# Micro DB

Presentation By:

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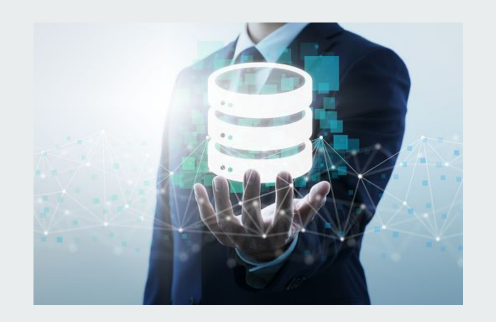
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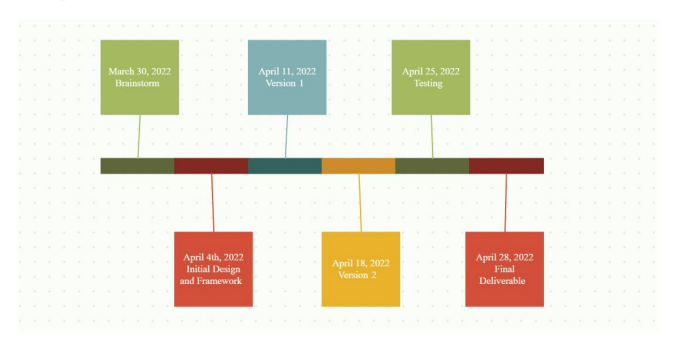




#### **Abstract**

- There are many C++ based SQL database frameworks like SQLAPI++, SOCI etc
- These have complex instruction set and needs other dependent libraries to function properly.
- Our goal is to develop an easy to use self-contained library that can support key-value pair storage into filesystem.
- The program uses idx and DAT files to store and retrieve data

# **Development Timeline**



**Brainstorm**: March 30th to 4th April: Narrowed down set of functionalities that the project will support based on the needs of users and their pain points.

**Initial Design and Framework**: April 4th to April 11th :Decided the hashing function and storage architecture

Version 1: April 4th to April 11th: Developed the insert, find, delete and create database functionality

**Version 2**: April 11th to April 18th: Added support to insert values into database on file uploads. Added support for query functionality

**Testing**: April 18th to April 25th: Added performance test application and tested with datasets from IMDB

Final Deliverables: April 25th to April 28th: Created tutorial, demo and sample docs.

### **Commands we support**

- 1. INSERT: to add a key-value pair into the database
- 2. FIND: to get value of any key passed
- 3. DELETE: to delete a key-value pair from the database
- 4. QUERY: to search through database based on condition of key or value at particular index
- 5. IMPORT:import data from a csv or tsv file into database

FileList

	File Name	Purpose	
•	CMakeLists.txt	CMake file to build the project	
ist	Manual	Instruction Manual	
	data.tsv	Test dataset from IMDB	
	db.cpp	Function definitions	
	db.h	Function declarations	
	exception.h	Exception declarations	
-	idx.h	Index file declarations	
	main.cpp	Application file which provides command line interface to test	
	test.cpp	Test application	
	tutorial.cpp	Tutorial file	

#### **Design Approach**

**DB** class

```
class DB {
public:
    DB(string fileName);
    unsigned int hash(const char* key);
    bool open();
    bool close();
    bool insert file(string file name, int num);
    vector<string> find(const char* key);
    bool del(char* key);
    bool insert(char* key, vector<string> val);
    vector<string> query(int k, string val);
    void clear():
private:
    Idx* find key(const char*key);
    unsigned int last_idx_off;
    unsigned int last_dat_off;
    string fileName;
    string idxName, datName;
    FILE* fp1;
    FILE* fp2;
```

#### **Design Approach**

Index struct

```
struct Idx {
    char key[KEYSIZE_MAX];
    unsigned int value_off;
    unsigned int off;
    unsigned int off_next;
    int len_key;
    int len_value[10];
    bool isDelete;
```

#### **Design Approach**

```
#define HASH_SIZE 20000003
```

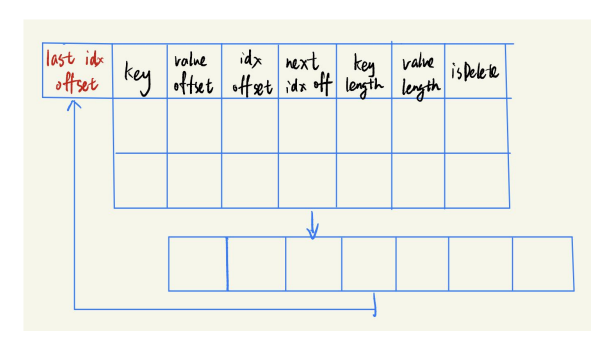
```
unsigned int DB::hash(const char* key) {
    unsigned int seed = 1313131;
    unsigned int h = 0;
    while (*key) {
        h = h*seed + (*key++);
    }
    return ((h & 0x7FFFFFFFF) % HASH_SIZE);
}
```

#### **Hash Function**

BKDR hash function (comes from Brian Kernighan and Dennis Ritchie):

Hash value of string  $s = seed^{(n-1)*} s[n-1] + seed^{(n-2)*} s[n-1] + ..... + seed^{0*} s[0]$ 

### How we organize the index file



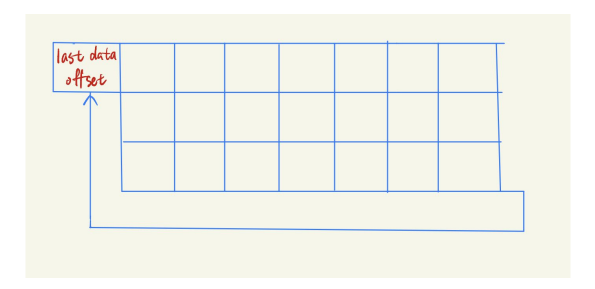
When key value conflicts happens, append the new idx struct to the end of the file.

Set the next\_idx\_off of the last conflict key's idx struct as the offset of the new idx struct. Thus, the hash table is organised as a Linked list.

When a key's idx struct is deleted, we do not truly delete it. Only set "isDelete" to be true. We can directly insert a new idx struct to the position where "isDelete" == true.

# How we organize the data file

The value data of each key is stored sequentially in the dat file.



#### **Exception Handling**

We wrote a exception class to handle some potential problems. We take some cases in consideration that

there may be some incorrect input like strings or characters when the system wants us to input a number.

Or we input the wrong number which is not valid for it to work. Like it requires us to input numbers between  $1 \sim 4$ , but we input 8.

```
Enter 1 to insert, enter 2 to search, enter 3 to delete, enter 4 to query, enter -1 to return to the previous menu sd

Please input a valid type

Please input a valid number between -1 and 2:
```

## **Exception Handling**

This is the exception class we defined.

```
class Myexcept
{
  protected:
    string message;

public:
    Myexcept(string_view str = "There may be a problem") : message{ t str} {}
    virtual ~Myexcept() = default;

    virtual string_view what() const {
        return message;
    }
};
```

For Creating database file: On running the executable file, it asks the user for a database name, if a dat and idx file with same name is present in the directory it will connect to that database else it will create new set of dat and idx file.

```
C:\Users\91956\microdb_2804\redisproj\microdb.exe
Welcome to MicroDB!
Enter the name of db. if you want to delete a db, please enter 'delete-' + name of db:

demotest
An empty DB will be built!
Db has been open.
```

Delete database: User would enter the name of the database to be deleted. If the database is found, then the idx file and dat file of this database would be deleted. Otherwise, the program would warn that the database is not found and return to the menu.

```
Enter the name of db. if you want to delete a db, please enter 'delete-' + name of db:

delete-demotest

Db has been found.

clear successfully!

Enter 1 to continue the program. Enter -1 to exit the program
```

Insert: This command adds a key-value pair to the database file

```
insert key:

key1
insert value (use comma to split value):

This,is,a,sample,input,1,2,3
Insert operation complete.

Enter 1 to insert, enter 2 to search, enter 3 to delete, enter 4 to query, enter -1 to return to the previous menu
```

Find: This function searches through the database for the specific key value and returns the value vector

```
-find operation-----
enter key:
the 0th value is: This
the 1th value is: is
the 2th value is: a
the 3th value is: sample
the 4th value is: input
the 5th value is: 1
the 6th value is: 2
the 7th value is: 3
Find operation complete.
Enter 1 to insert, enter 2 to search, enter 3 to delete, enter 4 to query, enter -1 to return to the previous menu
```

Query: This function returns all keys that fulfill the query requirement. Specifically, it iterators through all keys in the database and check if the kth value of each key equals to what the user query.

```
enter the value :

sample
enter the position of value :

3
The following keys are what you want :

1. key1
The query operation is complete.
Enter 1 to insert, enter 2 to search, enter 3 to delete, enter 4 to query, enter -1 to return to the previous menu
```

Delete: This function deletes a key-value data.. The program would first check if the key-value pair exists. If exists, it would delete it. Otherwise, it would warn the user that the key is not found.

```
enter key :

keyl

delete operation complete.

Enter 1 to insert, enter 2 to search, enter 3 to delete, enter 4 to query, enter -1 to return to the previous menu
```

#### **Performance Measurement**

Function	Operations	Measure
Insert	9.02e-05	Second/Insert
Find	7.94e-05	Second/Write
Query	1.85337 s	For 100000 rows in Database
Delete	5.81e-05	Second/Delete
Import csv	56,139	Insert/Second

#### **Testing Mechanism**

- We tested with two mechanism
  - First, through command line interface
    - User can perform operations on any database file through this interface
    - Sample log from command line interface <u>Link</u>
  - Second, through test\_performance application
    - Test app benchmarks all operations for different size of input file and prints log
    - Test checks correctness of the database by generating random string and testing read/write values based on it.
    - Sample test\_performance log file <u>Link</u>.
- Databases Used for testing:
  - https://datasets.imdbws.com/
    - <u>Title.ratings.tsv.qz</u>
    - <u>title.akas.tsv.qz</u>

#### **Problems faced:**

An ideal size of hash table: time cost v.s. space cost

If the hash size is very large:

the idx file would be very big and takes lots of space.

If the hash size is very small:

It would suffer from key value conflict issue. We need to go through the linked list for conflicting keys in find and delete function, thus very time consuming.

#### Problems faced:

#### Fix the value length or not?

For single value, it is better to fix the value length.

So that we can implement update function without wasting much space.

#### Fix the value length or not?

This is our original update function.

```
bool DB::replace(char*key, char*value) {
    //cout << "replace function\n";
    Idx* Idx_find = find_key(key);
    if (Idx_find == NULL) {
        return false;
    }
    else {
        unsigned int n = Idx_find->value_off;
        Idx_find->len_value = strlen( Str. value);
        Idx_find->value_off = last_dat_off;
        last_dat_off += (Idx_find->len_value + 1) * sizeof(char);
        fseek( File: fp2, Offset sizeof(int) + Idx_find->value_off, Origin: 0);
        fwrite( Str. value, Size: sizeof(char), Count: Idx_find->len_value + 1, File: fp2);//replace valintseek( File: fp1, Offset sizeof(int) + sizeof(Idx)*Idx_find->off, Origin: 0);
        fwrite( Str. Idx_find, Size: sizeof(Idx), Count: 1, File: fp1);//renew index file
        fflush( File: fp1);
        fflush( File: fp2);
        return true;
}
```

```
insert operation
insert key:
insert value:
Insert operation complete
Enter 1 for insert operation, enter 2 for search operation, enter
ion, enter 5 to print the entire database, enter -1 t_0 return to
replace operation
insert key:
insert value:
Replace operation complete
Enter 1 for insert operation, enter 2 for search operation, enter
ion, enter 5 to print the entire database, enter -1 to return to
find operation
insert key:
                       Original output
value is: value2
Find operation complete
Enter 1 for insert operation, enter 2 for search operation, enter
ion, enter 5 to print the entire database, enter -1 to return to
```

#### **Problems faced:**

#### Fix the value length or not?

For multiple values, it is not easy to handle.

Now we only restrict the total number of values for each key to be less than 10.

If we fix the value length, it would be a waste of space for short length value..

If we do not fix the value length, we have trouble implementing update function. Because the data is stored in sequence. If the new value we try to update is longer than the previous one, it would cover the data stored next to it.

Encrypt and decrypt functions and class

#### **Problems faced:**

#### **Encryption and decryption functions:**

At first we designed an algorithm based on MD5 and RSA and tried to realize the encryption and decryption functions of the dat files. And we made it. We successfully used password to realize that. However, even though we could decrypt the content of the file which was totally same as the previous content, yet we couldn't successfully search the value in the database, which may generate some garbled

text when we search the key.

```
class Encryption {
   int key;

   // File name to be encrypt
   char c;

public:
   void encrypt(std::string filename);
   void decrypt(std::string filename);
   void encrytFunction(std::string filename);
}
```

databse.dat

databse.idx

dbdb.dat

dbdb.idx

M Makefile

🖆 databse-encryption.dat

dbdb-encryption.dat