

Extended Static Checking with ESC/Java2

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ESC/Java2

- Latest outcome of a series of projects.
 - Compag: ESC/Modula-3 (-1996), ESC/Java (-2000).
 - Univ. Nijmegen (-2005), Univ. College Dublin (2005-): ESC/Java2.
 - http://kindsoftware.com/products/opensource/ESCJava2/

Extended Static Checking for Java.

- Find programming errors by automated reasoning techniques.
 - Simplified variant of Hoare/weakest precondition calculus.
- Full Java 1.4 (much of Java 1.5), fully automatic.
 - Feels like type-checking.
- Uses JML for specification annotations (ESC/Java2).
 - ESC/Modula-3 and ESC/Java had their own annotation language.
- Based on the Simplify prover.
 - Greg Nelson et al, written in Modula-3 for ESC/Modula-3.

Finding errors in a program rather than verifying it.

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Theoretical Limitations

1. Overview

2. Examples

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3. Handling of Loops

4. Internal Operation

- ESC/Java2 is not sound.
 - Soundness: if $\{P\}c\{Q\}$ does not hold, it cannot be proved.

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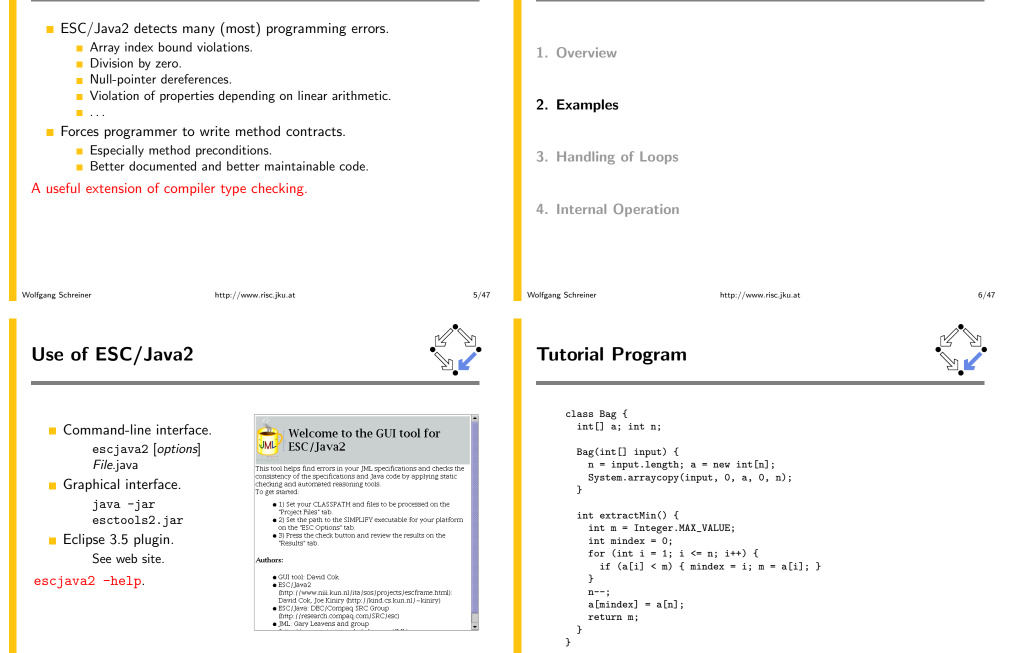
- **ESC**/Java2 may not produce warning on wrong $\{P\}c\{Q\}$.
- Sources of unsoundness:
 - **Loops** are handled by unrolling, arithmetic is on \mathbb{Z} .
 - JML annotation assume adds unverified knowledge.
 - Object invariants are not verified on all existing objects.
- ESC/Java2 is not complete.
 - Completeness: if $\{P\}c\{Q\}$ cannot be proved, it does not hold. ESC/Java2 may produce superfluous warnings.
 - Sources of incompleteness:
 - Simplify's limited reasononing capabilities (arithmetic, quantifiers).
 - JML annotation nowarn to turn off warnings.
 - Potentially not sound.

Not every error is detected, not every warning actually denotes an error.

Practical Usefulness







Tutorial Program: Assumptions



```
class Bag {
        /*@ non_null @*/ int[] a;
        int n; /*@ invariant 0 <= n && n <= a.length; @*/</pre>
        /*@ requires input != null; @*/
        Bag(int[] input) {
           . . .
        }
        /*@ requires n>0; @*/
        int extractMin() {
           . . .
        }
 Invariants and preconditions have to be added to pass the checking.
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 Tutorial Program: Wrong Guarantees
      /*@ requires n>0;
        @ ensures n == \old(n)-1;
        @ ensures (\forall int i; 0 <= i && i < \old(n);</pre>
                     \result <= \old(a[i])); @*/</pre>
        0
      int extractMin() {
        int m = Integer.MAX_VALUE;
        int mindex = 0;
        for (int i = 0; i < n; i++) {</pre>
          if (a[i] < m) {
            mindex = i;
            m = a[0]; // ERROR: a[0] rather than a[i]
          }
        }
        n--;
        a[mindex] = a[n];
        return m;
      }
```

But also this program passes the check!

```
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```

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Tutorial Program: Guarantees

```
/*@ requires n>0;
@ ensures n == \old(n)-1;
@ ensures (\forall int i; 0 <= i && i < \old(n);
@ \result <= \old(a[i]));
@*/
int extractMin() {
...
}
```

Postconditions may be added (and are checked to some extent).

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Example Program: Arithmetic1

```
//@ ensures \result == i;
static int f2(int i)
{
    int j = i+1;
    int k = 3*j;
    return k-2*i-3;
}
//@ requires i < j;
//@ ensures \result >= 1;
static int f4(int i, int j)
{
    return 2*j-2*i-1;
}
```

Masters linear integer arithmetic with inequalities.





Example Program: Conditional



```
/*@ ensures (\result == i || \result == j || \result == k)
    @    && (\result <= i && \result <= j && \result <= k); @*/
static int min(int i, int j, int k)
    {
        int m = i;
        if (j < m) m = j;
        if (k < m) m = k;
        return m;
    }
Masters conditionals.</pre>
```

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Example Program: Arithmetic2



```
//@ ensures \result == i*i;
static int f1(int i)
{
  return i*(i+1)-i;
} //@ nowarn Post;
//@ ensures \result >= 0;
```

```
static int f2(int i)
{
   return i*i;
} //@ nowarn Post;
```

Does not master non-linear arithmetic.

Example Program: Sort



```
/*@ requires a != null;
  @ ensures (\forall int i; 0 \le i \&\& i \le a.length-1; a[i] \le a[i+1])
  @*/
static void insertSort(int[] a)
ſ
 int n = a.length;
 for (int i = 1; i < n; i++) {</pre>
   int x = a[i];
    int j = i-1;
    while (j >= 0 && a[j] > x) {
      a[j+1] = a[j];
      j = j-1;
    }
    a[j+1] = x;
 7
}
```

Detects many errors in array-based programs.

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```

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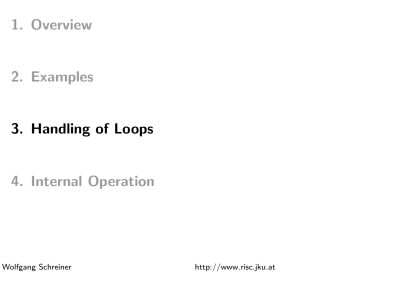
Example Program: Loop

```
//@requires n >= 0;
static void loop(final int n)
{
    int i=0;
    while (i < n)
    {
        i = i+1;
    }
    //@ assert i==n;
    //@ assert i<3;
}</pre>
```

Does only partially master post-conditions of programs with loops.

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Verification of Unrolled Program



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Let us consider how verification is affected by loop unrolling.

• Original: $\{P\}$ while(e) c $\{Q\}$ • $\underline{P \Rightarrow wp(while(e) c, Q)}$ (0) • Unrolled: $\{P\}$ if (e) $\{c; \text{ if } (e) \ \{c; while \ (e) \ c\}\} \ \{Q\}$ • $\underline{(P \land \neg e) \Rightarrow Q}$ (1) • $\overline{\{P \land e\} \ c; \text{ if } (e) \ \{c; while \ (e) \ c\} \ \{Q\}}$

$$\{P \land e\} c \{\neg e \Rightarrow Q\}$$

$$\{P \land e\} c \{\neg e \Rightarrow Q\}$$

$$(2)$$

$$\frac{\{P \land e\} \ c \ \{e \Rightarrow wp(c; while \ (e) \ c, Q)\}}{\{Q \land e\} \ c \ \{e \Rightarrow wp(c; while \ (e) \ c, Q)\}}$$
(3)

Three obligations (1-3) equivalent to original obligation (0).





We will now use a high-level description of the ESC/Java2 handling of loops by loop unrolling.

- Original program.
 while (e) c;
- Unrolling the loop once.

if (e) { c; while (e) c; }

Unrolling the loop twice.

if (e) { c; if (e) { c; while (e) c; } }

Faithful loop unrolling preserves the meaning of a program.

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ESC/Java2 Loop Unrolling

Faithful unrolling

 $\{P\}$ if (e) $\{c;$ if (e) $\{c;$ while (e) $c\}$ $\{Q\}$

ESC/Java2 default unrolling

 $\{P\}$ if (e) $\{c; if (e) \{ assume false; \}\}$ $\{Q\}$

- Not unrolled execution of loop is replaced by "assume false".
- **assume** false: from false, everything can be concluded.
- No more verification takes place in this branch.

Only simplified program is verified by ESC/Java2.

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Verification of Unrolled Program



Let us consider the simplified verification problem.

$$\{P\} \text{ if}(e) \{c; \text{ if}(e) \{ \text{ assume false} \} \{Q\}$$

$$= \frac{(P \land \neg e) \Rightarrow Q}{\{P \land e\} c; \text{ if}(e) \{ \text{ assume false} \} \{Q\}$$

$$= \frac{\{P \land e\} c \{\neg e \Rightarrow Q\}}{\{P \land e\} c \{e \land \text{ false} \Rightarrow Q\}}$$

$$\Rightarrow \{P \land e\} c \{\text{true}\}$$

$$\Rightarrow \text{true}$$

$$(1)$$

Proof obligation (3) of the original problem is dropped.

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Expressive Power of Simplified Verification



What does this mean for the whole verification process?

Example program:

```
while (e) \{ c_1 \} c_2
```

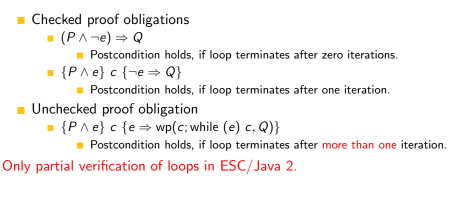
Verified program:

- if (e) { c_1 ; if (e) { assume false } } c_2 if (e) { c_1 ; if (e) { **assume** false } c_2 } else c_2
- if (e) { c_1 ; if (e) { **assume** false; c_2 } else c_2 } else c_2
- if (e) { c_1 ; if (e) skip else c_2 } else c_2
- if (e) { c_1 ; if $(\neg e) c_2$ } else c_2
- In verified program, only runs are considered where
 - loop terminates after at most one iteration, i.e.
 - execution of c_2 is only considered in such program runs.

```
After a loop, only special contexts are considered for verification.
```

Expressive Power of Simplified Verification





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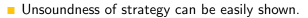
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Control of Loop Unrolling

- ESC/Java2 control of loop unrolling escjava2 -loop n.5
 - Loop is unrolled *n* times (default n = 1).
 - **.**5: also loop condition after *n*-th unrolling is checked.
- Preconditions.
 - All preconditions are checked that arise from the loop expression and the loop body in the first *n* iterations.
- Postconditions.
 - It is checked whether the postcondition of the loop holds in all executions that require at most n iterations.
- All program paths with more than *n* iterations are "cut off".

Unsoundness of Loop Unrolling





```
int i=0;
while (i < 1000)
  i = i+1;
//@ assert i < 2;
```

For unrolling with n < 1000, this postcondition is true.

• For any execution, that terminates after at most *n* iterations (i.e. none), the postcondition is true.

For true verification of loop programs, reasoning about a loop invariant is required.

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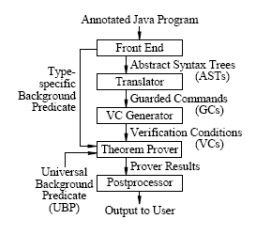
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Internal Operation







From Leino et al (2002): Extended Static Checking for Java.



- 1. Overview
- 2. Examples

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- 3. Handling of Loops
- 4. Internal Operation

Guarded Commands

Java program is first translated into a much simpler language.

Variant of Dijkstra's guarded command (GC) language. cmd ::= variable = expr | skip | raise | assert expr | assume expr |**var** variable+ **in** cmd **end** | cmd ; cmd | cmd ! cmd | cmd [] cmd.

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Actually, first a sugared version of the language.

cmd ::= . . . |

check $expr \mid call p(expr^*) \mid loop \{ invariant expr \} cmd end.$

- Then desugar program, i.e. translate it into core language.
 - Various desugaring strategies possible.
- Then generate verification conditions for program in core language.
 - Verification conditions are forwarded to theorem prover.

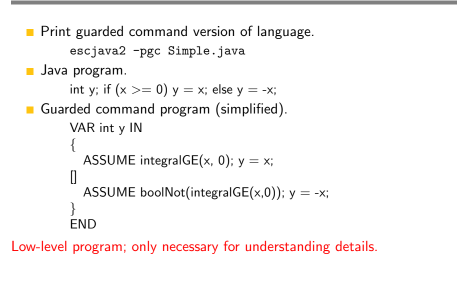
We first discuss the semantics of the core language and then the translation process Java \rightarrow sugared GC \rightarrow core GC.



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Monitoring the Translation





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Core Language Semantics



 $wp(x = e, N, X) \Leftrightarrow N[e/x]$ $wp(skip, N, X) \Leftrightarrow N$ $wp(raise, N, X) \Leftrightarrow X$ $wp(assert e, N, X) \Leftrightarrow (e \Rightarrow N) \land (\neg e \Rightarrow X)$ $wp(assume e, N, X) \Leftrightarrow (e \Rightarrow N)$ $wp(var x_1, \dots x_n \text{ in } c, N, X) \Leftrightarrow \forall x_1, \dots, x_n : wp(c, N, X)$ $wp(c_1; c_2, N, X) \Leftrightarrow wp(c_1, wp(c_2, N, X), X)$ $wp(c_1!c_2, N, X) \Leftrightarrow wp(c_1, N, wp(c_2, N, X))$ $wp(c_1[c_2, N, X) \Leftrightarrow wp(c_1, N, X) \land wp(c_2, N, X)$

Tuple of postconditions has to be considered.

Core Language Semantics



Defined by weakest preconditions.

```
wp(cmd, N, X)
```

- Weakest condition on state in which *cmd* may be executed such that
 - either *cmd* terminates normally in a state in which *N* holds,
 - or *cmd* terminates exceptionally in a state in which X holds.
- All commands in the core language terminate.
 - No distinction to weakest liberal precondition.
- Relationship to total correctness.

 $\{P\} \ c \ \{Q\} \Leftrightarrow (P \Rightarrow wp(c, Q, false)))$

Two ways how a command may terminate.

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Core Language Semantics

 $wp(skip, N, X) \Leftrightarrow N$ $wp(c_1; c_2, N, X) \Leftrightarrow wp(c_1, wp(c_2, N, X), X)$

- Interpretation of skip rule
 - The command terminates normally but not exceptionally.
 - Thus the normal postcondition *N* must hold before the call.
- Interpretation of command compositon rule (;).
 - If c₁ terminates exceptionally, the exceptional postcondition X must hold (because c₂ is not executed).
 - If c₁ terminates normally, it must be in a state such that the execution of c₂ ensures the required postconditions N and X.

Slight generalization of the basic rule of the weakest precondition of command composition.

Core Language Semantics



 $wp(raise, N, X) \Leftrightarrow X$ $wp(c_1!c_2, N, X) \Leftrightarrow wp(c_1, N, wp(c_2, N, X))$

Interpretation of raise rule

- The command terminates not normally but exceptionally.
- Thus the exceptional postcondition X must hold before the call.
- Interpretation of signal handling rule (!).
 - If c₁ terminates normally, the normal postcondition N must hold (because c₂ is not executed).
 - If *c*₁ terminates exceptionally, it must be in a state such that the execution of *c*₂ ensures the required postconditions *N* and *X*.

Note the symmetry of command composition and exception handling.

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Example

What is the weakest preconditon such that

$$(x = x + 1;$$
raise; $x = x - 2) ! x = x + 2$

normally terminates in a state with x = 3?

wp(((x = x + 1; raise; x = x - 2) ! x = x + 2), x = 3, false) $\Leftrightarrow wp((x = x + 1; raise; x = x - 2), x = 3, wp(x = x + 2, x = 3, false))$ $\Leftrightarrow wp((x = x + 1; raise; x = x - 2), x = 3, x + 2 = 3)$ $\Leftrightarrow wp((x = x + 1; raise; x = x - 2), x = 3, x = 1)$ $\Leftrightarrow wp(x = x + 1, wp((raise; x = x - 2), x = 3, x = 1), x = 1)$ $\Leftrightarrow wp(x = x + 1, wp(raise; wp(x = x - 2, x = 3, x = 1), x = 1)$ $\Leftrightarrow wp(x = x + 1, x = 1, x = 1)$ $\Leftrightarrow x + 1 = 1$ $\Leftrightarrow x = 0$

Example



What is the weakest preconditon such that

$$(x = x + 1; x = x - 2) ! x = x + 2$$

normally terminates in a state with x = 3?

wp(((x = x + 1; x = x - 2) ! x = x + 2), x = 3, false) $\Leftrightarrow wp((x = x + 1; x = x - 2), x = 3, wp(x = x + 2, x = 3, false))$ $\Leftrightarrow wp((x = x + 1; x = x - 2), x = 3, x + 2 = 3)$ $\Leftrightarrow wp((x = x + 1; x = x - 2), x = 3, x = 1)$ $\Leftrightarrow wp(x = x + 1, wp(x = x - 2, x = 3, x = 1), x = 1)$ $\Leftrightarrow wp(x = x + 1, x - 2 = 3, x = 1)$ $\Leftrightarrow wp(x = x + 1, x = 5, x = 1)$ $\Leftrightarrow x + 1 = 5$ x = 4

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Translation of Java Loops

The guarded command language does not have while loops.

Translation of while (e) { c₁ } c₂

loop if $(\neg e)$ raise; c_1 end ! c_2

- Construct **loop** runs forever.
 - Loop is terminated by signalling an exception in the body.
 - Exception is caught and c_2 is executed.

Replacement of while loops by core **loop** and exceptions.

Translation of Java Conditionals



The guarded command language also does not have conditionals.

- **Translation** of if (e) c_1 else c_2 .
 - (assume e; c_1) [] (assume $\neg e$; c_2)
- Translation of if (e) c.
 - (assume e; c) [] (assume $\neg e$; skip)
- Non-deterministic selection of two commands.
 - One of two branches is exexecuted.
 - Each branch is guarded by a condition which can be assumed to be true in that branch
 - Conditions are mutually exclusive, thus actually only one branch can be executed.

Replacement of conditionals by guarded selection of commands.

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Procedure Calls



Call of a procedure r that is allowed to modify a variable x.

call $r(e_0, e_1)$

Translation (simplified):

```
var p_0 p_1 in
  p_0 = e_0; p_1 = e_1;
  check precondition (involves p_0, p_1);
  var x_0 in
     x_0 = x;
    modify x;
    assume postconditions (involves p_0, p_1, x_0, x);
  end
end
```

```
modify x desugars to
       var x' in x = x' end
```

Reduce complex procedure call rule to simpler constructs.

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Checking Expressions

Handling of preconditions.

check expr;

- Occurs e.g. in translation of object dereferencing v = o.f**check** o != null; v = select(o, f)
- Possible translation of **check** *expr*.
 - 1. Treat violation as error.
 - assert expr
 - 2. Ignore violation (user has switched warning off). assume *expr*
 - 3. Treat violation as runtime exception.
 - if (!*expr*) raise

Translation partially controlled by nowarn annotations.

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loop { **invariant** *expr* } *cmd* **end**

 Handling by loop unrolling. **check** *expr*; *cmd*; **check** *expr*; *cmd*;

Execution of a core loop.

check expr, assume false.

- By default, loops are unrolled just once.
 - escjava2 -loop 1.5

We have already investigated the consequence of this.

Verification Conditions



For program in core language, verification conditions are generated.

Pretty-print generated verification conditions. escjava2 -v -ppvc Simple.java

... (OR

```
(AND (>= |x| 0) (EQ |@true| |@true|))
(AND
   (NOT (>= |x| 0))
   (EQ |@true| |@true|)
)
  (EQ |y| (- 0 |x|))
  ...
)
```

```
Hardly readable, only for understanding details.
```

```
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```

. . .

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Formula Syntax



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```
| formula ::= "(" ( AND | OR ) { formula } ")" |
| "(" NOT formula ")" |
| "(" IMPLIES formula formula ")" |
| "(" FORALL "(" var* ")" formula ")" |
| "(" FORALL "(" var* ")" formula ")" |
| "(" EXISTS "(" var* ")" formula ")" |
| "(" PROOF formula* ")" |
| literal
|
| literal ::= "(" ( "EQ" | "NEQ" | "<" | "<=" | ">" | ">=" )
| term term ")" |
| "(" "DISTINCT" term term+ ")" |
| "TRUE" | "FALSE" | <propVar>
|
| term ::= var | integer | "(" func { term } ")"
```

Simplify



Simplify(1)

```
NAME
Simplify -- attempt to prove first-order formulas.
```

SYNTAX Simplify [-print] [-ax axfile] [-nosc] [-noprune] [-help] [-version] [file]

DESCRIPTION

Simplify accepts a sequence of first order formulas as input, and attempts to prove each one. *Simplify* does not implement a decision procedure for its inputs: it can sometimes fail to prove a valid formula. But it is conservative in that it never claims that an invalid formula is valid.

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Formula Syntax

The formula

| (DISTINCT term1 ... termN)

represents a conjunction of distinctions between all pairs of terms in the list.

The formula

| (PROOF form1 ... formN)

is sugar for

| (AND (IMPLIES form1 form2)
| (IMPLIES (AND form1 form2) form3)
| ...
| (IMPLIES (AND form1 ... formN-1) formN))

"func"'s are uninterpreted, except for "+", "-", and "*", which represent the obvious operations on integers.

Default Axioms



```
(FORALL (a i x k)
         (EQ (select (store a i x) i k) x))
       (FORALL (a i n)
          (EQ (len (subMap a i n)) n))
      (FORALL (a i n j k)
          (EQ (select (subMap a i n) j k) (select a (+ i j) k)))
      (FORALL (a i x)
         (EQ (len (store a i x)) (len a)))
      (FORALL (a i n b)
         (EQ (len (storeSub a i n b)) (len a)))
      (FORALL (v i)
         ( EQ (select (mapFill v) i) v)
      (FORALL (ijaxk)
         (OR (EQ i j) (EQ (select (store a i x) j k) (select a j k))))
      (FORALL (jianbk)
         (OR (AND (OR (< j i) (>= j (+ i n)))
      (EQ (select (storeSub a i n b) j k) (select a j k)))
         (AND (>= j i)
      (< j (+ i n))
         (EQ (select (storeSub a i n b) j k) (select b (- j i) k)))))
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```

Power of Simplify



Simplify can be used as a "pocket calculator for reasoning".

- Prover for first-order logic with equality and integer arithmetic.
 - For proving formula F, the satisfiability of $\neg F$ is checked.
 - If $\neg F$ is not satisfiable, the prover returns "valid".
 - If $\neg F$ is satisfiable, the prover returns a counterexample context.
 - Conjunction of literals (atomic formulas, plain or negated) that is believed to satisfy ¬F.
- Proving strategy is sound.
 - If *F* is reported "valid", this is the case.
- Proving strategy is not complete.
 - A reported counterexample context may be wrong.

Sound, not complete, highly optimized.

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Conclusions

- ESC/Java2 is a good tool for finding program errors.
 - Reports many/most common programming errors.
 - Forces programmer to write method preconditions/assertions.
 - Stable, acceptably fast.
- ESC/Java2 is not a verification environment.
 - Postconditions of methods with loops are not appropriately verified.
 - Arithmetic is treated as arbitrary size, not finite.
- Resources:
 - Surveys: Extended Static Checking for Java (2002); ESC/Java2: Uniting ESC/Java and JML (2004).
 - Manual: ESC/Java User Manual (2000), ESC/Java2 Implementation Notes (2004).
 - Guarded Commands: Checking Java Programs via Guarded Commands (1999).
 - Simplify: A Theorem Prover for Program Checking (2003).

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