Complex Engineering Problem



Submitted by:

Fariaa Faheem 2019-EE-1 Marwa Waseem 2019-EE-7 Hamza Akhtar 2019-EE-12 Filza Shahid 2019-EE-151

Supervised by: Prof. Khalid Butt

Department of Electrical Engineering
University of Engineering and Technology Lahore

Complex Engineering Problem

Submitted to the faculty of the Electrical Engineering Department of the University of Engineering and Technology Lahore in partial fulfillment of the requirements for the Degree of

Bachelor of Science

in

Electrical Engineering.

Internal Examiner	External Examiner
	Director
Und	lergraduate Studies

Department of Electrical Engineering

University of Engineering and Technology Lahore

Declaration

I declare the	nat	the work	conta	ained	in th	nis th	esis is	s my	own,	exce	ept whe	re explici	itly sta	ted
otherwise.	In	addition	this	work	has	not	been	subi	$_{ m mitted}$	to	obtain	another	degree	e or
professiona	al q	ualificatio	n.											

Signed:	
Date:	

Acknowledgments

Dedicated to

Contents

A	cknowledgments	iii
Li	ist of Figures	vi
Li	ist of Tables	vii
1	Problem Statement	1
2	File Input	2
3	Hash Table Implementation	3
4	Array Implementation	5
5	Linked List Implementation	7
6	Tree Implementation	8
7	Results	10
R	oforonces	11

List of Figures

3.1	Results for hash implementation with data size 1000
3.2	Results for hash implementation with data size 10000
3.3	Results for hash implementation with data size 100000
3.4	Results for hash implementation with data size 1000000
4.1	Results for array implementation with data size 1000
4.2	Results for array implementation with data size 10000
4.3	Results for array implementation with data size 100000
4.4	Results for array implementation with data size 1000000
6.1	Results for tree implementation with data size 1000
6.2	Results for tree implementation with data size 10000
6.3	Results for tree implementation with data size 100000
6.4	Results for tree implementation with data size 10000000
7.1	Combined results for all data structures and operations

List of Tables

Problem Statement

The main objectives of this Complex Engineering Problem are:

- To develop programs that store and manage the given data by using four different data structures, that are:
 - 1. Hash Table (Quadratic Probing)
 - 2. Array
 - 3. Linked List
 - 4. Binary Tree
- Implement the following operations on the given data:
 - 1. Insert all of the given data in a data structure.
 - 2. Print data of data structure in sorted order (traverse in sorted order) (numerically or alphabetically).
 - 3. Find records.
 - 4. Delete half of the data from the data structure.
- To measure execution time and memory consumption for each operation.
- To compare operations on different data structures depending on their execution time and memory consumption and conclude which data structure is the best for each operation.

File Input

Hash Table Implementation

```
Execution Time:
                                          0.000054 5
                                                                                    36280 bytes
Insert
                                                          Memory Consumption:
                     Execution Time:
                                          0.000015 s
                                                                                    36280 bytes
ind
                                                          Memory Consumption:
orted Traversal 101
                     Execution Time:
                                          0.000120 s
                                                          Memory Consumption:
                                                                                    40280 bytes
orted
      Traversal
                     Execution Time:
                                          0.008748
                                                          Memory Consumption:
                                                                                    40280 bytes
                     Execution Time:
                                                          Memory Consumption:
                                                                                    40280 bytes
Process exited after 0.02986 seconds with return value 0
ress any key to continue . .
```

FIGURE 3.1: Results for hash implementation with data size 1000.

```
360328 bytes
                     Execution Time:
                                          0.000785 s
                     Execution Time:
                                          0.000317 s
                                                          Memory Consumption:
                                                                                   360328 bytes
orted Traversal 101 Execution Time:
                                          0.002094 s
                                                          Memory Consumption:
                                                                                   400328 bytes
orted Traversal
                     Execution Time:
                                          0.864026 s
                                                          Memory Consumption:
                                                                                   400328 bytes
                                                                                   400328 bytes
                     Execution Time:
                                          0.000342 s
Process exited after 0.8982 seconds with return value 0
ress any key to continue . . .
```

FIGURE 3.2: Results for hash implementation with data size 10000.

```
Insert
                     Execution Time:
                                          0.006306 s
                                                           Memory Consumption:
                                                                                    3600040 bytes
                     Execution Time:
                                          0.002778 s
                                                           Memory Consumption:
                                                                                    3600040 bytes
orted Traversal
                101
                     Execution
                                          0.018601 s
                                                           Memory Consumption:
                                                                                    4000040 bytes
orted Traversal
                     Execution Time:
                                          90.938276 s
                                                           Memory Consumption:
                                                                                    4000040 bytes
elete
                     Execution
                                          0.003380 s
                                                           Memory Consumption:
                                                                                    4000040 bytes
Process exited after 91.73 seconds with return value 0
ress any key to continue . .
```

FIGURE 3.3: Results for hash implementation with data size 100000.

```
Number of Records: 1000000
Insert Execution Time: 0.090509 s Memory Consumption: 36000184 bytes
Find Execution Time: 0.038666 s Memory Consumption: 36000184 bytes
Delete Execution Time: 0.046859 s Memory Consumption: 36000184 bytes

Process exited after 1.562 seconds with return value 0
Press any key to continue . . .
```

FIGURE 3.4: Results for hash implementation with data size 1000000.

Array Implementation

FIGURE 4.1: Results for array implementation with data size 1000.

```
Number of Records: 10000

Insert Execution Time: 0.000146 s Memory Usage: 240016 bytes
Find Execution Time: 0.064914 s Memory Usage: 240016 bytes
Sorted Traversal Execution Time: 0.001254 s Memory Usage: 240016 bytes
Delete Execution Time: 0.057418 s Memory Usage: 240016 bytes

Process exited after 0.1514 seconds with return value 0

Press any key to continue . . .
```

FIGURE 4.2: Results for array implementation with data size 10000.

```
Number of Records: 100000

Insert Execution Time: 0.001644 s Memory Usage: 2400016 bytes
Find Execution Time: 5.140638 s Memory Usage: 2400016 bytes
Sorted Traversal Execution Time: 0.015411 s Memory Usage: 2400016 bytes
Delete Execution Time: 5.141023 s Memory Usage: 2400016 bytes

Process exited after 10.53 seconds with return value 0
Press any key to continue . . .
```

FIGURE 4.3: Results for array implementation with data size 100000.

FIGURE 4.4: Results for array implementation with data size 1000000.

Linked List Implementation

Tree Implementation

```
Insert
                       Execution Time:
                                             0.000338 s
                                                               Memory Consumption:
                                                                                          40000 bytes
                       Execution Time: 
Execution Time:
                                                                                          40000 bytes
40000 bytes
Sorted Traversal
                                             0.000013 s
                                                               Memory Consumption:
Find
                                             0.000055 s
                                                               Memory Consumption:
Delete
                       Execution Time:
                                             0.000080 s
                                                               Memory Consumption:
                                                                                          20000 bytes
Process exited after 0.02053 seconds with return value 0
Press any key to continue . . .
```

FIGURE 6.1: Results for tree implementation with data size 1000.

```
Number of Records: 10000
Insert Execution Time: 0.003853 s Memory Consumption: 400000 bytes
Sorted Traversal Execution Time: 0.000120 s Memory Consumption: 400000 bytes
Find Execution Time: 0.000838 s Memory Consumption: 400000 bytes
Delete Execution Time: 0.001143 s Memory Consumption: 200000 bytes

Process exited after 0.03379 seconds with return value 0
Press any key to continue . . .
```

FIGURE 6.2: Results for tree implementation with data size 10000.

```
Records: 100000
                         Execution Time:
                                                 0.072999 s
                                                                    Memory Consumption:
                                                                                                 4000000 bytes
                                                                    Memory Consumption:
Memory Consumption:
Memory Consumption:
                                                                                                 4000000 bytes
4000000 bytes
                         Execution Time:
                                                 0.002779 s
Sorted Traversal
Find
                         Execution Time:
                                                 0.017485 s
                         Execution Time:
Delete
                                                 0.026487 5
                                                                                                 2000000 bytes
Process exited after 0.2511 seconds with return value 0
Press any key to continue . . .
```

FIGURE 6.3: Results for tree implementation with data size 100000.

```
Records:
Insert
                       Execution Time:
                                              1.252477 s
                                                                Memory Consumption:
                                                                                            40000000 bytes
                       Execution Time:
Execution Time:
                                                                Memory Consumption:
Memory Consumption:
Sorted Traversal
                                              0.050533 s
                                                                                            40000000 bytes
Find
                                              0.344922 s
                                                                                            40000000 bytes
Delete
                       Execution Time:
                                              0.467762 s
                                                                Memory Consumption:
                                                                                            20000000 bytes
Process exited after 2.996 seconds with return value 0
Press any key to continue . . .
```

FIGURE 6.4: Results for tree implementation with data size 1000000.

Results

No. of	Data		Exec	Memory Consumption (bytes)							
Records	Structure	Insert	Find	Sorted		Delete	Insert	Find	Sorted		Delete
1000	Hash Table	0.000054	0.000015	0.000120	0.008748	0.000039	36280	36280	40280	36280	36280
	Array	0.000036	0.000594	0.000103		0.000841	24016	24016	24016		24016
	Linked List										
	Tree	0.000338	0.000055	0.000013		0.000080	40000	40000	40000		20000
	Hash Table	0.000785	0.000317	0.002094	0.864086	0.000342	360328	360328	400328	360328	360328
	Array	0.000146	0.064914	0.001254		0.057418	240016	240016	240016		240016
10000	Linked List										
3	Tree	0.003853	0.000838	0.000120		0.001143	400000	400000	400000		200000
	Hash Table	0.006306	0.002778	0.018601	90.938276	0.003380	3600040	3600040	4000040	3600040	3600040
100000	Array	0.001644	5.140638	0.015411		5.141023	2400016	2400016	2400016		2400016
100000	Linked List										
3	Tree	0.072999	0.017485	0.002779		0.026487	4000000	4000000	4000000		2000000
	Hash Table	0.090509	0.038666	-	-	0.046859	36000184	36000184	-	=	36000184
1000000	Array	0.016733	706.543014	3.5		770.063951	24000016	24000016	-		24000016
	Linked List			122					ÿ.		
	Tree	1.252477	0.344922	0.050533		0.467762	40000000	40000000	40000000		20000000

FIGURE 7.1: Combined results for all data structures and operations.

References

[1]