

In this example, we implement the NetBill protocol (the case that we have 1 Merchant and 1 Customer).

The tool starts by asking the name of the model, its instance(s) and states.

Java Transformer Tool Started

Please insert the Name of the model (# to end):

Customer

Please enter the name of each instance of this model and press enter after each name: (# to end)

cus

#

Please enter the states of the model and press enter after each state[]: (# to end)

c0

Please enter the states of the model and press enter after each state[c0]: (# to end)

c1

Please enter the states of the model and press enter after each state[c0, c1]: (# to end)

c2

Please enter the states of the model and press enter after each state[c0, c1, c2]: (# to end)

c3

Please enter the states of the model and press enter after each state[c3, c0, c1, c2]: (# to end)

c4

Please enter the states of the model and press enter after each state[c3, c4, c0, c1, c2]: (# to end)

c5

Please enter the states of the model and press enter after each state[c3, c4, c5, c0, c1, c2]: (# to end)

c6

Please enter the states of the model and press enter after each state[c3, c4, c5, c6, c0, c1, c2]: (# to end)

c7

Please enter the states of the model and press enter after each state[c3, c4, c5, c6, c7, c0, c1, c2]: (# to end)

c8

Please enter the states of the model and press enter after each state[c3, c4, c5, c6, c7, c8, c0, c1, c2]: (# to end)

c9

Please enter the states of the model and press enter after each state[c3, c4, c5, c6, c7, c8, c9, c0, c1, c2]: (# to end)

#

After that, the tool will ask about the initial state of the model, the actions of each state and who perform each action.

Please enter the initial state of the model[c3, c4, c5, c6, c7, c8, c9, c0, c1, c2]:

c0

Do you have a commitment in state c4 (yes/no)?

no

From state c4, enter the actions and press enter after each, press # to end
Null
For state c4, Action Null, who is performing this action (if the current agent performs the action, enter arg1; otherwise, insert the name of the agent (arg2,...,argn), # to end):
arg1
From state c4 with Action Null, enter the target state[c3, c4, c5, c6, c7, c8, c9, c0, c1, c2]:
c0
From state c4, enter the actions and press enter after each, press # to end

Do you have a commitment in state c5 (yes/no)?
no
From state c5, enter the actions and press enter after each, press # to end
Delivery
For state c5, Action Delivery, who is performing this action (if the current agent performs the action, enter arg1; otherwise, insert the name of the agent (arg2,...,argn), # to end):
arg2

From state c5 with Action Delivery, enter the target state[c3, c4, c5, c6, c7, c8, c9, c0, c1, c2]:
c7
From state c5, enter the actions and press enter after each, press # to end
notDelivery
For state c5, Action notDelivery, who is performing this action (if the current agent performs the action, enter arg1; otherwise, insert the name of the agent (arg2,...,argn), # to end):
arg2

From state c5 with Action notDelivery, enter the target state[c3, c4, c5, c6, c7, c8, c9, c0, c1, c2]:
c6
From state c5, enter the actions and press enter after each, press # to end

Do you have a commitment in state c6 (yes/no)?
no
From state c6, enter the actions and press enter after each, press # to end
Refund
For state c6, Action Refund, who is performing this action (if the current agent performs the action, enter arg1; otherwise, insert the name of the agent (arg2,...,argn), # to end):
arg2

From state c6 with Action Refund, enter the target state[c3, c4, c5, c6, c7, c8, c9, c0, c1, c2]:
c8
From state c6, enter the actions and press enter after each, press # to end

Do you have a commitment in state c7 (yes/no)?
no
From state c7, enter the actions and press enter after each, press # to end
Receipt

For state c7, Action Receipt, who is performing this action (if the current agent performs the action, enter arg1; otherwise, insert the name of the agent (arg2,...,argn), # to end):
arg2

From state c7 with Action Receipt, enter the target state[c3, c4, c5, c6, c7, c8, c9, c0, c1, c2]:
c9
From state c7, enter the actions and press enter after each, press # to end

Do you have a commitment in state c8 (yes/no)?
no
From state c8, enter the actions and press enter after each, press # to end
Null
For state c8, Action Null, who is performing this action (if the current agent performs the action, enter arg1; otherwise, insert the name of the agent (arg2,...,argn), # to end):
arg1
From state c8 with Action Null, enter the target state[c3, c4, c5, c6, c7, c8, c9, c0, c1, c2]:
c0
From state c8, enter the actions and press enter after each, press # to end

Do you have a commitment in state c9 (yes/no)?
no
From state c9, enter the actions and press enter after each, press # to end
Null
For state c9, Action Null, who is performing this action (if the current agent performs the action, enter arg1; otherwise, insert the name of the agent (arg2,...,argn), # to end):
arg1
From state c9 with Action Null, enter the target state[c3, c4, c5, c6, c7, c8, c9, c0, c1, c2]:
c0
From state c9, enter the actions and press enter after each, press # to end

Do you have a commitment in state c0 (yes/no)?
no
From state c0, enter the actions and press enter after each, press # to end
Request
For state c0, Action Request, who is performing this action (if the current agent performs the action, enter arg1; otherwise, insert the name of the agent (arg2,...,argn), # to end):
arg1
From state c0 with Action Request, enter the target state[c3, c4, c5, c6, c7, c8, c9, c0, c1, c2]:
c1
From state c0, enter the actions and press enter after each, press # to end

Do you have a commitment in state c1 (yes/no)?
no
From state c1, enter the actions and press enter after each, press # to end
Quote

For state c1, Action Quote, who is performing this action (if the current agent performs the action, enter arg1; otherwise, insert the name of the agent (arg2,...,argn), # to end):
arg2

From state c1 with Action Quote, enter the target state[c3, c4, c5, c6, c7, c8, c9, c0, c1, c2]:
c2
From state c1, enter the actions and press enter after each, press # to end

Do you have a commitment in state c2 (yes/no)?
no
From state c2, enter the actions and press enter after each, press # to end
Reject
For state c2, Action Reject, who is performing this action (if the current agent performs the action, enter arg1; otherwise, insert the name of the agent (arg2,...,argn), # to end):
arg1
From state c2 with Action Reject, enter the target state[c3, c4, c5, c6, c7, c8, c9, c0, c1, c2]:
c4
From state c2, enter the actions and press enter after each, press # to end
Accept
For state c2, Action Accept, who is performing this action (if the current agent performs the action, enter arg1; otherwise, insert the name of the agent (arg2,...,argn), # to end):
arg1
From state c2 with Action Accept, enter the target state[c3, c4, c5, c6, c7, c8, c9, c0, c1, c2]:
c3
From state c2, enter the actions and press enter after each, press # to end
#

If a given state has a commitment then the user should insert where this commitment is fulfilled.

Do you have a commitment in state c3 (yes/no)?
yes
What is the state where this commitment is fulfilled[c3, c4, c5, c6, c7, c8, c9, c0, c1, c2]?
c5
From state c3, enter the actions and press enter after each, press # to end
notPayment
For state c3, Action notPayment, who is performing this action (if the current agent performs the action, enter arg1; otherwise, insert the name of the agent (arg2,...,argn), # to end):
arg1
From state c3 with Action notPayment, enter the target state[c3, c4, c5, c6, c7, c8, c9, c0, c1, c2]:
c4
From state c3, enter the actions and press enter after each, press # to end
Payment
For state c3, Action Payment, who is performing this action (if the current agent performs the action, enter arg1; otherwise, insert the name of the agent (arg2,...,argn), # to end):

arg1

From state c3 with Action Payment, enter the target state[c3, c4, c5, c6, c7, c8, c9, c0, c1, c2]:

c5

From state c3, enter the actions and press enter after each, press # to end

#

After that, user has to insert the atomic propositions of this model

Please enter module atomic proposition (# to end):

Pay

Please enter the instances of this atomic proposition (press # to end):

cus

#

Please enter the state of this atomic proposition [c3, c4, c5, c6, c7, c8, c9, c0, c1, c2]:

c5

Please enter module atomic proposition (# to end):

Deliver

Please enter the instances of this atomic proposition (press # to end):

cus

#

Please enter the state of this atomic proposition [c3, c4, c5, c6, c7, c8, c9, c0, c1, c2]:

c7

Please enter module atomic proposition (# to end):

#

This process continues until inserting all information for all states in the first model. Hereafter, the user can start inserting the second model information.

Please insert the Name of the model (# to end):

Merchant

Please enter the name of each instance of this model and press enter after each name: (# to end)

mer

#

Please enter the states of the model and press enter after each state[]: (# to end)

m0

Please enter the states of the model and press enter after each state[m0]: (# to end)

m1

Please enter the states of the model and press enter after each state[m0, m1]: (# to end)

m2

Please enter the states of the model and press enter after each state[m0, m1, m2]: (# to end)

m3

Please enter the states of the model and press enter after each state[m0, m1, m2, m3]: (# to end)

m4

Please enter the states of the model and press enter after each state[m0, m1, m2, m3, m4]: (# to end)

m5

Please enter the states of the model and press enter after each state[m0, m1, m2, m3, m4, m5]: (# to end)

m6

Please enter the states of the model and press enter after each state[m0, m1, m2, m3, m4, m5, m6]: (# to end)

m7

Please enter the states of the model and press enter after each state[m0, m1, m2, m3, m4, m5, m6, m7]: (# to end)

m8

Please enter the states of the model and press enter after each state[m0, m1, m2, m3, m4, m5, m6, m7, m8]: (# to end)

m9

Please enter the states of the model and press enter after each state[m0, m1, m2, m3, m4, m5, m6, m7, m8, m9]: (# to end)

#

Please enter the initial state of the model[m0, m1, m2, m3, m4, m5, m6, m7, m8, m9]:

m0

Do you have a commitment in state m0 (yes/no)?

no

From state m0, enter the actions and press enter after each, press # to end

Request

For state m0, Action Request, who is performing this action (if the current agent performs the action, enter arg1; otherwise, insert the name of the agent (arg2,...,argn), # to end):

arg2

#

From state m0 with Action Request, enter the target state[m0, m1, m2, m3, m4, m5, m6, m7, m8, m9]:

m1

From state m0, enter the actions and press enter after each, press # to end

#

Do you have a commitment in state m1 (yes/no)?

no

From state m1, enter the actions and press enter after each, press # to end

Quote

For state m1, Action Quote, who is performing this action (if the current agent performs the action, enter arg1; otherwise, insert the name of the agent (arg2,...,argn), # to end):

arg1

From state m1 with Action Quote, enter the target state[m0, m1, m2, m3, m4, m5, m6, m7, m8, m9]:

m2

From state m1, enter the actions and press enter after each, press # to end

#

Do you have a commitment in state m2 (yes/no)?

no

From state m2, enter the actions and press enter after each, press # to end

Reject

For state m2, Action Reject, who is performing this action (if the current agent performs the action, enter arg1; otherwise, insert the name of the agent (arg2,...,argn), # to end):

arg2

#

From state m2 with Action Reject, enter the target state[m0, m1, m2, m3, m4, m5, m6, m7, m8, m9]:

m4

From state m2, enter the actions and press enter after each, press # to end

Accept

For state m2, Action Accept, who is performing this action (if the current agent performs the action, enter arg1; otherwise, insert the name of the agent (arg2,...,argn), # to end):

arg2

#

From state m2 with Action Accept, enter the target state[m0, m1, m2, m3, m4, m5, m6, m7, m8, m9]:

m3

From state m2, enter the actions and press enter after each, press # to end

#

Do you have a commitment in state m3 (yes/no)?

no

From state m3, enter the actions and press enter after each, press # to end

notPayment

For state m3, Action notPayment, who is performing this action (if the current agent performs the action, enter arg1; otherwise, insert the name of the agent (arg2,...,argn), # to end):

arg2

#

From state m3 with Action notPayment, enter the target state[m0, m1, m2, m3, m4, m5, m6, m7, m8, m9]:

m4

From state m3, enter the actions and press enter after each, press # to end

Payment

For state m3, Action Payment, who is performing this action (if the current agent performs the action, enter arg1; otherwise, insert the name of the agent (arg2,...,argn), # to end):

arg2

#

From state m3 with Action Payment, enter the target state[m0, m1, m2, m3, m4, m5, m6, m7, m8, m9]:

m5

From state m3, enter the actions and press enter after each, press # to end

#

Do you have a commitment in state m4 (yes/no)?

no

From state m4, enter the actions and press enter after each, press # to end

Null

For state m4, Action Null, who is performing this action (if the current agent performs the action, enter arg1; otherwise, insert the name of the agent (arg2,...,argn), # to end):

arg1

From state m4 with Action Null, enter the target state[m0, m1, m2, m3, m4, m5, m6, m7, m8, m9]:

m0

From state m4, enter the actions and press enter after each, press # to end

#

Do you have a commitment in state m5 (yes/no)?

yes

What is the state where this commitment is fulfilled[m0, m1, m2, m3, m4, m5, m6, m7, m8, m9]:

m7

From state m5, enter the actions and press enter after each, press # to end
Delivery
For state m5, Action Delivery, who is performing this action (if the current agent performs the action, enter arg1; otherwise, insert the name of the agent (arg2,...,argn), # to end):
arg1
From state m5 with Action Delivery, enter the target state[m0, m1, m2, m3, m4, m5, m6, m7, m8, m9]:
m7
From state m5, enter the actions and press enter after each, press # to end
notDelivery
For state m5, Action notDelivery, who is performing this action (if the current agent performs the action, enter arg1; otherwise, insert the name of the agent (arg2,...,argn), # to end):
arg1
From state m5 with Action notDelivery, enter the target state[m0, m1, m2, m3, m4, m5, m6, m7, m8, m9]:
m6
From state m5, enter the actions and press enter after each, press # to end
#
Do you have a commitment in state m6 (yes/no)?
no
From state m6, enter the actions and press enter after each, press # to end
Refund
For state m6, Action Refund, who is performing this action (if the current agent performs the action, enter arg1; otherwise, insert the name of the agent (arg2,...,argn), # to end):
arg1
From state m6 with Action Refund, enter the target state[m0, m1, m2, m3, m4, m5, m6, m7, m8, m9]:
m8
From state m6, enter the actions and press enter after each, press # to end
#
Do you have a commitment in state m7 (yes/no)?
no
From state m7, enter the actions and press enter after each, press # to end
Receipt
For state m7, Action Receipt, who is performing this action (if the current agent performs the action, enter arg1; otherwise, insert the name of the agent (arg2,...,argn), # to end):
arg1
From state m7 with Action Receipt, enter the target state[m0, m1, m2, m3, m4, m5, m6, m7, m8, m9]:
m9
From state m7, enter the actions and press enter after each, press # to end
#
Do you have a commitment in state m8 (yes/no)?
no
From state m8, enter the actions and press enter after each, press # to end
Null
For state m8, Action Null, who is performing this action (if the current agent performs the action, enter arg1; otherwise, insert the name of the agent (arg2,...,argn), # to end):
arg1

From state m8 with Action Null, enter the target state[m0, m1, m2, m3, m4, m5, m6, m7, m8, m9]:

m0

From state m8, enter the actions and press enter after each, press # to end

#

Do you have a commitment in state m9 (yes/no)?

no

From state m9, enter the actions and press enter after each, press # to end

Null

For state m9, Action Null, who is performing this action (if the current agent performs the action, enter arg1; otherwise, insert the name of the agent (arg2,...,argn), # to end):

arg1

From state m9 with Action Null, enter the target state[m0, m1, m2, m3, m4, m5, m6, m7, m8, m9]:

m0

From state m9, enter the actions and press enter after each, press # to end

#

Please enter module atomic proposition (# to end):

#

Please insert the Name of the model (# to end):

#

After that, the user has two choices to insert the specifications; either using console, or using an input text file. In this example, the user inserts the specifications through the input file (formula.txt).

Specifications, do you want to enter specs from console or have them read them from a file (file,console)?

file

Please enter input filename (default: formula.txt)?

formula.txt

When user finishes inserting the specifications, the program will display the output extended NuSMV code and store it in an output file called “output.txt “.

```

MODULE main
VAR
cus : process Customer(cus,mer);
mer : process Merchant(mer,cus);

-----
-- Atomic Propositions
-----

DEFINE DEF_Pay := (cus.state = c5);
DEFINE DEF_Deliver := (cus.state = c7);

SPEC AG!((EAX(cus.action = Gamma_cus)(AAX(cus.action = Alpha_cus)(AAX(cus.action =
Beta_cus)(DEF_Pay)&AAX(mer.action = Beta_mer)(DEF_Pay))|EAX(cus.action =
Beta_cus)(EAX(cus.action = Gamma_cus)(AAX(cus.action = Alpha_cus)(AAX(cus.action =
Beta_cus)(DEF_Pay)&AAX(mer.action = Beta_mer)(DEF_Pay))))|EAX(mer.action =
Beta_mer)(EAX(cus.action = Gamma_cus)(AAX(cus.action = Alpha_cus)(AAX(cus.action =
Beta_cus)(DEF_Pay)&AAX(mer.action = Beta_mer)(DEF_Pay))))))&AG(! AAX(mer.action =
Beta_mer)(DEF_Pay)));
SPEC AG!((EAX(cus.action = Gamma_cus)(AAX(cus.action = Alpha_cus)(AAX(cus.action =
Beta_cus)(DEF_Pay)&AAX(mer.action = Beta_mer)(DEF_Pay))|EAX(cus.action =
Beta_cus)(EAX(cus.action = Gamma_cus)(AAX(cus.action = Alpha_cus)(AAX(cus.action =
Beta_cus)(DEF_Pay)&AAX(mer.action = Beta_mer)(DEF_Pay))))|EAX(mer.action =
Beta_mer)(EAX(cus.action = Gamma_cus)(AAX(cus.action = Alpha_cus)(AAX(cus.action =
Beta_cus)(DEF_Pay)&AAX(mer.action = Beta_mer)(DEF_Pay))))))&AG(! AAX(cus.action =
Beta_cus)(DEF_Pay)));
SPEC AG!(( AAX(cus.action = Alpha_cus)(AAX(mer.action =
Beta_mer)(DEF_Pay)&AAX(cus.action = Beta_cus)(DEF_Pay)))&AG(! AAX(cus.action =
Beta_cus)( AAX(cus.action = Alpha_cus)(AAX(mer.action =
Beta_mer)(DEF_Pay)&AAX(cus.action = Beta_cus)(DEF_Pay)))));
SPEC AG( AAX(mer.action = Alpha_mer)(AAX(cus.action =
Beta_cus)(DEF_Deliver)&AAX(mer.action = Beta_mer)(DEF_Deliver))->EF(EAX(mer.action =
Gamma_mer)(AAX(mer.action = Alpha_mer)(AAX(mer.action =
Beta_mer)(DEF_Deliver)&AAX(cus.action = Beta_cus)(DEF_Deliver))|EAX(mer.action =
Beta_mer)(EAX(mer.action = Gamma_mer)(AAX(mer.action = Alpha_mer)(AAX(mer.action =
Beta_mer)(DEF_Deliver)&AAX(cus.action = Beta_cus)(DEF_Deliver))))|EAX(cus.action =
Beta_cus)(EAX(mer.action = Gamma_mer)(AAX(mer.action = Alpha_mer)(AAX(mer.action =
Beta_mer)(DEF_Deliver)&AAX(cus.action = Beta_cus)(DEF_Deliver)))))));
SPEC EF AAX(mer.action = Alpha_mer)(AAX(cus.action =
Beta_cus)(DEF_Deliver)&AAX(mer.action = Beta_mer)(DEF_Deliver));
SPEC AG! ( AAX(mer.action = Alpha_mer)(AAX(cus.action =
Beta_cus)(DEF_Deliver)&AAX(mer.action = Beta_mer)(DEF_Deliver)));
-----
-- The definition of Customer Agent (cus)
-----

MODULE Customer (arg1,arg2)
VAR state: {c3,c4,c5,c6,c7,c8,c9,c0,c1,c2};
IVAR action :
{Reject,Null,Payment,Accept,Alpha_cus,notPayment,Request,Beta_cus,Gamma_cus};
INIT (state = c0)
  TRANS(next(state)= case
    (arg1.state = c4 & arg1.action = Null) : c0;
    (arg1.state = c5 & arg2.action = notDelivery) : c6;
    (arg1.state = c5 & arg2.action = Gamma_cus) : c3;
    (arg1.state = c5 & arg2.action = Delivery) : c7;

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        (arg1.state = c5 & arg1.action = Beta_cus) : c5;
        (arg1.state = c6 & arg2.action = Refund) : c8;
        (arg1.state = c7 & arg2.action = Receipt) : c9;
        (arg1.state = c8 & arg1.action = Null) : c0;
        (arg1.state = c9 & arg1.action = Null) : c0;
        (arg1.state = c0 & arg1.action = Request) : c1;
        (arg1.state = c1 & arg2.action = Quote) : c2;
        (arg1.state = c2 & arg1.action = Reject) : c4;
        (arg1.state = c2 & arg1.action = Accept) : c3;
        (arg1.state = c3 & arg1.action = Alpha_cus) : c5;
        (arg1.state = c3 & arg1.action = Payment) : c5;
        (arg1.state = c3 & arg1.action = notPayment) : c4;
        (arg1.state = c3 & arg1.action = Beta_cus) : c3;
    esac)

-----
-- The definition of Merchant Agent (mer)
-----
MODULE Merchant (arg1,arg2)
VAR state: {m0,m1,m2,m3,m4,m5,m6,m7,m8,m9};
IVAR action :
{Quote,Null,Beta_mer,Receipt,Refund,Gamma_mer,notDelivery,Delivery,Alpha_mer};
INIT (state = m0)
    TRANS(next(state)= case
        (arg1.state = m0 & arg2.action = Request) : m1;
        (arg1.state = m1 & arg1.action = Quote) : m2;
        (arg1.state = m2 & arg2.action = Accept) : m3;
        (arg1.state = m2 & arg2.action = Reject) : m4;
        (arg1.state = m3 & arg2.action = Payment) : m5;
        (arg1.state = m3 & arg2.action = notPayment) : m4;
        (arg1.state = m4 & arg1.action = Null) : m0;
        (arg1.state = m5 & arg1.action = Beta_mer) : m5;
        (arg1.state = m5 & arg1.action = notDelivery) : m6;
        (arg1.state = m5 & arg1.action = Alpha_mer) : m7;
        (arg1.state = m5 & arg1.action = Delivery) : m7;
        (arg1.state = m6 & arg1.action = Refund) : m8;
        (arg1.state = m7 & arg1.action = Beta_mer) : m7;
        (arg1.state = m7 & arg1.action = Receipt) : m9;
        (arg1.state = m7 & arg1.action = Gamma_mer) : m5;
        (arg1.state = m8 & arg1.action = Null) : m0;
        (arg1.state = m9 & arg1.action = Null) : m0;
    esac)

***Java Transformer Tool Finished.***

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