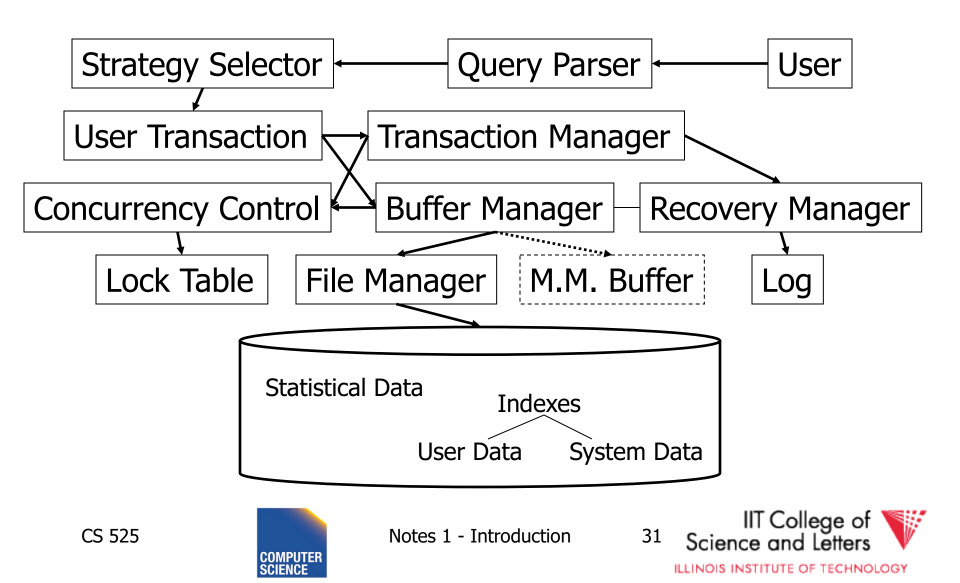
Advanced Topics

Distribution, More Fancy Optimizations, ...





System Structure



Some Terms

- Database system
- Transaction processing system
- File access system
- Information retrieval system



CS 525



Course Information

- Webpage: http://www.cs.iit.edu/~cs525/
- Instructor: Boris Glavic
 - <u>http://www.cs.iit.edu/~glavic/</u>
 - DBGroup: <u>http://www.cs.iit.edu/~dbgroup/</u>
 - Office Hours: Mondays, 12pm-1pm
 - **Office:** Stuart Building, Room 226 C
- TA: TBA

CS 525

• **Time:** Mon + Wed 1:50pm – 3:05pm





Google Group

- https://groups.google.com/forum/#!forum/cs525-2017-spring-group
- Mailing-list for announcements
- Discussion forum
 - Student Instructor/TA
 - Student Student
- ->please join the group to keep up to date





Workload and Grading

- Schedule and Important Dates
 - On webpage & updated there
- Programming Assignments (50%)
 - 4 Assignments
 - Groups of 3 students
 - Plagiarism -> 0 points and administrative action
- Quizzes (10%)

CS 525

Mid Term (20%) and Final Exam (20%)



Notes 1 - Introduction



35

Textbooks

- Elmasri and Navathe , **Fundamentals of Database Systems**, 6th Edition , Addison-Wesley , 2003
- Garcia-Molina, Ullman, and Widom, Database Systems: The Complete Book, 2nd Edition, Prentice Hall, 2008
- Ramakrishnan and Gehrke , Database Management
 Systems, 3nd Edition , McGraw-Hill , 2002
- Silberschatz, Korth, and Sudarshan, Database System
 Concepts, 6th Edition, McGraw Hill, 2010



CS 525



Programming Assignments

- 4 assignments one on-top of the other
- Optional 5th assignment for extra credit
- Code has to compile & run on server account
 - Email-ID@fourier.cs.iit.edu
 - Linux machine
 - SSH with X-forwarding
- Source code managed in **git** repository on Bitbucket.org
 - Handing in assignments = submit (push) to repository
 - One repository per student
 - You should have gotten an invitation (if not, contact me/TA)
 - Git tutorials linked on course webpage!





Notes 1 - Introduction



37

Next:

• Hardware



