

DESIGN - Assignment 4

Brian Nguyen

October 21, 2021

1 Description

This program has a collection of files consisting of abstract data types and interfaces and functions to create the Hamiltonian path algorithm. It will compute the shortest and most optimal route or path possible to get Denver back home.

2 Files

1. graph.c

- This source file contains the code for the graph abstract data type.

2. path.c

- This source file contains the code for the path abstract data type.

3. stack.c

- This source file contains the code for the stack abstract data type.

4. tsp.c

- This source file contains the main() function that calls on all functions and find/return the best path.

5. graph.h

- This header file contains the interface for the stack abstract data type.

6. path.h

- This header file contains the interface for the path abstract data type.

7. stack.h

- This header file contains the interface for the stack abstract data type.

8. vertices.h

- This header file contains the macros for vertices in the graph.

9. Makefile

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

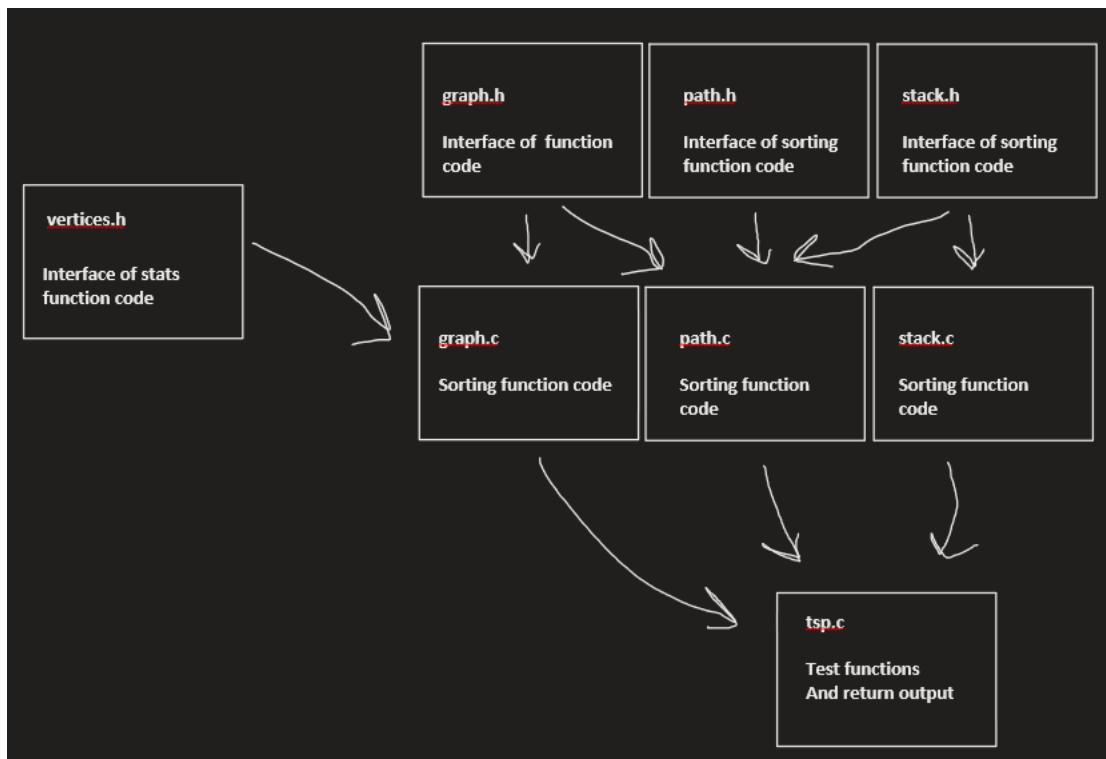
10. README.md

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

11. DESIGN.pdf

- This pdf is the manual that explains the program, files included, layout or structure, and pseudo-code of the path finding algorithm.

3 Structure



4 Pseudo-code

All pseudo code is based off asgn4.pdf code

4.1 Graph

#initializes all fundamental variables necessary to make graph (its definition)

structure of Graph

 initialize vertices (number of vertices **in** the graph)

 initialize undirected (shows **if** it **is** or **not**)

 initialized visited vertices (shows **if** vertex has been visited **or not**)

 initialize matrix of vertices (makes the adjacency matrix of 26 by 26)

define graph_create (constructor)

 dynamically allocate memory of graph array (0 out allocated memory)

set all vertices **in** graph to **not** visited

return graph

define graph_delete (deconstructor)

 free memory

set graph to null

return

define graph_vertices (accessor)

return vertices **in** graph

define graph_add_edge (manipulator)

if i **and** j within bounds

 add edge of i to j **with** weight k

if graph **is** undirected

 add edge of j to i **with** weight k

return True

return False

define graph_has_edge

if i **and** j are within bounds

if it **is** an edge

return True

return False

```

define graph_edge_weight
    if i and j are within bounds
        if i and j are an edge
            return weight of the edge
    return 0;

define graph_visited
    return visited vertex (true or false)

define graph_marked_visited
    if vertex in bounds
        set visited to True

define graph_marked_unvisited
    if vertex in bounds
        set visited to False

define graph_print
    print graph (to debug and make sure graph runs properly)

```

4.2 Stack

#initializes all fundamental variables necessary to make a Stack (its definition)

structure of Stack

```

    initialize top (index of next empty slot)
    initialize capacity (shows amount of items that can be pushed)
    initialize array of items

```

define stack_create (constructor)

```

    dynamically allocate Stack array using top, capacity, and items
    return s

```

define stack_delete (destructor)

```

    free stack

```

define stack_empty

```

    if stack is empty
        return True

```

```

    return False

define stack_full
    if stack is full
        return True
    return False

define stack_size
    return amount of items in stack

define stack_push (manipulator)
    if items is not full
        push item
        increment top
        return True
    return False

define stack_pop
    if stack is not empty
        decrement top
        pop items (using asgn code)
        return True
    return False

define stack_peek
    if stack is empty
        use pop code but don't reduce top
        return False

define stack_copy
    set destination stack to source stack (dst -> items = src -> items)

define stack_print
    print stack to outfile (using asgn code)

```

4.3 Path

#initializes all fundamental variables necessary to make a path (its definition)
 structure of Path

```

    initialize stack of vertices (vertices compromising path)
    initialize length (total length of path)

define path_create (constructor)
    set vertices to stack
    set length to 0

define path_delete (deconstructor)
    free pointer p
    set pointer p to null

define path_push_vertex
    push vertex v to path p
    if push
        increment length by weight of edge
        return True
    return False

define path_pop_vertex
    if pop
        set pointer v to popped vertex
        decrement length by weight of edge
        return True
    return False

define path_vertices
    return amount of vertices in path

define path_length
    return path length

define path_copy
    set destination path to source path (like stack but with path)

define path_print
    print stack to outfile (using asgn code from stack)

```

4.4 TSP

define dfs using pseudocode **from** **asgn**
bool **for** options

define main function
 use getopt
 use switch cases to parse through **input**
 call on necessary functions **or** variables **for** output

5 Credits

1. I used the asgn4.pdf from Professor Long for explanations and pseudocode.
2. I watched the Lab Section recording from Eugene held on 10/19.
3. I watched the Section recording from Christian held on 10/22.