

# CIS\*2500 W20 - Assignment 4

## Linked Lists, Recursion and ADTs

### Question 1a: Advanced Linked Lists

```
typedef struct NODE {  
    value_type value;  
    key_type key;  
    struct NODE * next;  
    struct NODE * sort;  
} Node;
```

or

[bonus 10% for Q1 – doubly linked lists]

```
typedef struct NODE {  
    value_type value;  
    key_type key;  
    struct NODE * next;  
    struct NODE * sort;  
    struct NODE * prev;  
    struct NODE * prev_sorted;  
} Node;
```

In this linked list:

- The datatype for the value being stored is called `value_type`
- The datatype for the key being stored is called `key_type`
- As in lab 4, `next` links to the node in the order it was added to the list (either at the head or the tail)
  - This will be referred to as *insertion order*
- Similar to lab 4, `sort` links to the node where the key is greater or equal to its key
  - i.e. the list is kept in ascending order by key
  - This will be referred to as *key sort order*
  - Note: unlike lab 4, there is only one key

### Create a Sorted List abstract data type

- Has two heads (*head for insertion order, head\_sort for key sort order*)
- Has two tails (*tail for insertion order, tail\_sort for key sort order*)
- Has an `int` field called `size` that stored the node count (the number of elements in the list)
- The datatype should be called `Sorted_List`

*Note: technically you will be implementing only be a subset of the Sorted List ADT as you will not be asked to implement all functions of the full ADT*

## Functions to be implemented

*All functions, except where noted, return SUCCESS if the function can complete or FAIL if not*

- `int size (Sorted_List *)`
  - returns the number of nodes in the list (not SUCCESS/FAIL as the function cannot fail)
- `int push ( Sorted_List *, value_type , key_type )`
  - add the node to the head of the list
  - the node must also be inserted in **ascending** sort order by key, using the sort link
- `int append ( Sorted_List * , value_type , key_type )`
  - similar to push, except the node gets added to tail
- `int remove_first ( Sorted_List * , value_type * , key_type *)`
  - removes the node from the head of the list
  - returns the value and key of the removed node through the parameter values (and frees the node)
  - returns SUCCESS (alternatively you can change the signature to return void)
  - remember to update the sort order links
    - if not using doubly linked lists, you will need to find the previous sorted node to change its sort order link
- `int remove_last ( Sorted_List * , value_type * , key_type * )`
  - similar to remove\_first, except it removes the node from the tail
- `int remove_smallest_key ( Sorted_List * , value_type * , key_type * )`
  - removes the node with the smallest key
  - returns the value and key of the removed node (and frees the node)
  - remember to update the insertion order links
    - if not using doubly linked lists, you will need to find the previous insert order node to change its insertion order link
- `int remove_largest_key ( Sorted_List * , value_type * , key_type * )`
  - similar to remove\_smallest\_key, except it removes the node with the largest key
- `void empty_list ( Sorted_List *)`
  - empties the contents of the list
  - remember to free the memory of the contents
- `void destroy_list ( Sorted_List *)`
  - empties the contents of the list, as well as freeing the list itself

## To test the Sorted List ADT

Write two programs called `a4q1a_char.c` and `a4q1a_int.c`

- Data types used
    - `a4q1a_int.c`
      - has its `value_type` datatype set equal to `int`
      - has its `key_type` datatype set equal to `double`
    - `a4q1a_char.c`
      - has its `value_type` datatype set equal to `char[80]`
        - i.e. it can take strings up to 79 characters in length
      - has its `key_type` datatype set equal to `int`
        - its value is set equal to the length of the string
  - Both programs read in a text file that contains a series of commands, one per line (i.e each ending with a newline)
    - The name of the text file should be entered as a command line argument
      - If there is no file name, read from `stdin`
        - this can use IO redirect, i.e. `a4q1a_int < filename.txt`
      - If using keyboard input, exit using `^d`
  - All commands are echoed to `stdout`, followed by a colon `:`,
    - After that the results of the command follows,
      - usually on the same line following `11 – strlen(cmd name) spaces` or on the next line when noted
- Note: Silent commands do not have the colon `:` after the command, but rather after the command name*
- Remember to free the sorted list at the end of the program (use `destroy_list`)

General Note: The two programs should be almost identical, with the following differences

- The file input will be slightly different depending on the data type and nature of the input data
- You will have to write similar, but not identical `void print_list_all ( Sorted_List * )` and `void print_list_sort ( Sorted_List * )` functions
  - These functions print out the lists according to their respective sort orders
  - See the report commands section below for details (the `print_all` and `print_sort` commands)
- You will have to have your make file recompile all files that mention or use `value_type` and `key_type` variables or `Sort_List` structs when compiling the two programs
  - To do this you will need to use condition compilation (see Week1 lecture notes)
  - In specific, use `#ifdef CHAR` to compile using the `char[80]` typedef definition of `value_type` and `#ifdef INT` to compile using the `int` typedef definition of `value_type`
  - E.g. if you stored all your `Sort_List` ADT functions in a single file called `sort_list.c` Then for `a4q1a_char.c` you could have in your make file a command like  
`gcc -Wall -ansi -DCHAR -c sort_list.c`

## List of Commands

### ***Silent Commands (modifies the list but does not print anything other than the command itself)***

- a = append
  - a4q1a\_int.c
    - input line: a key value  
*note: there can be any number of spaces in the input  
between the command and args, or between args*
    - example
      - *commands, as stored in the input file*  
a 3.27 1427  
a 0.94 984  
a 7.21 346
      - *output* (11 – 1 spaces after the colon)  
a: 3.27 1427  
a: 0.94 984  
a: 7.21 346
  - a4q1a\_char.c
    - input line: a value
    - example
      - *commands, as stored in the input file*  
a The sun did not shine.  
a It was too wet to play.  
a So we sat in the house  
a All that cold, cold, wet day.  
*Note: skip the white space between the command 'a' and the input string*
      - The key values for the above are 22, 23, 22, 29
        - e.g. `strlen("The sun did not shine.") == 22`
      - *output* (11 – 1 spaces after the colon)  
a: The sun did not shine.  
a: It was too wet to play.  
a: So we sat in the house  
a: All that cold, cold, wet day.
- p = push
  - same as a except it pushes instead of appends the key/value pair onto the list

### ***Verbose Commands (modifies the list and then reports to stdout)***

- rem\_first = remove first node of the list by insertion order
  - also prints the element's key-value pair,  
with two spaces between the key and the value
  - Example for a4q1a\_int.c assuming the first list element key is 2.465 and value is 212  
rem\_first: 2.465 212
  - Note the two spaces after rem\_first:
    - "rem\_first" is 9 characters in length,  
so the number of spaces following should be 11 – 9 = 2
  - If the list is empty, remove will fail. It should print then print the following  
rem\_first: Nothing to remove
- rem\_last = remove last node of the list by insertion order and print the element's key-value pair
- rem\_small = remove the node with the smallest key and print the element's key-value pair
- rem\_large = remove the node with the largest key and print the element's key-value pair
- empty = empty the list
  - the output of this command should be  
empty: size = 0

### **Report Commands (prints information, but does not modify the list)**

- size = size of sorted linked list
  - if there are 21 nodes in the list it prints  
size: List size = 21
- print\_all = print list in insertion order
  - The type of order is printed on the same line as the command
  - The list starts printing on the next line, one element per line
  - Each element is prefaced by 5 spaces, then the key, then 2 spaces, then the value
  - Example using the input from the append examples
    - a4q1a\_int.c

```
print_all: Insertion Order
    3.27  1427
    0.94  984
    7.21  346
```
    - a4q1a\_char.c

```
print_all: Insertion Order
    22 The sun did not shine.
    23 It was too wet to play.
    22 So we sat in the house
    29 All that cold, cold, wet day.
```
- print\_sort = print list in key sort order
  - The output is the same as with print\_all except the order of the lines are in key sort order and the command line will read Key Sort Order
  - Example using the input from the append examples
    - a4q1a\_int.c

```
print_sort: Key Sort Order
    0.94  984
    3.27  1427
    7.21  346
```
    - a4q1a\_char.c

```
print_sort: Key Sort Order
    22 The sun did not shine.
    22 So we sat in the house
    23 It was too wet to play.
    29 All that cold, cold, wet day.
```

The assignment continues with Question 1b Function Pointers  
to be released by March 26

*the relevant lecture notes for Q1b, presented the last week  
of face-to-face classes, have now been posted*