

Week-03_Example_Test_Table.docx

6SENG005W Formal Methods

Week 03 Tutorial

Extend & Develop Abstract Machines using B Tools

In this tutorial you are required to use the two B tools Atelier B & ProB to extend & develop abstract machines.

Any exercises that are not completed during the tutorial can be done as independent study or in your next tutorial.

Exercise 3.1

This exercise extends the ${\sf PaperRound.mch}$ abstract machine used in the Week 02 tutorial.

Add the following operations to the PaperRound machine:

- · firsthouse: outputs the number of the first house in the street that currently has a paper delivered.
- lasthouse: outputs the number of the last house that currently has a paper delivered.
- · haspaper: takes a house number as parameter & outputs a message to indicate if the house has a paper delivered or not
- · stopdelivery: takes a house number as parameter & removes it form the set of houses that have paper deliveries.

It outputs a message to indicate that either:

- the house will no longer have a delivery, i.e. was removed successfully; or
 the house does not have a paper delivered, i.e not in the set.

Hint: you need to work out what the *precondition* for this operation is before you define it.

Try to syntax & type check the extended specification using Atelier B.

Exercise 3.2

Animate the extended PaperRound machine using Atelier B.

Ensure that all of the operations that you have added work correctly.

Do this systematically:

- Produce a Test Table, i.e. a list of "test cases" to use to test each new operation, in terms of the parameter (house number) & the paper round machine's state (houseset). (See example for the add operation above.)
- Then add these "test cases" to the PaperRound, mch file as a comment at the end of the file.

Add a second state variable to the PaperRound machine to keep track of the households that have *magazines* delivered

You must decide:

- What type this new variable should be.What its initial value should be.

Syntax & type check the extended specification, using Atelier B.

Add the following operations to the new PaperRound machine with the magazines state variable:

- · deliverMagazine: takes a house number as parameter & adds it to the houses that have a magazine delivered.
- stopMagazine: takes a house number as parameter & removes it from the houses that have a magazine delivered. . deliveries: takes a house number as parameter & outputs a message to indicate what is delivered to this house.
- stopAllDeliveries: takes a house number as parameter & removes it form the set of houses that have both a paper & magazine delivered

It outputs a message to indicate that either:

- the house will no longer have either delivered; or
- there was a problem as it does not have both delivered.

You must syntax, type check & animate the extended specification, using Atelier B & ProB.

Exercise 3.5

After a few months the paper round manager realises that it is no longer profitable to deliver to customers that only want a magazine but no paper.

So a new rule is introduced that only customers that have a paper delivered can have a magazine delivered.

So now a house can have:

- just a paper delivered, or
- · a paper & a magazine delivered,
- · but NOT just a magazine delivered.

So amend the PaperRound machine so that this new rule applies to all of its states.

(Hint: think about the relationship between the houses that have papers delivered & those that can have magazine delivered.)



(?)



Exercise 3.

Animate this modified PaperRound machine with the new delivery rule using ${\color{red}{\tt ProB}}.$

You should discover that several of the operations that alter the state now no longer work properly or at all, i.e. are not "offered for selection" in ProB.

Identify these operations by "attempting" to animate them in ${\hbox{\tt ProB}}.$

Then using

- ProB's analysis features &
- $\bullet \ \ by \ documenting \ these \ "bugs" \ in \ a \ \textbf{Test Table}, \ i.e. \ a \ list \ of \ the \ "test \ cases" \ that \ caused \ errors.$

Identify the errors & modify the operations so that they work correctly, i.e. do not break the new delivery rule.

Exercise 3.7

Due to a high profile child exploitation court case, the paper round manager realises that he has been breaking the law, as the child doing the paper round is carrying too many papers & magazines.

So he has to limit the number of houses that can have deliveries to just 10.

 $Amend \ the \ Paper Round \ machine \ (invariant \ \& \ operations) \ so \ that \ it \ enforces \ this \ new \ requirement \ on \ its \ state.$

Further add the following useful operation for the paper round manager:

 \bullet $\ensuremath{\textit{howmanymore}}$: outputs how many more deliveries can be added to the paper round.

Finally, **syntax & type check** the amended specification, using **Atelier B**, then animate & test the amended operations using **ProB**.