## Assignment: Vending machines in mCRL2

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Report: Write a report in PDF using LaTeX including the answers to the exercises below.

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 (after rearranging as needed.
- 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;
act
 ins, acc, coin, ret, chg, out: Coin;
 opt, put, ready: Product;
 prod;
proc
 User =
   ins(c50ct).( opt(Apple) +ins(c50ct).( opt(Chocolate) +chg(cleur) )
           +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(c1eur) )
           +ret(c50ct)).Mach +
   acc(cleur).( put(Apple).prod.ret(c50ct) +put(Chocolate).prod +ret(cleur) ).Mach ;
init
 allow(
   { coin, ready, out, prod },
   comm(
    { ins|acc \rightarrowcoin,
      chg|ret \rightarrowout,
```

```
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.** 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.**