# CSC 560 (Database Systems Implementation)

# **Spring 2024** GS701, Mon & Wednesday 12:30 – 1:45PM

## **Course Description**

Emphasis on DBMS architecture and implementation issues such as storage structures, multidimensional index structures, query optimization, concurrency control and recovery, and parallel database systems. This is not a course on database design or SQL programming (though we will discuss these issues briefly).

## **Course Prerequisites**

CSC 460 or equivalent

# **Instructor and Contact Information**

Lei Cao 712 Gould-Simpson <u>caolei@arizona.edu</u> 520-621-4632

Office hours: Wednesday 3:00PM – 4:30PM at my office or by email appointment Instructor home page: <u>https://www.cs.arizona.edu/~caolei/</u> Piazza link: <u>https://piazza.com/arizona/spring2024/csc560</u>, access code: csc560 D2L: <u>https://d2l.arizona.edu/d2l/home/1404158</u> Course home page: <u>https://www.cs.arizona.edu/~caolei/teach.html</u>

# **Course Format and Teaching Methods**

Classes will consist of lectures, discussions, and student presentation based on readings from the database literature. There will be a semester long project, as well as two exams and 6 assignments – 3 programming "Labs" and 3 problem sets.

## **Course Objectives**

This course is designed to introduce graduate students to the foundations of database systems, focusing on basics such as the relational algebra and data model, query optimization, query processing, and transactions.

Students will:

- Learn how information is stored in a database.
- Learn the foundational algorithms used to implement core DBMS operations.
- Learn how DBMS operations are policed to ensure correct executions.
- Learn the core ideas of recovery from incomplete data manipulation actions.

## **Expected Learning Outcomes**

Course learning outcomes include all of the following:

• The ability to compare and contrast file storage alternatives.

- Given a standard indexing structure, insert data into the structure, expanding it appropriately as needed.
- Explain in detail multiple implementation options for relational algebra operators.
- Demonstrate the ability to implement core DBMS algorithms.
- Discuss the pros and cons of transaction concurrency control techniques.
- Demonstrate a clear understanding of the key principles of recovery systems based on write-ahead logging.

## Makeup Policy for Students Who Register Late

Students who register after the first class meeting may make up missed assignments/projects at a deadline set in consultation with the instructor.

#### **Course Communications**

We will use official UA email and Piazza as the primary mode of contact. D2L will be used to provide grading and feedback

## **Required Texts or Readings**

The course readings will primarily be drawn from the 5th Edition of "Readings in Database Systems", edited by Stonebraker and Hellerstein. It is available online at <u>this website</u>. Note that PDFs of all the papers in the book are not necessarily linked from the website; we will include PDFs in reading assignments.

Other textbooks:

Database Management Systems (Raghu Ramakrishnan, Johannes Gehrke), 3rd Edition. Database System Concepts (Silberschatz/Korth/Sudarshan), U.S. 7th ed., McGraw-Hill, 2020. It is available through D2L ebook price (5 years of access for about \$50).

Supplemental Readings:

There will be several other readings that will be posted on the course web site.

#### Assignments and Examinations: Schedule/Due Dates

6 assignment including 3 programing labs and 3 problem sets. See scheduled topics and activities for due dates.

2 quizzes: mid-term (2/28) and final exam (5/8).

## **Final Examination**

Friday, May 8, 2024, 10:30 a.m. - 12:30 p.m. The final is required, is comprehensive, and will be given on this date at this time. Make your end-of-semester travel plans accordingly.

Link to the Final Exam Regulations and Final Exam Schedule: <u>https://registrar.arizona.edu/faculty-staff-resources/room-class-scheduling/schedule-classes/final-exams</u>

#### **Grading Scale and Policies**

Grades are assigned based on labs, homeworks, 2 quizzes, final project, and class participation. The grading breakdown is as follows:

• Assignment (Problem Sets and Labs): 30% total

- Exams: 15% each
- Final Project: 30%
- Class Participation: 10%

The final grade in the course is determined by the better of a per-class grading curve and overall performance:

- 90% or better: A;
- 80% or better: B;
- 70% or better: C;
- 60% or better: D;
- below 60%: E.

University policy regarding grades and grading systems is available at <a href="http://catalog.arizona.edu/policy/grades-and-grading-system">http://catalog.arizona.edu/policy/grades-and-grading-system</a>

#### Incomplete (I) or Withdrawal (W):

Requests for incomplete (I) or withdrawal (W) must be made in accordance with University policies, which are available at <a href="http://catalog.arizona.edu/policy/grades-and-grading-system#incomplete">http://catalog.arizona.edu/policy/grades-and-grading-system#incomplete</a> and <a href="http://catalog.arizona.edu/policy/grades-and-grading-system#Withdrawal">http://catalog.arizona.edu/policy/grades-and-grading-system#incomplete</a> and <a href="http://catalog.arizona.edu/policy/grades-and-grading-system#Withdrawal">http://catalog.arizona.edu/policy/grades-and-grading-system#incomplete</a> and <a href="http://catalog.arizona.edu/policy/grades-and-grading-system#Withdrawal">http://catalog.arizona.edu/policy/grades-and-grading-system#Withdrawal</a> respectively.

#### **Dispute of Grade Policy:**

If you wish to dispute your grade for an assignment, you have two weeks after the grade has been turned in. In addition, even if you only dispute one portion of the grading for that unit, I reserve the right to revisit the entire unit (assignment or project).

## Scheduled Topic and Activities (Tentative)

The schedule may be adjusted based on instructor discretion.

Week	Date	Description
1	1/10	Lecture 1: course introduction, logistics, introduction to database.
		Assignments: Assigned: Lab 0
2	1/15	Martin Luther King Day
2	1/17	Lecture 2: SQL
		Readings:
		• <u>Section 1 of "A Practical Introduction to Databases</u> ", by Christopher Painter-Wakefield.
		<ul> <li>Michael Stonebraker and Joseph Hellerstein. <u>What Goes Around</u> <u>Comes Around</u>. In "Readings in Database Systems" (aka the Red Book), or online <u>here (link to PDF)</u>.</li> <li><u>Section 3.1 of "A Practical Introduction to Databases"</u>, by Christopher Painter-Wakefield.</li> </ul>

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		Assignments:
		Assigned: PS 1
		Due: Lab 0
3	1/22	Lecture 3: Introduction to Database Internals
		Readings:
		We will start discussing database system internals, based on the content
		of the paper:
		Joseph Hellerstein and Michael Stonebraker. "Architecture of a Database
		System". <u>PDF</u>
		You only need to read sections: 1, 2, and 4 (up to subsection 4.5 included).
		Assignments:
		Assigned: Lab 1
		Assigned, Lab 1
2	1/24	
3	1/24	Lecture 4: Database Operators and Query Processing
		Readings:
		You will read the same paper as last lecture:
		Joseph Hellerstein, Michael Stonebraker and James Hamilton.
		"Architecture of a Database System". <u>PDF</u>
		This lecture will focus on different physical database operators, their
		implementation, and how query plans are actually executed.
4	1/29	Lecture 5: Indexing and Access Methods
		Readings:
		This lecture will cover various issues related to the physical storage of
		relations on disk, as well as index data structures we might use to
		efficient access those stored relations.
		Read Chapter 2 on B+Tree basics in <u>Database Internals by Alex</u>
		Petrov.
		"The R*-Tree: An Efficient and Robust Access Method for Points      ""
		and Rectangles." Beckmann et al, in The Red Book.
		Assignments:
		Due PS 1
4	1/21	Assigned: Lab 2
4	1/31	Lecture 6: Join Algorithms
		Readings:
		This lecture will cover join algortihms, focusing in particular on Hash
		Join and Sort-Merge join and the relative tradeoffs of the two
		approaches.
		Read the following paper:
		L.D. Shapiro. Join Processing in Database Systems with Large Main
		Memories. Red Book.
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		Assignments:
		Assigned: PS 2
5	2/5	Lecture 7: Query Optimization
		Readings: In this lecture, we will discuss query optimization, focusing on the algorithms proposed in the classic "Selinger" paper.
		Read the following paper:
		<ul> <li>Patricia Selinger, M. Astrahan, D. Chamberlin, Raymond Lorie, and T. Price. <u>Access Path Selection in a Relational Database</u> <u>Management System</u>. Proceedings of ACM SIGMOD, 1979. Pages 22-34. Red Book. [PDF]</li> <li><i>Optionally</i>, you may also wish to look at: Michael Mannino, Paichen Chu, and Thomas Sager. <u>Statistical Profile Estimation in Database</u> <u>Systems</u>. ACM Computing Surveys 20(3), 1988. Pages 191-221. [PDF]. This paper discusses many of the techniques that used to make query optimization and cost estimation practical in modern database systems.</li> </ul>
		Assignments: Due: Lab 1 Due: Project team
5	2/7	Lecture 8: Database Layout for Analytic Databases
		Readings:
		In this lecture, we will discuss column-oriented databases, which represent a different way of building a relational database that is optimized for large-scale read-intensive.
		<ul> <li>Daniel J. Abadi, Samuel R. Madden, Nabil Hachem. "Column- Stores vs. Row-Stores: How Different Are They Really?" SIGMOD, 2008. [PDF]</li> </ul>
		<b>Optional Reading:</b> The original C-Store paper gives a bit more background about the features of C-Store, focusing less on the storage system and executor.
		<ul> <li>Mike Stonebraker, Daniel Abadi, Adam Batkin, Xuedong Chen, Mitch Cherniack, Miguel Ferreira, Edmond Lau, Amerson Lin, Sam Madden, Elizabeth O'Neil, Pat O'Neil, Alex Rasin, Nga Tran and Stan Zdonik. "C-Store: A Column Oriented DBMS". VLDB, pages 553-564, 2005. [PDF]</li> </ul>

6	2/12	Lecture 9: Transactions And Locking
		Readings: In this class, we will begin our discussion of concurrency control and recovery. Please read:
		Michael J. Franklin. <u>Concurrency Control and Recovery</u> . The Computer Science and Engineering Handbook, 1997. [PDF]
		Assignments: Due: PS 2
6	2/14	Lecture 10: Optimistic Concurrency Control and Snapshot Isolation
		Readings: H.T. Kung and John T. Robinson. "On Optimistic Methods for Concurrency Control." TODS, June, 1981. In Red Book.
		Assignments: Assigned: Lab 3
7	2/19	Lecture 11: Recovery
		Readings: "ARIES: A Transaction Recovery Method Supporting Fine-Granularity Locking and Partial Rollbacks Using Write-Ahead Logging". C. Mohan et al. In the Red Book. Read Sections 1-7, and skim Sections 12 and 13.
7	2/21	Lecture 12: Recovery (cont.)
		Assignments: Due: Lab 2
8	2/26	Project discussion
		Assignments: Due: Project Proposal
8	2/28	Mid-term exam
9	03/04	Spring break; no class
	03/06	
10	03/11	Lecture 13: Advanced Cardinality Estimation Other: Project discussion
		Assignments: Due: Revised Project Proposal

10	03/13	Lecture 14: Distributed Databases
		Assignments:
11	02/10	Assigned: PS 3
11	03/18	Lecture 15: Distributed Transactions
		Readings:
		C.Mohan, Bruce Lindsay, and R. Obermarck. Transaction
		Management in the R* Distributed Database Management
		Systems. ACM Transactions On Database Systems 11(4), 1986.
		In Red Book.
		This paper discusses distributed transactions, addressing the problem of
		providing ACID-style semantics in a shared nothing environment.
		Assignments:
		Due: Lab3
11	03/20	Lecture 16: NoSQL/Eventual Consistency
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		Readings:
		• DeCandia et al. Dynamo: Amazon's Highly Available Key-value
		<u>Store.</u> In SOSP, 2007. [PDF]
		Werner Vogels. <u>Eventually Consistent - Revisited</u> . All Things
		Distributed (Blog), December 2008. [ <u>Link</u> ]
		In this class, we will survey a range of "NoSQL" systems, which offer
		different consistency properties, or different query languages (or both)
	00/05	than those offered by relational database systems.
12	03/25	Early project status presentation
12	03/27	Early project status presentation
13	04/01	Lecture 17: Cluster Computing (Spark)
		Readings:
		<ul> <li>Matei Zaharia, Mosharaf Chowdhury, Tathagata Das, Ankur</li> </ul>
		Dave, Justin Ma, Murphy McCauley, Michael J. Franklin, Scott
		Shenker, Ion Stoica. Resilient Distributed Datasets: A Fault-
		Tolerant Abstraction for In-Memory Cluster Computing.[PDF]
13	04/03	Lecture 18: SnowFlake
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		Readings:
		SnowFlake is an analytical database designed for the cloud.
		Benoit Dageville, Thierry Cruanes, Marcin Zukowski, Vadim
		Antonov, Artin Avanes, Jon Bock, Jonathan Claybaugh, Daniel
		Engovatov, Martin Hentschel, Jiansheng Huang, Allison W. Lee,

		Ashish Motivala, Abdul Q. Munir, Steven Pelley, Peter Povinec,
		Greg Rahn, Spyridon Triantafyllis, Philipp Unterbrunner. <u>The</u> <u>Snowflake Elastic Data Warehouse.</u> Proceedings of ACM SIGMOD 2016. [PDF]
14	04/08	Student presentation 1: Learned Data Systems
		Readings: Some recent work on using machine learning to optimize database systems.
		<ul> <li>Tim Kraska, Mohammad Alizadeh, Alex Beutel, Ed H. Chi, Jialin Ding, Ani Kristo, Guillaume Leclerc, Samuel Madden, Hongzi Mao, Vikram Nathan. SageDB: A Learned Database System. [PDF]</li> </ul>
		Assignments: Due: PS 3
14	04/10	Student presentation 2: Learned indexes
		Readings:
		<ul> <li>Tim Kraska, Alex Beutel, Ed H Chi, Jeffrey Dean, Neoklis Polyzotis. <u>The case for learned index structures.</u> [PDF]</li> </ul>
15	04/15	Student presentation 3: LLM for data curation
		Readings:
		<ul> <li>Zui Chen, Lei Cao, Sam Madden, Ju Fan, Nan Tang, Zihui Gu, Zeyuan Shang, Chunwei Liu, Michael Cafarella, Tim Kraska, <u>SEED: Domain-Specific Data Curation With Large Language</u> <u>Models. [PDF]</u></li> </ul>
15	04/17	Student presentation 4: Transformer for timeseries analytics
		Readings: Jiaming Liang, Lei Cao, Sam Madden, Zachary Ives, Guoliang Li, <u>RITA:</u> <u>Group Attention is All You Need for Timeseries Analytics.</u> SIGMOD 2024. [PDF]
16	04/22	Student presentation 5: NL2SQL
		Readings: Zihui Gu, Ju Fan, Nan Tang, Lei Cao, SAM MADDEN, Few-shot Text-to- SQL Translation using Structure and Content Prompt Learning. SIGMOD 2023. [PDF]

16	04/24	Final exam review
17	04/29	Project presentation
17	05/01	Project presentation (cont.)
		Assignments: Due: Project report

# **Classroom Behavior Policy**

To foster a positive learning environment, students and instructors have a shared responsibility. We want a safe, welcoming, and inclusive environment where all of us feel comfortable with each other and where we can challenge ourselves to succeed. To that end, our focus is on the tasks at hand and not on extraneous activities (e.g., texting, chatting, reading a newspaper, making phone calls, web surfing, etc.).

Students are asked to refrain from disruptive conversations with people sitting around them during lecture. Students observed engaging in disruptive activity will be asked to cease this behavior. Those who continue to disrupt the class will be asked to leave lecture or discussion and may be reported to the Dean of Students.

Some learning styles are best served by using personal electronics, such as laptops and iPads. These devices can be distracting to other learners. Therefore, students who prefer to use electronic devices for note-taking during lecture should use one side of the classroom.

#### Safety on Campus and in the Classroom

For a list of emergency procedures for all types of incidents, please visit the website of the Critical Incident Response Team (CIRT): <u>https://cirt.arizona.edu/case-emergency/overview</u>

Also watch the video available at

https://arizona.sabacloud.com/Saba/Web\_spf/NA7P1PRD161/common/learningeventdetail/crtfy0000000 00003560

## **University-wide Policies link**

Links to the following UA policies are provided here, http://catalog.arizona.edu/syllabus-policies:

- Absence and Class Participation Policies
- Threatening Behavior Policy
- Accessibility and Accommodations Policy
- Code of Academic Integrity
- Nondiscrimination and Anti-Harassment Policy

#### **Department-wide Syllabus Policies and Resources link**

Links to the following departmental syllabus policies and resources are provided here, <u>https://www.cs.arizona.edu/cs-course-syllabus-policies</u> :

- Department Code of Conduct
- Class Recordings
- Illnesses and Emergencies
- Obtaining Help
- Preferred Names and Pronouns
- Confidentiality of Student Records
- Additional Resources
- Land Acknowledgement Statement

## **Subject to Change Statement**

Information contained in the course syllabus, other than the grade and absence policy, may be subject to change with advance notice, as deemed appropriate by the instructor.