

## CZ2007 Introduction to Databases



## Querying Relational Databases using SQL Part--5

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## Summary and roadmap

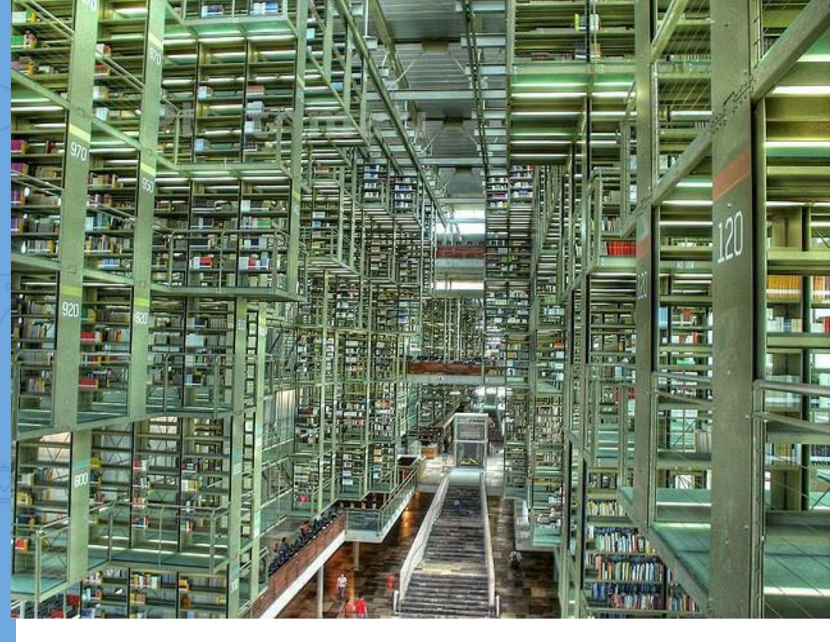


- Introduction to SQL
- SELECT FROM WHERE
- Eliminating duplicates
- Renaming attributes
- Expressions in SELECT Clause
- Patterns for Strings
- Ordering
- Joins
- Subquery
- Aggregations
- UNION, INTERSECT, EXCEPT
- NULL
- Outerjoin
- Insert/Delete tuples
- Create/Alter/Delete tables

- Constraints: primary key
- Views
- Constraints:
  - Foreign key
  - CHECK
  - ASSERTION
  - Trigger

- Next
  - Indexes

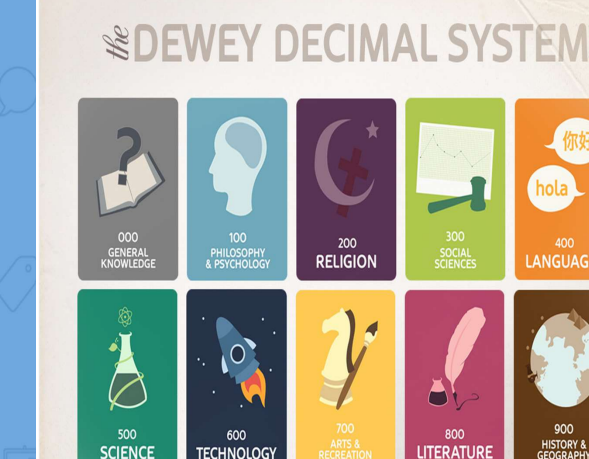
Find Book in Library



#### **Design choices?**

- Scan through each aisle
- Lookup pointer to book location, with librarian's organizing scheme

**Index Cards** 

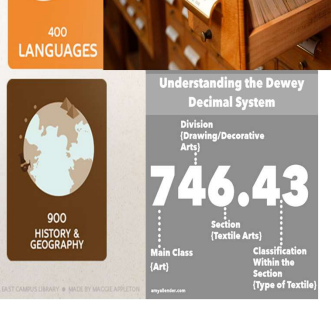


Example

Find Book

in Library

With Index



hola

#### Algorithm for book titles

- Find right category
- Lookup Index, find location
- Walk to aisle. Scan book titles. Faster if books are sorted

Latency numbers every engineer should know

Ballpark timings

execute typical	1/1,000,000,000  sec = 1
instruction	nanosec
fetch from L1 cache memory	0.5 nanosec
fetch from L2 cache memory	7 nanosec
Mutex lock/unlock	25 nanosec
fetch from main memory	100 nanosec
send 2K bytes over 1Gbps network	20,000 nanosec
read 1MB sequentially from memory	250,000 nanosec
fetch from new disk location (seek)	8,000,000 nanosec
read 1MB sequentially from disk	20,000,000 nanosec
send packet US to	150 milliseconds =
Europe and back	150,000,000 nanosec



(~0.25 msecs)

(~10 msecs)

(~20 msecs) )

#### Example: Search for books

#### **Billion\_Books**

BID	Title	Author	Published	Full_text
7003	Harry Potter	Rowling	1999	
1001	War and Peace	Tolstoy	1869	
1002	Crime and Punishment	Dostoyevsky	1866	
1003	Anna Karenina	Tolstoy	1877	

## All books written by Rowling?'

```
SELECT *
FROM Billion_Books
WHERE Author like
'Rowling'
```

#### Example: Search for books

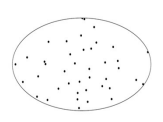
#### **Design Choices**

**SELECT** \* FROM Billion Books WHERE Author like 'Rowling'



#### Data in RAM

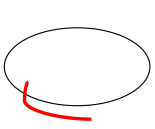
- - Scan RAM sequentially & filter
    - Scan Time: 1000 GB \* 0.25 msecs/1MB = 250 secs
    - Cost (@100\$/16GB)  $\sim$  = 6000\$ of RAM

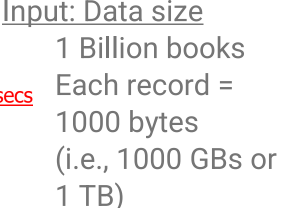


- 2. Data in disk (random spots)
  - Seek each record on disk & filter
    - Scan Time: (Seek) 10 msecs \* 1Billion records + (Scan) 1 TB /100 MB-sec
      - $= 10^7 \text{ secs } (115 \text{ days}) + 10^4 \text{ secs } \sim = 115 \text{ days}$
    - Cost (@100\$/TB of disk) = 100\$ of disk

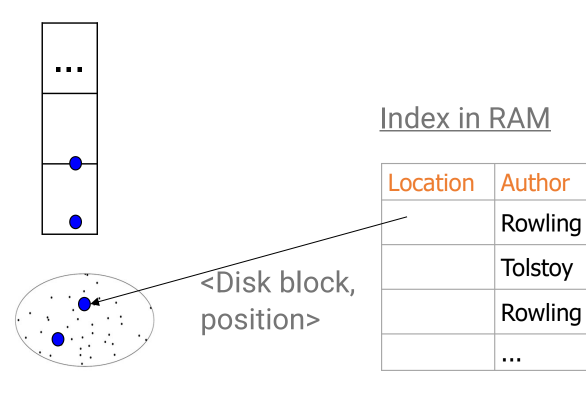


- Seek to table, and sequentially scan records on disk & filter
  - Scan Time: (Seek) 10 msecs + (Scan) 1 TB /100 MB-sec
    - $\cdot$  = 10^4 secs  $\sim$  = 3 hrs
  - Cost (@100\$/TB of disk) = 100\$ of disk





#### Example: Search for books



SELECT \*
FROM Billion\_Books
WHERE Author like 'Rowling'

<u>Index</u> => Maintain location of record

- Memory block
- Disk block (seek positions)

#### Notes:

- O(n) seeks for 'n' results
- RAM index costs \$\$ but speedsup
- Or index on disk (cz4031)
- Or index on index on index....(cz4031r)



#### Indexes on a table

- An <u>index</u> speeds up selections on <u>search key</u>
   (s)
  - Any subset of fields
- Example

Books(<u>BID</u>, name, author, price, year, text)

On which attributes would you build indexes?

#### **Billion\_Books**

BID	Title	Author	Published	Full_text
1001	<i>War and Peace</i>	Tolstoy	1869	•••
1002	Crime and Punishment	Dostoyevsky	1866	•••
1003	Anna Karenina	Tolstoy	1877	•••

```
SELECT *
FROM Billion_Books
WHERE Published > 1867
```



#### Billion\_Books

Published	BID	BID	Title	Author	Published	Full_text
1866	1002	1001	War and Peace	Tolstoy	1869	•••
1869	1001					
1877	1003	1002	Crime and Punishment	Dostoye vsky	1866	•••
•••		1003	Anna Karenina	Tolstoy	1877	•••

Maintain an index for this, and search over that!

Why might just keeping the table sorted by year not be good enough?

#### By\_Yr\_Index

Published	BID
1866	1002
1869	1001
1877	1003

#### By\_Author\_Title\_Index

Author	Title	BID
	Crime and Punishment	1002
Tolstoy	Anna Karenina	1003
Tolstoy	War and Peace	1001

#### Russian\_Novels

BID	Title	Author	Publish ed	Full_tex t
1001	<i>War and Peace</i>	Tolstoy	1869	
1002	Crime and Punishment	Dostoyev sky	1866	
1003	Anna Karenina	Tolstoy	1877	

Can have multiple indexes to support multiple search keys

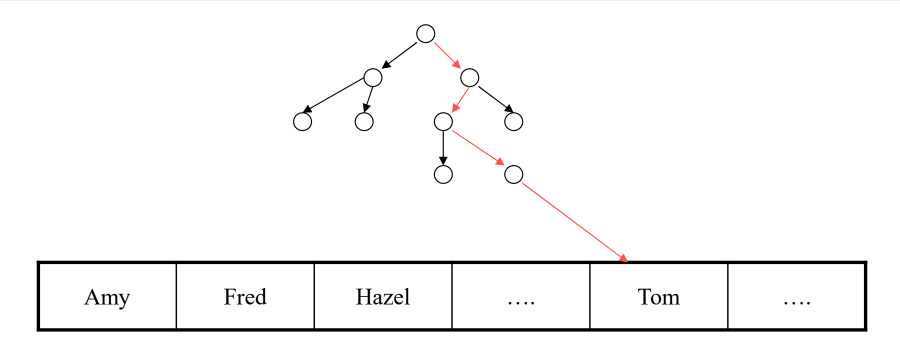
Indexes shown here as tables, but in reality we will use more efficient data structures...(CZ4031)

## **Creating Indexes in Databases**



#### **Indexes in databases**

- Tree-structured (think of binary search tree)
- Hash-based



#### **Covering Indexes**

#### By\_Yr\_Index

Published	BID
1866	1002
1869	1001
1877	1003

An index <u>covers</u> for a specific query if the index contains all the needed attributes- meaning the query can be answered using the index alone!

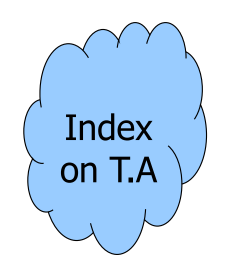
The "needed" attributes are the union of those in the SELECT and WHERE clauses...

Example:

SELECT Published, BID FROM Billion\_Books WHERE Published > 1867

## Functionality

Used by query processor to speed up data access



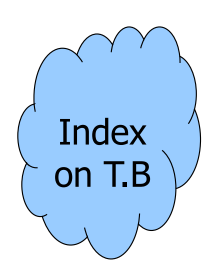
$$-T.A = cow'$$

$$-T.A = 'cat'$$

	A	В	С
1	cat	2	
2	dog	5	•••
3	COW	1	
4	dog	9	•••
5	cat	2	•••
6	cat	8	•••
7	COW	6	•••
	•••		

## **Functionality**

Used by query processor to speed up data access



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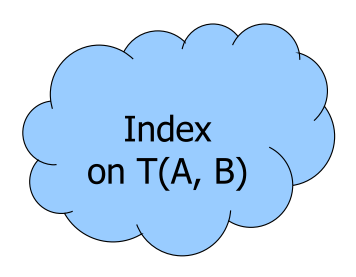
$$-T.B < 4$$

$$-3 <= T.B < 5$$

	A	В	С
1	cat	2	•••
2	dog	5	•••
3	COW	1	
4	dog	9	
5	cat	2	
6	cat	8	•••
7	COW	6	
	•••		

## Functionality

Used by query processor to speed up data access



- -T.A = 'cat' and T.B = 2
- -T.A < 'd' and T.B < 4
- -3 <= T.B < 5

	A	В	С
1	cat	2	
2	dog	5	•••
3	COW	1	•••
4	dog	9	•••
5	cat	2	•••
6	cat	8	•••
7	COW	6	•••

## Answering Queries using Indexes

```
Select sName, cName
From Student, Apply
Where Student.sID = Apply.sID
```

- Scan Student, use an Index on Apply
- Scan Apply, use an Index on Student
- Use Indexes on both Apply and Student



#### Indexes (definition)

An <u>index</u> is a **data structure** mapping <u>search keys</u> to <u>sets of rows in table</u>

 Provides efficient lookup & retrieval by search key value (usually much faster than scanning all rows and searching)

An index can store

- full rows it points to, OR
- pointers to rows



#### **Operations on an Index**

- Search: Quickly find all records which meet some condition on the search key attributes
  - (Advanced: across rows, across tables)
- Insert / Remove entries
  - Bulk Load / Delete. Why?

Indexing is one of the most important features provided by a database for performance

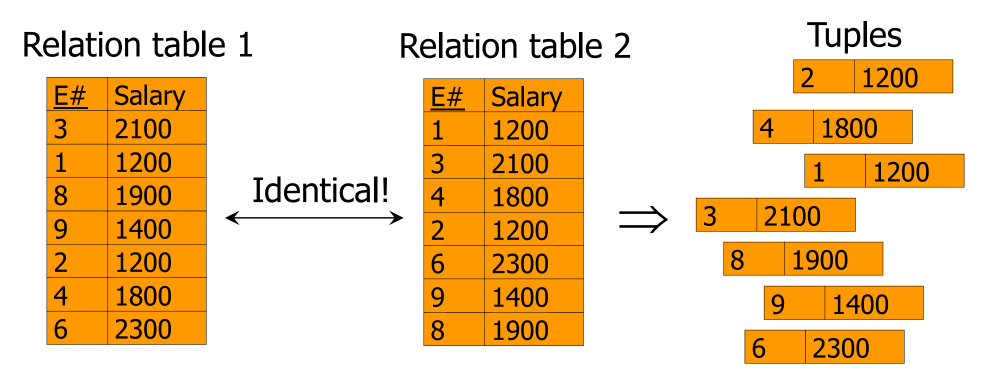
# Why Not Store Everything in Main Memory (RAM)?

- Main memory is volatile. But We want data to be saved.
- Cost too much: Main memory is much more expensive!
- Answer is Disk
  - Many DB related issues involve hard disk I/O!
  - Thus we will now study how a hard disk works.

## Storing a Relation

#### Recall

- Tuples are unordered
- Focus (in SQL) is on the tuples individually



## Indexing Definition in SQL

#### **Syntax**

CREATE INDEX name ON rel (attr)

CREATE UNIQUE INDEX name ON rel (attr)

Duplicate values are not allowed

#### **DROP INDEX name;**

Note: The syntax for creating indexes varies amongst different databases.

#### In practice

- PRIMARY KEY declaration: Automatically creates a primary/clustered index
- UNIQUE declaration: Automatically creates a secondary/nonclustered index

## Indexing Definition in SQL

- ☐You can always specify which sets of attributes you want to build indexes
  - □**Good:** Index on an attribute may speed up the execution of queries in which a value/a range of values are specified for the attribute, and may also help joins involving that attribute
  - □**Bad:** it makes insertions, deletions, and updates slower

### Build index on attribute list

You can build an index on multiple attributes, also called **Composite index** 

- ☐ Syntax: <u>CREATE INDEX</u> foo <u>ON</u> R(A,B,C)
- ☐ Example 1:
  - <u>CREATE INDEX PnameIndex ON</u> FacebookUser (firstname, lastname)
- □ Why?

Motivation: Find records where

DEPT = "Art" AND SAL > 50k

### Motivation

- □Strategy I: index on single attribute
  - □Use one index on Dept: Get all Dept = "Art" records and check their salary
  - □Use one index on Salary: Get all Salary > 50k records and check their Dept
- ☐Strategy 3 Composite index:
  - □Create index DeptSalaryIndex on EMP (Dept, Salary)
    - ☐See next slide
  - □ Create index SalaryDeptIndex on EMP (Salary, Dept)

