CMSC 724*Reading List

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The following list indicates the reading due before the indicated class meeting. This document will change, so please check it often.

You should be able to find most of these papers very easily on the Web. In some cases, I have put links to local copies of papers. The ACM Digital Library¹ is a very good source for papers, especially recent ones. (The University has a site subscription so access is free from the umd.edu domain.) The Computer Science Library² also has a good collection of conference proceedings and journals. In most cases, you can download papers from the Web sites of their authors. (You should be able to locate such resources using your favorite search engine.) If you have trouble locating any papers, let me know.

You are required to read the material indicated below before the class meeting at which it is due so that you can actively participate in the discussion. You should read the papers critically, noting, for example, the advantages and limitations of the proposed methods. You should be prepared to both ask and answer questions intelligently. The class participation portion of your grade depends on such interactions. More importantly, if you do not do the readings before class, you will not benefit from the classroom discussions (which will assume you have read the material carefully).

1 Schedule

This schedule is only a rough outline and the actual schedule will depend on how quickly we cover material, feedback from the class, and other factors. In particular, the exams will be scheduled after a few class meetings.

01 Feb 2002:


¹http://www.cs.umd.edu/class/spring2002/cmsc724/
²http://www.cs.umd.edu/Library
Query Evaluation Techniques for Large Databases [Gra93]: Local copy. This paper presents a very good overview of standard query processing techniques but is is very long, so please start reading it well before it is due.

15 Feb 2002: Conjunctive and First Order Queries.

Chapters 4 and 5 of [AHV95]


Chapters 4-6 of [ABS99]

Two papers on Lore and Lorel: [MAG+97, AQM+96].

UnQL: [BDHS96].

01 Mar 2002: Clustering, Classification, and Prediction.

Chapters 7 and 8 of [HK01]

Papers: BIRCH [ZRL96] (Local copy) and CURE [GRS98] (Local copy).

Optional papers: ROCK [GRS99] (Local copy); Chameleon [KHK99] (Local copy); longer version of the BIRCH paper [ZRL97] (Local copy).

08 Mar 2002: Structure Extraction.

Chapter 7 of [ABS99]

Papers: Representative Objects [NUWC97] (Local copy); Graph Schemas [BDFS96] (Local copy); DataGuides [GW97] (Local copy).

Optional papers: Typing using description logic [CGL98] (Local copy). In addition, there is a large and dynamic collection of schema proposals for XML. (Look for terms like XML-Data, RDF, and XML-Schema at the W3C Web site³.)


Textbook Chapters 12 and 13 of [AHV95]

Information Integration Using Logical Views [Ull97]: Local copy

Theory of Answering Queries using Views [Hal00]: Local copy

22 Mar 2002: Recursion and Negation; Expressiveness; Complexity.

Chapters 14, 15, and 16 of [AHV95]

29 Mar 2002: Spring break; no class meeting.

05 Apr 2002: To be decided...

12 Apr 2002:

³http://www.w3.org/
19 Apr 2002:

26 Apr 2002:

03 May 2002:

10 May 2002:

10 May 2002:

18 May 2002: Official (university) final exam date; actual final exam schedule TBA.

Reference Books

Modern Information Retrieval [BYRN99]. Use this book for an overview of Information Retrieval. The huge list of references is a big plus.

A First Course in Database Systems [UW97]. This is the textbook I currently use for CMSC 424, and covers most of the user-level database issues. It includes easily digestable chapters on OODBs (ODL/OQL) and Datalog, which are topics often not covered in introductory database classes.

Database System Implementation [GMUW00]. This book is a good one if you need to brush up on basic database implementation topics covered in CMSC 624 (e.g., query optimization, concurrency control, recovery).

Readings in Database Systems [SH98]. This collection of papers is typically covered in CMSC 624 and similar courses. It includes many famous papers, such as “the System R paper,” “the ARIES paper,” and Gray et al.’s locking paper.

Principles of Distributed Database Systems [OV99]. Look here for distributed query optimization, distributed transaction processing, etc.

2 Resources

- The ACM Digital Library\(^4\): Requires a subscription, but UMD has a site-wide subscription that gives access from all local machines.

- The DBLP Bibliography Server\(^5\) has extremely good coverage of the Database and Logic Programming fields.

- ACM SIGMOD\(^6\).

- VLDB Foundation\(^7\).

\(^4\)http://www.acm.org/dl/

\(^5\)http://www.purl.org/net dblp

\(^6\)http://www.acm.org/sigmod/

\(^7\)http://www.vldb.org
• SIGMOD Record\(^8\)
• IEEE Data Engineering Bulletin\(^9\)
• Maryland Database Group\(^10\) with pointers to other relevant DB resources.

References


\(^8\)http://www.acm.org/sigmod/record/
\(^9\)http://www.research.microsoft.com/research/db/debull
\(^10\)http://www.cs.umd.edu/areas/db/


