



#### The Mobius Program Verification Environment

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http://mobius.inria.fr/



Enabling proof-carrying code for Java on mobile devices

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# Context on PVE Development



- leverage existing software foundations as much as is possible and reasonable
  - primarily Eclipse, the JML tool suite, Jack, and ESC/Java2
- integrate tools developed by others
  - mainly other static checkers and rigorous software engineering subsystems
- leverage the ESC/Java2 user-base
  - large set of industrial users, academic researchers/users, and student users that are potential Mobius PVE target users

#### Mobius PVE User Features



- Java program code features
  - writing new code
  - type-aware completion
  - compiling
  - debugging
  - refactoring
  - folding code
  - generate Javadoc documentation
  - analyze code complexity
  - analyze coding standard conformance
  - detecting common programming errors

#### Mobius PVE User Features



- Java Modeling Language features
  - writing new specifications
  - compiling specifications to runtime tests
  - generate Javadoc documentation
  - context-aware specification folding
- Bytecode Modeling Language features
  - compile JML to BML
  - display BML-annotated Java VM bytecode
  - edit BML

#### Mobius PVE User Features



- JML-annotated programs features
  - unit test generation
  - specification generation
    - class and loop invariant generation
  - translation to guarded commands
    - existing ESC/Java GC and BoogiePL
- theorem prover features
  - use interactive provers in a natural way
  - integrate proving and programming in UI
  - support several automatic provers
  - user- and tool-customization for prover use

## Mobius PVE Verification Bus Features



- Java, JML, and BML lexer, parser, type checker, and transformation subsystem
  - generates, visualizes, and manipulates Java VM bytecode, JML annotations, Javadocs, BML-annotated bytecode, and DOT files
- FreeBoogie subsystem
  - FreeBoogiePL—FLOSS BoogiePL
  - FreeBoogie VC generation
    - targets Mobius VC back-end, thus
    - will support multiple theorem provers

### Mobius PVE Verification Bus Features



- Mobius VC back-end
  - unsorted and sorted VC representations
  - logic-aware syntax generation to several automatic and interactive theorem provers
    - e.g., generation of Mobius VCs in Coq, PVS, Simplify, SMT, etc.
- Mobius ESC VC generator
  - generation of ESC VCs in several ESC logics
  - extended static checking of ESC VCs with rich in-editor feedback

### Mobius PVE Verification Bus Features



- Mobius Prover back-end
  - generic interaction with a variety of automatic and interactive theorem provers
    - automatic provers supported
      - Simplify, SMT, Fx7, (CVC3, Yices)
    - interactive provers supported
      - Coq and (PVS)
- integration of several support tools
  - e.g., CheckStyle, FindBugs, PMD, etc.
  - the Race Condition Checker (RCC)

#### Mobius PVE Status



- full support available for:
  - all Java and nearly all JML features
    - · editing, compilation, doc generation, etc.
  - code complexity and style checking
  - partial BML support
    - no full compilation of JML to BML as of yet
  - Mobius VC back-end
  - advanced ESC VC generation
  - Mobius Prover back-end
  - interactive proof support for Coq

### PVE use in International Teaching and Research



- several other groups are using PVE subsystems for their own research
  - prover back-end and VC representation
  - Fx7 improvements
  - ESC experimentation (KSU, MIT, others)
- …and teaching
  - UCD using PVE subsystems for undergraduate instruction in programming and software engineering
  - groups using static checkers for instruction include Univ. of Wash., CMU, MIT, others

### Demonstration During Lunch Breaks &c



