



University of Waterloo

CS246 Midterm Examination

Term: Winter Year: 2008

Date: Thursday, 24 April, 2008
Time: 19:30 – 22:00
Instructor: M.W. Godfrey
Lecture Sections: 001
Exam Type: Closed book
Additional Materials Allowed: None

Signature: _____

Place sticker here.

Last Name: _____

First Name: _____

ID: _____

Instructions: (Read carefully before the exam begins):

1. Before you begin, make certain that you have one Exam Booklet with pages numbered 1–12 printed double-sided and 1 reference sheet.
2. The marks assigned to each question are shown at the beginning of the question; use this information to organize your time effectively.
3. Place all your answers in the spaces provided on these pages.
4. You do not need to write comments in your code unless it is specifically required by the question.
5. Questions will not be interpreted. Proctors will only confirm or deny errors in the questions. If you consider the wording of a question to be ambiguous, state your assumptions clearly and proceed to answer the question to the best of your ability. You may not trivialize the problem in your assumptions.
6. Cheating is an academic offense. Your signature on this exam indicates that you understand and agree to the University's policies regarding cheating on exams.

Question	Marks Given	Out Of	Marker's Initials
1		20	
2		22	
3		15	
4		14	
5		14	
6		15	
Total		100	

1. [20 total mark] *True / false*

For each statement, circle **T** (true) or **F** (false), or do nothing. You get 2 points for a correct answer, 0 points for no answer, and -1 for a wrong answer. However, you cannot get less than 0 on this page.

You may provide a short explanatory statement to support your answer if you desire, but it is not required.

- (a) **T F** If a method is not declared as `virtual` in a parent class, then it's illegal to override it in a child class.
- (b) **T F** If a class embodies a aggregation relationship, then its destructor should almost certainly call the destructor of all of its heap-based aggregate parts.
- (c) **T F** If your code might encounter an exception being thrown, then you should use a "smart" pointer class such as `auto_pointer` to refer to stack-based objects to ensure that they don't become memory leaks.
- (d) **T F** The time complexity of performing an append onto the end of an instance of `std::list` is best described as "amortized constant time".
- (e) **T F** An implementation-only class is one in which the constructors are public, but all other methods (esp. inherited ones) are made private.
- (f) **T F** Copying a composite involves making a "deep copy" of the object's structure and parts.
- (g) **T F** Suppose class `C` inherits from class `P`, and that both provide a fully defined method named `m()`. According to what we learned in class, the precondition of `C::m()` should be stronger than (or the same as) that of `P::m()`.
- (h) **T F** If the destructor of a class is declared as private, it's likely because the designer intended for no client to create objects of that class.
- (i) **T F** In C++, `std::string::operator==` uses object-identity semantics as its model.
- (j) **T F** If a method is declared as virtual, then static dispatch will be used to resolve the call for an object on the stack.

2. [22 total mark] Short answer

(a) **[2 mark]** What is a memory leak?

(b) **[2 mark]** Consider the code below. What is the general term for this? (I'm not referring to exception handling.)

```
void f (Parent* p) {  
    Child* c = dynamic_cast<Child*>(p);  
    if (c==NULL) {  
        // do something drastic, like throw an exception  
    } else {  
        // happily treat the object as a Child  
        // ...  
    }  
}
```

(c) **[2 mark]** This phenomenon (*i.e.*, mentioned in part 2b) played a particularly prominent role in the discussion of one design pattern. Name the design pattern in question.

(d) **[2 mark]** If a class has a non-virtual destructor, what does this suggest about how you might use the class in your code?

(e) **[2 mark]** Fill in the blank: A software unit exhibits _____ to other units when changes to those units are likely to affect it.

- (f) **[4 mark]** Name two kinds of inter-class dependencies that are *not* also navigabilities.
- (g) **[2 mark]** Briefly state the difference between *data coupling* and *message coupling*.
- (h) **[2 mark]** What is the inheritance relationship between the STL's `vector`, `list`, and `deque`? (Circle the correct answer below.)
- i. `vector` and `deque` inherit from `list`.
 - ii. `deque` and `list` inherit from `vector`.
 - iii. `vector`, `deque`, and `list` are inheritance cousins, as they all inherit from a common abstract base class.
 - iv. While the APIs for `vector`, `deque`, and `list` look very similar, there is no actual inheritance relationship between them.
- (i) **[4 mark]** Consider the following class definition:
- ```
class Balloon {
public :
 Balloon (const std::string& colour);
 ~Balloon();
private :
 std::string colour;
};
Balloon::Balloon(const std::string& colour) : colour(colour) {}
Balloon::~~Balloon() {}
```

Expand this class in the space below by defining both a copy constructor and an equality operator “==” (assume two balloons are equal iff their colours are equal) using your best OO design style.

### 3. [15 total mark] *Object-oriented design*

The office of General Accounting of Middle Earth (GAME), has decided to put all creatures on the same payroll system. To start with, they are going to model only Orcs (who are evil) and Elves (who are noble). All creatures have a name. Orcs are paid \$100 per murder and \$500 per battle they have won; elves are paid \$1000 per song they have composed.

All creatures support a method called `printSalary` which causes the following output to be sent to `std::cout` (assuming Oscar has won 2 battles and committed 4 murders, and that Ernie has composed 2 songs):

```
Oscar the Orc earned $1400
Ernie the Elf earned $2000
```

Your job is to design and implement the three main classes: `Creature`, `Orc`, and `Elf`. Each class should support one constructor (taking the name, and maybe some other data), a destructor, and the `printSalary()` method. You may also add other (non-public) helper methods and variables, if you like.

Assume that this program is going to run only once, at the end of the Middle Earth fiscal year; this means that the creature's stats can be treated as constants, and should be set in the constructor.

Think carefully about how to arrange the various data fields within the hierarchy and how to write the method implementations using the best object-oriented design techniques we have discussed (and maybe a design pattern or two). We will grade heavily on style for this question. Make appropriate use of the `virtual` and `const` keywords. Make methods and variables as hidden as possible. Do *not* use the `typeid` function (if you happen to know what that is) to print the class name.





**4. [14 total mark] *Exceptions and exception handling***

- (a) **[5 mark]** Write a C++ function `mysqrt` that is a robust version of the C++ standard library function `sqrt`. Your version should take a `double` and return a `double`. If the input is non-negative, it should just return the result from calling `sqrt`. If the input is negative, it should throw a `std::runtime_error` exception, that incorporates an error message of your choosing. Don't worry about which files you need to include, and don't bother to create your own exception class. Just use `std::runtime_error`.

- (b) **[3 mark]** Consider the following code that calls your function. In the space below, give all of the output that would result (assuming you have implemented `mysqrt` correctly). For simplicity, assume that the square root of 2 is 1.41.

```
try {
 for (int i=2; i>=-2; i--) {
 std::cout << "sqrt = " << mysqrt((double) i) << std::endl;
 }
 std::cout << "All done." << std::endl;
} catch (std::runtime_error& e) {
 std::cout << "Exception: " << e.what() << std::endl;
}
```



(c) **[3 mark]** Now do the same for this code.

```
for (int i=2; i>=-2; i--) {
 try {
 std::cout << "sqrt = " << mysqrt((double) i) << std::endl;
 } catch (std::runtime_error& e) {
 std::cout << "Exception: " << e.what() << std::endl;
 }
}
std::cout << "All done." << std::endl;
```

(d) **[3 mark]** Suppose the function `risky` may throw three different exceptions, all of which are subclasses of `std::runtime_error`. The function `flurble` calls `risky`, and if it detects an exception being raised, it cleans up some local mess and throws the exception again for subsequent handling by its caller. The code below is legal but doesn't quite do the job. Explain what is wrong and how you could fix it.

```
void risky () throw (std::runtime_error) {
 // ...
}

void flurble () throw (std::runtime_error) {
 try {
 risky(); //
 } catch (std::runtime_error e) {
 // ... clean up some local mess (details omitted)
 throw e;
 }
}
```

**5. [14 marks total — 2 each mark] *Design patterns***

State the name of the design pattern that best fits each of these situations:

- (a) You wish to be able to use several different algorithms for completing the same abstract task. You want to be able to make this decision at run-time.

ANSWER: \_\_\_\_\_

- (b) There is an abstraction hierarchy that we wish to manipulate in different ways. The manipulators are tightly coupled (by necessity) to the abstraction hierarchy.

ANSWER: \_\_\_\_\_

- (c) It is desired for clients to be able to treat parts and groups of parts uniformly.

ANSWER: \_\_\_\_\_

- (d) There is a core piece of data that has several active windows that view it in some way. When the core data is changed, all of the view objects need to be notified.

ANSWER: \_\_\_\_\_

- (e) A client knows how to construct an interesting object of several parts, but only abstractly. The client is not related to the parts hierarchy by inheritance.

ANSWER: \_\_\_\_\_

- (f) A non-virtual public method plus several “pure virtual” private methods are declared in the same class. The public method uses the private methods to abstractly and authoritatively define how something should be done.

ANSWER: \_\_\_\_\_

- (g) We wish to decouple an abstraction hierarchy from its various possible implementations, so the two dimensions (abstraction and implementation) can vary independently.

ANSWER: \_\_\_\_\_

## 6. [15 total mark] *STL and C++ programming*

A `QuitQueue` is a queue with the additional facility to allow elements to quit early. The state of a `QuitQueue` can be imagined as a sequence of  $N$  entries, which is either empty (when  $N = 0$ ), or contains a sequence of elements  $T_1, T_2, \dots, T_N$

The methods on `QuitQueue` are the following, defined in terms of the abstract state:

|                        |                                                                                                                                                    |
|------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>empty</code>     | does $N = 0$ ?                                                                                                                                     |
| <code>enter (T)</code> | if $N = 0$ , then state becomes $T$ , else state becomes $T, T_1, T_2, \dots, T_N$ ; no value is returned.                                         |
| <code>leave</code>     | returns $T_N$ and state becomes $T_1, T_2, \dots, T_{N-1}$                                                                                         |
| <code>quit (T)</code>  | state becomes $T_1, \dots, T_{i-1}, T_{i+1}, \dots, T_N$ where $T_i$ is the oldest element of the queue that has value $T$ ; no value is returned. |
| <code>print</code>     | print the elements of the <code>QuitQueue</code> , one per line, starting with the oldest element first.                                           |

To make life simpler, assume the following:

- the element type is `std::string`, which you may refer to as just plain old `string` in your code.
- `leave`, `quit`, and `print` performed on an empty `QuitQueue` simply do nothing; don't worry about exceptions or error messages.

Your job is to give a full implementation of the `QuitQueue` class. This is not as hard as it sounds if you do a little thinking and use an appropriate STL container as the “workhorse”. Put some thought into which class to use, (think: based on the projected use, which is the most efficient?). You will find an STL “API cheat sheet” as a handout.

- (a) [5 mark] Give the class declaration of `QuitQueue` with `std::string` as the element type (*i.e.*, don't try to use C++ templates). Don't worry about files you might need to include, or `IFDEF` guards; assume we'll do that for you. Add the `const` modifier where appropriate

- (b) **[10 mark]** Give the implementations of the methods for `QuitQueue`.