Formal verification of UML state diagrams: a Petri net based approach

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Outline

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- Transformation Algorithm
- Formal verification
- Conclusion & Perspectives
Introduction

Goal

- Combine expressive power and formal verification for complex systems design
- UML, expressive modelling language:
  - graphical
  - semi formal
  - widespread in industry
- UML semantics lacks formality
- Associated formal models are proposed (here state diagrams are studied)
- So as to use mathematical reasoning & tools
- Here: Hierarchical Coloured Petri Nets (HCPNs) and model checking tools
- Modularity: how to link HCPNs associated with the different state diagrams

Approach

- Event [cond] / action
- Transformation rules
- Verification using model-checking
- Properties (LTL, CTL) satisfied?
- Valid UML model
- OK
- NO
- Counter example
- Corrections
- Valid UML model
- OK
Related works

Limits

- Shatz et al.:  
  - Size of the associated coloured Petri net  
  - Complex format of arc labels (stype, flag?)  
  - The way a composite state is transformed  
  - Add one place for each event

  Large size of the generated Petri net

- Pettit & Gomaa:  
  Integration of CPNs in OO architecture

  Here:  
  - Subset of state diagrams: actions generate events, ...
  - Modular transformation, hierarchical coloured Petri nets  
  - Properties expressed in temporal logic (LTL, CTL), model checking

Example

Gas station (Customer state diagram)
Example

Gas station (Pump state diagram)

Algorithm

Main transformation (general)
Algorithm

Main transformation (entry action)

Main transformation (exit action)
Algorithm

Main transformation (composite state)

Algorithm

Composite state transformation (sequential)
Algorithm

Composite state transformation (concurrent)

Transformation of a choice point
Algorithm

Transformation of a junction point

- State 1
- State 2
- State 3
- State 4

Junction points

[condition1]
[condition2]

Tool implementation

For modelling with UML2: Open-source tool integrated within Eclipse

Papyrus UML (CEA-LIST)

JAVA: transformation algorithm

UML Diagrams

Transformation UML to CPN (LIPN)

Integrates several verification tools for Petri nets

HCPN model

Properties to be checked

CPN-AMI, PROD (LIP6, etc)

Properties satisfied?

XSLT: functional language for XML documents transformation

JAVA: transformation algorithm

Functional language for XML documents transformation

Integrates several verification tools for Petri nets

HCPN model

Properties to be checked

CPN-AMI, PROD (LIP6, etc)
Example

Gas station (Customer Petri net 1)

Example

Gas station (Pump Petri net 2)
Example

Gas station (Petri net 3)

Formal Verification

Gas station example (1)

The customer may choose the gas grade after (s)he paid

¬ GradeSelected, U Paid

Property satisfied
If the customer paid (s)he eventually will be prompted to choose the gas grade

\[ G (\text{Paid} \Rightarrow F \text{GradeSelected}) \]

Property not satisfied!

The customer may always cancel the request

\[ AG (EF \text{RequestCancel}) \]

Property satisfied
UML model update

State diagram update (customer)

Update of the properties

Correction of the not satisfied properties

If the customer paid (s)he will eventually be prompted to choose the gas grade if (s)he did not cancel the request

\[ G \{ \text{Paid} \Rightarrow F (\text{GradeSelected} \lor \neg \text{RequestCancel}) \} \]

Property satisfied
Conclusion et Perspectives

Conclusion

- Framework for the formal verification of UML state diagrams
- New transformation algorithm of UML state diagrams to hierarchical coloured Petri nets
- Modular transformation
- Restricted to a subset of state diagrams (event generating actions, ...)
- Size of the net
- Formal verification to check properties of the state diagrams
- Gas station example: some expected properties not satisfied led to correct the model
- Real size case study (part of air traffic control system) underway

Perspectives

- Other case studies
- Extend transformation algorithm to process other concepts of state diagrams (other actions, history, etc)
- Take other languages for expressing properties into account (Object Constraint Logic): translate OCL formula to formula used in the model checking tool, and translate back counter-examples when property not satisfied
- Formal verification of other UML diagrams (collaboration, activity, ...etc)