CMPT 354: Database System I

Lecture 6. Basics of Query Processing and Indexing

Outline

- Query Processing
 - What happens when an SQL query is issued?
- Indexing
 - How to speed up query performance?



Example

- Offering (oID, dept, cNum, term, instructor)
- Took (sID, oID, grade)

Q: Student number of all students who have taken CMPT 354

```
SELECT sID
FROM Offering 0, Took T
WHERE 0.oID = T.oID
AND 0.dept = 'CMPT'
AND 0.cNum = '354'
```

Offering (<u>oID</u>, dept, cNum, term, instructor) **Took** (<u>sID</u>, oID</u>, grade)

SQL Parser

• From the input SQL text to a logical plan



Logical Optimization

• Find the **optimal logical plan**



Physical Optimization

• Find the optimal physical plan



Query Execution

• From a physical plan to actual machine code



Summary

• Logical plans:

- Created by the parser from the input SQL text
- Expressed as a relational algebra tree
- Each SQL query has many possible logical plans

• Physical plans:

- Goal is to choose an efficient implementation for each operator in the RA
- Each logical plan has many possible physical plans

• Query Optimization:

- Find the optimal logical plan
- Find the optimal physical plan

Outline

- Query Processing
 - What happens when an SQL query is issued?
- Indexing
 - How to speed up query performance?

Query Performance

- My database application is too slow... why?
- One of the queries is very slow... why?
- To address these problems, we need to understand:
 - How is data organized on disk
 - What is an index
 - How to select indexes

Data Storage

- DBMSs store data in files
- Most common organization is row-wise storage
- On disk, a file is split into blocks
- Each block contains a set of tuples

sID	dept	cNum	Term	instructor
10	СМРТ	345	SP 2018	Jiannan
20	CMPT	454	FA 2018	Martin

10	CMPT	345	SP 2018	Jiannan	Dlock 1
20	CMPT	454	FA 2018	Martin	BIOCK T
					-
30					Dlask 2
40					BIOCK 2
50					Dia di D
60					BIOCK 3
70					Dlook 4
80					ыоск 4

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

Scanning a Data File

- Data file is stored on Disk
- Consequence: Sequential IO is MUCH FASTER than random IO
 - 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

Data File Types

- 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 **sID**. Might as well order by **instructor**, if that seems a better idea for the applications running on our database.

Index Motivation (1)

Student(<u>name</u>, age)

- Suppose we want to search for students of a specific age
- *First idea:* Sort the records by age... we know how to do this fast!
- How many IO operations to search over *N sorted* records?
 - Simple scan: O(N)
 - Binary search: O(log₂ N)

Could we get even cheaper search? E.g. go from $\log_2 N$ $\rightarrow \log_{200} N$?

Index Motivation (2)

• What about if we want to **insert** a new student, but keep the list sorted?

 We would have to potentially shift N records, requiring up to ~ 2*N/P IO operations (where P = # of records per page)!

Could we get faster insertions?

Index Motivation (3)

- What about if we want to be able to search quickly along multiple attributes (e.g. not just age)?
 - We could keep multiple copies of the records, each sorted by one attribute set... this would take a lot of space

Can we get fast search over multiple attribute sets without taking too much space?

We'll create separate data structures called *indexes* to address all these points

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 age)
 - The value = a pointer to the record
- An index can store the full rows it points to (*primary index*) or pointers to those rows (*secondary index*)
 - We'll mainly consider secondary indexes
- Could have many indexes for one table

Different Keys

• Primary key

• uniquely identifies a tuple

• Key of the sequential file

• how the data file is sorted

• Index key

• how the index is organized

Example 1: Index on sID



Example 2: Index on cNum



Index Organization

- Common indexes:
 - Hash tables
 - B+ trees
- Specialized indexes
 - R-trees
 - Inverted index
 - ...

B+ Tree Example



Clustered vs. Unclustered Index



Clustered

Unclustered

Clustered vs. Unclustered Index

- Recall that for a disk with block access, sequential IO is much faster than random IO
- For exact search, no difference between clustered / unclustered
- For range search over R values: difference between
 1 random IO + R sequential IO, and R random IO



Summary

- Index = a file that enables direct access to records in another data file
 - B+ tree / Hash table
 - Clustered/unclustered
- Data resides on disk
 - Organized in blocks
 - Sequential IO is more efficient than random IO
 - Random read 1-2% of data worse than sequential scan of the entire file

Creating Indexes in SQL

• Offering (oID, dept, cNum, term, instructor)

CREATE INDEX IDX1 ON Offering(dept)

Which query(s) could be affected by IDX1?

(A)

SELECT oID FROM Offering
WHERE dept = 'CMPT'

(B)

SELECT oID FROM Offering WHERE cNum = '354'



Creating Indexes in SQL

• Offering (oID, dept, cNum, term, instructor)

CREATE INDEX IDX2 ON Offering(dept, cNum)

Which query(s) could be affected by IDX2?

(A)

SELECT oID FROM Offering
WHERE dept = 'CMPT'

(B)

SELECT oID FROM Offering
WHERE cNum = '354'



Which Indexes?

- How many indexes could we create?
- Which indexes should we create?

Which Indexes?

- The index selection problem
 - Given a table, and a "workload" (SFU CourSys application with lots of SQL queries), decide which indexes to create (and which ones NOT to create!)
- Who does index selection:
 - The database administrator DBA
 - Semi-automatically, using a database administration tool

Index Selection: Which Search Key

- Make some attribute K a search key if the WHERE clause contains:
 - An exact match on K
 - A range predicate on K
 - A join on K

Your workload is

100000 queries

SELECT sID
FROM Student
WHERE name = ?

100000 queries

SELECT sID
FROM Student
WHERE gender = ?

Which one is better?

A. Index on name

B. Index on gender

Your workload is

100000 queries

SELECT sID FROM Student WHERE name like ? 100000 queries

```
SELECT sID
FROM Student
WHERE age = ?
```

Which one is better?

A. Index on name

B. Index on age

Your workload is

100000 queries

SELECT sID
FROM Student
WHERE name = ?

100 queries

```
SELECT sID
FROM Student
WHERE age = ?
```

Which one(s) are useful?

- A. Index on name
- B. Index on age
- C. Index on name, age
- D. Index on age, name

Your workload is

100000 queries

SELECT sID
FROM Student
WHERE fname = ?

100000 queries

SELECT sID	
FROM Student	
WHERE fname = ? AND age > ?)

Which one is better?

A. Index on (fname, age)B. Index on (age, fname)

• Your workload:



Which one(s) are useful?

- A. Index on name
- B. Index on age
- C. Index on name, age
- D. Index on age, name

Basic Index Selection Guidelines

- Consider queries in workload in order of importance
- Consider relations accessed by query
 - No point indexing other relations
- Look at WHERE clause for possible search key
- Try to choose indexes that speed up multiple queries

Summary

- Query Processing
 - SQL Parser
 - Logical Optimization
 - Physical Optimization
 - Query Execution
- Indexing
 - Data Storage
 - Index motivation
 - Index Selection

Acknowledge

- Some lecture slides were copied from or inspired by the following course materials
 - "W4111: Introduction to databases" by Eugene Wu at Columbia University
 - "CSE344: Introduction to Data Management" by Dan Suciu at University of Washington
 - "CMPT354: Database System I" by John Edgar at Simon Fraser University
 - "CS186: Introduction to Database Systems" by Joe Hellerstein at UC Berkeley
 - "CS145: Introduction to Databases" by Peter Bailis at Stanford
 - "CS 348: Introduction to Database Management" by Grant Weddell at University of Waterloo