Introduction to Database Systems CSE 414

Lecture 25: Basics of Data Storage and Indexes

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Announcements

- HW8 and WQ7
 - Due on 5/30
- · OH changes
 - Alvin will be away next Wed
 - Jonathan will give next Wed's lecture
- Final on Thurs 6/7
 - Final review on 6/3 afternoon

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Recap: Transactions

- Protocols discussed:
 - Nothing
 - 2PL → unrecoverable schedules
 - Strict 2PL → phantom problem
 - Predicate locking → expensive!
- · Recall our execution model!

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Isolation Levels in SQL

1. "Dirty reads"

SET TRANSACTION ISOLATION LEVEL READ UNCOMMITTED

2. "Committed reads"

SET TRANSACTION ISOLATION LEVEL READ COMMITTED

3. "Repeatable reads"

SET TRANSACTION ISOLATION LEVEL REPEATABLE READ

4. Serializable transactions

SET TRANSACTION ISOLATION LEVEL SERIALIZABLE

Try these in HW8!

Beware!

In commercial DBMSs:

- · Default level is often NOT serializable
- · Default level differs between DBMSs
- Some engines support subset of levels!
- Serializable may not be exactly ACID
 - Locking ensures isolation, not atomicity
- Also, some DBMSs do NOT use locking and different isolation levels can lead to different pbs
- · Bottom line: RTFM for your DBMS!

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Class Overview

- Unit 1: Intro
- Unit 2: Relational Data Models and Query Languages
- · Unit 3: Non-relational data
- Unit 4: RDMBS internals and query optimization
- Unit 5: Parallel query processing
- · Unit 6: DBMS usability, conceptual design
- Unit 7: Transactions
- Unit 8: Advanced topics: Query optimization

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Query Performance

- · My database application is too slow... why?
- One of the queries is very slow... why?
- To understand performance, we need to understand:
 - How is data organized on disk
 - How to estimate query costs
 - In this course we will focus on disk-based DBMSs

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Student

In the example, we have 4 blocks with 2 tuples each

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/pes 10 Tom

Student

20 Amy

Hanks

Hanks

Data File Types

The data file can be one of:

- · Heap file
 - Unsorted
- · Sequential file
 - Sorted according to some attribute(s) called <u>key</u>

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Data File Types

ID	fName	IName
10	Tom	Hanks
20	Amy	Hanks

Student

The data file can be one of:

- · Heap file
 - Unsorted
- · Sequential file
 - Sorted according to some attribute(s) called <u>key</u>

Note: <u>key</u> here means something different from primary key: it just means that we order the file according to that attribute. In our example we ordered by **ID**. Might as well order by **fName**, if that seems a better idea for the applications running on our database.

Index

 An additional file, that allows fast access to records in the data file given a search key

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Index

- An additional file, that allows fast access to records in the data file given a search key
- The index contains (key, value) pairs:
 - The key = an attribute value (e.g., student ID or name)
 - The value = a pointer to the record

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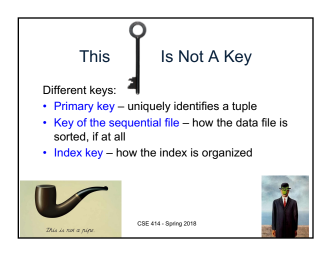
Index

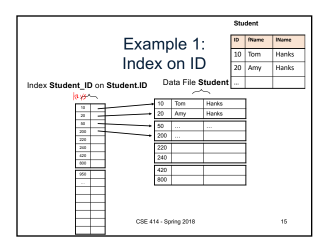
- An additional file, that allows fast access to records in the data file given a search key
- · The index contains (key, value) pairs:
 - The key = an attribute value (e.g., student ID or name)
 - The value = a pointer to the record
- · Could have many indexes for one table

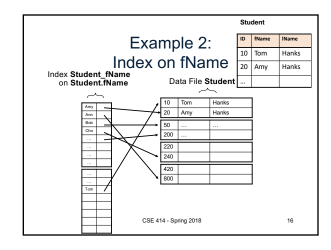
Key = means here search key

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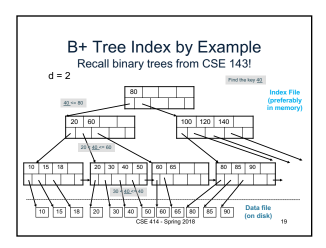
Index Organization

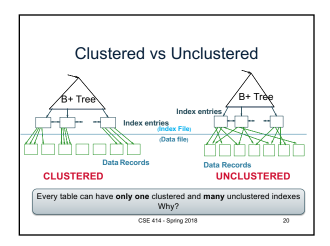
We need a way to represent indexes after loading into memory so that they can be used Several ways to do this:

- Hash table
- B+ trees most popular
 - They are search trees, but they are not binary instead have higher fanout
 - Will discuss them briefly next
- Specialized indexes: bit maps, R-trees, inverted index

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Student Hash table example 10 Tom Hanks 20 Amy Hanks Data File Student Index Student_ID on Student.ID 10 Tom Hanks 20 Amy 200 220 240 420 800 Data file





Index Classification

- · Clustered/unclustered
 - Clustered = records close in index are close in data

 - Option 1: Data inside data file is sorted on disk
 Option 2: Store data directly inside the index (no separate files)
 - Unclustered = records close in index may be far in data
- · Primary/secondary
 - Meaning 1:
 - Primary = is over attributes that include the primary key
 - · Secondary = otherwise
 - Meaning 2: means the same as clustered/unclustered
- · Organization B+ tree or Hash table

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Scanning a Data File

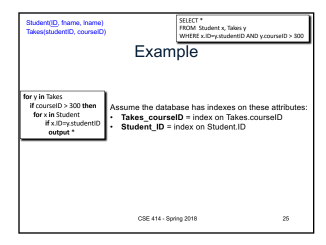
- Disks are mechanical devices!
 - Technology from the 60s; density much higher now
- · Read only at the rotation speed!
- Consequence:

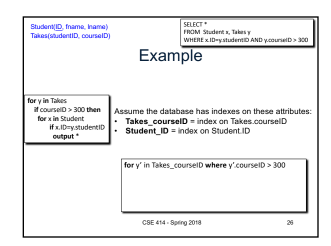
Sequential scan is MUCH FASTER than random reads

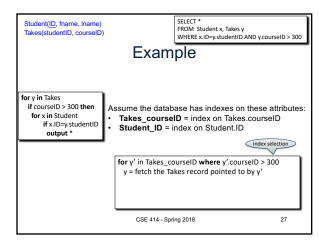
- Good: read blocks 1,2,3,4,5,...
- Bad: read blocks 2342, 11, 321,9, ...
- Rule of thumb:
 - Random reading 1-2% of the file ≈ sequential scanning the entire file; this is decreasing over time (because of increased density of
- Solid state (SSD): \$\$\$ expensive; put indexes, other "hot" data there, still too expensive for everything

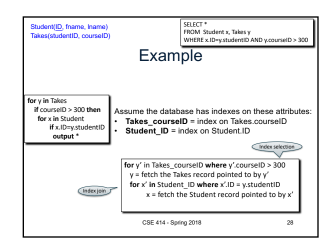
SELECT *
FROM Student x, Takes y
WHERE x.ID=y.studentID AND y.courseID > 300 Student(ID, fname, Iname) Takes(studentID, courseID) Example CSE 414 - Spring 2018

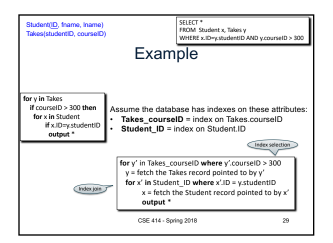
SELECT *
FROM Student x, Takes y
WHERE x.ID=y.studentID AND y.courseID > 300 Student(ID, fname, Iname) Takes(studentID, courseID) Example for v in Takes if courseID > 300 then for x in Student if x.ID=y.studentID output * CSE 414 - Spring 2018

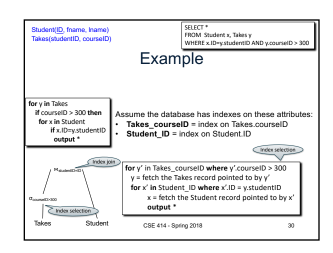












Getting Practical: Creating Indexes in SQL CREATE TABLE V(M int, N varchar(20), P int); CREATE INDEX V1 ON V(N) CREATE INDEX V2 ON V(P, M) CREATE INDEX V3 ON V(M, N) CREATE UNIQUE INDEX V4 ON V(N) CREATE CLUSTERED INDEX V5 ON V(N)

