## Assignment 1: Vending machines in mCRL2

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To do: Write a report using LaTeX including the answers to the exercises below.

**To submit:** The report in PDF. **Deadline:** 17 March 2016

## Modelling a vending machine

**Exercise 1.** We specify a very primitive vending machine and a user in mCRL2 below. After inserting a coin of 50 cents, the user can push the button for an apple.

```
act
  ins50, optA, acc50, putA, coin, ready;
proc
User = ins50 .optA .User;
Mach = acc50 .putA .Mach;
init
  allow(
    { coin, ready },
    comm(
        { ins50|acc50 → coin, optA|putA → ready },
        User || Mach
        ) );
```

The specification is split into three sections: **act**, a declaration of actions of 6 actions, **proc**, the definition of 2 processes, and **init**, the initialisation of the system.

- 1.1. Produce the labelled transition system (LTS) of this specification using (1) mcrl22lps to linearise the system and (2) lps2lts to produce the final LTS.
- 1.2. Visualise the previous LTS with ltsgraph. Show a screenshot of the LTS (make sure it is understandable).
- **1.3.** Specify and visualise the LTS of a similar specification, obtained by omitting the restrictions *allow* and *comm*. How many states do you expect (and count), and why?

**Exercise 2.** Next, we add a chocolate bar to the assortment of the vending machine. A chocolate bar costs 1 euro, an apple 50 cents. The machine will now accept coins of 50 cents and 1 euro. The scenarios allowed are (i) insertion of 50 cents and purchasing an apple, (ii) insertion of 50 cent twice or 1 euro once and purchasing a chocolate bar. Additionally, after insertion of money, the user can push the change button, after which the inserted money is returned.

**2.1.** Extend the following mCRL2 specification to describe the vending machine sketched above, and save the resulting specification as vm2.mcrl2. The actions that are involved, and a possible specification of the Mach process have been given. The machine is required to perform a prod action for administration purposes.

```
act
  ins50, ins100, acc50, acc100, coin50, coin100, ret50, ret100;
  optA, optC, chg50, chg100, putA, putC, prod,
  readyA, readyC, out50, out100;

proc
  User =
    %% 1 %%

Mach =
    acc50.( putA.prod +acc50.( putC.prod +ret100 ) +ret50 ).Mach +
    acc100.( putA.prod.ret50 +putC.prod +ret100 ).Mach;

init
    %% 2 %%
```

**2.2.** Linearise your specification, build the LTS, and visualise the result LTS using mcrl22lps, lps2lts, and ltsgraph. **Show a screenshot of the obtained graph.** 

**Exercise 3.** The same vending machine is now specified below using data parameters to capture different coins and products.

```
sort Coin = struct c50ct | c1eur;
   Product = struct Apple | Chocolate;
 ins, acc, coin, ret, chg, out: Coin;
 opt, put, ready: Product;
 prod;
proc
 User =
   ins(c50ct).( opt(Apple) +ins(c50ct).( opt(Chocolate) +chg(c1eur) )
           +chg(c50ct) ).User +
   ins(cleur).( opt(Apple).chg(c50ct) +opt(Chocolate) +chg(cleur) ).User ;
 Mach =
   acc(c50ct).( put(Apple).prod +acc(c50ct).( put(Chocolate).prod +ret(cleur) )
           +ret(c50ct)).Mach +
   acc(cleur).( put(Apple).prod.ret(c50ct) +put(Chocolate).prod +ret(c1eur) ).Mach ;
init
 allow(
  { coin, ready, out, prod },
 { ins|acc \rightarrowcoin,
```

```
chg|ret →out,
    opt|put →ready },
    User || Mach
) );
```

- **3.1.** Modify this specification such that all coins of denomination 2eur, 1eur, 50ct, and 20ct can be inserted. The machine accumulates upto a total of 2.50 eur. If sufficient credit, an apple or chocolate bar is supplied after selection. Money is returned after pressing the change button. **Show this updated specification.**
- 3.2. Visualise and include a screenshot of the new machine.

## LTS Equivalence

- **Exercise 4.** Recall the vm2.mcrl2 specification from Exercise 2 of a system performing coin50 and coin100 actions as well as so-called  $\tau$ -steps.
- **4.1.** Build a specification vm2-taus.mcrl2 that is the same as vm2.mcrl2 after hiding the actions readyA, readyC, out50, out100, prod. **Show this specification**.
- **4.2.** Using the ltscompare tool, compare your model under branching bisimilarity with the LTS of the system vm2-taus with the LTS of the system vm2 after hiding the actions readyA, readyC, out50, out100, prod. For that use the following command.

```
$ ltscompare --equivalence=branching-bisim \
    --tau=out50,out100,readyA,readyC,prod vm2.lts vm2-taus.lts
```

**4.3.** Using ltsconvert, minimise the LTS for vm2.mcrl2 with respect to branching bisimulation after hiding the same actions as before (using the *hide* operation in mcrl2). **Visualise and include a screenshot of the minimised LTS**. You can compare the minimised LTSs and vm2-taus.lts visually using ltsgraph.

## Verification of the vending machines

**Exercise 5.** Recall the simple LTS from Exercise 1.

- **5.1.** What does the property "[true\*]<ready>true" mean? Does it hold?
- **5.2.** What does the property "[true\*.ready.!coin]false" mean? Does it hold? Note: !coin represents the complement of coin, i.e., any action that is not coin.
- **5.3.** Write a property that expresses that, at any moment, it is possible to reach a state where a coin can be inserted.
- **5.4.** Use the mCRL2 toolset to verify if the 3 properties above hold (from Exercises 5.1, 5.2, and 5.3). This involves 2 steps for each property:
  - 1. use "lps2pbes <lps-file> -f <file-with-formula> <output.pbes>" to produce a system of boolean equations, and
  - 2. use "pbes2bool <output.pbes>" to evaluate if these equations have a solution.
- **5.5.** Adapt the 3 properties (if needed) to the vending machine specified in Exercise 2 and verify them using the mCRL2 toolset. **Show these properties and the result of the verification.**