From Java to Real-Time Java: A Model-Driven Methodology with Automated Toolchain

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Outline

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- Model-based Engineering (MDE)
- Real-Time Specification for Java (RTSJ)
- Proposed Methodology and Toolchain
- Future Research Directions
Background and Motivation
Model-based Engineering (MDE)

- A software engineering methodology that reduces the accidental complexity of software systems by promoting models that focus on the essential complexity of systems.
- Has been effectively applied to development of real-time systems for increased productivity and reduced human-related errors during system design and development.
Model Management Operations

- Text-to-Model Transformation
- Model Validation
- Model-to-Model Transformation
- Model-to-Text Transformation
- Model Comparison
- Model Merging
Real-Time Specification for Java (RTSJ)

- RTSJ reserves the intrinsic advantages of Java and provides real-time facilities to guarantee the system temporal behavior.
- RTSJ consists of two major components:
  a) extensions from the Java programming language;
  b) modifications on the semantics of the standard Java Virtual Machines (JVM).
Real-Time Specification for Java (RTSJ)

RTSJ-compliant virtual machines:
- JamaicaVM v8.5 (RTSJ V1.0.2, Java 1.5)
- TimeSys
- jRate
- OVM
- Aero JVM

Targeted systems:
- Uniprocessor system;
- Fixed-priority preemptive scheduling;
- Shared resources (priority ceiling);
- Periodic or aperiodic release;
- Real-time garbage collector (provided by JamaicaVM).
Proposed Methodology: Architecture

A Java to real-time Java automated toolchain

1. A standard Java program
2. Reverse Engineering (T2M) Transformation
3. Real-Time Application Model Generation (M2M)
4. Real-Time Analysis (Model Validation)
5. Transformation from standard Java semantics to real-time Java based on pre-defined transformation rules
6. Model to Java source code
7. Conforms to Java Metamodel
8. Based on Real-Time Specification for Java
9. Transformation input
10. Transformation Output
11. Model-Metamodel Conformance
12. Control Flow
13. Open

Check whether the given Java program can be transferred to a schedulable real-time program.
Possible Future Research Directions

- Allow self-defined memory management models when a real-time garbage collector is unavailable
  - Enforce an SCJ-like memory management model, which imposes restrictions towards the application structure but is still sufficient to provide the required functionalities.

- Support wider and more complex system models
  - Multiprocessor systems with various scheduling schemes (e.g., fully-partitioned, global).
  - In the presence of release jitters or shared resources (requiring multiprocessor resource sharing protocols).

- Address the open question where the system is found to be unschedulable
  - For systems where optimal scheduling solutions may not be available, reconfiguration of system scheduling parameters to achieve better schedulability would be desirable.
  - A search-based algorithm could be applied for searching threads’ parameters and feasible resource sharing protocols that can achieve a schedulable system.

- Support other languages (e.g., C, Ada) and their real-time programming subsets
  - For programming languages like C and Ada, reverse engineering facilities may not be available.
  - Model real-time systems from system specifications directly.
  - Generate implementation via code generation facilities such as AADL and UML.
Thank you !