Topic 8 Dynamic array vs. linked list

資料結構與程式設計 Data Structure and Programming

11/04/ 2015

In the following topics,
we will introduce several **SPECial** types of
Data Structures,
for example, list, array, set, map, hash, graph,
etc.

Some people call them Abstract Data Types (ADT)

or

Container Classes

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Abstract Data Types (ADTs)

- Or called "container classes". Usually treated as special "utilities" for a programmer
 - Examples are:
 - List, array, queue, stack, set, map, heap, hash, string, bit vector, matrix, tree, graph, etc.
- What they provide ---
 - Interface functions to operate on the data stored in the class
 - The implied complexity of these functions
- What they don't show (Abstracted away...) ---
 - What are the data members inside?
 - How the functions are implemented?

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Classification of ADTs

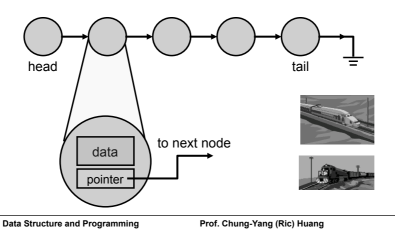
- 1. Linear (Sequence) Data Types
 - List, array, queue, stack
- 2. Associative Data Types
 - Set, map, hash, heap
- 3. Topological Data Types
 - Tree, graph
- 4. Miscellaneous Types
 - String, bit vector, matrix
- Usually OOP programmer will implement these classes just once (or adopt the existing ones), and later utilize them in various programs

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Basic Concepts of Linked List

 An abstract data type in which the data are linked as a list



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Linked List Implementation (I)

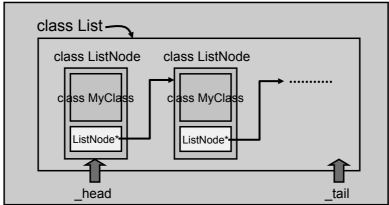
Simple C-style implementation struct MyStruct // define data here... int _id; _name; string data and pointer // define the pointer here. mixed together MyStruct* _next; }; struct MyTop list and pointer MyStruct* dataList;not MyStruct* dataPointer; distinguished Data Structure and Programming Prof. Chung-Yang (Ric) Huang

Linked List Implementation (II)

- → Abstract Data Type
 → Like a container
- class MyClass class List ListNode* _head; // define data here.. _tail; ListNode* _id; string _name; }; class MyTop class ListNode List dataList; MyClass* dataPtr; MyClass data; }; ListNode* next; **Data Structure and Programming** Prof. Chung-Yang (Ric) Huang

In other words...

class MyTop



 However, whenever we need a list with different data type, we still need to define a new List class

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Linked List Implementation (III)

◆ Template implementation

```
template <class T>
class ListNode
                 data;
                             One implementation
   ListNode<T>*
                 next;
                            multiple instantiations
};
                          List<int>
                                        intList;
                          List<char>
                                        charList;
template <class T>
class List
                          List<MyClass> myList;
  ListNode<T>*
                 head;
  ListNode<T>* _tail;
};
```

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Complexity Analysis (Singly Linked List)

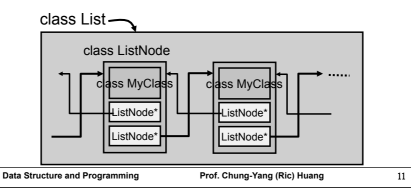
```
push front()
                   O(1)
push_back() O(1) // if tail is known, else O(n)
pop_front()
                   0(1)
pop_back()
                   O(n)
size()
                   O(n) or O(1)
empty()
                   O(1) // not equal to (size() == 0)
insert(pos, data) O(n) (before pos) or O(1) (after pos)
erase(pos)
                   O(n)
find(data)
                   O(n)
```

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Singly vs. Doubly Linked List

- Some operations, like "erase(node)" have linear complexity for singly linked list (Why?)
 - Don't know the previous nodes
- ◆ Doubly Linked List



Memory Overhead

- ◆ Assume (32-bit machine)
 - Pointer: 4 BytesData: d Bytes
 - Total: n data
- ◆ Overhead = total memory data memory
 - Data memory = d * n
- 1. Singly Linked List: (d + 4) * n + 8
 - Overhead = 4 * n + 8 (~ 4Bytes/data)
- 2. Doubly Linked List: (d + 8) * n + 8
 - Overhead = 8 * n + 8 (~ 8Bytes/data)

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Complexity Analysis (Doubly Linked List)

push_front() O(1)
push_back() O(1)
pop_front() O(1)
pop_back() O(1)

size() O(n) or O(1)

empty() O(1) // != (size() == 0)

insert(pos, data) O(1) erase(pos) O(1)

find(data) O(n) ◀

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"Find" Operation

- One common way to speed up "find" operation is to keep the data always sorted
 - [Note] Binary Search: O(log₂ n)

	10	100	1000	10K	100K
O(1)	1	1	1	1	1
O(log ₂ n)	4	7	10	14	17
O(n)	10	100	1000	10K	100K

But, can we implement "binary search" by using Linked List?

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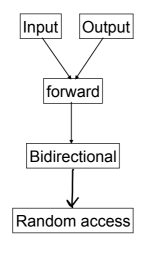
Why not? Linear access vs. Random access

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Hierarchy of STL Iterators



Container	Iterator type	Operators	
list	bidirectional	*, ++,	
slist	forward	*, ++	
vector	random access	*, ++,, +/-	
deque	random access	*, ++,, +/-	
map	bidirectional	*, ++,	
multimap	bidirectional	*, ++,	
set	bidirectional	*, ++,	
multiset	bidirectional	*, ++,	
Adaptors	none	N/A	

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Access a ListNode & Traverse a List

```
template <class T>
class ListNode
{
    T     __data;
    ListNode<T>* _next;
};
template <class T>
class List
{
    ListNode<T>* _head;
    ListNode<T>* _tail;
};

for (ListNode<T>* node = myList.getHead();
    node != 0; node = node->getNext()) {
    ... }
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```

List Iterator

- In many standard List implementations, "class ListNode" is actually <u>hidden</u> from the user ---
 - Why should user know about the class "ListNode"?
 - User only interfaces with "class List"
 - The internal data field "ListNode*" is just one way of implementing "List"
- Use a generic interface class "List Iterator" to traverse a List

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The Goal...

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List Iterator Implementation

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But the question is: "How to distinguish this generic iterator class from others?"

→ One possible way is to declare it inside the "List" class

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List Iterator Implementation (cont'd)

```
template <class T>
class List {
  ListNode<T>*
                    head;
  ListNode<T>*
                   _tail;
   // Conventionally, use lowercase "i"
   class iterator {
     ListNode<T>*
                     node;
   public:
     iterator(const ListNode<T>* const n = 0):
               _node(n) {}
   // implicitly calling the iterator(_head) constructor
                                      Why return '0'?
                                       Is this a good
                                      implementation?
```

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A List Example

```
int main() {
    List<int> intList;
    for (int i = 0; i < 10; ++i)
        intList.push_back(i * 2);

List<int>::iterator li;
    for (li = intList.begin();
        li != intList.end(); li++) {
        cout << *li << endl;
    }
}</pre>
```

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List<T>::push_back(const T& d)

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List<T>::pop_front() void pop_front() { if (empty()) return; ListNode<T>* t = _head->getNext(); delete _head; _head = t; } [Question] How about "_tail"? [Question] How about "_data" inside "_head"? Will it be destructed or "deleted"? Data Structure and Programming Prof. Chung-Yang (Ric) Huang 25

Destructors of List and ListNode

```
ListNode<T>::~ListNode() {
    // Do nothing.
    // But Will call the destructor of "T _data"
    // But if "T" is a pointer type,
    //  will not free its memory (why??)
}

List<T>::~List() {
    ListNode<T>* thisNode = _head;
    while (thisNode != 0) {
        ListNode<T>* nextNode = thisNode->getNext();
        delete thisNode;
        thisNode = nextNode;
    }
}
```

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Note about the "end()"

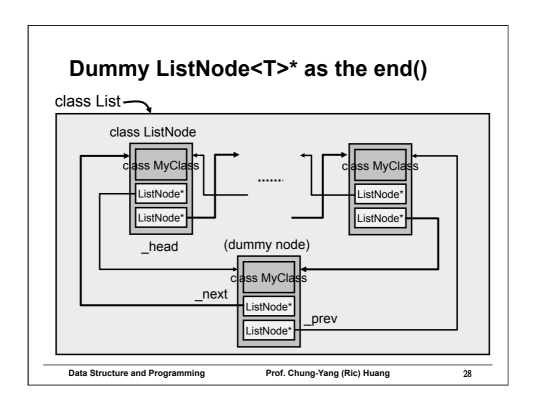
- ◆ Remember, in STL, "end()" actually points to the next to the last node.
- In the previous example, we return '0' for "end()"

Any problem?

- Potential misjudgment on "n == end()"
- How to do backward traversal?
- ◆ The solution in HW#5 (also in STL's list<T>)
 - Create a dummy ListNode<T>* as the end

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Dummy ListNode<T>* as the end()

- Things to consider...
- 1. What happens when the List<T> is just constructed?
- 2. size(), empty()?
- push_back(), push_front()need to properly update _head, _tail
- 4. pop_back(), pop_front() when happen if it has just one element or is empty?

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Sorting in Linked List

- As we say, since the iterators in linked list are not randomly accessible, it's not possible to implement binary search on it.
- ◆ Sorting on Linked List: O(n²)
 - Bubble sort, selection sort, etc.

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Classification of ADTs

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Array vs. List

- In many programmers' view, "array" is less favorable than "list" because they think the array class is ---
 - 1. Limited in size (i.e. array bound)
 - 2. Expensive in "erase" operation
 - No clear advantage other than "random access by index"
- → That's because they don't know enough about "Dynamic Array"

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Static Array

- ◆ Array with fixed size // e.g. int arr[100];
- "Insert/erase()" operation
 - O(1) if inserted at the end
 - If the element order is not important
 - O(1) insert anywhere (how?)
 - O(1) erase
 - If the element order does matter
 - O(n) insert at the beginning
 - O(n) erase
 - → Is this common? (comparing to list...)
- "Find()" operation
 - Can have O(log₂ n) complexity (how?)

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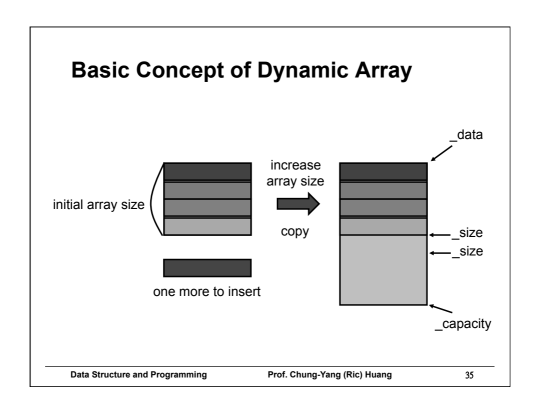
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Static vs. Dynamic Array

- Static array is indeed limited in usage, and may create memory problems
 - Not recommended in general
- However, dynamic array removes the array size limitation, and when compared with linked list, its performance (runtime and memory) is much better
 - Highly recommended

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Dynamic Array Implementation

```
template <class T>
class Array
             _data;
   т*
   size_t _size;
   size_t
             _capacity
public:
   Array(size_t t = 0)
   : _size(t), _capacity(t) {
       _data = initCapacity(t);
   }
};
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                                                       36
```

"Size" in Dynamic Array

- ♦ [Note] In previous example, _size = t, not 0
 - → follow the semantics of STL
 - We can access array[0 ~ (t-1)] after construction
- [compare]
 - Array<int> arr1; // size = 0 arr1[0] = i; // Error!!

arr1.push back(i); // OK; size becomes 1

Array<int> arr2(10); // size = 10arr2[0] = i; // OKarr2.push_back(j); // What's the size now?

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"Capacity" in Dynamic Array

- ◆ Initialized in array constructor
- ◆ When _size == _capacity, how to grow?
 - \rightarrow Doubled (e.g. $2\rightarrow4$, $3\rightarrow6$, $5\rightarrow10$, etc)
 - Issue: How to do memory management?
 - Remember: difficult to recycle if different in size

[Sol#1] Powered of 2 in memory allocation

- Issue: waste memory
 - Many arrays may have size < 10, but only have capacity choices as {2, 4, 8, 16 }

[Sol#2] Hybrid (1, 2, 3, ...7, 8, 16, ..., 2ⁿ, ...)

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Important Member Functions for Array

```
1. T& operator [] (size_type i);
2. const T&
    operator [] (size_type i) const;
3. void push_back(const T& d) {
      if (_size == _capacity)
          expand();
      data[_size++] = d;
    }
4. void resize(size_type s);
    // s can be smaller or larger than _size
```

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Complexity Analysis (Dynamic Array)

```
push front()
                    O(n) or O(1) // if order not matters
 push back()
                    O(1)
 pop_front()
                    O(n) or O(1) // if order not matters
 pop back()
                    O(1)
                    O(1) // not O(n), why?
 size()
                    O(1)
 empty()
 insert(pos, data) O(n) or O(1) // if order not matters
 erase(pos)
                    O(n) or O(1) // if order not matters
find(data)
                    O(n) or O(log n)
```

If order does not matter, almost all operations are O(1)!!

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Memory Overhead of Dynamic Array

- Assume (32-bit machine)
 - Pointer: 4 BytesData: d Bytes
 - Total: n data
- ◆ Overhead = total memory data memory
 - Data memory = d * n + 4
- Dynamic Array Overhead = 8 Bytes only (why??)
 - (cf) Singly Linked List = 4 * n + 8
 - (cf) Doubly Linked List = 8 * n + 8

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The Data in the Array Can be Sorted

- ◆ Option #1 (dynamic)
 - Whenever a data is inserted, update the array so that the elements are in right order
 - O(log n) in finding the place to insert; O(n) in updating the array
 - → Inserting n elements → $O(n^2)$ // NOT $O(n \log n)$
 - → Array may not be the best ADT
 - → In such case, "balanced binary search tree (BST)" (e.g. STL Set/Map) should be better
- Option #2 (static)
 - If we care about the order only after all the elements are inserted
 - → Sorted only once
 - → Inserting n elements → O(n log n)
 - Has the same "find()" complexity as "set" or "map", but much less memory overhead than BST!!

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Some notes about the Array<T> in HW#5

- Don't worry about sorting for Array<T>, we call STL:
 - void sort(RandomAccessIterator first, RandomAccessIterator last, StrictWeakOrdering comp);
- ♦ No need to implement class ArrayNode<T>. Why??
- The capacity should grow: 0
 1
 → → ¬

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Performance Comparison: Dynamic Array vs. Linked List

- ◆ Task 1
 - 1. Insert n data (1 by 1)
- ◆ Task 2
 - 1. Insert n data (1 by 1)
 - 2. Destroy the ADT (remove all)
- ◆ Task 3
 - 1. Alternatively insertions and deletions
- ◆ Task 4
 - 1. Sort the data

(Try different scenarios and report in HW #5)

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"vector" and "list" in STL

- •
- ♦ In essence...
 - class vector {
 T* _M_start;
 T* _M_finish;
 T* _M_end_of_storage;
 };
 class list {
 std::_List_node_base *_M_node;
 };
 class _List_node_base {
 std::_List_node_base *_M_next;

std::_List_node_base *_M_prev;

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Other Linear ADT

- 1. Queue (also known as FIFO)
- 2. Stack (also known as FILO)
- ◆ Use "adaptor class" to implement on top of other linear ADT
 - For example,

```
template <class T, class C = Array<T> >
class Stack {
        C    _elements;
public:
        // only define operations
        // that make sense to "stack"
        // e.g. push(), pop(), top(), etc
};
```

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