Index

NGUYEN HongPhuong

Email: phuongnh@soict.hust.edu.vn

Site: http://ussers.hust.edu.vn/~phuongnh
Face: https://www.facebook.com/phuongnhbk
Hanoi University of Science and Technology

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Introduction

- □ Poorly designed indexes and a lack of indexes are primary sources of database application bottlenecks. Designing efficient indexes is paramount to achieving good database and application performance.
- □ The technical purpose of the database index is to limit as much as possible disk IO while executing a query.

Introduction (2)

- ☐ Users can not see the indexes, they are just used to speed up searches/queries
- ☐ Updating a table with indexes takes more time than a table without indexes
- □ So, only create indexes on columns that will be frequently searched against

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Introduction (3)

- □ An index is a separate data structure managed by the database, which can be used while executing a query, in order to avoid reading the entire data for a query that only requires a small part of it.
- ☐ Different implementations of an index will improve query performance for different type of operators.

Types of index

- ☐ A table/view can contain the following types of indexes:
 - Clustered
 - Non clustered

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Clustered

- ☐ Clustered indexes sort and store the data rows in the table/view based on their key values
- ☐ There should be only one clustered index per a table, because the data rows themselves can be stored in only one order.

Non-clustered

- □ Non-clustered indexes have a structure separate from the data rows
- ☐ The pointer from an index row in a nonclustered index to a data row is called a row locator
- □ You can add non-key columns to the leaf level of the non-clustered index to by-pass existing index key limits, and execute fully covered, indexed, queries.

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Some kinds of indexes in PostGreSQL

- PostgreSQL comes with many implementations by default for the index data structure
 - B-Tree Index very useful for single value search or to scan a range, but also for pattern matching.
 - Hash Index very efficient when querying for equality.
 - Generalized Inverted Index (GIN) useful for indexing array values and testing the presence of an item.

Some kinds of indexes in PostGreSQL

- Generalized Search Tree (GiST) a more complex index structure useful for more exotic searches such as nearest-neighbor or pattern matching.
- Space Partitioned GiST (SP-GiST) similar with GiST, this index implementation supports space partitioned trees such as quadtrees, k-d trees, and radix trees.
- Block Range Index (BRIN) this type of index stores summary information for each table block range
- B-Tree indexes are the default option when creating an index without specifying the type.

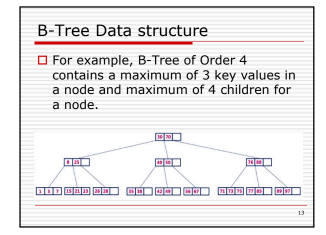
B-Tree Data structure

- □ B-Tree is a self-balanced search tree in which every node contains multiple keys and has more than two children.
- □ B-Tree of Order m has the following properties...
 - Property #1 All leaf nodes must be at same level.
 - Property #2 All nodes except root must have at least [m/2]-1 keys and maximum of m-1 keys.

B-Tree Data structure

- Property #3 All non leaf nodes except root (i.e. all internal nodes) must have at least m/2 children.
- Property #4 If the root node is a non leaf node, then it must have atleast 2 children.
- Property #5 A non leaf node with n-1 keys must have n number of children.
- Property #6 All the key values in a node must be in Ascending Order.

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INDEX in SQL □ Syntax for create index ■ CREATE INDEX index_name ON table_name; □ Single-Column Index ■ CREATE INDEX index_name ON table_name (column_name); □ Unique index ■ CREATE UNIQUE INDEX index_name ON table_name (column_name);

INDEX in SQL

□ Composite Index
■ CREATE INDEX index_name ON table_name (column_name1, column_name2);
□ Drop index
■ DROP INDEX table_name.index_name;
■ DROP INDEX index_name ON table_name;

Which cases should not we use index?

Small tables
Tables are often updated and inserted
Not be applied on columns which have a large number of NULL value.
Not be applied on columns which are often updated.

