Automatic Review of Abstract State Machines by Meta-Property Verification

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Outline

- 1. Foundations: concepts and principles
 - Model review and meta-properties
- 2. Abstract State Machines
- 3. Meta-Properties of ASMs
 - Definition and derivation
 - Verification by Model Checking
- 4. Experiments

1. Validation and Verification

Validation:

- the systems satisfies or fits the intended usage
- Validation should precede formal property verification
 - Proving properties of wrong models?
- Validation activities include
 - Simulation

 \Box Interactive, random, scenario based ... \rightarrow like testing

Model review – static analysis

Similar to static analysis of code like PMD

2. Model review

model walk-through" or "model inspection", is a validation technique

Models are critically examined to determine if

- fulfill the intended requirements
- are of sufficient "quality" to be easy to develop, maintain, and enhance.

Quality assurance process

 allow defects to be detected early in the system development, reducing the cost of fixing them

What to check?

Definition of "properties" of a good model

3. Meta-properties

Some properties should be true for <u>any</u> model

Parnas: "reviewers spent too much of their time and energy checking for simple, application-independent properties which distracted them from the more difficult, safetyrelevant issues."

We call these meta-properties

- \Box Meta-property \leftrightarrow quality attribute
- Tools that automatically perform such checks can save reviewers considerable time and effort, liberating them to do more creative work

4. Critical systems

- Safety critical systems may need more severe quality requirements
 - More severe meta-properties



5. Meta-properties and notation

Meta-properties definition may be notation depedent

- But most of them refer to general quality attributes
- In our case:
 - ABSTRACT STATE MACHINES (ASM)
- Largely inspired by the work done by Connie Heitmeyer at the NRL with SCR tabular notation

Rule Firing Condition

For every rule is possible to statically compute the conditions under which it will fire:

Rule Firing Condition (RFC)

RFC: *Rules* \rightarrow *Conditions*

RFC can be built by visting the model (details on the paper)

RFC – example



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META-PROPERTIES FOR ASMS

A. Gargantini - Meta-properties for automatic review of ASMs

Meta-properties families

Consistency

locations are never simultaneously updated to different values (**inconsistent updates**).

Completeness

every behavior of the system is explicitly modeled.

E.g. listing of all the possible conditions in conditional rules

Minimality

the specification does not contain elements – e.g. transition rules, domain elements – defined or declared but never used (**over specification**).

Meta-properties definition

Two possible schemas for meta-properties:

 $Always(\phi)$: ϕ must be true in **any** reachable state

Sometime(ϕ) : ϕ must be true in **a** reachable state

MP1. No inconsistent update is ever performed

An inconsistent update occurs when two updates clash, i.e. they refer to the same location but are distinct



MP2. Every conditional rule must be complete

- In a conditional rule R = if c then R then endif, without else, the condition c must be true if R is evaluated.
- Therefore, in a nested conditional rule, if one does not use the else branch, the last condition must be true.

MP3. Every rule can eventually fire



MP4. No assignment is always trivial

An update I := t is trivial [7] if I is already equal to t, even before the update is applied. This property requires that each assignment which is eventually performed, will not be always trivial. Let R = I := tbe an update rule.

Property

```
Sometime(RFC(R)) \rightarrow Sometime(RFC(R) \land I!= t)
```

Other meta-properties

. . .

MP5 For every domain element *e* there exists a location which can take value *e*MP6. Every controlled function can take any value in its co-domainMP7 Every controlled location is updated and every location is read

Nel tool

AsmetaMA

Preferences for AsmetaMA

☑ MP1: No inconsistent update is ever performed

☑ MP2: Every conditional rule must be complete

☑ MP3: Every rule can eventually fire

☑ MP4: No assignment is always trivial

☑ MP5: For every domain element e there exists a location which has value e

☑ MP6: Every controlled function can take any value in its co-domain

☑ MP7: Every controlled location is updated and every location is read

Show NuSMV output

MP verification

