

資料結構與程式設計

(Data Structure and Programming)

106 學年上學期複選必修課程 901 31900

Homework #5 (Due: 9:00pm, Monday, Nov 20, 2017)

Department: _____ Grade: _____

Id: _____ Name: _____

0. Objectives

1. Learning how to implement various abstract data types (ADTs) for sorting input data.
2. Comparing the runtime and memory usages of various ADTs.
3. Being able to comprehend existing code and enhance/complete it.

1. Problem Description

In this homework, we are going to implement various ADTs including “doubly linked list”, “dynamic array” and “binary search tree”. Based on the parameter to the “*make*” command, we will generate 3 different executables: “**adtTest.dlist**”, “**adtTest.array**”, and “**adtTest.bst**”, representing the test programs for the “doubly linked list”, “dynamic array” and “binary search tree”, respectively. These generated executables share the same command interface and have the following usage (for example):

adtTest.dlist [-File <dofile>]

where the **bold words** indicate the command name or required entries, square brackets “[]” indicate optional arguments, and angle brackets “< >” indicate required arguments. Do not type the square or angle brackets.

This ADT test program should provide the following functionalities:

1. The class `AdtTest` serves as the manager for the test program. It contains an ADT (`AdtType<AdtTestObj> _container`) to store the objects of class `AdtTestObj`.

2. The class `AdtTestObj` has only 1 data member (*string _str*). Its value is specified by command (*ADTAdd -String*) or generated by random number generator (*rnGen()* in *ADTAdd -Random*). The static data member, *int _strLen*, is to confine the maximum string length for *AdtTestObj::_str*.
3. The type of ADT is determined during compilation by the parameter for the “*make*” command ---
 - “*make d*”: defines the flag “`TEST_DLIST`” so that the doubly linked list (`class DList`) will be created. Accordingly, the generated executable will be “**adtTest.dlist**”.
 - “*make a*”: defines the flag “`TEST_ARRAY`” so that the dynamic array (`class Array`) will be created. Accordingly, the generated executable will be “**adtTest.array**”.
 - “*make b*”: defines the flag “`TEST_BST`” so that the binary search tree (`class BSTree`) will be created. Accordingly, the generated executable will be “**adTst.bst**”.

If none of the parameters is specified, a make error will occur.

Note: It will invoke “*make clean*” when switching between different builds.

Note: If you encounter unexpected compilation errors such as:

```
make[1]: *** No rule to make target
`../../include/util.h', needed by `cmdCommon.o'.
Stop.
```

Please type “*make d|a|b*” again accordingly.

4. There should be a command to reset class `AdtTest`. The `AdtTestObj::_strLen` will be reset and the ADT in class `AdtTest` will be cleared.
5. There should be commands to add or delete objects to the ADT.
6. There should be a command to sort the class `AdtTestObj` objects stored in `class DList` and `class Array`. Note that you don’t need to maintain the order of the data for other commands. There is also a data member *bool _isSorted* for these two classes. You can then optionally use it to indicate whether the data is in a sorted state and thus take advantage of it to find a specific data whenever applicable. However, there is no command to report the value of this data member. Therefore, you can design your own mechanism to maintain its value for your own optimization purpose (and of course, you can also choose NOT to use it). Data in `class BSTree` by definition should always be sorted.
7. We will provide the reference codes (class, data members, member functions, and iterator class) for the doubly linked list (`class DList`) and dynamic array (`class Array`). However, you should define the binary

search tree class `BSTree` in the file “`bst.h`” from scratch. It does not need to be balanced. You don’t need to implement “rotation” for its “add” and “delete” operations. Just use straightforward methods.

Note: To conform to regular ADT implementation, you are NOT allowed to add/remove any data member of class `DList` and class `Array`. However, feel free to define whatever data members for class `BSTree` on your own.

8. You should be able to print the elements of the ADT either in forward or backward order.
9. All the ADTs should contain the following member functions: *begin()*, *end()*, *empty()*, *size()*, *pop_front()*, *pop_back()*, *erase()*, and *clear()*.
 - *iterator begin()*: return the iterator pointing to the first element. For `BSTree`, it is the leftmost element. Return *end()* if the ADT is empty.
 - *iterator end()*: return the “past-the-end” iterator. For class `DList`, *end()* is a dummy iterator whose `DListNode` has “*iterator(_next) = begin()*”, and “*iterator(_prev) = the last element in the list*” (i.e. forms a “ring”). If the `DList` is empty, *end() = begin() = iterator(_head) = the dummy iterator*. For class `Array`, *end()* points to the next address of the last element. If the `Array` is NOT yet initialized (i.e. *_capacity == 0*), both *begin()* and *end() = 0*. For class `BSTree`, you can design it on your own. But make sure the “--” operator will bring the iterator back to the last element (if ADT is not empty).
 - *bool empty()*: check whether the ADT is empty.
 - *size_t size()*: return the number of elements in the ADT.
 - *void pop_front()*: remove the first element in the ADT. No action will be taken and no error will be issue if the ADT is empty. If not empty, for `DList`, the `DListNode* _head` will be updated and point to its next node. For `Array`, the first element will be removed and, if *_size >= 2*, the last element will be “copied” to the first position. However, the *_data* pointer itself and *_capacity* will NOT be changed (i.e. the *popFront()* for `Array` should have $O(1)$ complexity). For `BSTree`, its leftmost node (i.e. *begin()*) will be removed.
 - *void pop_back()*: remove the last (rightmost for `BSTree`) element in the ADT. No action will be taken and no error will be issue if the ADT is empty.
 - *bool erase(const T& x)*: remove the element *x* from the ADT. Return false if *x* does not exist in the ADT. If there are multiple existences of element *x* in the ADT, remove the firstly encountered one (i.e. by traversing from *begin()*) and leave the others untouched. The size of ADT, of course, will be decremented by 1 afterwards.
 - *bool erase(iterator pos)*: remove the element in the *pos* of the ADT. Return false if the ADT is empty. Otherwise, return true and we can

assume that *pos* is a valid iterator in the ADT (i.e. NO need to check whether *pos* is valid or not. For example, no need to check whether *pos* == *end()*).

- *void clear()*: empty the ADT. For *DList* and *BSTree*, delete all of their *DListNode* and *BSTreeNode*, respectively. Do not delete the dummy *DListNode* and *BSTreeNode* if there is one (See *end()* and Constructor). For *Array*, reset its *_size* to 0, DO NOT release its memory (i.e. *_capacity* remains the same).
10. The member functions to add a new data to ADTs are different between *Array*, *DList* and *BSTree*. For *Array* and *DList*, new data is added to the end of the ADT by the *push_back(const T& x)* function, and for *BSTree*, new data is added by the *insert(const T& x)* function in order to maintain the relative order of the stored data. Please note that duplicated data is allowed in all ADTs. That is, both *push_back()* and *insert()* functions should have return type *void*.
 11. You may also implement some private helper functions to assist the member functions above. For example, *find()*, *expand()* for class *Array*, and *successor()* for class *BSTree*, etc.
 12. Constructor:
 - The constructor of *DList* will allocate a dummy *DListNode* for *_head* = this dummy node. Its *_prev* and *_next* are pointing to itself.
 - The constructor of *Array* will set *_data* = 0, *_size* = 0, and *_capacity* = 0. In the later data insertions, the *_capacity* will grow $0 \rightarrow 1 \rightarrow 2 \rightarrow 4 \rightarrow \dots \rightarrow 2^n \dots$. For data deletions, the *_capacity* will remain unchanged (i.e. Don't release memory back to system).
 - You can decide the initial value for the data member *_isSorted*. You can even ignore it if you don't use it.
 - Since you should define the data members of the class *BSTree* on your own, you should also define its constructor by yourself.
 13. There should be inner class *iterator* for each ADT with the following overloaded operators: **li*, *++li*, *li++*, *--li*, *li--*, *=*, *!=*, and *==* (Note: "li" is an example of the iterator object). In addition, for class *Array::iterator*, *+(int)* and *+=(int)* should also be included. DO NOT overload other operators.

Please note that the command interface is completed and included in the reference code (*adtTest.h* and *adtTest.cpp* in the main/ package). Please DO NOT change them (so both files are in "MustRemove.txt"). All you need to do is to implement the various ADTs and write a test report.

Please DO NOT use the standard C library functions *memcpy()* or *memmove()* to copy/move data from one memory location to another. This is because these two

functions do not call the “=” operator or copy constructor when assigning old data to the new memory location. This will cause a problem when copying/moving objects for `class AdtTestObj`.

2. Supported Commands

In this homework, we will support these new commands:

```
ADTReset:      (ADT test) reset ADT
ADTAdd:        (ADT test) add objects
ADTDelete:     (ADT test) delete objects
ADTSort:       (ADT test) sort ADT
ADTPrint:      (ADT test) print ADT
```

Please refer to Homework #3 and #4 for the lexicographic notations.

2.1 Command “ADTReset”

Usage: **ADTReset** <(size_t strLen)>

Description: Reset maximum string length for `class AdtTestObj` objects and clean up the ADT in `class AdtTest` (i.e. by calling `clear()` of the ADT class). The specified string length must be a positive integer.

Example:

```
adt> adtr 8    // reset maximum string length to 8
```

2.2 Command “ADTAdd”

Usage: **ADTAdd** <-String (string str) | -Random (size_t repeats)>

Description: Add `class AdtTestObj` objects to the ADT. You can add the object(s) by specified string or by random number generation. For the option “-String”, the specified string (*string str*) can contain any printable character. For `Array` and `DList`, the specified string is added to the end of ADT. For `BSTree`, the string should be inserted to the proper position of the sorted ADT. We do not check whether the ADT has already contained the specified string, and in such case, duplicated data will be added to the ADT. If the length of the specified string exceeds `AdtTestObj::_strLen`, just truncate the excessive sub-string so that its length equals to `AdtTestObj::_strLen`. Do not issue any error message. For the option “-Random”, it will generate strings in all lower-case letters and with length equal to `AdtTestObj::_strLen`. Don’t issue an error on repeated insertions for the “-Random” option.

Example:

```
adt> adta -s He11@ // insert 1 AdtTestObj whose string = "He11@"
adt> adta -r 10      // insert 10 AdtTestObj's by random number generation
```

2.3 Command "ADTDelete"

Usage: **ADTDelete** < **-All** | **-String** (string str) |

< **-Front** | **-Back** | **-Random** > (size_t repeats) > >

Description: Delete objects from the ADT. You can delete the entire ADT (*-all*), a specific string (*-String*), from the first (*-Front*) or from the last (*-Back*) item, or some random data in the ADT. If the specified string (*-String*), say "hello", is not found, issue an error "Error: "hello" is not found!". If there are multiple elements with the specified string (*-String*), delete the first encounter and leave the other(s) alone. Don't issue errors for *-All*, *-Front*, *-Back*, or *-Random* options, even if the number of elements in the ADT is smaller than the specified times of deletions.

Examples:

```
adt> adtd -all // delete all elements; the ADT becomes empty
afterwards

adt> adtd -s kkk // delete the first element with string = "kkk"
adt> adtd -r 3    // randomly delete 3 elements; do not check repeats.

// Note that for class Array,
// when deleting the first element, the last element will replace its position.
// So assume current ADT is an array and its content is: { a, b, c, d, e, f, g }
adt> adtd -f 1    // delete the first element; array becomes: { g, b, c, d, e, f }
adt> adtd -f 3    // delete the first element; repeated for 3 times
// array now becomes: { d, b, c }, NOT: { d, e, f }
```

2.4 Command "ADTSort"

Usage: **ADTSort**

Description: Sort the objects in ascending order. Issue an error if any argument is provided. For **BSTree**, this is a dummy command (i.e. no action will be taken) since all the data have already been sorted.

2.4 Command "ADTPRrint [-Reversed]"

Usage: **ADTPrint** [-Reversed]

Description: print out the elements in the ADT. By default, print out the numbers in forward order. If the option "-Reverse" is specified, print in backward (reversed) order.

Example:

```
adt> adtp // print the ADT in forward order
```

```
adt> adtp -r      // pring the ADT in backward order
```

3. What you should do?

You are encouraged to follow the steps below for this homework assignment:

1. Read the specification carefully and make sure you understand the requirements.
2. Think first how you are going to write the program, assuming you don't have the reference code.
3. Study the provided source code. Please note that the “*cmd*” package has been precompiled as “*libcmd-linux.a*” and “*libcmd-mac.a*” for Linux and Mac platforms, respectively. They are as the same from Homework #4. Use “**make linux**” or “**make mac**” in root directory to change the symbolic links in the directory “*lib*” to suit your platform. Note that we will not test special keys in this homework. However, if you have different keyboard mapping and would like to use the special keys, please go ahead to copy your own “*cmd*” package and modify the “REFPKGS” and “SRCPKGS” macros in Makefile accordingly. We will restore it when testing your program.
4. The classes and interface functions for ADT* commands are included in files *adtTest.h* and *adtTest.cpp* under the *main* directory. You don't need to work on the command interface in this homework.
5. Implement the member functions and overloaded operators for classes `DList`, `Array` and their iterators.
6. Work on the “almost empty” header file “*bst.h*” in directory “*util*” and implement classes `BSTree`, `BSTreeNode` and its iterator class for the binary search tree ADT. Please note that this item is quite challenging. Just do your best and don't get frustrated if you cannot finish it.
7. Complete your coding and compile with “make d”, “make a”, or “make b”. You should see 3 different executables. Test your programs thoroughly.
8. Some test scripts are available under the “*tests*” directory. Another script “*do.all*” in hw5 root directory allows you to run through all the scripts (e.g. “*do.all adtTest.array*”)
9. Design testcases (dofiles) to compare the performance of the doubly linked list, dynamic array, and binary search tree under different operations. You should use your creativity to construct different scenarios to compare the runtime and memory usage (Note: use the “*usage*” command) of various

ADTs. Please write down a report, convert it to a PDF file named “*adtComp.pdf*”, and include it into your “.tgz” file.

4. Grading

We will test your submitted programs with various combinations/sequences of commands to determine your grade. The results (i.e. outputs) will be compared with our reference programs. Minor differences due to printing alignment, spacing, error message, etc can be tolerated. However, to assist TAs for easier grading work, please try to match your output with ours. Our grading will focus on the correctness and efficiency of your program, and on the performance study report “*adtComp.pdf*”.

5. Notes

1. Ideally, the values (strings) in the `AdtTestObj` objects should match our reference program since we use the same random number generator with the same random seed. However, if your code performs some extra copies or constructions on the `AdtTestObj` objects (which are temporary objects and will not be recorded in the ADT), you may see different strings between your program and the reference program. Try to fix this as much as you can in order to save our efforts in grading your homework. However, this may not be easy due to different implementations. So we will ---

Use “*-String*” to test correctness, and use “*-Random*” to test performance.

Note that reference program was compiled with “*-O3*” flag, which may run a few times faster than those with “*-g*” flag. Switch the line “*CFLAGS*” in “*src/Makefile.in*” if you want to test your program with “*-O3*”.

2. Note that the `Array::sort()` function is provided. We just call the global `::sort()` function from STL. However, for `DList`, the `std::sort()` function won’t work since it takes `RandomAccessIterator`. You should implement the sorting function on your own. Please do not copy the data of `DList` to other types of ADT (e.g. `Array` or `vector`) to perform sorting. The performance of `DList::sort()` is expected to be $O(n^2)$. For `BSTree`, the `sort()` function is empty as its data has already been sorted when inserted.
3. There’s a hidden option “*-Verbose*” in command “*ADTPrint*” for the “*adtTest-ref.bst*” reference program. It will print out the binary search tree on the screen in addition to the ADT content.
4. Once again, `BST` is not easy. There are many things you need to understand and consider ---
 - (i) Do we need “`BSTreeNode<T> *BSTree::_tail`”? Why should we need it? Pointed to a dummy node? Anyway, it should be updated in “*insert*” and “*erase*”

- (ii) Do we need “`BSTreeNode<T>* BSTreeNode<T>::_parent`”? Why should we need it? When inserting/erasing a node, needs to update parent’s (`_left`, `_right`) pointer. When deleting `min()/successor()` node, needs to update parent’s (`_left`, `_right`) pointer. Can we do without it? What’s the trade-off
 - (iii) What does “`iterator BSTree<T>::begin()`” refer to? Return `iterator(_root)`? No!! “`begin()`” is supposed to point to the smallest element. In addition, we may need to update it after “insert” and “erase”.
 - (iv) What does “`iterator& iterator::operator ++()`” do? Who’s next? How to get to the next iterator? Recursive vs. iterative styles of tree traversal code. How about operator `--()`?
5. Notes about my implementation of BST. But you DON’T need to follow me!!
- (i) 最後還是決定不要用 `_tail` (dummy node) 了, 因為好像沒什麼必要, 但卻會引起一個不太好處理的 bug...
 - (ii) 沒有 `_parent`, 原因是覺得 maintain 它太麻煩
 - (iii) 因為沒有 `_parent`, 所以當一個 node 的 `right = 0` 時, `successor()` 並不好找... 所以 keep 了一個 `_trace` 在 `iterator` 裡, 記錄這個 `iterator` 走過的痕跡... 不過我不是用 `static data member`, 因為這樣無法支援多個 `iterator` 同時存在, 而且 `li++` 及 `li--` 也沒有辦法同時使用. 至於我的 `trace` 怎麼做... 其實還蠻簡單的, 應該是少於 50 行 code, 所以我賣個關子...
 - (iv) Debug 心得: 如果不是 runtime crash 而是 logical error 的話, 建議也學 reference program 那樣寫一個 verbose print 的 function, 將 BST 印出來, 看看有沒有 insert or delete 錯誤.
6. 關於 Reference code 不用 `_parent` 的寫法:
- 簡單的說明一下, 但是我這樣的作法是有點 tricky, 你如果已有你自己的作法, 其實真的可以不用參考我的。
- 首先, 我的 `BSTree::iterator` 裡存了一個 `trace`, 記錄這個 `iterator` 目前到此為止走過的 `trace`, 而所謂的 `trace`, 就是 `(node, left/right)...` 的 sequence。至於細節, 恕不奉告 (也許以後有機會再跟大家分享)。
- 一些需要考慮的因素:
- (i) 這個 `_trace` data member 是個 object, 不是 pointer, 所以每個 `iterator` 會有自己的 `_trace`。

- (ii) 當 iterator copy 的時候 (如 $lj = li$, 或是 $li++$)，trace 也會 copy 過去。destructor 當然也會自動將 trace 清掉 (i.e. call its destructor)。
- (iii) 那 trace 的頭是什麼? 就是 construct “iterator(n)” 的那個 n，在我的 implementation 裡，他只會是 `_root` (因為其他的 node is not accessible to the users)。
- (iv) $++/--$ 不只是要 push/pop 一個 trace，還要考慮 往上走在往下走的情形，不過有 `_trace` 的話這個還蠻簡單的，大家可以想想看。
- (v) 走到底的話， $++/--$ 就不要走了。

7. 關於 Performance study report “adtComp.pdf. 需要寫的內容如下：

一、資料結構的實做

1. 簡述關於這三種 ADT 的資料結構與操作上之不同不需描述太多，有“系統”的“清楚”“簡單”說明就好，切勿直接貼上網路參考資料。
2. 你如何去使用程式去實現上述的概念簡單說明“程式”的實做方式，實做上關鍵的部份，切勿直接貼上 CODE。若貼上 pseudo code 也請再用“文字說明”。
3. 請說明為何你要使用這樣的實做方式，有何優缺點。
像是，1. 好寫 2. performance 好 3. 其他理由...

二、實驗比較，請說明你所設計的實驗以及比較這些 ADT 的 Performance

1. 實驗設計 2. 實驗預期 3. 結果比較與討論

報告有繳交沒有亂寫就有基本分。但如果報告沒交或是亂寫是會 0 分的！！請注意！！！！

至於報告著重質量不重數量。但是有質量且有數量也是值得鼓勵的，只是分數會 saturated。