

## Verifying Java-KE programs

- Verifying virtual methods / interface properties
- Verifying heap-manipulating object-oriented programs

## Example: Virtual methods

```
interface MyInf {
    int m( int par );
}

class Impl1 implements MyInf {
    int m( int par ) {
        if( p < 0 ) res = 0; else res = p;
    }
}

class Impl2 implements MyInf {
    int m( int par ) { res = 3; }
}

public class VerifVirtualMethods {
    int main( MyInf par ) { res = par.m( -9 ); }
}
```

## Example: Virtual methods (2)

Prove:

$$\triangleright \{ par \neq null \} \text{VerifVirtualMethods@main} \{ res \geq 0 \}$$

## Example: Heap-manipulating OO programs

```
class Null {}

class Node {
    int elem;
    Node next;
}

class List {
    Node elems;

    boolean isempty() { res = (elems == null); }

    void add( int par ) { ... } // next slide

    void append( List par ) { ... } // second next slide
}
```

## Example: Heap-manipulating OO programs (2)

```

void add( int par ) {
    Node newNd;
    Node oldNd;
    newNd = new Node();
    newNd.elem = par;
    oldNd = this.elems;
    newNd.next = oldNd;
    this.elems = newNd;
}

```

## Example: Heap-manipulating OO programs (3)

```

void append( List par ) {
    Node appl;
    appl = par.elems;
    while( appl != null ) {
        int el;
        el = appl.elem;
        this.add( el );
        appl = appl.next;
    }
}

```

## Example: Heap-manipulating OO programs (4)

## Develop:

1. abstraction predicates for lists
2. invariant of object store/heap
3. specifications for `isempty`, `add` and `append`

Prove correctness of class `List` (see lecture and technical report)

## Section 8.7

**Software verification tools**

## Overview

### Considered techniques and tools:

- Tools for interactive software verification (e.g., KeY, Why)
- Extended static checking (e.g., Spec#, Chalice, VeriFast, BLAST)
- Refinement and compatibility checking (e.g., Event B, KIV, BCVerifier)
- Automated theorem proving, in particular:
  - Superposition provers (e.g., SPASS, E)
  - SMT solvers and model checkers (e.g., Z3, SPIN)

## Subsection 8.7.1

### Tools for interactive software verification

## General approach

- Programming-language-specific front end/development environment
- Programming-language-specific specification language
- Verification condition generator (VCG)
- Possibly several provers to discharge the VCs (automated and/or interactive)

## Example systems

- KeY: [www.key-project.org/](http://www.key-project.org/)
  - programming language: JavaCard; specifications in JML
  - based on an interactive prover for dynamic logic
  - makes extensive use of symbolic evaluation
- Why, Why3: [why.lri.fr/](http://why.lri.fr/)
  - programming languages: Java subset, C subset
  - specific specification languages
  - general-purpose verification condition generator
  - uses many interactive and automated provers

## Discussion of refinement-based approach

- Advantages:
  - ▶ quite close to programming language and programmer
  - ▶ special IDEs for programs, specifications and proofs
  - ▶ can smoothly integrate powerful logics and dedicated automated techniques
- Disadvantages:
  - ▶ expensive solution
  - ▶ not very flexible w.r.t. extensions
  - ▶ meta-logical aspects cannot be handled

## Subsection 8.7.2

### Extended static checking

## General approach

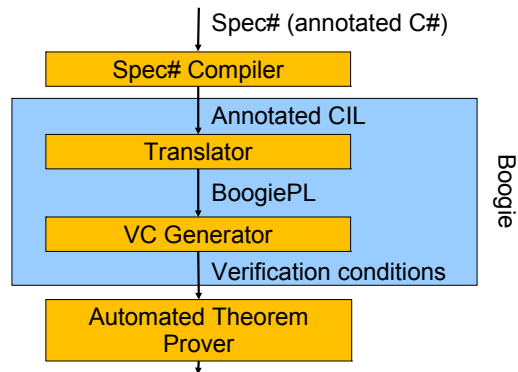
- Programming-language-specific front end/development environment
- Programming-language-specific specification language
- Verification condition generator (VCG)
- Automated prover to discharge the VCs

## Example systems

- Spec#: [research.microsoft.com/en-us/projects/specsharp/](https://research.microsoft.com/en-us/projects/specsharp/)
  - ▶ programming and specification language: Spec# (extension of C#)
  - ▶ specific focus on modularity of specifications
  - ▶ uses first-order ATP
  - ▶ also supports dynamic checking
- VeriFast: [people.cs.kuleuven.be/~bart.jacobs/verifast/](https://people.cs.kuleuven.be/~bart.jacobs/verifast/)
  - ▶ verifier for single-threaded and multi-threaded C and Java programs
  - ▶ pre- and postconditions written in separation logic
  - ▶ user guides the proofs by so-called “lemma functions”
  - ▶ uses the SMT solver Z3
- BLAST: [mtc.epfl.ch/software-tools/blast/](https://mtc.epfl.ch/software-tools/blast/)
  - ▶ software model checker for C programs
  - ▶ checking temporal safety properties
  - ▶ uses **C**ounter**E**xample-**G**uided automatic **A**bstraction **R**efinement
  - ▶ succeeds or provides a counterexample or fails

## Typical architecture for ESC

Spec# tool architecture:



## Discussion of extended static checking

- Advantages:
  - ▶ close to programming language and programmer
  - ▶ good integration with normal IDEs
  - ▶ in principle, no contact with the prover needed
- Disadvantages:
  - ▶ specifications less expressive (why?), in particular w.r.t. abstraction
  - ▶ error messages can be tricky if checking fails
  - ▶ helping the prover can get difficult

## Subsection 8.7.3

### Refinement and compatibility checking

## General approach

- Support the formal development from software models to programs
- Refinement relates software models on different levels of abstraction
- Compatibility checking relates different program versions
- Proofs based on simulation techniques
- Possibly several provers to discharge the VCs (automated and/or interactive)

## Example systems refinement

- Event B: [www.event-b.org/](http://www.event-b.org/)
  - correctness by construction in the tradition of VDM
  - system = software + environment: represented as transition systems
  - B notation following the Z notation
  - specific development and proof platform Rodin
  - programs are generated from most concrete model
- KIV: [www.informatik.uni-augsburg.de/lehrstuehle/swt/se/kiv/](http://www.informatik.uni-augsburg.de/lehrstuehle/swt/se/kiv/)
  - formal systems development and interactive verification
  - specification support:
    - functional aspects: abstract data types and HOL
    - state-based aspects: programs and abstract state machines
  - supports various kinds of refinements
  - sophisticated IDE for proof engineering

## Example systems compatibility checking

BCVerifier: [softtech.informatik.uni-kl.de/bcverifier/](http://softtech.informatik.uni-kl.de/bcverifier/)

- checks two packages written in a Java subset for backward compatibility
- supports a specification language for writing coupling invariants
- uses Boogie as checking platform

## Discussion

- Software verification goes beyond program verification
- Other interesting aspects:
  - Correctness of software systems
  - Correctness of refactoring methods
  - Correctness of compilers and programming tools

## Subsection 8.7.4

### ATP: Automated theorem proving

## Techniques for automated verification

### A rough classification:

The software verification tools use many techniques for automating proofs or proof steps, in particular:

- Superposition provers (e.g., SPASS, E)
- SMT solvers and model checkers (e.g., Z3, SPIN)
- Abstract interpretation and abstraction refinement