Spring 2006

CS 801: Advanced Database Systems

Soon M. Chung
Wright State University - Main Campus, soon.chung@wright.edu

Follow this and additional works at: https://corescholar.libraries.wright.edu/cecs_syllabi

Part of the Computer Engineering Commons, and the Computer Sciences Commons

Repository Citation
https://corescholar.libraries.wright.edu/cecs_syllabi/424

This Syllabus is brought to you for free and open access by the College of Engineering & Computer Science at CORE Scholar. It has been accepted for inclusion in Computer Science & Engineering Syllabi by an authorized administrator of CORE Scholar. For more information, please contact corescholar@www.libraries.wright.edu, library-corescholar@wright.edu.
CS 801 Advanced Topics in Database Systems
Spring Quarter, 2006

Description: Introduction of current trends and research issues in database systems.

Prerequisite: CS701 or an equivalent.

Instructor: Dr. Soon M. Chung
403 Russ, 775-5119
soon.chung@wright.edu, http://www.cs.wright.edu/~schung

Class: M. W. 6:05-7:20 pm, 204 Fawcett Hall

Office hour: M. 4:30-5:30 pm, Tu. 2:30-3:30 pm at 403 Russ or by appointment.
*use e-mail for short questions.

Course Material: Technical papers on the following topics:
- Query Processing in Distributed Databases
- Replica Control in Distributed Databases
- Parallel Query Processing and Optimization
- Data Mining
- Spatial Databases
- Heterogeneous Multidatabases
- Multimedia Databases
- Logic and Databases
- Data Warehouse

Reference Book: R. Elmasri and S. B. Navathe, Fundamentals of Database Systems,
Addison Wesley Co., 2006.

Grading: A:[85,100], B:[75,85), C:[65,75), D:[55,65), F:[0,55)
Midterm 30% (5/8 M), Final 40% (6/7 W, 8:00-10:00 pm), and Project 30%

Project: Either writing a research proposal or a design and implementation (select by 5/10)
Research proposal 30%
{papers reviewed 6%, technical quality 8%,
written presentation 7%, originality 9%}

Design project 30%
{design 8%, implementation and/or analysis 8%,
written presentation 6%, discussion 8%}
CS 801 Database Development Project

1. Design and implementation of a database or a database processing algorithm.

2. Possible topics are:
   - Object-Oriented database design and implementation, and then execute object-SQL queries or transactions on the database.
   - Design and implement a Web interface to your database (designed previously in CS605 or CS701). For example, Java applets can be implemented to accept user input, invoke queries/transactions on the DB, and return the result to the user.
   - Implement an algorithm and report the performance result. For example, a data mining algorithm or a parallel join algorithm can be implemented and executed on sample data.

3. Submit a description of your topic and a list of reference papers/documents. (due 5/10)

4. Detail description of design, implementation, result, and discussion must be included in the report.

5. Size of the final report is between 20 and 35 double-spaced pages. (due 6/7)

Technical Reference Sources:

- IEEE Trans. on Software Engineering
- IEEE Trans. on Knowledge and Data Engineering
- Computer (IEEE Computer Magazine)
- Communications of ACM
- ACM Trans. on Database Systems
- ACM Trans. on (Office) Information Systems
- Information Systems
- Journal of Data and Knowledge Engineering
- Journal of Knowledge Discovery and Data Mining
- IEEE Tutorials, such as Tutorial on Database Systems, etc.
- Proc. of IEEE Int'l Conf. on Data Engineering
- Proc. of ACM Conf. on Management of Data (SIGMOD Conference)
  refer to the volumes of SIGMOD RECORD
- Proc. of ACM SIGKDD Int'l Conf. on Knowledge Discovery and Data Mining
- Proc. of Int'l Conf. on Very Large Data Bases (VLDB)
- IEEE Trans. on Parallel and Distributed Systems
- ACM Computing Surveys
- ACM/Springer Multimedia Systems
- IEEE Multimedia
CS 801 Research Proposal Writing Project

1. Write a research proposal for design/implementation and/or performance analysis (based on
   deterministic modeling, analytical modeling, or simulation).
2. Submit a description of your topic and a list of reference papers. (due 5/10)
3. Description of a research topic, background and problem statement, existing solutions, your solution
   idea and/or approach with some justification, plans for design/implementation/performance analysis,
   expected outcome, etc. can be included in the proposal.
4. Size of the final report is between 20 and 35 double-spaced pages. (due 6/7)

Possible Topics:
- Database models
- Database access mechanism (such as indexing, hashing, etc)
- Query optimization
- Concurrency control and recovery
- Parallel algorithms for query processing
- Performance evaluation of DBMS
- Distributed database
- Heterogeneous databases (Multi databases)
- Expert database
- Logic and database
- Multimedia database (e.g. Image/video database)
- Object-Oriented database
- Engineering database
- CAD/CAM database
- Data mining
- Data warehouse
- Other relevant topics

Reference Sources:
- IEEE Trans. on Software Engineering
- IEEE Trans. on Knowledge and Data Engineering
- Computer (IEEE Computer Magazine)
- Communications of ACM
- ACM Trans. on Database Systems
- ACM Trans. on (Office) Information Systems
- Information Systems
- Data and Knowledge Engineering (Journal)
- Data Mining and Knowledge Discovery (Journal)
- IEEE Tutorials, such as Tutorial on Database Systems, etc.
- Proc. of IEEE Int'l Conf. on Data Engineering
- Proc. of ACM Conf. on Management of Data (SIGMOD Conference)
  refer to the volumes of SIGMOD RECORD
- Proc. of ACM Symp. on Principles of Database Systems (PODS)
- Proc. of Very Large Data Bases (VLDB)
- Proc. of Int'l Conf. on Knowledge Discovery and Data Mining
- IEEE Trans. on Parallel and Distributed Systems
- ACM Computing Surveys
- ACM/IEEE Multimedia Systems
- IEEE Multimedia