

DATABASE

INDEXES





#SperasoftTalks



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The Simple Truth





- RDBMS store data only in Trees
- Index is a tree in terms of data structure
- a Table is an Index
- a Clustered Index is a Table itself
- a Non-clustered Index is a copy of data
- all Non-clustered Indexes refer to Clustered one
- all keys in Tree Nodes are always unique

What's common between





- Oracle Database
- SQL Server
- IBM DB2
- MySQL
- PostgreSQL
- Sybase
- Informix

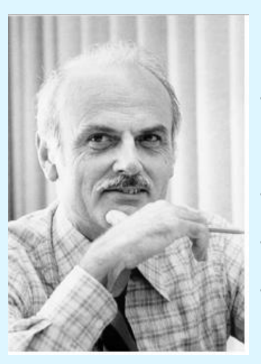
Relational Database Management Systems Sperasoft



- RDBMS is a type of Database Management System that stores data in the form of related tables
- RDBMS is a Database Management System that is based on the relational model introduced by E.F. Codd
- Data is stored in tables and the relationships among the data are also stored in tables

Edgar Frank "Ted" Codd





- Born on the Isle of Portland in England in 1923
- Died in Florida US in 2003, aged 79
- Mathematic
- Worked for IBM

Edgar Frank "Ted" Codd



- 000
- Introduced "A Relational Model of Data for Large Shared Data Banks" and Alpha database language
- IBM started implementing the Relational model and introduced another language named SEQUEL

Birth of Oracle



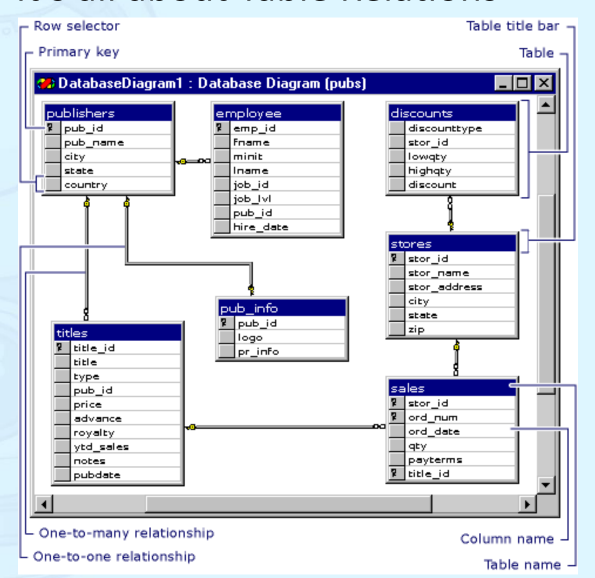
- Larry Ellison came up in time with his implementation of Relational model and the language – Oracle Database and SQL
- ANSI started making SQL standard

Relation model briefly





It's all about Table Relations



Relation model



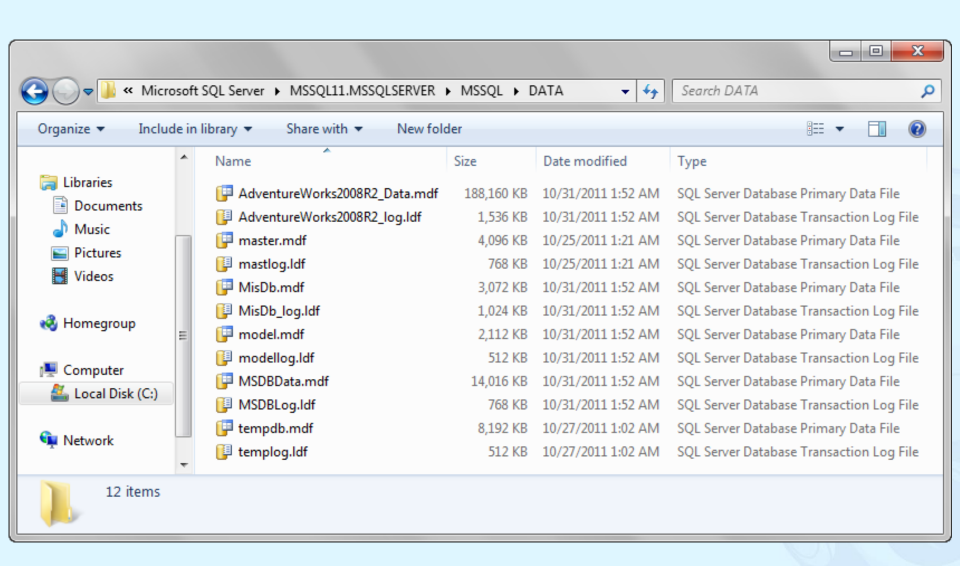


- Database contains tables (two dimensional arrays)
- Tables have relationships enforced by Foreign Key constraints (1-to-Many relationship)
- Normalization of tables is a key concept

That's why RDBMS are called Relational

What's database physically



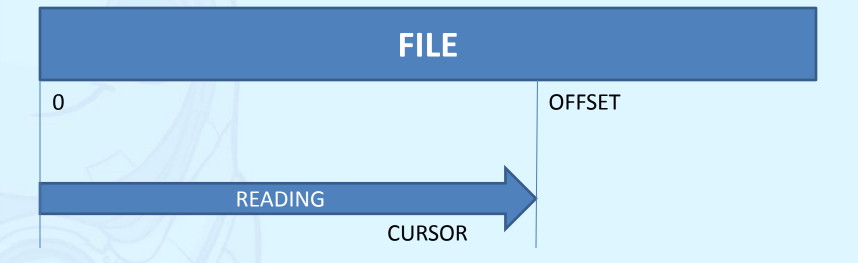


All tables are stored in a file





Files are flat in nature



What's actually matter





What's the value behind relations?

- What is a database table?
- What is a table index?

Relations vs How data is stored

How to handle millions of Users

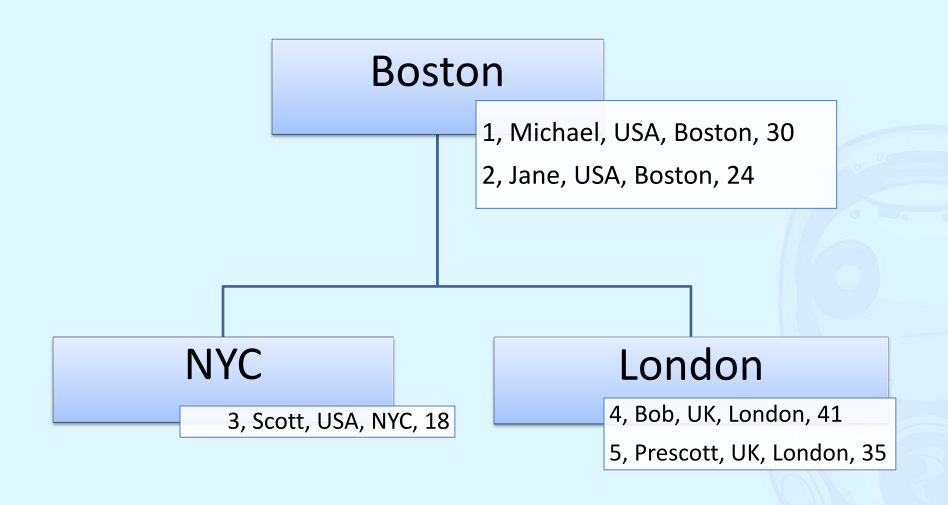


ArrayList<User> users = new ArrayList<User>();

- Such array seems to be a table
- How to find Users from Boston faster?

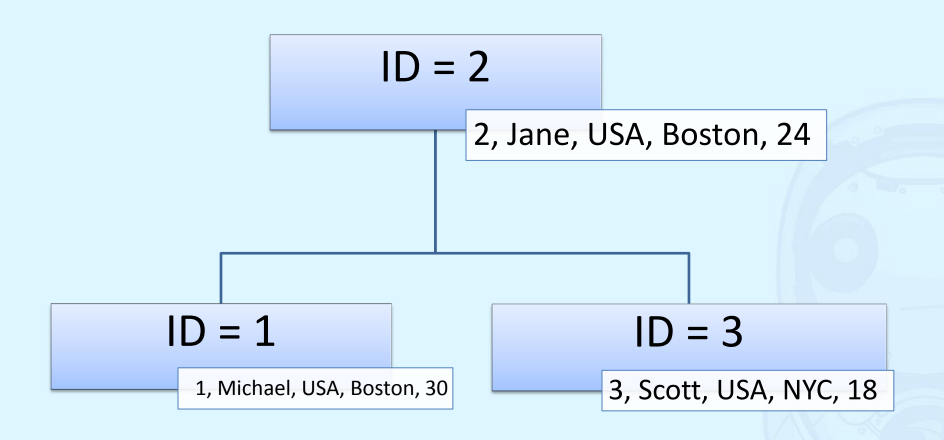
Id	User Name	Country	City	Age
1	Michael	USA	Boston	30
2	Jane	USA	Boston	24
3	Scott	USA	NYC	18
4	Bob	UK	London	41
5	Prescott	UK	London	35





Can replace an initial array with Index





What's important to note





- Key values in a Key node should be unique
- Otherwise Trees do not work

Returning to our sheep



- Indexes are Trees in terms of data structure
- Trees are suitable to store any array of data to make search faster

Balanced Trees

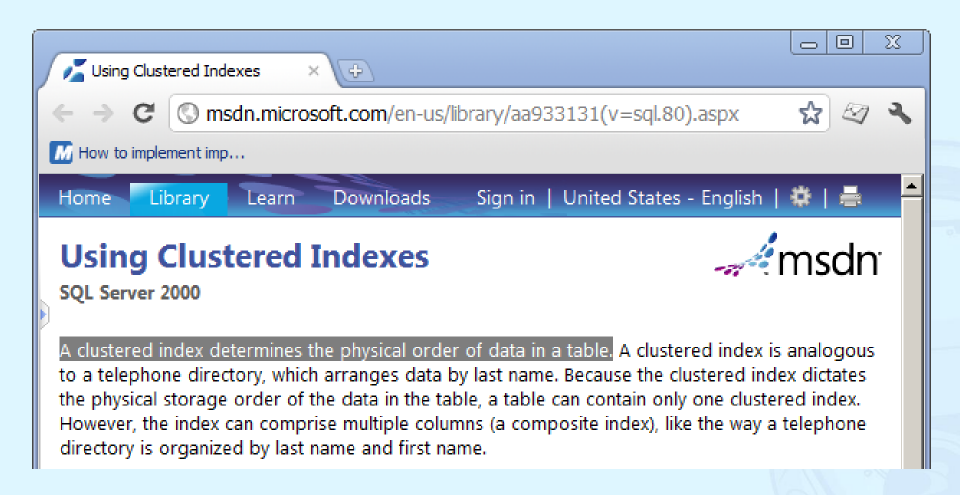


- All RDBMS store data as Balanced Trees
- The concrete implementation of B-Tree could differ from vendor to vendor

- It means the only way to store data is Tree
- No exceptions here table is a tree, index is a tree

What's a Clustered Index





The clustered index storage



 The next record in Clustered Index is always stored after the previous one

RECORD 1	RECORD 2
1 Michael USA Boston 30	2 Jane USA Boston 24



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What SQL allows us to do





- Clustered Indexes
- Non-clustered indexes
- Both could be unique and non-unique
- Table can be without any indexes

 How is that comply with how data is actually stored?

Clustered Indexes





Unique and non-unique

 CREATE CLUSTERED INDEX [name] ON [table_name] ([column1], [column2])

 CREATE UNIQUE CLUSTERED INDEX [name] ON [table_name] ([column1], [column2])

Nonclustered Indexes





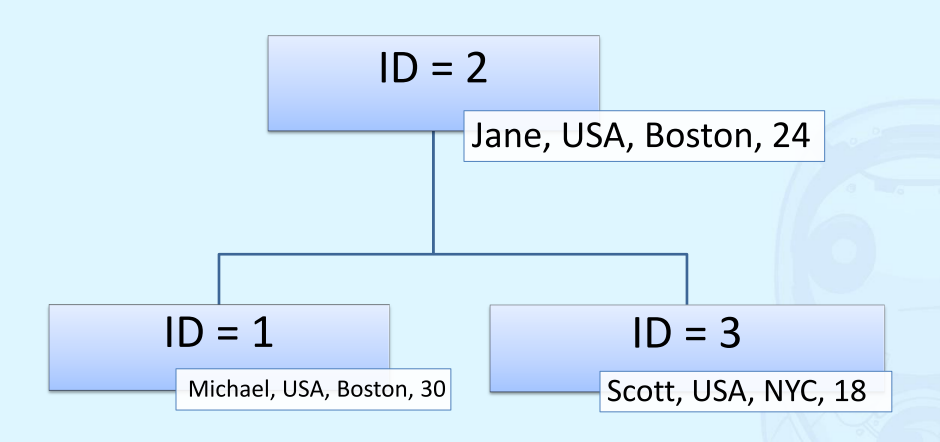
Unique and non-unique

 CREATE NONCLUSTERED INDEX [name] ON [table_name] ([column1], [column2])

 CREATE UNIQUE NONCLUSTERED INDEX [name] ON [table_name] ([column1], [column2])

Unique Clustered Index





Non-unique Clustered Index





We know Key values should be unique

How RDBMS resolves this problem?

Non-unique Clustered Index





 SQL Server adds 4-byte uniquifier to each duplicated key value

- Algorithms could differ from vendor to vendor
- But the principle is the same add something to make them unique

Clustered Indexes





 Just omitting Unique keyword makes Key values bigger (why it's bad realize later)

- The simple truth is that Each table should have Clustered Index
- The Clustered Index should be always Unique

The situations when its not so should be exceptional

Tables without Clustered Index





Such tables are called Heap Tables

 How are they stored in database if they do not have a Key value specified?

No magic over here





Heap Tables are also stored in Trees

- What's in a Key value for Tables without Clustered Index?
- The value called RID
- the unique identifier which refers to the physical location of the record in a file

Why Heap Tables are so bad



- There is no meaningful data in Keys
- Table records are not stored physically in Keys' order

Non-clustered Indexes





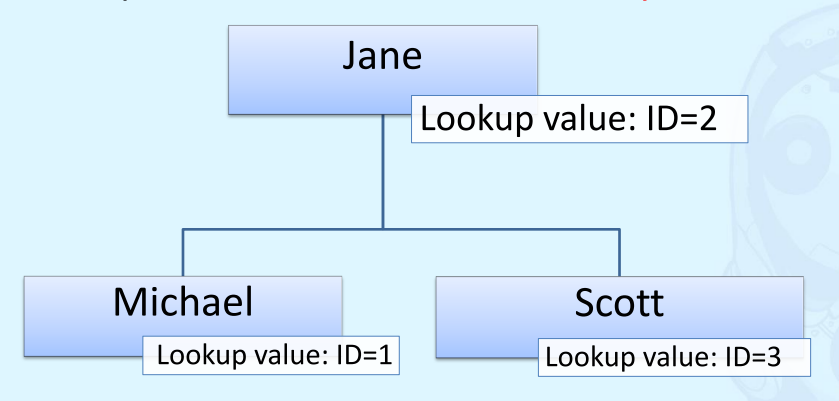
- Clustered Index has the actual data columns in Leafnodes
- What's in Leaf-node of Non-clustered index?

Remember that Non-clustered Indexes are duplicated data

Non-clustered Index



- Leaf-nodes contain the lookup values
- Lookup value is Clustered Index's Key



Non-unique Non-clustered Index





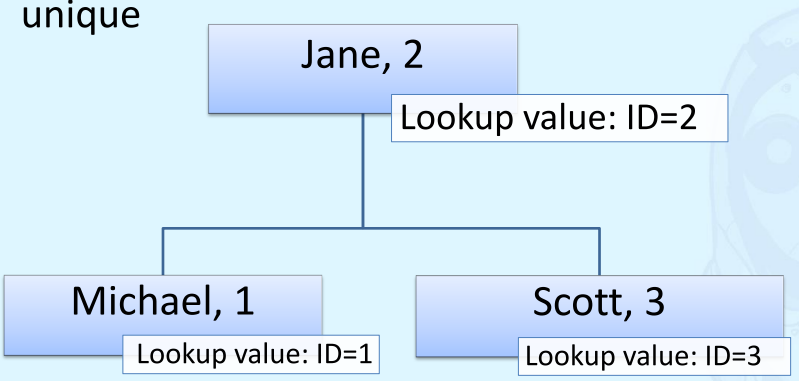
We know Key values should be unique

 How non-clustered index's key becomes unique?

Non-unique Non-clustered Index



 SQL Server adds Clustered Index Key value to Non-clustered Index Key value to make it unique



How indexes are used (1)







- from SELECT statement the WHERE condition is taken
- based on the Columns in WHERE we know what columns we search by
- look through available indexes trying to find the appropriate one, starting from Clustered
- found out non-clustered index which fits best

How indexes are used (2)



- get the needed Node in Non-clustered index
- get the Lookup value from that Node
- use that lookup value to find a record in Clustered index
- get selected columns from Clustered index (table itself)



- Unique Clustered Index on Id column
- Non-unique Non-clustered Index on City column
- Select UserName from tbl where City = 'Boston'

Id	User Name	Country	City	Age
1	Michael	USA	Boston	30
2	Jane	USA	Boston	24
3	Scott	USA	NYC	18
4	Bob	UK	London	41
5	Prescott	UK	London	35



- Unique Clustered Index on Id column
- Non-unique Non-clustered Index on City column
- Select Id from tbl where City = 'Boston'

Id	User Name	Country	City	Age
1	Michael	USA	Boston	30
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- Unique Clustered Index on Id column
- Non-unique Non-clustered Index on City column
- Select UserName from tbl where City = 'Boston' select should not go to Clustered Index

Id	User Name	Country	City	Age
1	Michael	USA	Boston	30
2	Jane	USA	Boston	24
3	Scott	USA	NYC	18
4	Bob	UK	London	41
5	Prescott	UK	London	35



- Unique Clustered Index on Id, UserName column
- Select Id from tbl where City = 'Boston' and UserName = 'Michael'
- What columns Non-unique Non-clustered Index would include?

Id	User Name	Country	City	Age
1	Michael	USA	Boston	30
2	Jane	USA	Boston	24
3	Scott	USA	NYC	18
4	Bob	UK	London	41
5	Prescott	UK	London	35



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