

Model-Driven Simulation, Animation and Analysis

Ximeng Sun

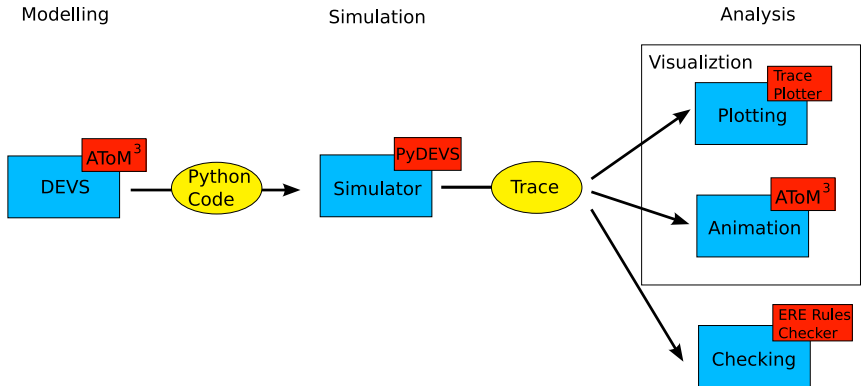
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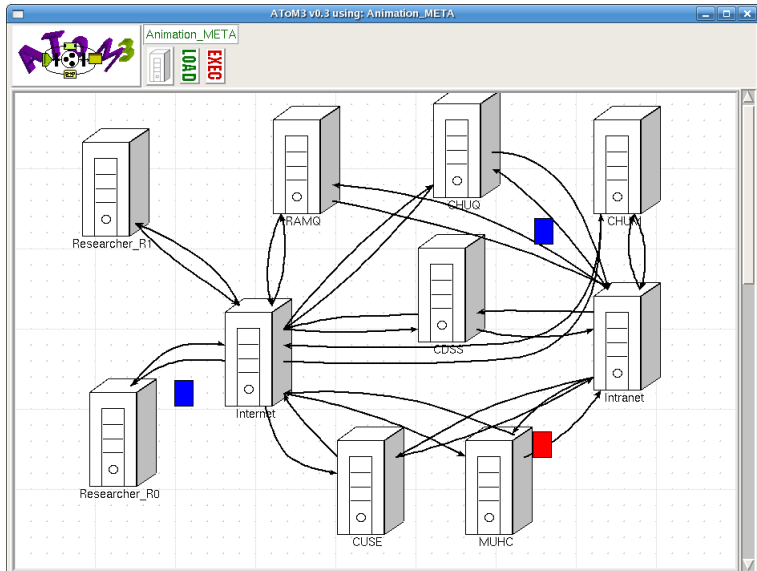
Outline

- 1 Apply Simulation-based Approach to ADAPID Project
- 2 Model-Driven Assessment of Use Cases for Dependable Systems
 - Introduction
 - Case Study
 - Future Work

Description of The Simulation-based Approach



Demo



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- Aim: Assessing and refining use cases to ensure that the specified functionality meets the **dependability** requirements of the system.
- Method:
 - ① Mapping use cases to **DA-Charts** model;
 - ② Perform probability analysis of the model using **AToM³**.
- Details: S. Mustafiz, X. Sun, J. Kienzle, H. Vangheluwe. Model-Driven Assessment of Use Cases for Dependable Systems. *ACM/IEEE 9th International Conference on Model Driven Engineering Languages and Systems*, October 2006, Genova, Italy.

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Background

- **Dependability:** Property of a computer system such that reliance can justifiably be placed on the service it delivers.
 - **Reliability:** Measure a system's aptitude to provide service and remain operating as long as required.
 - **Safety:** Determined by the lack of catastrophic failures it undergoes.
 - Availability
 - Maintainability
 - Confidentiality
 - Integrity
- **Fault tolerance:** Means of achieving system dependability.
 - Error detection: Detection of exceptional situations
 - System recovery: Describing the interactions with the environment

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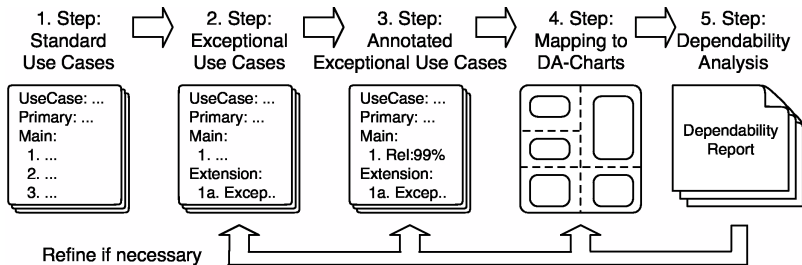
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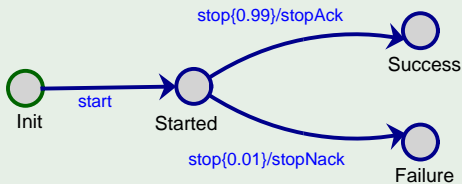
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Model-Driven Process for Assessment and Refinement of Use Cases



DA-Charts

- **Dependability Assessment Charts:** Probabilistic extension of the Statecharts formalism.
- A state can transition to one of two possible target states: a *success* state with probability p and a *failure* state with probability $1-p$.
- Syntax: $event[condition]\{probability\}/action$



DA-Charts in *AToM*³

The screenshot displays the AToM3 v0.3 software interface. The main window is titled "AToM3 v0.3 using: DA_Charts". The interface includes a toolbar with icons for "Basic State", "History", "Composite", "Orthogonal", "Port", "Server", "Visual Settings", and "PA". The main workspace shows three state transition diagrams: "D1", "System", and "D2".

- D1:** A state transition diagram with states s5, s6, and s7. Transitions are labeled A(0.05)/C and A(0.95)/B.
- System:** A state transition diagram with states s1, s2, s3, and s4. Transitions are labeled /A, C/D, B, and E.
- D2:** A state transition diagram with states s8, s9, and s10. Transitions are labeled D(0.01) and D(0.99)/E.

A "Probability Analysis" dialog box is open in the foreground, displaying the following information:

Probability Analysis

The probability of reaching (s3, *) from (s5, s1, s8) is: 0.999500

OK

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Elevator Arrival Use Case

Use Case: ElevatorArrival

Main Success Scenario:

- 1 System asks motor to start moving towards the destination floor.
- 2 System detects elevator is approaching destination floor.
Reliability:0.98 Safety-critical
- 3 System requests motor to stop. Reliability:0.99 Safety-critical
- 4 System receives confirmation elevator is stopped at destination floor. Reliability:0.95
- 5 System requests door to open.
- 6 System receives confirmation that door is open.

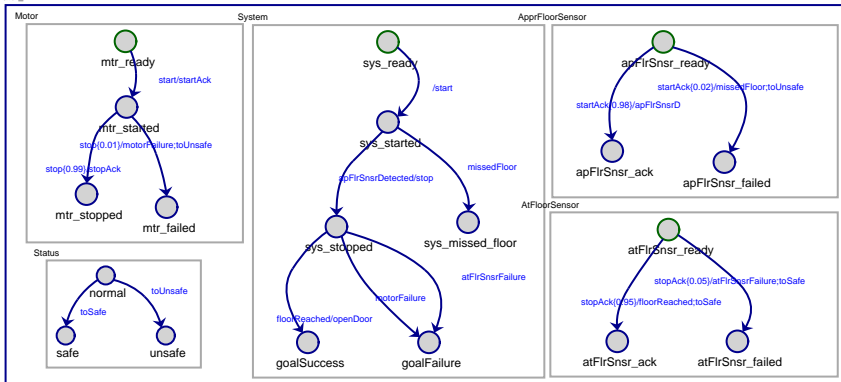
Extensions:

- 2a. Exception{MissedFloor}
- 4a. Exception{MotorFailure}
- 6a. Exception{DoorStuckClosed}

Elevator Arrival Use Case with Failures

DA-Charts Model

Elevator_1



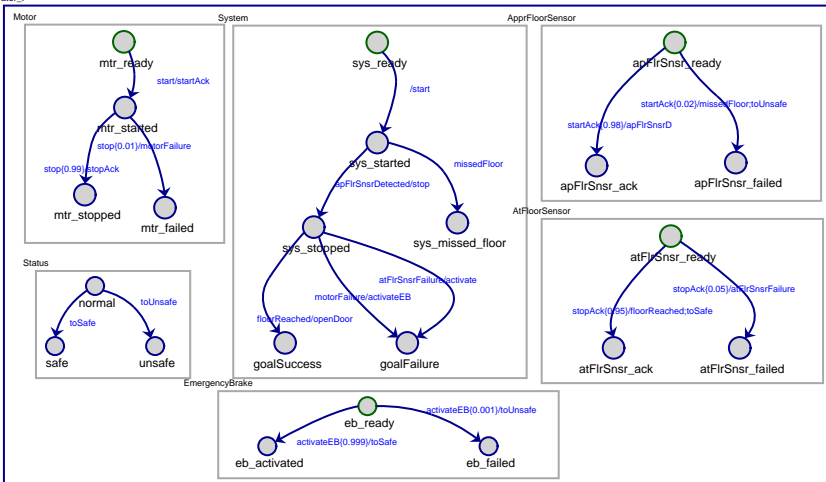
Elevator Arrival Use Case with Failures Analysis

- Safety Analysis:
 - The system is unsafe if the approaching floor sensor fails to detect the destination floor, or if the motor fails to stop when told to do so.
 - The safe probability is calculated (reaching state *safe* from initial state *sys_ready*): **97.02%**
- Reliability Analysis:
 - Probability of reaching the *goalSuccess* state: **92.169%**

Elevator Arrival Use Case with Failures and Handlers

DA-Charts Model

Elevator_I



Elevator Arrival Use Case with Failures and Handlers Analysis

- Safety Analysis:
 - It's now safe **97.9942%** of the time, with an increase of 0.9742%
 - Would be more safe if *missedFloor* exception would be detected and handled.
- Reliability Analysis:
 - No change
 - Could be refined to detect the failure of *AtFloorSensor*

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DA-Charts Related

- Integrating hierarchy and history into DA-Charts
- Automate the process of mapping use cases to DA-Charts

Thank You!

Question?