Introduction

A database is a collection of information that is organized so that it can be easily accessed, managed and updated. A structured set of data is organized into rows, columns and tables, and it is indexed to make it easier to find relevant information. Data gets updated, expanded and deleted as new information is added. Databases process workloads to create and update themselves, querying the data they contain and running applications against it.

A B-tree is a self-balancing tree data structure that maintains sorted data and allows searches, sequential access, insertions, and deletions in logarithmic time. The B-tree is a generalization of a binary search tree in that a node can have more than two children. Each node can have up to m children, where m is called the tree's "order". To keep the tree mostly balanced, we also say nodes have to have at least m/2 children (rounded up). Unlike self-balancing binary search trees, the B-tree is well suited for storage systems that read and write relatively large blocks of data, such as discs.

Using B-tree as data structure for designing database is good as

- Searching for a particular value is fast (logarithmic time)
- Inserting / deleting a value you've already found is fast (constant time to rebalance)
- Traversing a range of values is fast (unlike a hash map)

About the project

- Implementing a Database Using B Tree.
- Using B Tree Node as Table's data.
- Creating our own Language for creating, storing and retrieving data.
- Read and write the B Tree structure in a file.

B Tree Structure

```
struct btnode {
                                                           union type {
       int degree;
                                                                   int int_data;
       struct row key_data[2 * DEG - 1];
                                                                   char char_data[30];
       fpos_t childs[2 * DEG];
                                                                   float float_data;
       int curr_nodes;
                                                            };
       int is_leaf;
};
struct table {
                                                           struct row {
       char table_name[20];
                                                                   int index;
       int number_of_column;
                                                                   fpos_t data;
       char columns[10][15];
                                                            };
       int data_type[10];
       int is_root;
       fpos_t rootpos;
};
```

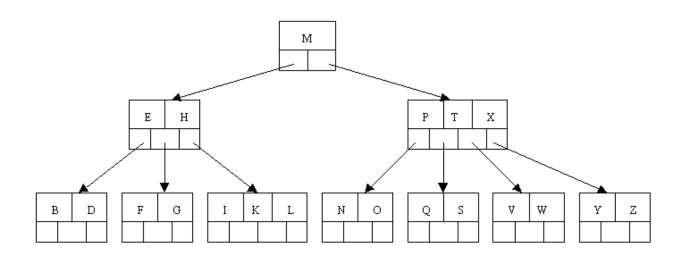


Fig: B Tree representation

Implementation

We have implemented a simple database which stores single table using B Tree. 3 data types are

supported for column data i.e. integer, string & float. Also there can be a maximum of 10 columns

in the table. The first column is treated as the primary key which should always be of integer type.

We have implemented the functions like Create table, insert in table, get all table data and get

specific data based on primary key.

The programs starts by first reading a file named **data.bin** which may or may not be present. In case

if it is not present we create a new file else we read the data which is already present. Suppose the

file is not present (user is using for the first time) the user will create a new table, insert the data,

etc. For this we are storing a structure named **table** at the start of the file. This structure is used as

meta-data where all the attributes regarding the table are saved, e.g. table name, number of columns,

data types of columns and also the root of B Tree.

Initially the root is empty but as soon as first data is inserted we create a B tree node named as

BTnode, save it in file and assign its position to the root position. This B tree node contains keys

along with row data and position of child nodes in the file. Row data is stored as a structure named

as **row** which consists of an array of union. Here union is used for different data types. The position

of children is saved using the **fpos_t** data structure which is the type of an object that can encode

information about the file position of a stream.

The below are the functionalities with syntax which have been implemented.

1. CREATE TABLE {TABLE_NAME} ({Column_1} INTEGER, {Column_2} {DATA_TYPE},

{*Columns...*})

This is the syntax to create a new table. We have to provide the table name, and columns with

their data type. The first column should always be of **INTEGER** type which will be the primary

key of the table and also will be the key for searching in the B tree. There can be a maximum of

10 columns (including the primary column) in a table.

Note: If there is a table already present then executing this statement will clear the previous

table and its data.

Example: CREATE TABLE Records (RollNo INTEGER, Name STRING, Marks FLOAT)

2. INSERT {TABLE_NAME} ({COLUMN_DATA_1}, {COLUMN_DATA_2}, ...)

This is the insert statement used to insert data into the table. Here we have to provide the row data in the order the columns of the table were created.

Note:

- If the table is not created and the user tries to insert then the system will show an error message as *Table not present*.
- If the primary already exists then the system will show an error message as *The primary key already exists*.

When this insert statement is executed in the background we are inserting the data at proper position after traversing the B tree from root (this includes traversing the child nodes and splitting of nodes if required). If the root is empty means this is the first insert statement then a new B tree node is created and assigned as the root of B tree.

Example: INSERT Records (1, Joelle, 78.50)

3. SHOWALL

The SHOWALL statement lists out all the entries present in the table.

Note: If there are no entries in the table or the table is not present then an error message will be displayed as *No records found*.

Example: SHOWALL

```
showall
From tb table :
        roll
                          name
                                             marks
                           Joelle
         1
                                             78.50
         2
                           Ira
                                             2.56
                          Heddi
                                             99.69
                          Malinda
                                             44.29
         5
                           Celka
                                             65.27
         6
                           Haywood
                                             66.48
                                             55.14
                           Lana
         8
                           Ardelis
                                             25.77
                           Stavros
                                             28.72
```

4. SHOW WHERE {PRIMARY_KEY}

This statement is used to get the data specific to a particular primary key.

Note: If the primary key is not found then the system will show an error message as *Primary key not found*.

Example: SHOW WHERE 5

```
show where 5
From tb table where primary key = 5
roll name marks
5 Celka 65.27
```

5. UPDATE {PRIMARY_KEY} ({Column_data_2}, {Column_data_3}, ...)

The above statement is used update the row data based on primary key. The user has to provide all the columns data except the primary key. The primary key will remain same, rest of the column values will get modified.

Note:

- Executing this statement will modify the data only if the primary key passed is present and will show the message *Updated successfully*.
- If the primary key is not found then the system will show *Primary key not found*.

Example: UPDATE 20 (chester, 70.11)

```
show where 5

From tb table where primary key = 5

roll name marks
5 Celka 65.27

update 5 (chester, 70.11)

Updated successfully!!

show where 5

From tb table where primary key = 5

roll name marks
5 chester 70.11
```

References

Literature Review from

- Introduction to Algorithms, Third Edition by *Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, Clifford Stein.*
- Data Structures and Algorithms by Alfred V. Aho, John E. Hopcroft, Jeffrey D. Ullman

Online Web References

- https://en.cppreference.com/w/c/io
- https://stackoverflow.com