## Coaster: Concurrent Programming in Java

CBC for Concurrency 223 and Concurrent Programming 528

Department of Computing

Imperial College

### Overview

A roller coaster at a fairground has two cars that carry passengers around the ride. One car can carry two passengers, the other three. The cars proceed independently around the track. Passengers wait for the coaster cars at a platform that can accommodate a maximum of nine passengers. When a coaster car arrives at the platform, it waits until there are enough passengers to fill it to capacity (i.e. two or three passengers). The car then sets off around the track, deposits its passengers and returns to the platform. Only one of the two cars can be waiting at the platform at any one time. The FSP model of this system is given below:

```
const Max = 9
const MCar = 4
// models passenger arrival at the platform
PASSENGERS = (newPassenger -> PASSENGERS).
// limits passengers on platfrom to Max & allocates passengers to cars
CONTROLLER
    = CONTROL[0][0],
CONTROL[count:0..Max][carSize:0..MCar]
    = (when (count < Max)
            newPassenger -> CONTROL[count+1][carSize]
      | requestPassenger [n:1..MCar] -> CONTROL[count][n]
      | when (carSize > 0 && count >= carSize)
            getPassenger[carSize] -> CONTROL[count-carSize][0]
// the coaster car requests N passengers and departs when the
// controller responds with getPassenger
COASTERCAR(N=MCar)
    = (arrive -> requestPassenger[N] -> getPassenger[i:1..MCar] ->
         if (i > N) then ERROR else (depart -> COASTERCAR))
      +{{requestPassenger, getPassenger}[1..MCar]}.
// controls access to the platform
PLATFORMACCESS = ({arrive, depart} -> PLATFORMACCESS).
// system with two coaster cars with capacity two and three
| ROLLERCOASTER
         = (PASSENGERS
            | \ | \ car [1..2]:: (CONTROLLER | \ | \ PLATFORMACCESS )
              car [1]: COASTERCAR(2)
              car[2]: COASTERCAR(3)
           /{newPassenger/car[1..2].newPassenger}.
```

## What to do

Download the following files from CATE:

- simple\_coaster.lts, a copy of the FSP model above.
- coaster.zip, a zip containing a partial implementation of the model as a concurrent Java program.

Unzip coaster.zip by using the command unzip coaster.zip. A subdirectory called src will appear containing the java files. Compile the files. Run the partial implementation by typing java RollerCoaster. You can run the lab version of the solution by typing the command labcoaster.

#### Part I

- (a) The current model has a bug which means that more passengers can get into a coaster car than its set capacity. Find this bug by performing a safety check on the model and modify the model such that no safety violations occur. Copy the error trace produced by LTSA on the original model into a file error\_trace.txt and save your modified model in a file correct\_coaster.lts.
- (b) You must complete the implementations of Controller.java and PlatformAccess.java. Note that the requestPassenger and getPassenger model actions are combined into a single method getPassenger in the Controller class. You will modify Controller.java again in Part II, so once you have finished this section copy your Controller.java to ControllerPartI.java. You will not need to modify PlatformAccess.java in Part II so there is no need to save it under a new name.

#### Part II

The roller coaster system has the disadvantage that passengers may wait a long time if there are not enough of them to fill a coaster car. To overcome this problem, a button is installed on the platform that when pressed by an operator releases the coaster car even if it is not full. The button should only have an effect if there is a car waiting at the platform, i.e. a button press should not be remembered after the car has left. In addition, a car should not leave the platform empty.

(a) Update the model to include the behaviour of this button by adding a process:

```
BUTTON = (goNow -> BUTTON).
```

and by modifying CONTROLLER and ROLLERCOASTER. Check that your modified model has the required behaviour. Save your modified model in a file with\_go\_coaster.lts.

(b) Update the implementation of the Controller class to reflect the additional behaviour. Check that it runs correctly.

### Submission

The submission deadline is Midnight on Tuesday 6th March 2012. Use CATE to submit the files:

- error\_trace.txt produced in Part I (a).
- correct\_coaster.lts produced in Part I (a).
- ControllerPartI.java produced in Part I (b).
- PlatformAccess.java produced in Part I (b).
- with\_go\_coaster.lts produced in Part II (a).
- Controller.java produced in Part II (b).

## Assessment

The marks in this exercise are allocated as follows:

Part I (a)	15%
Part I (b)	35%
Part II (a)	25%
Part II (b)	25%

Feedback on this exercise will be returned by Tuesday 20th March.

# **Optional Extension**

For interest - extend the Java program with a third coaster car (do not submit it, but if you would like feedback you can discuss it with one of the lab demonstrators).