

Swinburne University of Technology*School of Science, Computing and Engineering Technologies***FINAL EXAM COVER SHEET**

Subject Code: COS30008
Subject Title: Data Structures & Patterns
Due date: June 14, 2024, 12:00 AEST
Lecturer: Dr. Markus Lumpe

Your name: _____ **Your student id:** _____

Marker's comments:

Problem	Marks	Obtained
1	34	
2	130	
3	114	
4	68	
Total	346	

This test requires approx. 2 hours and accounts for 50% of your overall mark.

Problem 1**(34 marks)**

Consider the following template class `List`.

```
#pragma once

#include "DoublyLinkedList.h"
#include "DoublyLinkedListIterator.h"

template<typename T>
class List
{
private:
    using Node = typename DoublyLinkedList<T>::Node;

    Node fHead;           // first element
    Node fTail;           // last element
    size_t fSize;         // number of elements

public:
    using Iterator = DoublyLinkedListIterator<T>;

    List() noexcept;      // default constructor

    // Problem 1
    ~List() noexcept      // destructor
    {}

    // copy semantics
    List( const List& aOther );      // copy constructor
    List& operator=( const List& aOther );      // copy assignment

    // move semantics
    List( List&& aOther ) noexcept;      // move constructor
    List& operator=( List&& aOther ) noexcept;      // move assignment
    void swap( List& aOther ) noexcept;      // swap elements

    // basic operations
    size_t size() const noexcept;      // list size

    template<typename U>
    void push_front( U&& aData );      // add element at front

    template<typename U>
    void push_back( U&& aData );      // add element at back

    void remove( const T& aElement ) noexcept;      // remove element

    const T& operator[]( size_t aIndex ) const;      // list indexer

    // iterator interface
    Iterator begin() const noexcept;
    Iterator end() const noexcept;
    Iterator rbegin() const noexcept;
    Iterator rend() const noexcept;
};
```

Template class `List` defines an abstract data type lists that is identical to the one defined in Problem Set 4, except that here `List` explicitly defines destructor `~List()`.

The destructor is marked `noexcept` to mean that the destructor must not fail. If the destructor tries to exit with an exception, then the program has to terminate. We cannot recover from a bad design error.

The body of the destructor is currently empty. That is, it defines the default behavior when a `List` object goes out of scope. In general, objects in C++ are destroyed in reverse order of

creation. So, even though the body of the destructor is empty, the C++ compiler creates code that first frees `fTail` and then `fHead`. Consider the following test function:

```
void runP1()
{
    using CardinalList = List<size_t>;

    std::cout << "Test List Destructor:" << std::endl;

    CardinalList lList;

    for (size_t i = 1; i <= 1000; i++)
    {
        lList.push_back(i);
    }

    std::cout << "List with " << lList.size()
              << " elements goes out of scope." << std::endl;
}
```

Function `runP1()` creates a list of unsigned integers with 1,000 elements, 1 .. 1,000. The output on Windows looks like the following

```
Test List Destructor:
List with 1000 elements goes out of scope.
Node [1] destroyed.
Node [2] destroyed.
Node [3] destroyed.
Node [4] destroyed.
Node [5] destroyed.
Node [6] destroyed.
...
Node [526] destroyed.
Node [527] destroyed.
Node [
```

The list elements are freed from the top. However, around element 528 a stack overflow exception occurs and the application terminates.

The stack overflow occurs while destroying `fHead`. Destroying `fHead` reduces the reference count of the first list element to 0. It can now be freed. However, this causes a recursive call sequence along the next links. In order to complete the destruction of the first element, we need to delete the second element, if it exists. The reference count of the second element becomes 0, so it can be deleted. Deleting the second element requires the destruction of the third element, if it exists. The reference count of the third element becomes 0, so it can be deleted. Deleting the third element requires the destruction of the fourth element, if it exists, and so on. This process stops at the last element. In other words, default destruction of list elements follows a recursive top-down approach. It works for small lists, but it can produce a stack overflow on large lists if the depth of the call sequence exceeds the operational stack size. (You may not experience a stack overflow exception on macOS, as macOS applications have a much larger stack memory than Windows applications. But the issue is the same.)

Hence, we cannot rely on the default C++ implementation. A possible solution is an iterative approach that destroys the list elements along the previous links starting from `fTail`:

- Assign `fTail` to a temporary shared pointer, say `lCurrent`.
- Reset `fTail`.
- While `lCurrent` is not a null pointer, assign the node linked via previous link to a shared pointer `lPrevious`.
- Reset `lPrevious's` next node, or reset `fHead` if `lPrevious` is a null pointer.
- At the end of the loop, assign `lPrevious` to `lCurrent`, which triggers the deletion of the current list node.

Running function `runP1()` should create the following output

```
Test List Destructor:
List with 1000 elements goes out of scope.
Node [1000] destroyed.
Node [999] destroyed.
Node [998] destroyed.
Node [997] destroyed.
Node [996] destroyed.
Node [995] destroyed.
...
Node [3] destroyed.
Node [2] destroyed.
Node [1] destroyed.
1 test(s) completed.
```

The complete source code of `DoublyLinkedList`, `DoublyLinkedListIterator`, and `List` (except the destructor) is available on Canvas.

Implement the destructor `~List()`. You can use the space below, or complete the code in `List.h`:

```
~List() noexcept
{
```

1)

```
}
```

Problem 2**(130 marks)**

When studying amortized analysis, we investigated a dynamic `Stack` class and showed that the average amortized cost of insertion and deletion is $O(1)$.

In this problem, you define a dynamic `Queue` class in which the average amortized cost of insertion and deletion is also $O(1)$.

A queue is a linear data structure, where elements are inserted at one end and elements are deleted at the other end. This leads to the familiar *first-in-first-out* policy. The standard methods for queue manipulation are `enqueue()` – to insert an element at the end and `dequeue()` – to remove the first element. In addition, we use `top()` to access the first element of the queue.

There are many ways to implement a queue. Here, the focus is only on the basic behavior of a queue and an implementation that yields $O(1)$ for the average amortized cost of insertion and deletion. The specification of `DynamicQueue` is as follows

```
#pragma once

#include <optional>
#include <cassert>

template<typename T>
class DynamicQueue
{
private:
    T* fElements;           // queue elements
    size_t fFirstIndex;     // first element in queue
    size_t fLastIndex;      // next free slot
    size_t fCurrentSize;    // size of queue

    void resize(size_t aNewSize);           // 50
    void ensure_capacity();                 // 12
    void adjust_capacity();                 // 16

public:
    DynamicQueue();                         // 12
    ~DynamicQueue();                        // 4

    DynamicQueue(const DynamicQueue&) = delete;
    DynamicQueue& operator=(const DynamicQueue&) = delete;

    std::optional<T> top() const noexcept;  // 18
    void enqueue(const T& aValue);          // 8
    void dequeue();                          // 10
};
```

`DynamicQueue` objects are not copyable. The copy semantics is disabled.

Objects of class `DynamicQueue` maintain four instance variables: `fElements` – a raw pointer to heap memory for queue elements, `fFirstIndex` – an index to the first element in the queue, `fLastIndex` – an index to the next free entry in the queue, and `fCurrentSize` – the current size of the queue.

There are two major parts in the queue implementation: the standard queue operations plus construction and destructions of `DynamicQueue` objects and the `resize` logic. To enqueue an item into the queue, it must have sufficient space. Here, we use a naïve approach. If `fLastIndex` equals the size of the queue, then the queue must be resized using a suitable new size. Similarly, after dequeuing an item from the queue, the queue's size may have to be adjusted. In this case, the difference between `fLastIndex` and `fFirstIndex` serves as indicator if resizing to a new suitable size is required. Please note that `resize` always creates

a queue state in which `fFirstIndex` equals zero and `fLastIndex` is set to the next available slot in the queue. The following two figures illustrate what should happen when a resize is required.

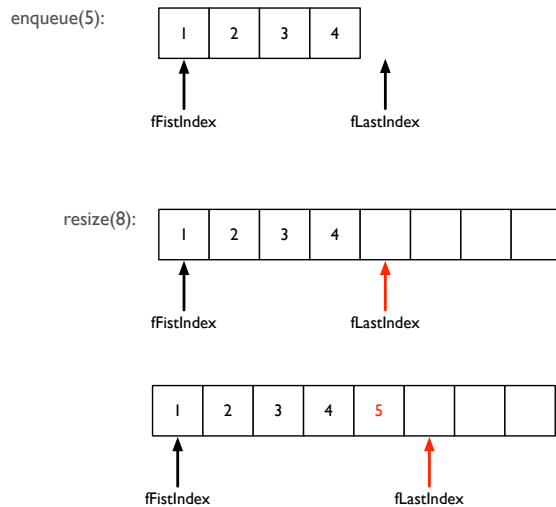


Figure 1: Enqueue with resize.

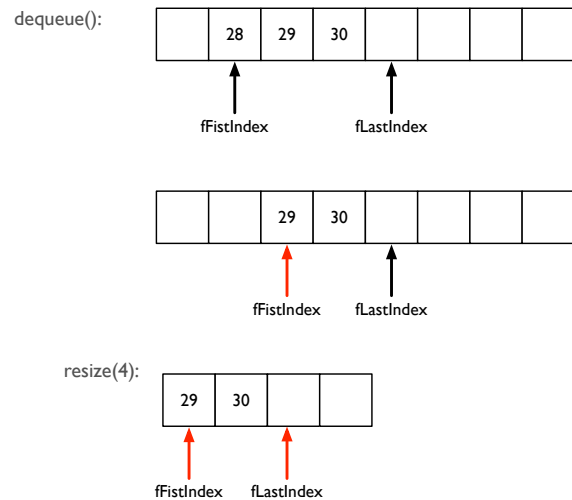


Figure 2: Dequeue with resize.

Consider the following test function:

```
void runP2 ()
{
    DynamicQueue<int> lQueue;

    std::cout << "Enqueue elements:" << std::endl;

    for (int i = 1; i <= 30; i++)
    {
        lQueue.enqueue(i);
        std::cout << i << std::endl;
    }

    std::cout << "Dequeue elements:" << std::endl;

    std::optional<int> lValue = lQueue.top();

    while ( lValue )
    {
        std::cout << *lValue << std::endl;
        lQueue.dequeue();
        lValue = lQueue.top();
    }

    if ( lValue )
        std::cout << "failure" << std::endl;
    else
        std::cout << "success" << std::endl;
}
```

Function `runP2()` creates a queue, enqueues 30 items, and dequeues all items. When implemented correctly, the dynamic queue `lQueue` must increase its size five times while enqueueing elements to reach a final queue size of 32. When dequeuing elements, `lQueue` must resize its size also five times and finish with a size of 1.

Implement template class `DynamicQueue`. You can use the space below, or extend the code in `DynamicQueue.h` provided on Canvas.

#pragma once

#include <optional>

#include <cassert>

template<typename T>

class DynamicQueue

{

private:

T* fElements; // queue elements

size_t fFirstIndex; // first element in queue

size_t fLastIndex; // next free slot

size_t fCurrentSize; // size of queue

void resize(size_t aNewSize)

{

2a)

}

void ensure_capacity()

{

2b)

}

```
void adjust_capacity()  
{
```

2c)

```
}
```

```
public:
```

```
DynamicQueue()
```

2d)

```
~DynamicQueue()  
{
```

2e)

```
}
```

```
DynamicQueue(const DynamicQueue&) = delete;  
DynamicQueue& operator=(const DynamicQueue&) = delete;
```

```
std::optional<T> top() const noexcept  
{
```

2f)

```
}
```



```
void enqueue(const T& aValue)
{
```

2g)

```
}
```

```
void dequeue()
{
```

2h)

```
}
```

```
};
```

Problem 3:**(114 marks)**

Iterators provide a method for systematic traversal of a collection. We have seen numerous examples of iterators in this semester.

In this problem, you define an iterator over strings that allows us to check if the source string is a palindrome. A palindrome is a word, number, phrase, or any sequence of symbols that reads the same forward as backward. In this problem, you check a phrase written by the Scottish poet Alastair Reid:

*"T. Eliot, top bard, notes putrid tang emanating, is sad; I'd assign it a name:
gnat dirt upset on drab pot toilet."*

At the first glance it is difficult to say, whether this phrase is a palindrome. To test this hypothesis, you implement `PalindromeStringIterator` in this problem. The following test function defines the test:

```
void runP3()
{
    // Palindrome by Scottish poet Alastair Reid
    std::string lTest =
        "T. Eliot, top bard, notes putrid tang emanating, is sad;\n
        I'd assign it a name: gnat dirt upset on drab pot toilet.";

    std::cout << "Test palindrome iterators:" << std::endl;

    PalindromeStringIterator lIter(lTest);
    PalindromeStringIterator lForward = lIter.begin();
    PalindromeStringIterator lBackward = lIter.rbegin();

    while (lForward != lForward.end() && lBackward != lBackward.rend())
    {
        if (*lForward != *lBackward)
        {
            break;
        }

        ++lForward;
        lBackward--;
    }

    if (lForward == lForward.end() && lBackward == lBackward.rend())
    {
        std::cout << "String is a palindrome." << std::endl;
    }
    else
    {
        std::cout << "Oops. Something went wrong." << std::endl;
    }
}
```

If `PalindromeStringIterator` is correctly defined, then function `runP3()` produces the following output:

```
Test palindrome iterators:
String is a palindrome.
```

Alastair Reid's phrase is a palindrome.

For `functionP3()` to work, the iterator has to traverse the whole source string and only return letters in upper case. All other characters, that is, punctuation, spaces, and digits are skipped. In addition, traversing the source string simultaneously forward and backward must end at the same instant. That is, the corresponding iterators (`lForward` and `lBackward`) must reach their respective end position at the same time.

A suggested specification for `PalindromStringIterator` is given below:

```
#pragma once

#include <string>
#include <cctype>

class PalindromeStringIterator
{
private:
    std::string fString;
    int fIndex;

    void moveToNextIndex();           // 18
    void moveToPreviousIndex();       // 14

public:
    PalindromeStringIterator(const std::string& aString);           // 6

    char operator*() const noexcept;                               // 6

    PalindromeStringIterator& operator++() noexcept;               // 4
    PalindromeStringIterator operator++(int) noexcept;

    PalindromeStringIterator& operator--() noexcept;               // 4
    PalindromeStringIterator operator--(int) noexcept;

    bool operator==(const PalindromeStringIterator& aOther) const noexcept; // 10
    bool operator!=(const PalindromeStringIterator& aOther) const noexcept;

    PalindromeStringIterator begin() const noexcept;               // 12
    PalindromeStringIterator end() const noexcept;                 // 14
    PalindromeStringIterator rbegin() const noexcept;              // 16
    PalindromeStringIterator rend() const noexcept;                 // 10
};
```

`PalindromeStringIterator` is a bi-directional iterator for `std::string` objects. In order to provide support for both, forward and backward iteration, defines increment and decrement operators, respectively. As per convention, the iterator also provides an operator to access the element at the current iterator position and the required equivalence predicates. Please note that the deference operator has to return only upper case letters. Use the corresponding `cctype` function for this purpose.

The increment and decrement operators cannot just move along the corresponding direction. Every time the iterator moves into a new position, it has to be positioned at an alphabetic character. The methods `moveToNextIndex()` and `moveToPreviousIndex()` perform the corresponding tasks. The method `moveToNextIndex()` uses a while-loop to increment the iterator index if the iterator index is not at the forward end position. The loop stops, if the iterator is positioned at an alphabetic character. Use the corresponding `cctype` function here.

Method `moveToPreviousIndex()` works similarly, but it has to decrement the iterator index and stops when the iterator index is at the backward end position.

Please note that you need to use static casts to `int` in order to use the iterator index in combination with the string length (which is of type `size_t`). In addition, the forward direction starts with the iterator index positioned before the first character, whereas the backward direction positions the iterator index initially after the last character.

The most important aspect of the bi-directional `PalindromeStringIterator` iterator is a set of auxiliary methods that yield new iterators (i.e., copies of the original iterator), which are positioned on (a) the first element, (b) the last element, (c) before the first element to the left, and (d) past the last element to the right. We can capture these four scenarios by

the factory methods `begin()`, `rbegin()`, `rend()`, and `end()`.

You can use the space below, or extend the file `PalindromeStringIterator.cpp` provided on Canvas.

```
#include "PalindromeStringIterator.h"
```

```
void PalindromeStringIterator::moveToNextIndex()
```

```
{
```

3a)

```
}
```

```
void PalindromeStringIterator::moveToPreviousIndex()
```

```
{
```

3b)

```
}
```

```
PalindromeStringIterator::PalindromeStringIterator(const std::string& aString)
```

3c)

```
char PalindromeStringIterator::operator*() const noexcept
```

{

3d)

}

```
PalindromeStringIterator& PalindromeStringIterator::operator++() noexcept
```

{

3e)

}

```
PalindromeStringIterator PalindromeStringIterator::operator++(int) noexcept
```

{

```
PalindromeStringIterator old = *this;
```

```
++ (*this);
```

```
return old;
```

}

```
PalindromeStringIterator& PalindromeStringIterator::operator--() noexcept
```

 $\{$

3f)

}

```
PalindromeStringIterator PalindromeStringIterator::operator--(int) noexcept
```

 $\{$

```
PalindromeStringIterator old = *this;
```

```
-- (*this);
```

```
return old;
```

}

```
bool PalindromeStringIterator::operator==(const PalindromeStringIterator& aOther)
```

```
const noexcept
```

{

3g)

}

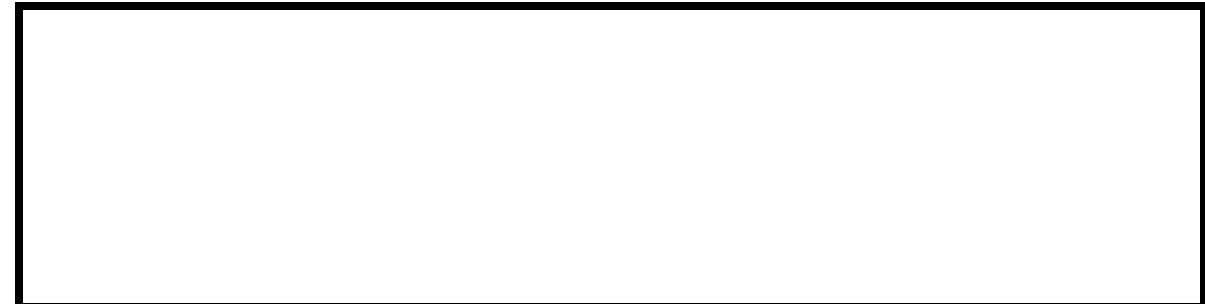
```
bool PalindromeStringIterator::operator!=(const PalindromeStringIterator& aOther)
    const noexcept
{
    return !(*this == aOther);
}
```

```
PalindromeStringIterator PalindromeStringIterator::begin() const noexcept
{
```

3h)

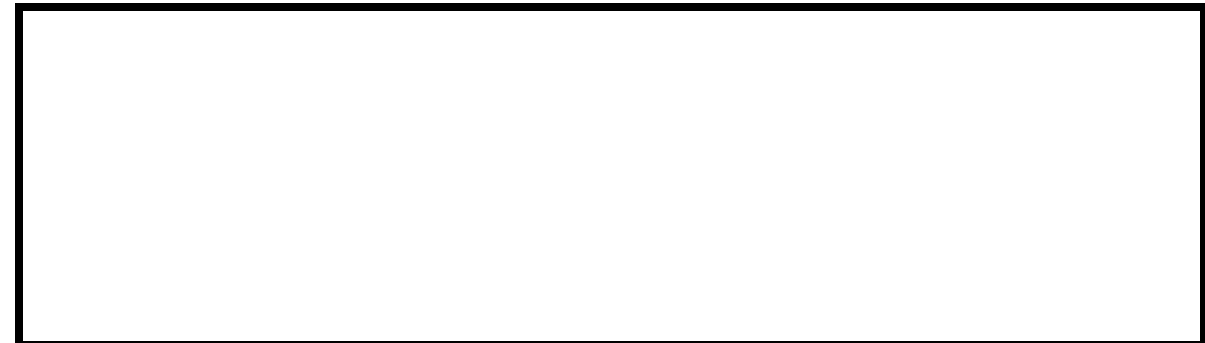
}

```
PalindromeStringIterator PalindromeStringIterator::end() const noexcept
{
```

3i)

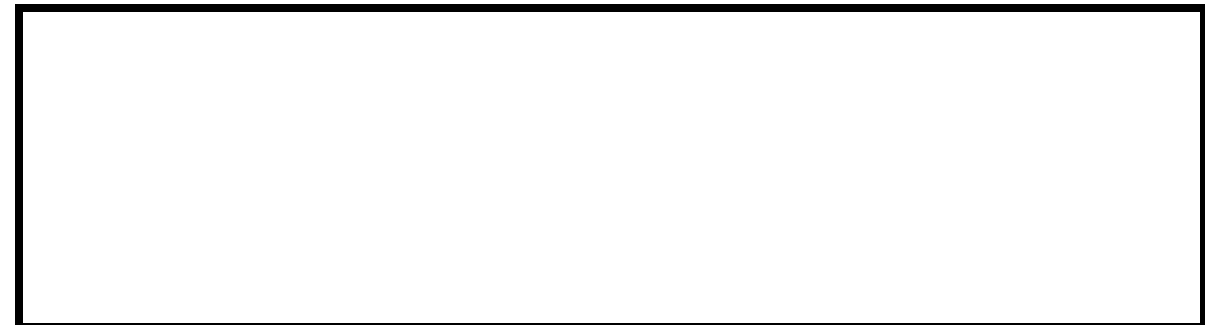
}

```
PalindromeStringIterator PalindromeStringIterator::rbegin() const noexcept
{
```

3j)

}

```
PalindromeStringIterator PalindromeStringIterator::rend() const noexcept
{
```

3k)

}

Problem 4**(68 marks)**

Answer the following questions in one or two sentences:

- a. What is a weak pointer and when do we use it? (8)

4a)

- b. How do we guarantee preconditions for operations in C++? (2)

4b)

- c. What are the canonical methods in C++? (12)

4c)

- d. Is Quick Sort strictly better than Merge Sort? Justify. (8)

4d)

- e. What is the purpose of an empty tree? Justify. (8)

4e)

- f. Which modern C++ abstraction do we use when we need to return a value that does not exist? (2)

4f)

- g. What does amortized analysis show? (4)

4g)

- h. What is a load factor and what are the recommended factors, thresholds, and aims for expansion and contraction of dynamic memory? (12)

4h)

- i. What is required to test the equivalence of iterators? (4)

4i)

- j. When do we need to implement a state machine? (8)

4j)