

# Introduction to Database Systems

## CSE 344

### Lecture 6: Basic Query Evaluation and Indexes

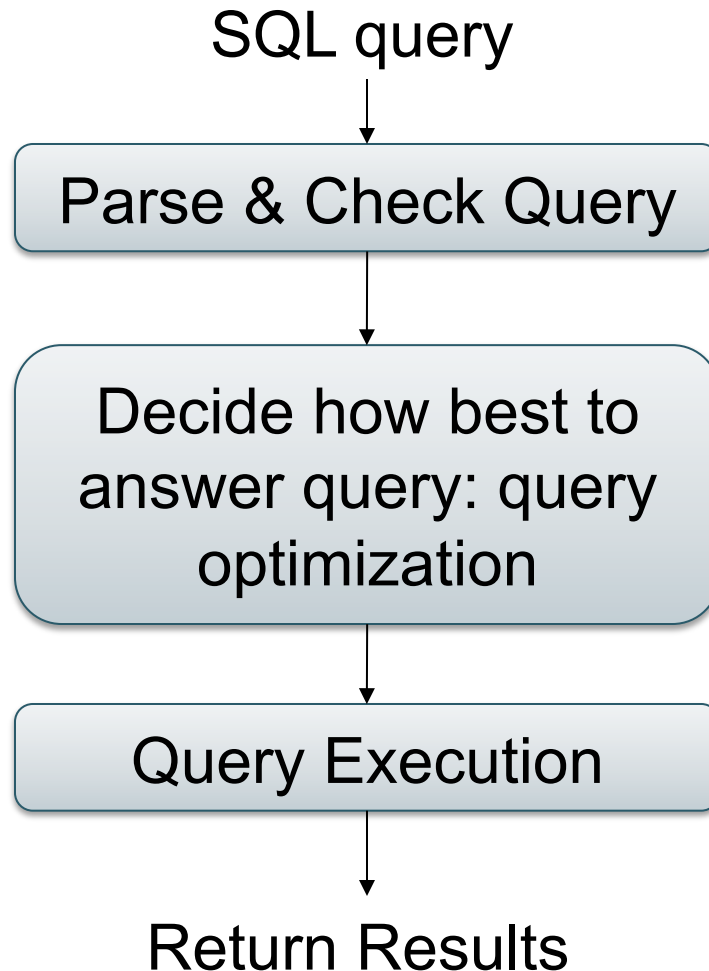
# Announcements

- Webquiz due tonight
- Homework 2 is posted, due next Wednesday
  
- Today: query execution, indexes
- Reading: 14.1
- Monday: no classes
- Wednesday: guest lecturer Paris Koutris

# Where We Are

- We learned importance and benefits of DBMSs
- We learned how to use a DBMS
  - How to specify what our data will look like: schema
  - How to load data into the DBMS
  - How to ask SQL queries
- Today:
  - How the DBMS executes a query
  - How we can help it run faster

# Query Evaluation Steps



# Example

**Student**

ID	fName	lName
195428	Tom	Hanks
645947	Amy	Hanks
...		

**Takes**

studentID	courseID
195428	344
...	

**Course**

courseID	name
344	Databases
...	

```
SELECT *  
FROM Student x, Takes y  
WHERE x.ID=y.studentID AND y.courseID > 300
```

How can the DBMS answer this query?

```
SELECT *  
FROM Student x, Takes y  
WHERE x.ID=y.studentID AND y.courseID > 300
```

# Possible Query Plan 1

```
for y in Takes  
  if courseID > 300 then  
    for x in Student  
      if x.ID=y.studentID  
        output *
```

Nested-  
loop join

```
SELECT *  
FROM Student x, Takes y  
WHERE x.ID=y.studentID AND y.courseID > 300
```

## Possible Query Plan 2

**sort** Student on ID

**sort** Takes on studentID (and filter on coursesID > 300)

**merge join** Student, Takes **on** ID = studentID


**for** (x,y) in merged\_result **output** \*



Merge join

```
SELECT *  
FROM Student x, Takes y  
WHERE x.ID=y.studentID AND y.courseID > 300
```

## Possible Query Plan 3



Hash-join

```
create a hash-table  
for x in Student  
    insert x in the hash-table on x.ID  
  
for y in Takes  
    if courseID > 300  
        then probe y.courseID in hash-table  
            if match found  
                then output *
```



# Discussion

Which plan is best? Choose one:

- Nested loop join
- Merge join
- Hash join

```
for y in Takes
  if courseID > 300 then
    for y in Takes
      if x.ID=y.studentID
        output *
```

```
sort Student on ID
sort Takes on studentID (and filter on coursesID > 300)
merge join Student, Takes on ID = studentID
return results
```

```
create a hash-table
for x in Student
  insert x in the hash-table on x.ID

for y in Takes
  if courseID > 300
    then probe y.courseID in hash-table
      if match found and additional conditions
        then return match
```

# Discussion

Which plan is best? Choose one:

- **Nested loop join:**  $O(N^2)$ 
  - Could be  $O(N)$   
when few courses > 300
- **Merge join:**  $O(N \log N)$ 
  - Could be  $O(N)$   
if tables already sorted
- **Hash join:**  $O(N)$  expectation

```
for y in Takes
  if courseID > 300 then
    for y in Takes
      if x.ID=y.studentID
        output *
```

```
sort Student on ID
sort Takes on studentID (and filter on coursesID > 300)
merge join Student, Takes on ID = studentID
return results
```

```
create a hash-table
for x in Student
  insert x in the hash-table on x.ID

for y in Takes
  if courseID > 300
    then probe y.courseID in hash-table
      if match found and additional conditions
        then return match
```

# Data Storage

Student

ID	fName	lName
10	Tom	Hanks
20	Amy	Hanks
...		

- 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

10	Tom	Hanks	block 1
20	Amy	Hanks	
50	...	...	block 2
200	...		
220			block 3
240			
420			
800			

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

Student

ID	fName	lName
10	Tom	Hanks
20	Amy	Hanks
...		

# Data File Types

The data file can be one of:

- **Heap file**
  - Unsorted
- **Sequential file**
  - Sorted according to some attribute(s) called key

Note: key 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
- 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

This



Is Not A Key

Different keys:

- **Primary key** – uniquely identifies a tuple
- **Key of the sequential file** – how the datafile is sorted, if at all
- **Index key** – how the index is organized



*This is not a pipe.*

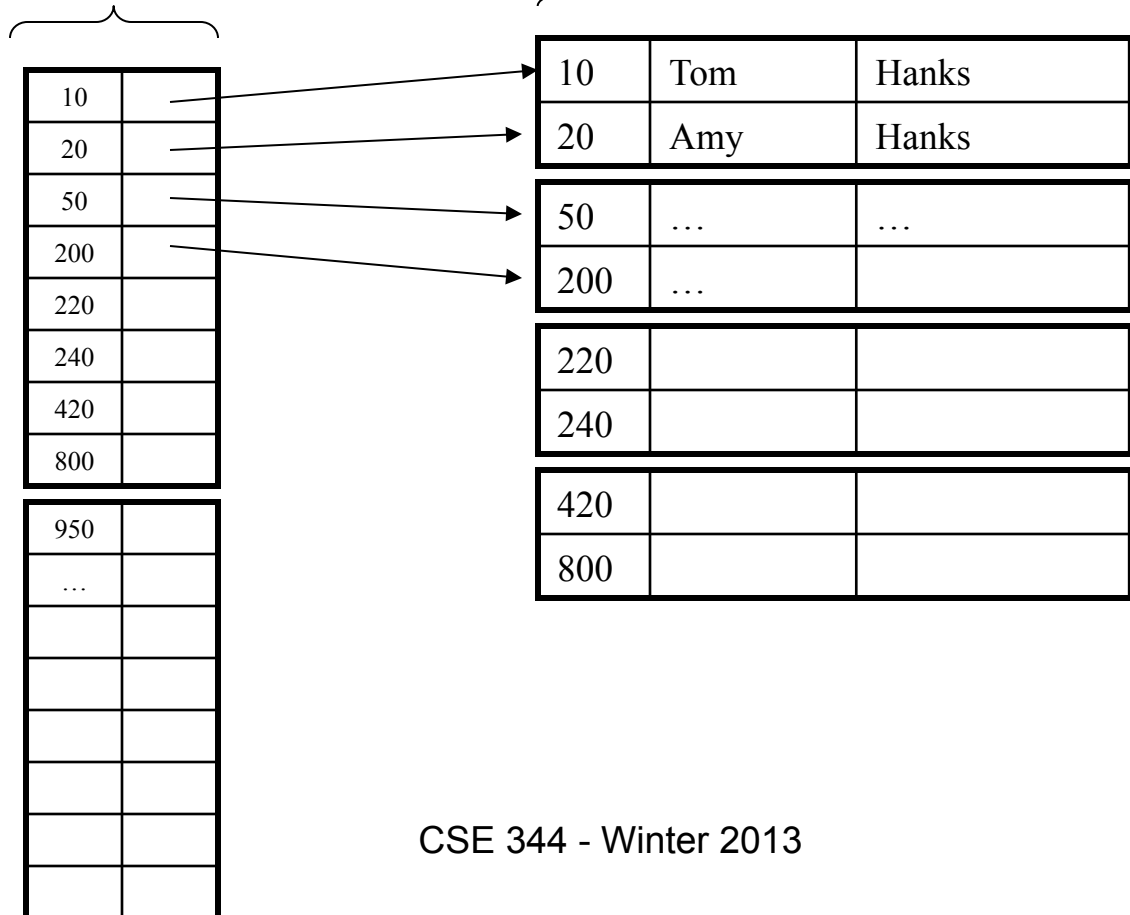


# Example 1: Index on ID

ID	fName	lName
10	Tom	Hanks
20	Amy	Hanks
...		

Index **Student\_ID** on **Student.ID**

Data File **Student**

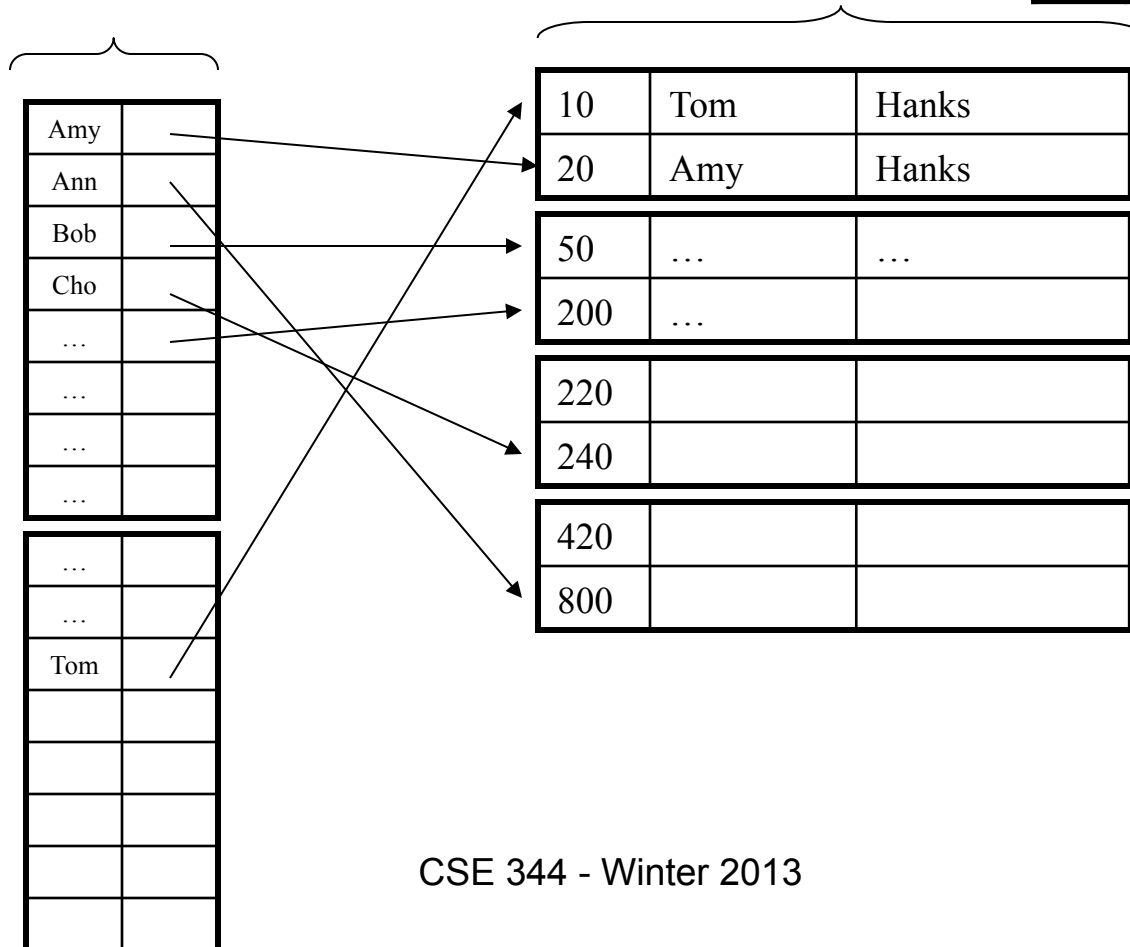


# Example 2: Index on fName

ID	fName	IName
10	Tom	Hanks
20	Amy	Hanks
...		

Index **Student\_fName**  
on **Student.fName**

Data File **Student**





# Index Organization

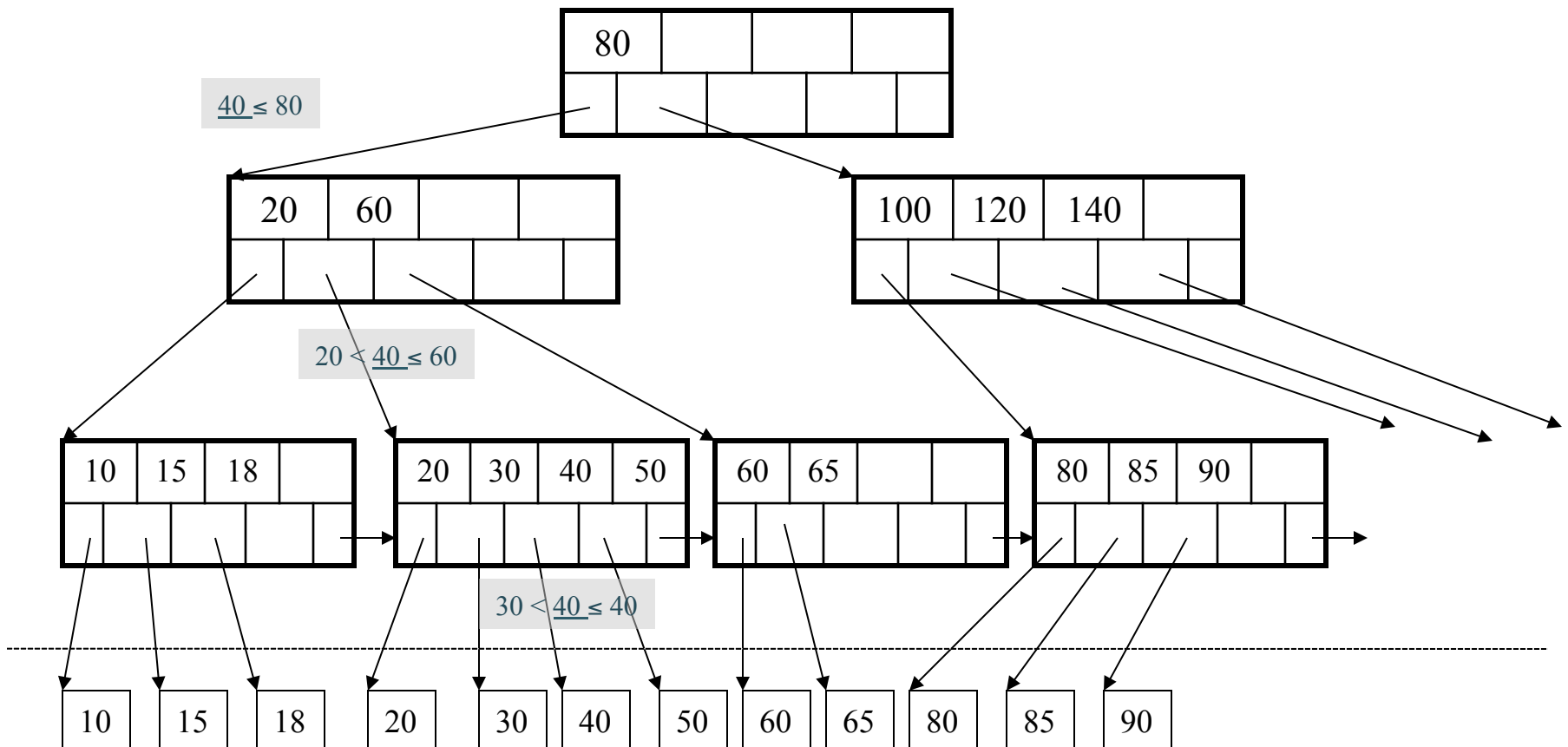
Several index organizations:

- 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

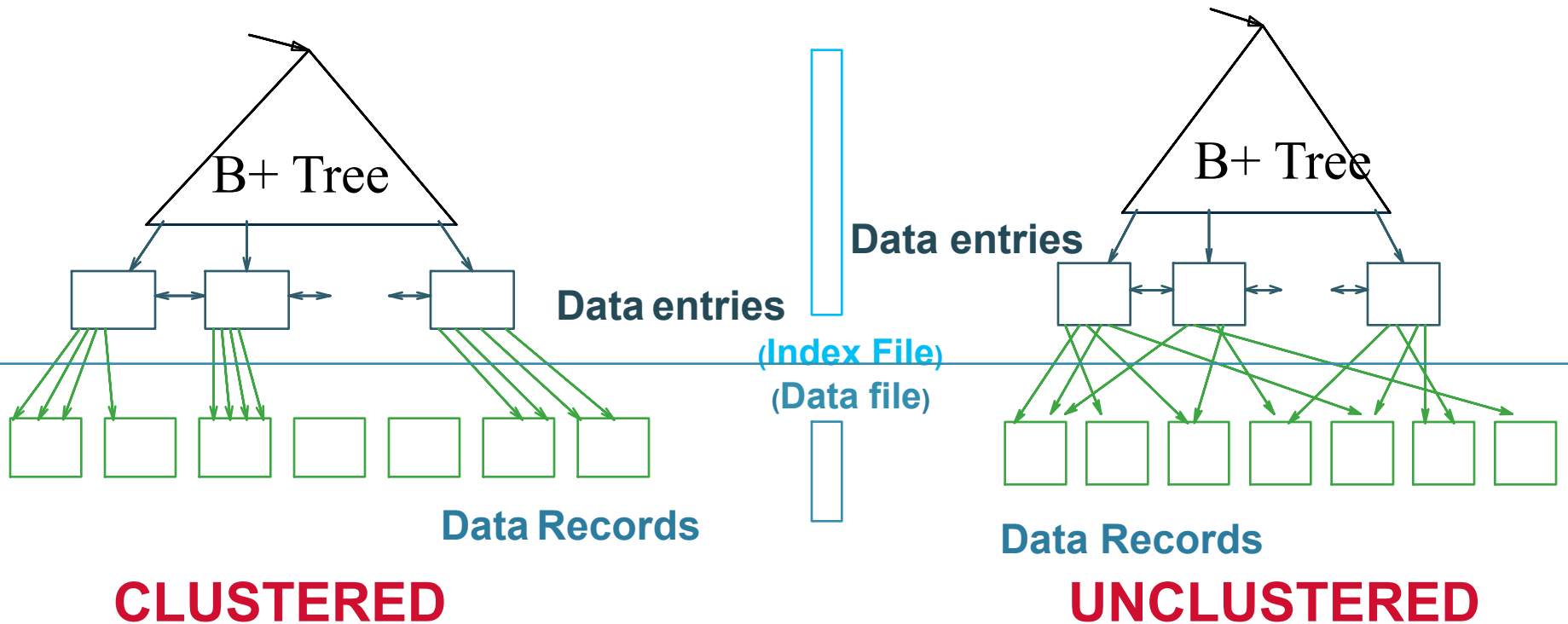
# B+ Tree Index by Example

$d = 2$

Find the key 40



# Clustered vs Unclustered



Every table can have **only one** clustered and **many** unclustered indexes

# 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

# Scanning a Data File

- Disks are mechanical devices!
  - Technology from the 60s; density much higher
- We 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  $\approx$  sequential scanning the entire file; this is decreasing over time (because of increased density of disks)



```
SELECT *  
FROM Student x, Takes y  
WHERE x.ID=y.studentID AND y.courseID > 300
```

# Query Plan 1 Revisited

```
for y in Takes  
  if courseID > 300 then  
    for x in Student  
      if x.ID=y.studentID  
        output *
```

Assume the database has indexes on these attributes:

- **index\_takes\_courseID** = index on Takes.courseID
- **index\_student\_ID** = index on Student.ID

Index selection

```
for y in index_Takes_courseID where y.courseID > 300  
  for x in Takes where x.ID = y.studentID  
    output *
```

Index join

# 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)
```

Not supported in  
SQLite

Student

# Which Indexes?

ID	fName	lName
10	Tom	Hanks
20	Amy	Hanks
...		

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

In general this is a very hard problem



# Which Indexes?

ID	fName	lName
10	Tom	Hanks
20	Amy	Hanks
...		

- The *index selection problem*
  - Given a table, and a “workload” (big Java 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

# The Index Selection Problem 1

V(M, N, P);

Your workload is this

100000 queries:

```
SELECT *  
FROM V  
WHERE N=?
```

100 queries:

```
SELECT *  
FROM V  
WHERE P=?
```

What indexes ?

# The Index Selection Problem 1

V(M, N, P);

Your workload is this

100000 queries:

```
SELECT *  
FROM V  
WHERE N=?
```

100 queries:

```
SELECT *  
FROM V  
WHERE P=?
```

A: V(N) and V(P) (hash tables or B-trees)

# The Index Selection Problem 2

V(M, N, P);

Your workload is this

100000 queries:

```
SELECT *  
FROM V  
WHERE N > ? and N < ?
```

100 queries:

```
SELECT *  
FROM V  
WHERE P = ?
```

100000 queries:

```
INSERT INTO V  
VALUES (?, ?, ?)
```

What indexes ?

# The Index Selection Problem 2

V(M, N, P);

Your workload is this

100000 queries:

```
SELECT *  
FROM V  
WHERE N > ? and N < ?
```

100 queries:

```
SELECT *  
FROM V  
WHERE P = ?
```

100000 queries:

```
INSERT INTO V  
VALUES (?, ?, ?)
```

A: definitely V(N) (must B-tree); unsure about V(P)

# The Index Selection Problem 3

V(M, N, P);

Your workload is this

100000 queries:

```
SELECT *  
FROM V  
WHERE N=?
```

1000000 queries:

```
SELECT *  
FROM V  
WHERE N=? and P>?
```

100000 queries:

```
INSERT INTO V  
VALUES (?, ?, ?)
```

What indexes ?

# The Index Selection Problem 3

V(M, N, P);

Your workload is this

100000 queries:

```
SELECT *  
FROM V  
WHERE N=?
```

1000000 queries:

```
SELECT *  
FROM V  
WHERE N=? and P>?
```

100000 queries:

```
INSERT INTO V  
VALUES (?, ?, ?)
```

A: V(N, P)



# The Index Selection Problem 4

V(M, N, P);

Your workload is this

1000 queries:

```
SELECT *  
FROM V  
WHERE N > ? and N < ?
```

100000 queries:

```
SELECT *  
FROM V  
WHERE P > ? and P < ?
```

What indexes ?

# The Index Selection Problem 4

V(M, N, P);

Your workload is this

1000 queries:

```
SELECT *  
FROM V  
WHERE N > ? and N < ?
```

100000 queries:

```
SELECT *  
FROM V  
WHERE P > ? and P < ?
```

A: V(N) secondary, V(P) primary index

# 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
- And then consider the following...

# Index Selection: Multi-attribute Keys

Consider creating a multi-attribute key on  $K_1$ ,  $K_2$ , ... if

- **WHERE** clause has matches on  $K_1$ ,  $K_2$ , ...
  - But also consider separate indexes
- **SELECT** clause contains only  $K_1$ ,  $K_2$ , ..
  - A *covering index* is one that can be used exclusively to answer a query, e.g. index  $R(K_1, K_2)$  covers the query:

```
SELECT K2 FROM R WHERE K1=55
```

# To Cluster or Not

- Range queries benefit mostly from clustering
- Covering indexes do *not* need to be clustered: they work equally well unclustered

```
SELECT *  
FROM R  
WHERE K > ? and K < ?
```

