CSCI235 Database Systems

Introduction to Indexing

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Outline

Index? What is it?

Index versus indexed file organization

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Index? What is it?

An index is a data structure that organizes data records on disk to optimize certain kinds of retrieval operations

An index is used to efficiently retrieve all records that satisfy a search condition on the search key fields of the index

An index is a function $f: K \to \mathcal{D}(id_R)$ where K is set of keys and

 $\wp(id_R)$ is a powerset (a set of all sets) of identifiers (addresses) id_R of the records in a set R

Let EMP be a relational table over a relational schema

Employee(enumber, name, department)

Then, $F_{department}$ domain(department) $\rightarrow \wp(id_{EMP})$ is a function that maps the names of departments in domain(DEPARTMENT) into the sets of identifiers of rows $\wp(id_{EMP})$ in relational table EMP

F_{department}(d) returns the identifiers of all rows where a value of attribute department is equal to d

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Index versus indexed file organization

An indexed file organization (index organized file) is a function $f: K \to \wp(R)$ where K is a set of keys and $\wp(R)$ is a powerset (a set of sets) of records R

An index maps a value into set of row identifiers

An index organized file maps a value into a set of records

A relational table can be indexed or it can be index organized

An indexed relational table consists of several index(es) created separately from implementation of a relational table itself

An index organized relational table consists only of implementation of one index where an index key is the same as a relational schema of an index organized table

Indexing in database systems is transparent to data manipulation and data retrieval operations

It means that a database system automatically modifies an index and automatically decides whether an index is used for search

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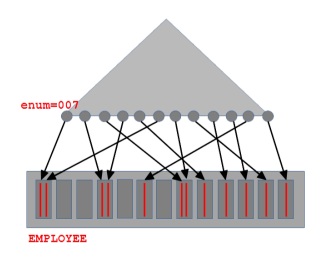
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Primary (unique) index

A primary (unique) index is an index on a set of attributes equal to primary or candidate key

A primary index is a function $f: K \to id_R$ where K is a set of key values and id_R is a set of identifiers (physical addresses) of rows in a relational table R

A primary index maps and index key into a single row identifier (physical address of a row)



 F_{enum} : domain(enum) \rightarrow id_{EMPLOYEE}

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Primary (unique) index

A primary key in a relational table is always automatically indexed by a database system

For example, a relational table EMPLOYEE created over a relational schema Employee (enum, name, department) where enum is a primary key has an index automatically created on an attribute (enum)

For example, a relational table ENROLMENT created over a relational schema Enrolment(snumber, code, edate) where (snumber, code) is a primary key has an index automatically created on a set of attributes (snumber, code)

An index on (snumber, code) is a composite index

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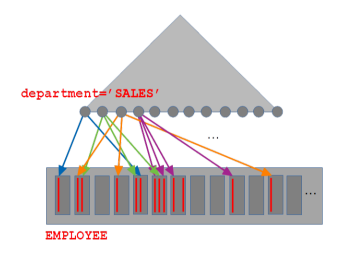
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Secondary (nonunique) index

A secondary index is an index which is not primary

A secondary index is a function $f: K \to \mathcal{D}(R)$ where K is a set of key values and id_R is a set of identifiers (physical addresses) of rows in a relational table R

A secondary index maps and index key into a set of row identifiers (a set of physical addresess of the rows)



 $F_{department}$: domain(department) $\rightarrow \mathcal{O}(id_{EMPLOYEE})$

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Secondary (nonunique) index

For example, an index on an attrtibute (name) in a relational table EMPLOYEE created over a relational schema Employee (enum, name, department) is a secondary (nonunique) index

For example, an index on a set of attrtibutes (name, department) in a relational table EMPLOYEE created over a relational schema Employee (enum, name, department) is a secondary index

For example, an index on an attribute (snumber) in a relational table ENROLMENT created over a relational schema Enrolment (snumber, code, edate) is a secondary index

An index on a set of attributes (enum, name) in a relational table EMPLOYEE created over a relational schema Employee (enum, name, department) is still a primary index because (enum, name) is a superkey

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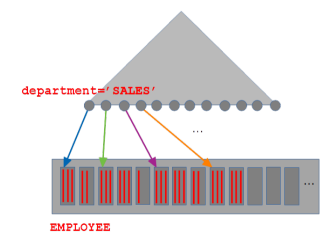
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Clustered index

A clustered index is an index organized such that the ordering of rows is the same as ordering of keys in the index

A clustered index is a function $f: K \to id_R$ where K is a set of keys and id_R is a set of row identifiers (addresses) in arelational table R such that f(v) returns row identifier (address) of the first row in a sequence of rows such that a value of atribute K is equal to V



 $f_{department}$: domain(department) $\rightarrow id_{EMPLOYEE}$

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Clustered index

Every primary index is clustered

Clustered index provides faster access to data than nonclustered secondary index

Clustered index has a very negative impact on performance of INSERT and UPDATE SQL statements

Therefore, clustered indexing should be applied to mainly to read-only data

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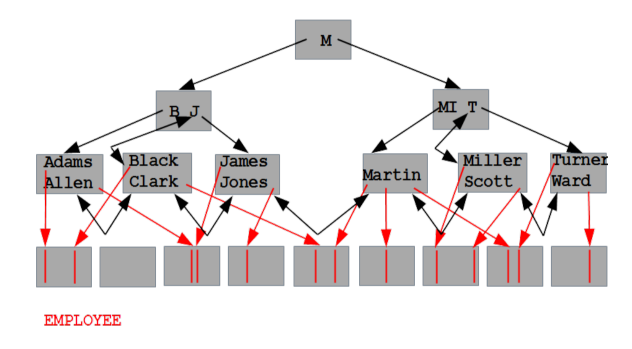
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B*-tree index implementation



B*-tree can be traversed either:

- vertically from root to leaf level of a tree
- horizontally either from left corner of leaf level to right corner of leaf level or the opposite
- vertically and later on horizontally either towards left lower corner or right lower corner of leaf level

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An index on a primary key (enum) in a relational table EMPLOYEE created over a relational schema

```
Employee(enum, name, department, salary)
```

is always built automatically by a database system

A name of an index is the same as a name of primary key constraint in a relational table **EMPLOYEE**

The following queries are processed through a vertical traversal of an index on (enum)

```
SELECT *
FROM EMPLOYEE
WHERE enum = 007;

SELECT *
FROM EMPLOYEE
WHERE enum = 007 AND department = 'MI6';

SELECT enum
FROM EMPLOYEE
WHERE enum = 007;

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```

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The following queries are processed through a horizontal traversal of leaf level of an index on (enum)

```
SELECT COUNT(*)
                                                                                     SQL
FROM EMPLOYEE;
SELECT COUNT(enum)
                                                                                     SQL
FROM EMPLOYEE;
SELECT COUNT(name) /* Only if name IS NOT NULL */
                                                                                     SQL
FROM EMPLOYEE;
SELECT enum
                                                                                     SQL
FROM EMPLOYEE;
SELECT enum, COUNT(*)
                                                                                     SQL.
FROM EMPLOYEE
GROUP BY enum;
SELECT enum
                                                                                     S<sub>0</sub>L
FROM EMPLOYEE
ORDER BY enum;
```

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Assume that we created an index on attribute (name) in a relational table EMPLOYEE created over a relational schema

```
Employee(enum, name, department, salary)
```

The following queries will be processed through a vertical traversal of an index on (name)

```
SELECT *
                                                                                 SQL.
FROM EMPLOYEE
WHERE name = 'James';
SELECT *
                                                                                 SQL.
FROM EMPLOYEE
WHERE name = 'James' and department = 'MI6';
SELECT count(*)
                                                                                  SQL
FROM EMPLOYEE
WHERE name = 'James'
```

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Assume that we created an index on the attributes (name, department)

in a relational table **EMPLOYEE** created over a relational schema

```
Employee(enum, name, department, salary)
```

The following queries are processed through a vertical traversal of an index on (name, department)

```
SELECT *
FROM EMPLOYEE
WHERE name = 'James' and department = 'MI6';

SELECT count(*)
FROM EMPLOYEE
WHERE name = 'James' and department = 'MI6';

SELECT *
FROM EMPLOYEE
WHERE name = 'James' and department = 'MI6';

SQL
FROM EMPLOYEE
WHERE name = 'James' and department = 'MI6' and salary > 1000;
```

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Traversals of B*-tree index

The following queries can be processed through a vertical traversal and later on horizontal traversal of an index on (enum)

```
SELECT *
FROM EMPLOYEE
WHERE enum > 300;

SELECT count(*)
FROM EMPLOYEE
WHERE enum < 007;

SELECT *
FROM EMPLOYEE
WHERE enum > 300 and salary > 1000;
```

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Assume that we created an index on the attributes (name, department) in a relational table EMPLOYEE created over a relational schema Employee (enum, name, department, salary)

The following queries can be processed through a vertical traversal and later on horizontal traversal of an index on (name, department)

```
SELECT *
FROM EMPLOYEE
WHERE name > 'James';

SELECT count(*)
FROM EMPLOYEE
WHERE name <= 'James';

SELECT *
FROM EMPLOYEE
WHERE name = 'James' and department > 'MI6';
```

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Traversals of B*-tree index

Assume that we created an index on the attributes (name, department) in a relational table EMPLOYEE created over a relational schema Employee(enum, name, department, salary)

The following queries can be processed through a vertical traversal and later on horizontal traversal of an index on (name, department)

```
SELECT *
FROM EMPLOYEE
WHERE name > 'James' and salary > 1000;

SELECT name, count(*)
FROM EMPLOYEE
WHERE name > 'James' and salary > 1000
GROUP BY name;

SELECT *
FROM EMPLOYEE
WHERE name > 'James' and salary > 1000
ORDER BY name;
```

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Assume that we created an index on the attributes

(name, department)

in a relational table EMPLOYEE created over a relational schema

Employee(enum, name, department, salary)

The following queries can be processed through a horizontal traversal of an index on (name, department)

```
SELECT *
FROM EMPLOYEE
WHERE department = 'MI6;

SELECT *
FROM EMPLOYEE
WHERE department > 'MI6;

SELECT name, department
FROM EMPLOYEE;

SELECT name, department, count(*)
FROM EMPLOYEE
GROUP BY name, department,
```

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What index should be created on a relational table **DEPARTMENT** created over a relational schema

```
Department(dname, chairperson, budget) to speed up the following queries?
```

```
SELECT *
FROM DEPARTMENT
WHERE dname = 'MI6';
```

There is no need for any new index because an attribute dname is a primary key and it is automatically indexed

```
SELECT *
FROM DEPARTMENT
WHERE dname = 'MI6' AND budget > 10000;
```

There is no need for any new index because an attribute dname is a primary key and it is automatically indexed

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Examples

What index should be created on a relational table **DEPARTMENT** created over a relational schema

```
Department(dname, chairperson, budget) to speed up the following queries?
```

```
SELECT *
                                                                                 SQL
FROM DEPARTMENT
WHERE budget = 10000;
CREATE INDEX DEPT IDX BUDGET ON DEPARTMENT(budget);
                                                                                 SQL.
SELECT *
                                                                                 SQL.
FROM DEPARTMENT
WHERE budget = 10000 and chairperson = 'James';
CREATE INDEX DEPT IDX BC ON DEPARTMENT(budget, chairperson);
                                                                                 SQL
SELECT DISTINCT chairperson
                                                                                 SQL
FROM DEPARTMENT;
CREATE INDEX DEPT IDX CHAIR ON DEPARTMENT(chairperson);
                                                                                 SQL.
```

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What index should be created on a relational table **DEPARTMENT** created over a relational schema

Department(dname, chairperson, budget) to speed up the following queries?

```
SELECT *
                                                                                 SQL
FROM DEPARTMENT
ORDER BY budget;
CREATE INDEX DEPT IDX BUDGET ON DEPARTMENT(budget);
                                                                                 SQL.
SELECT chairperson, budget, count(*)
                                                                                 SQL.
FROM DEPARTMENT
GROUP BY budget, chairperson;
CREATE INDEX DEPT IDX BC ON DEPARTMENT(budget, chairperson);
                                                                                 SQL
SELECT chairperson, budget, count(*)
                                                                                 SQL
FROM DEPARTMENT
GROUP BY chairperson, budget;
CREATE INDEX DEPT IDX CB ON DEPARTMENT(chairperson, budget);
                                                                                 SQL
```

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References

Elmasri R. and Navathe S. B., Fundamentals of Database Systems, Chapter 17 Indexing Structures for Files and Physical Database Design, 7th ed., The Person Education Ltd, 2017

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