## IMPERIAL COLLEGE OF SCIENCE, TECHNOLOGY AND MEDICINE

## **EXAMINATIONS 2009**

BEng Honours Degree in Computing Part II
MEng Honours Degrees in Computing Part II
BEng Honours Degree in Information Systems Engineering Part III
MEng Honours Degree in Information Systems Engineering Part III
BSc Honours Degree in Mathematics and Computer Science Part II
MSci Honours Degree in Mathematics and Computer Science Part II
BSc Honours Degree in Mathematics and Computer Science Part III
MSci Honours Degree in Mathematics and Computer Science Part III
MSci Honours Degree in Mathematics and Computer Science Part III
MSc in Computing Science
for Internal Students of the Imperial College of Science, Technology and Medicine

This paper is also taken for the relevant examinations for the Associateship of the City and Guilds of London Institute This paper is also taken for the relevant examinations for the Associateship of the Royal College of Science

PAPER C223=MC223=I3.27

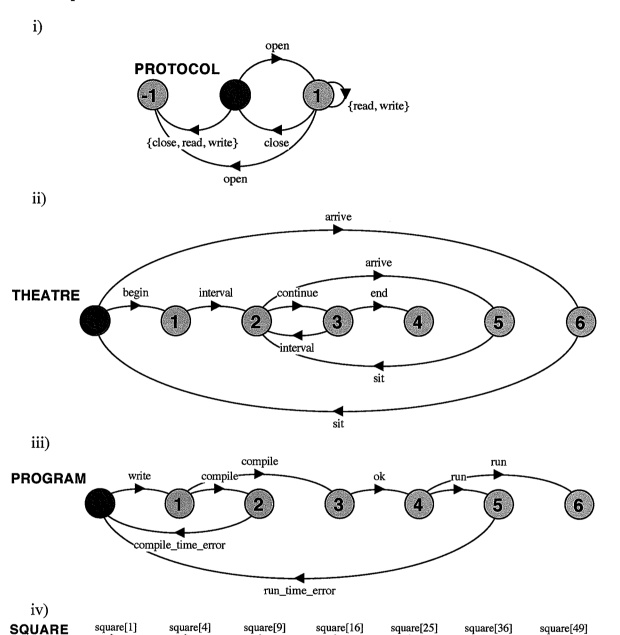
CONCURRENCY

Monday 27 April 2009, 10:00 Duration: 120 minutes

Answer THREE questions

Paper contains 4 questions Calculators not required

- 1a Define the meaning of action prefix ("->") and choice ("|") in the Finite State processes (FSP) notation.
- b For each of the following Labelled Transition Systems (*LTS*), give an equivalent *FSP* specification.



- c For each of the following FSP specifications, give an equivalent LTS.

  - ii) BUBBLE(N=3) = CAPACITY[0], CAPACITY[i:0..N] = (grow -> CAPACITY[i+1]).

- iv) GATE = (in->out->GATE).
  ||FORK = (a:GATE || b: GATE)/{in/{a.in, b.in}}.
  //draw LTS for FORK

The three parts carry, respectively, 20%, 40%, 40% of the marks.

- 2a Explain why the use of nested monitors can lead to deadlocks.
- b The interface to a buffer that stores characters is specified in Java as follows:

```
interface Buffer {

public static int N = 8; //capacity of buffer

/* put puts a character into the buffer

* blocks calling thread when the buffer is full (i.e. holds N characters)

*/
public void put (char ch) throws InterruptedException;

/* putAll puts up to s characters from ch into the buffer

* If the buffer does not have room for s characters the calling thread

* puts as many characters as spaces available but will not block.

*/
public void putAll(char[] ch, size s) throws
InterruptedException;

/* get removes and returns a character from the buffer

* blocks calling thread if the buffer is empty

*/
public char[] get() throws InterruptedException;

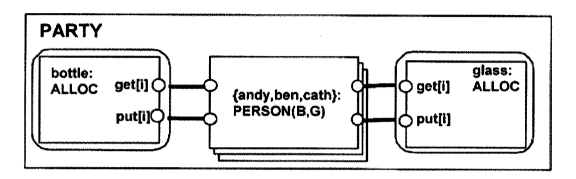
}
```

Specify the abstract behaviour of the buffer as an FSP process **BUFFER** with the alphabet {put, get, putAll[0..N]}.

- c List the program for a class that implements the **Buffer** interface. Note that your Java syntax need not be perfect.
- d Extend the **BUFFER** model you specified in part b to add the action **getAll** which models a method that gets all characters from the buffer and blocks when the buffer is empty.

The four parts carry, respectively, 15%, 35%, 40%, 10% of the marks

- 3a Explain briefly how action relabeling in FSP is depicted in structure diagrams.
- b When they arrive, people attending a very organised party must first request the number of bottles of refreshment that they require from the bottle allocator and then the number of glasses into which to pour the refreshing drinks from the glass allocator. When the bottles are empty, they return bottles and glasses to the allocators where they are respectively refilled and cleaned. A person may request again. If sufficient bottles or glasses are not available a person must wait until other people return theirs. The party goes on forever. The structure of the system as modelled in FSP is depicted below.



Given that the behaviour of **PERSON** is defined by:

Specify the behaviour of the process **ALLOC** and the composite process **PARTY** in FSP. Assume that Andy requires 1 bottle and 1 glass, Ben 2 bottles and 1 glass and Cath 1 bottle and 2 glasses.

- Implement the specifications for each of the entities (PERSON, ALLOC) in Java. Include the definition of a method void build(int NB, int NG) which creates the objects required for PARTY. Note that your Java syntax need not be perfect.
- d Explain briefly why the alphabet extension is used in the definition of **PERSON**.

The four parts carry, respectively, 10%, 30%, 45%, 15% of the marks

4a Explain and give an illustrating example of what is meant by the following statement:

Liveness properties are not compositional.

b An academic department, due to government cuts, can only afford a single bathroom that can hold a maximum of *BM* people. The bathroom can be used by both men and women, but not at the same time. Given the following definitions:

Specify a process **BATHROOM** in FSP that ensures that a maximum of BM people are allowed into the bathroom at any one time and that the bathroom cannot be occupied by both men and women at the same time.

- c Specify the following safety properties in FSP:
  - i) **UNISEX** checks that the bathroom is occupied either by men or women, but not both simultaneously.
  - ii) **OVERFLOW** checks that more than *BM* people do not occupy the bathroom at the same time.

Give the *FSP* composition for the system that combines people, bathroom and the safety properties.

d Specify two progress properties in *FSP* that check, respectively, that women eventually get to use the bathroom and that men eventually get to use the bathroom. Give the specification for a system that models the situation in which there is a heavy demand for the bathroom. Would your progress properties be violated in this system?

The four parts carry, respectively, 10%, 30%, 40%, 20% of the marks