

Student Name:

Student Number:

Faculty of Science
Final Examination

Computer Science COMP 304B
Object-oriented Software Design

Examiner: Prof. Hans Vangheluwe

Friday, April 16th, 2004

Associate Examiner: Joseph Vybihal

9:00 – 12:00

INSTRUCTIONS:

1. Answer all questions directly on the examination paper.
2. No notes, books, calculators, computers or other aids of any type are permitted.
3. Translation dictionaries may be used.
4. The exam has 13 questions on 12 pages (not counting this front page).
5. Attempt all questions: partial marks are given for incomplete but correct answers.
6. Numbers between brackets [] denote the weight of each question. The exam is out of a total of 53 points.
7. This exam carries a weight of 35% of the total marks for CS304.
8. Use the back of the last page as scrap (it will be ignored during grading). The rear of the other pages may be used as extra space to answer questions.

Good luck !

(1) [3]

- **[1]** What are the characteristics of good unit tests ? Note: the answer is *not* the different types of tests.

- **[2]** Suppose we want to test the class `Vector` which encapsulates a 2D vector (x,y) . The class has the following public methods with the obvious meanings:
 - `setX(x:Real)`
 - `setY(y:Real)`
 - `getX() -> Real`
 - `getY() -> Real`
 - `getR() -> Real`
 - `getTheta() -> Real`

(r,θ) are the polar coordinates corresponding to (x,y) . For the above, give a small example of each different type of test which needs to be done.

(2) [5]

- [2] Draw in UML notation, examples of *inheritance*, *aggregation* and *composition*.
- [0.5] How would one check, during good Object-oriented design, whether to use an inheritance relationship between two classes ?
- [1] When should one use/what are the characteristics of aggregation ?
- [1] When should one use/what are the characteristics of composition ?
- [0.5] Explain “cascading delete”.

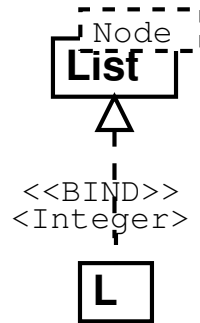
(3) [3]

Explain the difference between *repeated* and *multiple* inheritance by means of an example (draw a UML Class Diagram).

(4) [3]

Explain *polymorphism* and *overloading* of class methods. How are they different ? Illustrate by means of a UML diagram.

(5) [1]



Explain the above figure.

(6) [9]

- Class `F` has two public `float` attributes named `v1` and `v2`. Class `A` has a public `int` attribute `i`, a protected `String` attribute `s` and a private `F` attribute `f`. Class `A` also has a public method `m()` with a pre-condition `mApre` and a post-condition `mApost` (details not specified). The class also has a class invariant specifying that `str(i) == s`.
- Class `B` inherits from `A` and has a public `int` attribute `j`. Class `B` also has a public method `m()` with a pre-condition `mBpre` and a post-condition `mBpost` (details not specified). The class also has a class invariant specifying that `j >= 0` and `i >= 0`.
- [1] Draw the class diagram for the above (including all information such as invariants and pre/post-conditions).

- [0.5] What is the *state-space* of `F` ?

- [0.5] What is the *state-space* of A ?

- [0.5] What is the *state-space* of B ?

- [0.5] What is the name given to the relationship between the operation m in classes A and B ?

- In good OO design, what should be the relationship between
 1. [1] the state space of class B and that of class A;

 2. [3] the pre/post-conditions of m of class B and of class A. Under which name are the relationships also known (in type theory);

3. [1] the invariants of class B and of class A.

- [1] What is the principle of closed behaviour in good OO design ? Illustrate by means of the classes A and B.

(7) [2]

Draw a State Automaton which recognizes from an input string, non-negative floating point numbers without exponent (*e.g.*, 123, 123.23, 12., .123). Note how the automaton should *not* accept “.” as a valid number. Add *actions* (outputs) to the automaton updating a variable `value` such that when a valid input is recognized, `value` contains the number’s value. You may use a help variable if required.

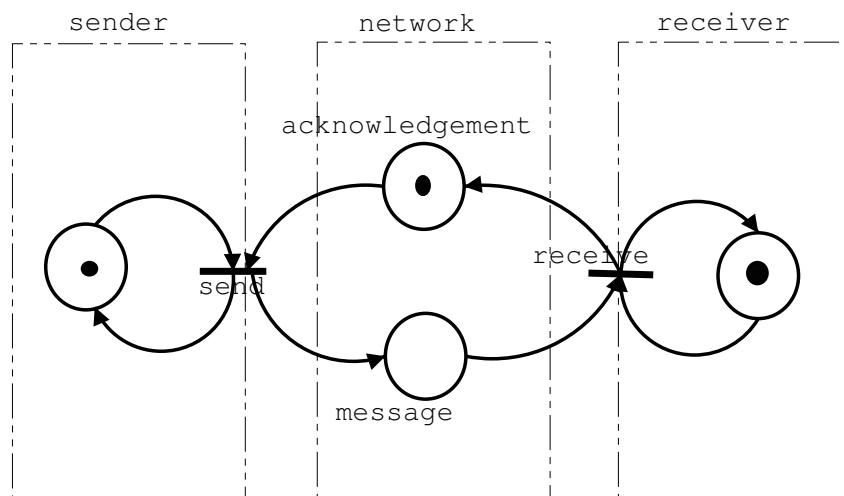
(8) [6]

1. **[5]** Briefly describe the Statechart formalism. In particular, what do Statecharts add to State Automata ? Draw a simple example for each of the “features”.

2. **[1]** Discuss how the problem of non-determinism arises when state automata are nested. How is the

non-determinism resolved in UML Statecharts ?

(9) [2]



The above Petri Net models a simple communication between a sender and a receiver. It is assumed messages are not lost nor damaged. A token in the sender place means the sender is ready to send. A token in the receiver place means the receiver is ready to receive. A token in the acknowledgement place means there is an acknowledgement (of receipt) message on the network. A token in the message place means there is a data message on the network.

Prove that the simple protocol modelled in this network can never (*i.e.*, for any possible behaviour of the modelled system) have two messages (a data message and an acknowledgement) simultaneously on the network.

(10) [3]

- [2] Draw a *UML Deployment Diagram* for an AccountingComponent software component with interfaces UserServices and ManagerServices implemented on a LinuxServer, a UserApps component

accessing AccountingComponent's UserServices, running on a Windows XP machine. Communication between the two devices takes place over a 100Mbps TCP/IP LAN.

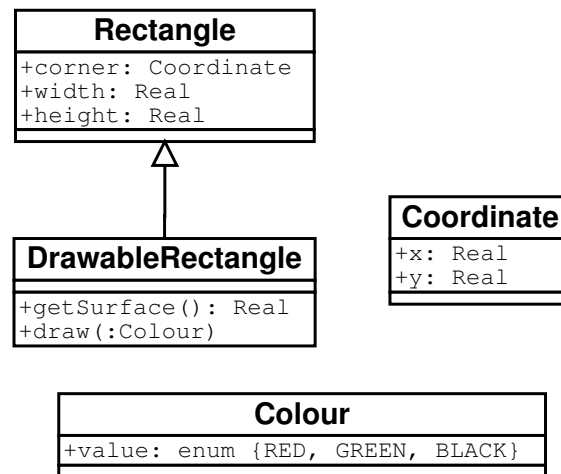
- [0.5] Show a minimal collection of classes which *need* to be present in the AccountingComponent component.

- [0.5] What are the *similarities* and *differences* between *components* and *packages* ?

(11) [3]

1. [1] Explain encumbrance in your own words. What is it ? What is it used for ?

2. [0.5] Give the indirect class-reference set of DrawableRectangle in the design given below.



3. **[0.5]** Give the (indirect) encumbrance for `DrawableRectangle`.
4. **[1]** What does a class in a low domain (the foundation domain for example) but with a high indirect encumbrance indicate ?

(12) [7]

- [4] Describe the Command Pattern by means of a (1) Class Diagram and (2) a Sequence Diagram.

- [3] Explain how to support Undo when using the Command Pattern.

(13) [6]

Two Client objects `client1` (first) and `client2` (later) register themselves with an appropriate message with a Server object `server`. Some time later, the server, prompted by an appropriate `make_change` method will do some local changes and *call back* both clients and invoke their appropriate methods updating the clients' view of the Server information. No information (about `make_change` and its effect on the `server`) may be

passed to the clients by the server !

1. **[3]** Draw a *UML Class Diagram* for the above based on the *Observer Pattern* (choose names of classes, attributes, and methods appropriately). Comment briefly.

2. **[3]** Draw a *UML Sequence Diagram* depicting the behaviour described above. Comment briefly.