DESIGN - Assignment 3

Brian Nguyen

October 14, 2021

1 Description

This program will contain a library of files with functions that implements sorting algorithms in C using the methods: Insertion, Shell, Heap, and Quick sort. It also contains a test harness that prints out an n-element array along with statistics (moves and comparisons) about the sorting method.

2 Files

- 1. insert.c
 - This source file contains the code that sorts an array using Insertion Sort.
- 2. heap.c
 - This source file contains the code that sorts an array using Heap Sort.
- 3. quick.c
 - This source file contains the code that sorts an array using Quick Sort.
- 4. shell.c
 - This source file contains the code that sorts an array using Shell Sort.
- 5. sorting.c
 - This source file contains the main() function that return/print the sorts in action and its statistics.
- 6. stats.c
 - This source file contains the code that returns the moves and comparisons the sorts make.
- 7. insert.h
 - This header file contains the initialized function for Insertion Sort.

8. heap.h

• This header file contains the initialized function for Heap Sort.

9. quick.h

• This header file contains the initialized function for Quick Sort.

10. shell.h

• This header file contains the initialized function for Shell Sort.

11. stats.h

• This header file contains the initialized functions and variables for stats.c.

12. set.h

• This header file contains the initialized functions for Sets used for sorting.c and stats.c.

13. Makefile

• This make file contains the code that builds and compiles the sorting library program to be run. It also cleans all compiler generated files and formats the code to be submitted.

14. README.md

• This markdown file describes the program, how to build it, how to run it, and also lists and explains all the command-line options that the sorting program accepts. It also documents any false positives given by scan-build.

15. DESIGN.pdf

• This pdf is the manual that explains the program, files included, layout or structure, and pseudocode of the sorting library.

16. WRITEUP.pdf

• This pdf is a scientific writeup made up of graphs and explanations by the gnuplot tool which shows the moves and elements of each sort algorithm and its performance.

3 Structure

4 Pseudo-code

All pseudo code is based off asgn3.pdf python code

4.1 Insertion Sort

```
define insertion_sort

for loop using i from 0 to array length

set variable current index element to i

set temp to i index element array

while loop comparing values

current index array element = previous index array element

decrement j

set current index array element to temp
```

4.2 Heap Sort

```
define gaps
for loop using i from max gap length to 0 (Decrement)
    "yield" gap to use

define shell_sort
for loop using gap from 0 to array length
for loop using i from gap to array length
set current index element to i
set temp to i indexed element array
while loop comparing values
set current index element array
current index array element = gap diff index array element
decrement j by gap
set current index array element to temp
```

4.3 Shell Sort

```
define max_child
set left child to 2 times first
set right child to left plus 1
if right is bigger
return right
return left

def fix_heap
set found to false
```

set mother to first

```
set great to max child of mother and last
   while mother isnt last/2 and not found
        if mother element is less than great element
            swap elements
            set mother to great
            set great to max child of mother and last
        else make found true
def build_heap
   for loop using father from last/2 to first - 1 (0 index, decrement)
        fix heap with father and last
def heap_sort
   set first to 1
   set last to legnth of array
   do build heap with first and last
   for loop using leaf from last to first
        swap leaf and first
        fix heap with first and leaf - 1
4.4 Quick Sort
def partition
   set low checker to lo - low checker
   for loop using j from lo to high
        if current element of array is less than hi element of array
            incremennt low checker
            swap elements
        return low checker + 1
def quick_sorter
   if low less than hi
        do partition of lo and high
        quick sorter of lo and p - 1
        quick sorter of p + 1 and high
def quick_sort
   quick sorter of 1 and array length
```

4.5 Sorting

```
use sets
enum, the sets to sort names (for convinience)

main()
set a random seed with srand
generate random numbers and put in array (30-bits)
make an empty set
use getopt
use switch cases with command line args
detect which is being used and assign using sets then break
use if statements based on set chosen to execute sort
print out the array and the stats
```

5 Credits

- 1. I used the asgn3.pdf from Professor Long for explanations and pseudocode.
- 2. I watched the Lab Section recording from Eugene held on 10/12.