

# Automatic Review of Abstract State Machines by Meta-Property Verification



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# Outline

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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

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- Validation:
  - the systems satisfies or fits the intended usage
- Validation should precede formal property verification
  - Proving properties of wrong models?
- Validation activities include
  - Simulation
    - Interactive, random, scenario based ... → like testing
  - **Model review – static analysis**
    - **Similar to static analysis of code like PMD**

## 2. Model review

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- “**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

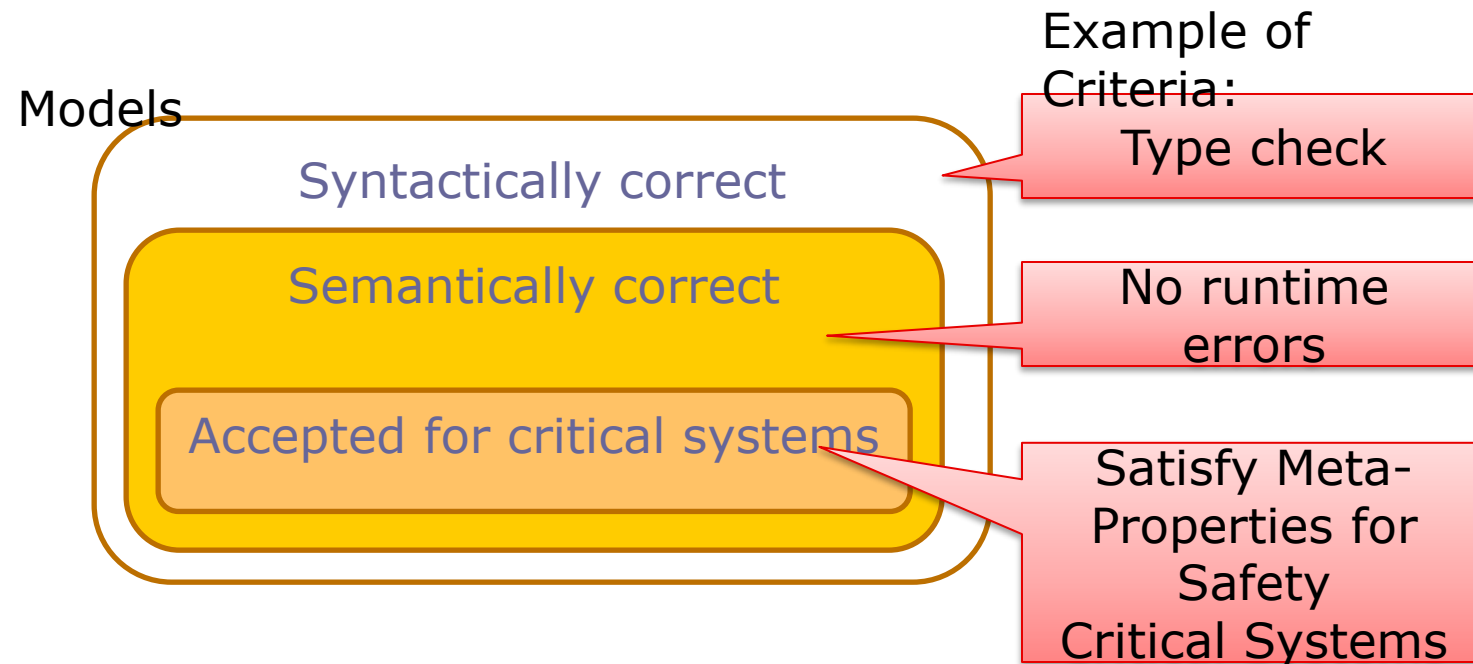
# 3. Meta-properties

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- Some properties should be true for any model
  - Parnas: “reviewers spent too much of their time and energy checking for simple, application-independent properties which distracted them from the more difficult, safety-relevant issues.”
- We call these **meta-properties**
- Meta-property ↔ 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

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- Meta-properties definition may be notation dependent
  - 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

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- 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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```
main rule R =  
  if x > 0 then  
    if y < 0 then  
      x := 5  
    endif  
  endif
```

**Rule Firing Condition:**  
→  $x > 0$  and  $y < 0$



# META-PROPERTIES FOR ASMS

# Meta-properties families

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- **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

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- Two possible schemas for meta-properties:

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

*Sometime*( $\phi$ ) :  $\phi$  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

Example

main rule  $R =$

par

$l := 1$

$l := 2$

endpar



Inconsistent  
update

For every rule  $R_1$  and  $R_2$

$R_1:$

$f(a_1) := t_1$

$R_2:$

$f(a_2) := t_2$

**MP**  
**1**

Always  $\left( \begin{array}{l} RFC(R_1) \wedge RFC(R_2) \\ \wedge a_1 = a_2 \\ \rightarrow t_1 = t_2 \end{array} \right)$

## MP2. Every conditional rule must be complete

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- In a conditional rule  $R = \text{if } c \text{ then } R \text{ then endif}$ , 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

Example

```
main rule R =  
  if x > 0 then  
    if x < 0 then 1:=1  
  endif  
endif
```

Never

fires



**MP**

For every rule **3** in the model:

*Sometime(RFC(R))*

## MP4. No assignment is always trivial

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- An update  $l := t$  is trivial [7] if  $l$  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  $R = l := t$  be an update rule.
- Property  
 $\text{Sometime}(\text{RFC}(R)) \rightarrow \text{Sometime}(\text{RFC}(R) \wedge l \neq t)$



# Other meta-properties

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**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-domain

**MP7** Every controlled location is updated and every location is read

...

# Nel tool

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## 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

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