CSE310 Project 2: Priority Queues

This should be your individual work. While you can use the internet to aid your work, you should write your own code. As in the case of your first programming project, it should be written using the standard C++ programming language, and compiled using the g++ compiler on a Linux platform. Your project will be graded on Gradescope. If you compile your project on general.asu.edu using the compiler commands provided in the sample Makefile for the first project, you should expect the same behavior of your project on both general.asu.edu and Gradescope. Therefore, you are highly recommended to develop your project on general.asu.edu.

For Project 1, I provided you with many help files for you to learn the right modular design style, as well as many examples for memory management. For Project 2, no help files are provided. It is assumed that you understand everything in the help files provided to you in Project 1, and can modify them for use in this project.

1 Data Structures and Functions

In class, we studied the **max heap** data structure and the basic max heap functions Heapify, BuildHeap, ExtractMax, IncreaseKey, and Insertion. Symmetrically, we have the **min heap** data structure (in which the key value at a node cannot be smaller than the value at its parent) and the corresponding basic min heap functions Heapify, BuildHeap, ExtractMin, DecreaseKey, and Insertion. In this project, you will implement the **min heap** data structure.

In class, for ease of presentation, we presented the functions for **max heap** under the assumption that A[i] is of type int for each valid index i. In this project, the type of A[i] should be either ELEMENT * or ELEMENT, depending on your implementation, where ELEMENT is a struct that contains a field named key of type double, along with other fields. Therefore, the heap order is decided by A[i]->key or A[i].key, depending on your implementation preference. In this document, I will assume that the type of A[i] is ELEMENT *.

1.1 Data Types

The project description will make reference to the following two data types. You may use them with modifications, but you do not have to use them.

```
typedef struct TAG_ELEMENT{
          double key;
```

```
other fields as you see fit
}ELEMENT;

typedef struct TAG_HEAP{
    int capacity; /* capacity of the heap */
    int size; /* current size of the heap */
    ELEMENT **H; /* array of pointers to ELEMENT */
    other fields as you see fit
}HEAP;
```

2 Modular Design

You will continue to do modular design, using the provided Makefile to compile various modules to generate the executable file named PJ2. You need to have exactly the following modules:

- 1. data_structures.h which defines the data types described in Section 1.1 or their equivalent.
- 2. main.cpp, which coordinates all modules;
- 3. util.h and util.cpp, which provides utility services including the recognition of various instructions;
- 4. heap.h and heap.cpp, which implements the functions for min heap.

3 Flow of the Project

3.1 Valid Execution

A valid execution of your project has the following form:

```
./PJ2 flag <FileI> <FileO>
```

where ./PJ2 tells the system to search for the executable file PJ2 in the current directory, flag is an integer in $\{0, 1, 2, 3\}$, <FileI> is the input file, and <FileO> is the output file.

When the value of flag is 2 or 3, your program counts the total number of Heapify calls for each BuildHeap or ExtractMin operation. When the value of flag is not 2 or 3, your program does not do the above.

When the value of flag is 1 or 3, your program prints out the location of the newly inserted element. When the value of flag is not 1 or 3, your program does not do the above.

Your program should check whether the execution is valid. If the execution is not valid, your program should print out the following message to stderr and stop.

```
Usage: ./PJ2 flag <FileI> <File0>
flag          is in {0, 1, 2, 3}
<FileI>          is the input file
<File0>          is the output file
```

Note that your program should not crash when the execution is not valid.

Upon a valid execution, your program should expect the following instructions from **stdin** and act accordingly:

• Stop:

On reading Stop, the program should print the following to stdout

Instruction: Stop

(one line with the newline character at the end) and stop.

• Init <Capacity>:

On reading Init <Capacity>, the program should do the following.

1. Print the following line

```
Instruction: Init <Capacity>
(<Capacity> printed using "%d" format) to stdout.
```

- 2. Allocate memory for an object of type HEAP, and return a pointer to this object. Please note that your program should also allocate memory for an heap array of size <Capacity>. You should also set the size of this HEAP object to 0.
- 3. Wait for the next instruction from stdin.

Your program should return a null pointer when either of the memory allocation in the above fails. An error message should be written to **stderr** when a memory allocation fails. If the first memory allocation fails, your program does not perform the second memory allocation. If the second memory allocation fails, your program should free the object allocated in the first memory allocation.

• Print:

On reading Print, the program should do the following.

1. Print the following line

Instruction: Print

to stdout.

2. If the heap is NULL, print the following error message to stderr:

Error: heap is NUll

then wait for the next instruction from stdin, skipping the following action(s).

3. If the heap is not NULL, print the current state of the heap to stdout then wait for the next instruction from stdin.

When the heap is not NULL, the program writes to stdout the size of the heap (not the capacity), followed by the key values of the elements in the heap (refer to posted test cases for output format).

• Write:

On reading Write, the program should do the following.

1. Print the following line

Instruction: Write

to stdout.

2. If the heap is NULL, print the following error message to stderr:

Error: heap is NULL

then wait for the next instruction from stdin, skipping the following action(s).

3. Opens the file argv[3] in write mode.

If the file is not opened successfully, write an error message to **stderr** and wait for the next instruction from **stdin**, skipping the following actions.

- 4. Write the heap information to the file argv[3] (refer to posted test cases for format). Close the file argv[3].
- 5. Wait for the next instruction from stdin.

• Read:

On reading Read, the program should do the following.

1. Print the following line

Instruction: Read

to stdout.

2. If the heap is NULL, print the following error message to stderr:

Error: heap is NULL

then wait for the next instruction from stdin, skipping the following action(s).

3. Open the file argv[2] in read mode.

If the file is not opened successfully, write an error message to **stderr** and wait for the next instruction from **stdin**, skipping the following actions.

4. Read in the first integer, n, from the file opened.

If heap->capacity is smaller than n, write an error message to stderr, close the file argv[2], and wait for the next instruction from stdin, skip the following actions.

- 5. For each value of j = 1, 2, ..., n, read in key_j from the input file; dynamically allocate memory for an object of type ELEMENT; sets the key field of this object to key_j ; let the j-th element of the corresponding array in the heap point to this object. Close the file argv[2].
- 6. If the input array does NOT satisfy the heap order, i.e., the input array is not a MinHeap, apply the O(n) time BuildHeap function to build the min heap. If flag is 2 or 3, write the following three lines to stdout:

Input array is NOT a MinHeap
Call BuildHeap

Number of Heapify calls triggered by BuildHeap: <count>

where <count> is the number of Heapify calls, using the "%d" format.

- 7. Wait for the next instruction from stdin.
- Insert <Key>:

On reading Insert <Key>, the program should do the following.

1. Print the following line

Instruction: Insert <key>

to stdout, where <key> is printed using the "%lf" format.

2. If the heap is NULL, print the following error message to stderr:

Error: heap is NULL

then wait for the next instruction from stdin, skipping the following actions.

3. If the heap is full, print the following error message to stderr:

Error: heap is full

then wait for the next instruction from stdin, skipping the following actions.

4. Dynamically allocate memory for an object of type ELEMENT. Set the key field of this object to <Key>. Insert this object to the min heap. If flag is 1 or 3, write the following line to stdout:

Element with key <key> inserted at location <pos> of the heap array

where <key> is printed using the "%lf" format and <pos> (the index of the heap array where the element is inserted) is printed using the "%d" format. If flag is not 1 or 3, write the following line to stdout:

Element with key <key> inserted into the heap

where <key> is printed using the "%lf" format.

5. Wait for the next instruction from stdin.

• ExtractMin:

On reading ExtractMin, the program should do the following.

1. Print the following line

Instruction: ExtractMin

to stdout.

2. If the heap is NULL, print the following error message to stderr:

Error: heap is NULL

then wait for the next instruction from stdin, skipping the following actions.

3. If the heap is empty, print the following error message to stderr:

Error: heap is empty

then wait for the next instruction from stdin, skipping the following actions.

4. Perform the ExtractMin operation. If flag is 2 or 3, write the following two lines to stdout:

Element with key <key> extracted from the heap
Number of Heapify calls triggered by ExtractMin: <count>

where <key> is printed using the "%lf" format and <count> (the number of Heapify calls triggered by ExtractMin) is printed using the "%d" format. If flag is not 2 or 3, write the following line to stdout:

Element with key <key> extracted from the heap

where <key> is printed using the "%lf" format.

5. Wait for the next instruction from stdin.

• DecreaseKey <Postion> <NewKey>:

On reading DecreaseKey <Position> <NewKey>, the program should do the following. Here <Position> is the index to the array for the **min heap** in the given data structure, and <NewKey> is the new value of the key field of the object pointed to by the corresponding array at index <Position>.

1. Print the following line

Instruction: DecreaseKey <Position> <NewKey>

to stdout, where int is printed using the "%d" format and double is printed using the "%lf" format.

2. If the heap is NULL, print the following error message to stderr:

Error: heap is NULL

then wait for the next instruction from stdin, skipping the following actions.

3. If the heap is empty, print the following error message to stderr:

Error: heap is empty

then wait for the next instruction from stdin, skipping the following actions.

4. If <Position> if out of range or <NewKey> is not smaller than the corrent key, print the following error message to stderr:

Error: invalid call to DecreaseKey

then wait for the next instruction from stdin, skipping the following actions.

- 5. Decrease the key field of the corresponding object to <NewKey> and perform the corresponding operations on the min heap.
- 6. Wait for the next instruction from stdin.

• Unknown Instructions:

If your program reads in an unknown instruction (other than the ones listed in the above), the program should do the following.

1. Write the following message to stdout

Warning: Invalid instruction

2. Wait for the next instruction from stdin.

4 Format of the Input File

The input file specified by argv[1] is an ascii file. It contains an integer n, followed by n real numbers, where two numbers are separated by one or more white spaces. Here a white space one of the three characters in the set

The first integer, call it n, is the number of key values. The next n real numbers are the first key value, the second key value, ..., the n-th key value. An example input file **input** has the following content.

7 17 16

15

14 13 12 11

It contains the same information as the following file:

7

17.0

16

15

14.00

13

12

11

5 Submission

You should submit your project to Gradescope via the link on Canvas. Submit your Makefile along with all header files and implementation files. You should put your name and ASU ID at the top of each of the header files and the implementation files, as a comment.

Submissions are always due before 11:59pm on the deadline date. Do not expect the clock on your machine to be synchronized with the one on Canvas/Gradescope. It is your responsibility to submit your project well before the deadline.

The instructor and the TAs will offer more help to this project early on, and will not answer emails/questions near the project due date that are clearly in the very early stage of the project. So, please manage your time, and start working on this project immediately. You are requested to submit a version of your project on Gradescope on each of the Check Point dates.

6 Grading

All programs will be compiled and graded on Gradescope. If your program does not compile and work on Gradescope, you will receive 0 on this project. If your program works well on general.asu.edu, there should not be much problems. The maximum possible points for this project is 100. The following shows how you can have points deducted.

- 1. Non-working program: If your program does not compile or does not execute on Grade-scope, you will receive a 0 on this project. Do not claim "my program works perfectly on my PC, but I do not know how to use Gradescope."
- 2. Posted test cases: For each of the 20 posted test cases that your program fails, 4 points will be marked off.
- 3. UN-posted test cases: For each of the 5 un-posted test cases that your program fails, 4 points will be marked off.

7 Check Points

While you have a lot of time to work on this project, time goes very fast. You are required to submit a version of your project on Gradescope on each of the given Check Point days.

8 Examples

In this section, I provide some examples. All examples assume that the input file is named FileI and has the following content:

8.1 Example 1

Execution line is the following:

```
./PJ2
```

This is an invalid execution. The program writes the following error message to **stderr** and terminates.

```
Usage: ./PJ2 flag <FileI> <FileO>
flag          is in {0, 1, 2, 3}
<FileI>          is the input file
<FileO>          is the output file
```

8.2 Example 2

Execution line is the following:

```
./PJ2 0 FileI my-FileO
```

The instructions from stdin are as follows:

Init 10

Read

Print

Write

Stop

This is a valid execution. The program writes the following to stdout:

Instruction: Init 10

Instruction: Read
Instruction: Print

9

- 1.000000
- 2.000000
- 3.000000
- 4.000000
- 5.000000
- 6.000000
- 7.000000
- 8.000000
- 9.000000

Instruction: Write
Instruction: Stop

writes the following to the file my-FileO:

9

- 1.000000
- 2.000000
- 3.000000
- 4.000000

```
5.000000
```

6.000000

7.000000

8.000000

9.000000

and terminates.

8.3 Example 3

Execution line is the following:

```
./PJ2 2 FileI my-FileO
```

The instructions from stdin are as follows:

Init 10

Read

Print

Write

Stop

This is a valid execution. The program writes the following to stdout:

Instruction: Init 10

Instruction: Read

Input array is NOT a MinHeap

Call BuildHeap

Number of Heapify calls triggered by BuildHeap: 5

Instruction: Print

9

1.000000

2.000000

3.000000

4.000000

5.000000

6.000000

7.000000

8.000000

9.000000

Instruction: Write
Instruction: Stop

writes the following to the file my-FileO:

9

- 1.000000
- 2.000000
- 3.000000
- 4.000000
- 5.000000
- 6.000000
- 7.000000
- 8.000000
- 9.000000

and terminates.

9 Test Cases and Autograder

There are 20 posted test cases and 5 hidden test cases. The autograder is also set up on Gradescope.