Formal Methods for Software Development Reasoning about Programs with Loops and Method Calls

Wolfgang Ahrendt

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FMSD: Reasoning about Loops & Methods

CHALMERS/GU

Master Theses in Formal Methods

- Presentation of Master thesis topics by Formal Methods group
- Thursday, 22nd Oct 10:30-11:30
- online meeting (via Zoom)
- link will be announced also via our course Canvas

$$\Gamma \Longrightarrow \langle \mathbf{i=j++;if(j>10)} \{ ok=true; \} \dots \rangle \phi$$

Calculus realises symbolic interpreter:

decomposition of complex statements into simpler ones

$$\begin{split} & \Gamma \Longrightarrow \langle \mathbf{t=j; j=j+1; i=t; if(j>10) \{ok=true; \}...} \rangle \phi \\ & \Gamma \Longrightarrow \langle i=j++; if(j>10) \{ok=true; \}... \rangle \phi \end{split}$$

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- simple assignment to update



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$$\begin{split} & \Gamma \Longrightarrow \{\texttt{t} := \texttt{j} \} \langle \texttt{j}\texttt{=}\texttt{j}\texttt{+}\texttt{1}\texttt{;}\texttt{i}\texttt{f}(\texttt{j}\texttt{>}\texttt{10}) \{\texttt{o}\texttt{k}\texttt{=}\texttt{t}\texttt{rue}\texttt{;}\} \dots \rangle \phi \\ & \Gamma \Longrightarrow \langle \texttt{t}\texttt{=}\texttt{j}\texttt{;}\texttt{j}\texttt{=}\texttt{j}\texttt{+}\texttt{1}\texttt{;}\texttt{i}\texttt{f}(\texttt{j}\texttt{>}\texttt{10}) \{\texttt{o}\texttt{k}\texttt{=}\texttt{t}\texttt{rue}\texttt{;}\} \dots \rangle \phi \\ & \Gamma \Longrightarrow \langle \texttt{i}\texttt{=}\texttt{j}\texttt{+}\texttt{;}\texttt{i}\texttt{f}(\texttt{j}\texttt{>}\texttt{10}) \{\texttt{o}\texttt{k}\texttt{=}\texttt{t}\texttt{rue}\texttt{;}\} \dots \rangle \phi \end{split}$$

Calculus realises symbolic interpreter:

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- control flow branching induces proof splitting

$$\begin{array}{ll} \textit{`branch1'} & \Gamma, \{\mathcal{U}\}(j > 10) \Longrightarrow \{\mathcal{U}\}\langle\{\textit{ok=true};\}\ldots\rangle\phi \\ \textit{`branch2'} & \Gamma, \{\mathcal{U}\}\neg(j > 10) \Longrightarrow \{\mathcal{U}\}\langle\ldots\rangle\phi \\ & \Gamma \Longrightarrow \{\mathcal{U}\}\langle\textit{if}(j>10)\{\textit{ok=true};\}\ldots\rangle\phi \end{array}$$

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Calculus realises symbolic interpreter:

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- application of update computes weakest precondition

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Method Call: Example

```
\javaSource "src/";
\programVariables{
   Person p;
   int j;
}
```

```
\problem {
  (\forall int i;
    (!p=null ->
        ({j := i}\<{p.setAge(j);}\>(p.age = i))))
}
```

Method Call with actual parameters arg_0, \ldots, arg_n

 $\langle o.m(arg_0, \ldots, arg_n); \omega \rangle \phi$

assume m declared as void $m(\tau_0 p_0, \ldots, \tau_n p_n)$

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Actions of rule methodCall

 Declare new local variables p#i, initialize them with actual parameter: τ_i p#i = arg_i;

Method Call with actual parameters *arg*₀,..., *arg*_n

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- Look-up implementing class C of m; split proof if implementation cannot be uniquely determined.

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Actions of rule methodCall

- Declare new local variables p#i, initialize them with actual parameter: τ_i p#i =arg_i;
- Look-up implementing class C of m; split proof if implementation cannot be uniquely determined.
- Replace method call with implementation invocation o.m(p#0,...,p#n)@C

Method Calls Cont'd

After executing the initialisers: $\tau_i p \# i = arg_i$; apply:

Method Body Expand

Rule methodBodyExpand (simplified)

 $\Gamma \Longrightarrow \langle \texttt{method-frame(source=m(}\tau_0, ..., \tau_n) \texttt{@C, this=o):} \{\texttt{body}\} \, \omega \rangle \phi, \Delta$

 $\mathsf{F} \Longrightarrow \langle \texttt{o.m(p#0,...,p#n)@C; } \omega \rangle \phi, \Delta$

Replaces method invocation by method frame with method body
 Renames p_i in body to p#i

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Method frames: Required in proof to represent call stack

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Method frames:

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Demo

methods/instanceMethodInlineSimple.key
methods/inlineDynamicDispatch.key

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JAVA has complex rules for localisation of fields and method implementations

- Overloading
- Late binding (dynamic dispatch)
- Scoping (class vs. instance)
- Visibility (private, protected, public)

Proof split into cases if implementation not statically determined

Object initialization (as background only)

JAVA has complex rules for object initialization

- Chain of constructor calls until Object
- Implicit calls to super()
- Visibility issues
- Initialization sequence

Coding of initialization rules in methods <createObject>(), <init>(),... which are then symbolically executed

Limitations of Method Inlining: methodBodyExpand

- Source code might be unavailable
 - API method implementation vendor-specific
 - Source code often unavailable for commercial APIs
- Method may be invoked multiple times
 - Avoid multiple symbolic execution of identical code
- Cannot handle unbounded recursion
- Not modular:

Changing a method requires re-verification of all callers

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Use method contract instead of method implementation:

- 1. Show that requires clause is satisfied before method call
- 2. Remove method call, and:
 - assume ensures clause
 - forget prestate values of modifiable locations

Simplified version

```
// implementation contract of m():
/*@ public normal_behavior
    @ requires normalPre;
    @ ensures normalPost;
    @ assignable mod;
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Implicit Preconditions and Postconditions

The object referenced by this is not null: this!=null (precondition only; this cannot be changed by method)

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- Invariant for this: \invariant_for(this)

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- $\mathcal{F}(\cdot)$: translation from JML to Java DL
- V_{mod}: anonymising update, forgetting prevalues of modifiable locations

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 \blacktriangleright Anonymising updates $\mathcal V$ erase information about modified locations

Anonymising Heap Locations

Define anonymising function anon: Heap \times LocSet \times Heap \rightarrow Heap The resulting heap anon(...) coincides with the first heap on all locations except for those specified in the location set. Those locations attain the value specified by the second heap.
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Definition:

$$\texttt{select}(\texttt{anon}(\texttt{h1},\texttt{locs},\texttt{h2}),o,f) = \begin{cases} \texttt{select}(\texttt{h2},o,f) & \text{if } (o,f) \in \texttt{locs} \\ \texttt{select}(\texttt{h1},o,f) & \text{otherwise} \end{cases}$$

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Usage:

$$\mathcal{V}_{mod} = \{\texttt{heap} := \texttt{anon}(\texttt{heap}, \textit{locs}_{mod}, \texttt{h}_{an})\}$$

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Effect: After \mathcal{V}_{mod} , modfied locations have unknown values

Anonymising Heap Locations: Example

@ assignable o.a, this.*;

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To erase all knowledge about the values of the locations of the assignable expression:

Anonymise the current heap on the designated locations:

 $anon(heap, \{(o, a)\} \cup allFields(this), h_{an})$

Make that anonymised current heap the new current heap.

 $\mathcal{V}_{mod} = \{\texttt{heap} := \texttt{anon}(\texttt{heap}, \{(\texttt{o}, \texttt{a})\} \cup \texttt{allFields}(\texttt{this}), \texttt{h}_{an})\}$

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• π are openings of try blocks and method frames

- $\mathcal{F}(\cdot)$: translation from JML to Java DL
- *V_{excMod}*: anonymising update

(background only, no need to remember)

KeY uses actually one rule for both kinds of cases.

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Therefore translation of postcondition ϕ_{post} as follows (simplified):

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 $\Gamma \Longrightarrow \mathcal{U}(\mathcal{F}(\texttt{normalPre}) \lor \mathcal{F}(\texttt{excPre})), \Delta \quad (\texttt{precondition})$

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\$\mathcal{F}(\cdot)\$: translation to Java DL
 \$\mathcal{V}_{mod}\$: anonymising update

Method Contract Rule: Example

```
class Person {
private /*@ spec_public @*/ int age;
 /*@ public normal_behavior
   @ requires age < 29;</pre>
   @ ensures age == \old(age) + 1;
   @ assignable age;
   0 also
   @ public exceptional_behavior
   @ requires age >= 29;
   @ signals_only ForeverYoungException;
   @ assignable \nothing;
   @//allows object creation (not \strictly_nothing)
   @*/
 public void birthday() {
   if (age >= 29) throw new ForeverYoungException();
   age++;
```

```
} }
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```

Method Contract Rule: Example Cont'd

Demo

methods/useContractForBirthday.key

- Prove without contracts
 - Method treatment: Expand
- Prove with contracts (until method contract application)
 - Method treatment: Contract
- Prove used contracts
 - Method treatment: Expand
 - Select contracts for birthday() in src/Person.java
 - Prove both specification cases









How to handle a loop with...

 \blacktriangleright 0 iterations? Unwind 1×



- ▶ 0 iterations? Unwind 1×
- 10 iterations?



- ▶ 0 iterations? Unwind 1×
- ▶ 10 iterations? Unwind 11×



- ▶ 0 iterations? Unwind 1×
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- 10000 iterations?

unwindLoop

Symbolic execution of loops: unwind $\Gamma \Longrightarrow \mathcal{U}[\pi if(b) \{p; while(b) p\} \omega] \phi, \Delta$

 $\Gamma \Longrightarrow \mathcal{U}[\pi \text{ while (b) } p \,\omega]\phi, \Delta$

- \blacktriangleright 0 iterations? Unwind 1×
- ▶ 10 iterations? Unwind 11×
- ▶ 10000 iterations? Unwind 10001×
- an unknown number of iterations?

Symbolic execution of loops: unwind

unwindLoop $\frac{\Gamma \Longrightarrow \mathcal{U}[\pi \texttt{if}(\texttt{b}) \{\texttt{p}; \texttt{while}(\texttt{b}) \texttt{p}\} \omega] \phi, \Delta}{\Gamma \Longrightarrow \mathcal{U}[\pi \texttt{while}(\texttt{b}) \texttt{p} \omega] \phi, \Delta}$

How to handle a loop with...

- \blacktriangleright 0 iterations? Unwind 1×
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- an unknown number of iterations?

Solution: use loop invariants

Idea behind loop invariants

A formula *Inv* whose validity is preserved by loop body whenever the loop guard is true

Idea behind loop invariants

- A formula *Inv* whose validity is preserved by loop body whenever the loop guard is true
- Consequence: if *Inv* was valid at start of the loop, then it still holds after arbitrarily many loop iterations

Idea behind loop invariants

- A formula *Inv* whose validity is preserved by loop body whenever the loop guard is true
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$$Inv, b = \text{TRUE} \Longrightarrow [p] Inv$$

(valid when entering loop) (preserved by p)

loopInvariant

$$\mathcal{I} \Longrightarrow \mathcal{U}[\pi \, \texttt{while(b)} \, \texttt{p} \, \omega] \phi, \Delta$$

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Example (Active statement of symbolic execution is loop)

```
n >= 0 & wellFormed(heap)
-> {i := 0}
        \[{ while (i < n) {
            i = i + 1;
            }
        }\] i = n</pre>
```

Look at desired postcondition i = n

What, in addition to negated guard $i \ge n$, is needed?

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How to Derive Loop Invariants Systematically?

Example (Active statement of symbolic execution is loop)

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        \[{ while (i < n) {
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        }\] i = n</pre>
```

Look at desired postcondition i = n What, in addition to negated guard i >= n, is needed? i <= n



Example (Slightly changed problem)

Look at desired postcondition i = m

What, in addition to negated guard $i \ge n$, is needed?

Example (Slightly changed problem)

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```
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```

i <= n & n = m

Example (Slightly changed problem)

Look at desired postcondition i = m

```
What, in addition to negated guard i \ge n, is needed?
i \le n \& n = m
```

Is i <= n & n = m preserved by loop body?
Does it hold when entering loop?</pre>

Example (Slightly changed problem)

Look at desired postcondition i = m

```
What, in addition to negated guard i \ge n, is needed?
i \le n \& n = m
```

Is i <= n & n = m preserved by loop body? Does it hold when entering loop?</pre>

Yes! We have found a suitable loop invariant!

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Example (Addition: x,y program variables, x0,y0 rigid constants)

```
x = x0 & y = y0 & y0 >= 0 & wellFormed(heap) ==>
\[{
    while (y > 0) {
        x = x + 1;
        y = y - 1;
      }
}\] (x = x0 + y0)
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Finding the invariant

First attempt: use postcondition x = x0 + y0

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Finding the invariant

First attempt: use postcondition x = x0 + y0

- Not true at start whenever y0 > 0
- Not preserved by loop, because x is increased

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What stays invariant?

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```

Finding the invariant

What stays invariant?

The sum of x and y: x + y = x0 + y0 "Generalization"

Think of delta between x and x0 + y0 within loop

Example (Addition: x,y program variables, x0,y0 rigid constants)

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x = x0 & y = y0 & y0 >= 0 & wellFormed(heap) ==>
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Checking the invariant

ls x + y = x0 + y0 a good invariant?

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Holds in the beginning and is preserved by loop

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Checking the invariant

ls x + y = x0 + y0 a good invariant?

- Holds in the beginning and is preserved by loop
- But postcondition not implied by x + y = x0 + y0 and exit condition y <= 0 EMSD: Reasoning about Loops & Methods
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Problems with the Basic Invariant Rule

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Context Γ, Δ, U must be omitted in 2nd and 3rd premise:
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 2nd premise State after some loop iterations is not U
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 2nd premise State after some loop iterations is not U
 3rd premise State at loop exit is not U
- Context contains preconditions and class invariants
- Only way to propagate context: add to loop invariant Inv

```
int i = 0;
while(i < a.length) {
    a[i] = 1;
    i++;
}
```

```
Precondition: a \neq null
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Precondition: $a \neq null \& ClassInv$

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Loop invariant:
$$0 \le i \& i \le a.length \& \forall int x; (0 \le x \& x < i \rightarrow a[x] = 1) \& a \ne null \& ClassInv$$

Want to keep part of the context that is not modified by loop

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 assignable clauses for loops tell what can possibly be modified

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How to erase all values of assignable locations?

• Anonymising updates \mathcal{V} erase information about modified locations

Anonymising JAVA Locations

```
@ assignable i, a[*];
```

To erase all knowledge about these assignable locations:

- introduce a new (not yet used) constant of type int, e.g., c
- introduce a new (not yet used) constant of type Heap, e.g., h_{an}
 - anonymise the current heap: anon(heap, allFields(a), h_{an})
- compute anonymizing update for assignable locations

$$\mathcal{V} = \{ i := c \mid | \text{ heap} := \texttt{anon}(\texttt{heap}, \texttt{allFields}(a), \texttt{h}_{an}) \}$$

Anonymising JAVA Locations

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For local program variables (e.g., i) KeY computes assignable clause automatically

Improved Invariant Rule

 $\Gamma \Longrightarrow \mathcal{U}[\pi \text{ while}(b) \ p \ \omega] \phi, \Delta$

Improved Invariant Rule

 $\Gamma \Longrightarrow \mathcal{U}$ Inv, Δ

(initially valid)

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$$\begin{split} & \Gamma \Longrightarrow \mathcal{U} \textit{Inv}, \Delta & \text{(initially valid)} \\ & \Gamma \Longrightarrow \mathcal{U} \mathcal{V} (\textit{Inv \& b = TRUE} \to [p]\textit{Inv}), \Delta & \text{(preserved)} \\ & \underline{\Gamma \Longrightarrow \mathcal{U} \mathcal{V} (\textit{Inv \& b = FALSE} \to [\pi \ \omega] \phi), \Delta} & \text{(use case)} \\ & \overline{\Gamma \Longrightarrow \mathcal{U} [\pi \text{ while} (b) \ p \ \omega] \phi, \Delta} \end{split}$$
Loop Invariants Cont'd

Improved Invariant Rule

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Context is kept as far as possible:

 ${\mathcal V}$ erases only information in locations assignable in the loop

- Invariant Inv does not need to include unmodified locations
- For assignable \everything (the default):
 - heap := anon(heap, allLocs, h_{an}) wipes out all heap information
 - Equivalent to basic invariant rule
 - Avoid this! Always give a specific assignable clause

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Example in JML/JAVA - Loop.java

```
public int[] a;
/*@ public normal_behavior
  0
    ensures (\forall int x; 0 \le \& x \le 1);
  @ diverges true;
  @*/
public void m() {
  int i = 0:
  /*@ loop_invariant
    @ 0 <= i && i <= a.length &&</pre>
    @ (\forall int x; 0<=x && x<i; a[x]==1);</pre>
    @ assignable a[*];
    @*/
  while(i < a.length) {</pre>
    a[i] = 1;
    i++:
  }
```

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Demo

∀ int x;

$$(x = n \land x >= 0 \rightarrow$$

[i = 0; r = 0;
while (i
r=r+r-n;
] (r = x * x)

How can we prove that the above formula is valid (i.e., satisfied in all states)?

$$\forall int x; (x = n \land x >= 0 \rightarrow [i = 0; r = 0; while (i < n) { i = i + 1; r = r + i; } r = r + r - n;] (r = x * x)$$

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Needed Invariant:

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Needed Invariant:

- @ loop_invariant
- 0 i>=0 && i <= n && 2*r == i*(i + 1);</pre>
- @ assignable \nothing; // no heap locations changed

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Demo Loop2.java

Hints

Proving assignable

Invariant rule above assumes that assignable is correct E.g., possible to prove nonsense with incorrect assignable \nothing;

 Invariant rule of KeY generates proof obligation that ensures correctness of assignable This proof obligation is part of 'Body Preserves Invariant' branch

Hints

Proving assignable

Invariant rule above assumes that assignable is correct E.g., possible to prove nonsense with incorrect assignable \nothing;

 Invariant rule of KeY generates proof obligation that ensures correctness of assignable This proof obligation is part of 'Body Preserves Invariant' branch

Setting in the KeY Prover when proving loops w. given invariant

- Loop treatment: Invariant
- Quantifier treatment: No Splits with Progs
- If program contains *, /: Arithmetic treatment: DefOps
- Is search limit high enough (time out, rule apps.)?
- To prove only partial correctness, add diverges true;

Is the sequent

$$\Rightarrow$$
 [i = -1; while (true){}]i = 4711

provable?

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Yes, e.g.,

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With this, correctness of non-terminating loop is provable:

- Invariant trivially initially valid and preserved:
 Initial Case and Preserved Case close immediately
- Negated loop condition is false: Use case closes immediately

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With this, correctness of non-terminating loop is provable:

Invariant trivially initially valid and preserved: Initial Case and Preserved Case close immediately

Negated loop condition is false: Use case closes immediately

We need a method to prove termination of loops

Mapping Loop Execution to Well-Founded Order



Need to find expression getting smaller wrt $\ensuremath{\mathbb{N}}$ in each iteration

Such an expression is called a decreasing term or variant

Find a decreasing integer term v (called variant)

Add the following premisses to the invariant rule:

- $v \ge 0$ is initially valid
- $v \ge 0$ is preserved by the loop body
- v is strictly decreased by the loop body

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Proving termination in JML/JAVA

- Remove diverges true; from contract
- Add decreasing v; to loop invariant
- KeY creates suitable invariant rule and PO (with $\langle \ldots \rangle \phi$)

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Example (The array loop)

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@ decreasing a.length - i;

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- $v \ge 0$ is preserved by the loop body
- v is strictly decreased by the loop body

Proving termination in JML/JAVA

- Remove diverges true; from contract
- Add decreasing v; to loop invariant
- KeY creates suitable invariant rule and PO (with $\langle \ldots
 angle \phi$)

Example (The array loop)

@ decreasing a.length - i;

FMSD: Reasoning about Loops & Methods

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Files:





Final Example: Computing the GCD(see 16.3.8 [KeYbook])

```
public class Gcd {
 /*@ public normal behavior
   @ requires _small>=0 && _big>=_small;
   @ ensures _big!=0 ==>
   @ (_big % \result == 0 && _small % \result == 0 &&
        (\forall int x; x>0 && _big % x == 0
   0
           && _small % x == 0; \result % x == 0));
   0
   @ assignable \nothing;
  @*/
private static int gcdHelp(int _big, int _small) {
   int big = _big; int small = _small;
  while (small != 0) {
     final int t = big % small;
    big = small;
     small = t:
   }
   return big;
}
}
```

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requires normalization assumptions on method parameters (both non-negative and $_big \ge _small$)

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   ensures if _big positive, then
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             the return value \result is a divisor of both arguments
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 private static int gcdHelp(int _big, int _small) {...}
   requires normalization assumptions on method parameters
            (both non-negative and _big > _small)
    ensures if _big positive, then
             the return value \result is a divisor of both arguments
             all other divisors x of the arguments are also divisors of
                \result and thus smaller or equal to \result
```

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Computing the GCD: Specify the Loop Body

```
int big = _big; int small = _small;
while (small != 0) {
  final int t = big % small;
  big = small;
  small = t;
}
return big;
```

Which locations are changed (at most)?

Computing the GCD: Specify the Loop Body

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@ assignable \nothing; // no heap locations changed

What is the variant?

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Which locations are changed (at most)?

@ assignable \nothing; // no heap locations changed

What is the variant?

```
@ decreases small;
```

Computing the GCD: Specify the Loop Body Cont'd

```
int big = _big; int small = _small;
while (small != 0) {
  final int t = big % small;
  big = small;
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```

Loop Invariant

Computing the GCD: Specify the Loop Body Cont'd

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while (small != 0) {
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Loop Invariant

Order between small and big preserved by loop: big>=small
```
int big = _big; int small = _small;
while (small != 0) {
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- Order between small and big preserved by loop: big>=small
- Possible for big to become 0 in a loop iteration?

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int big = _big; int small = _small;
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return big;
```

- Order between small and big preserved by loop: big>=small
- Possible for big to become 0 in a loop iteration? No.

```
int big = _big; int small = _small;
while (small != 0) {
  final int t = big % small;
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  small = t;
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return big;
```

- Order between small and big preserved by loop: big>=small
- Adding big>0 to loop invariant?

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int big = _big; int small = _small;
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  big = small;
  small = t;
}
return big;
```

- Order between small and big preserved by loop: big>=small
- Adding big>0 to loop invariant? No. Not initially valid.

```
int big = _big; int small = _small;
while (small != 0) {
  final int t = big % small;
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return big;
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- Order between small and big preserved by loop: big>=small
- Weaker condition necessary: _big != 0 ==> big != 0

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int big = _big; int small = _small;
while (small != 0) {
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- Order between small and big preserved by loop: big>=small
- Weaker condition necessary: _big != 0 ==> big != 0
- What does the loop preserve?

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int big = _big; int small = _small;
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- Weaker condition necessary: _big != 0 ==> big != 0
- What does the loop preserve? The set of divisors!
 All common divisors of _big, _small are also divisors of big, small

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Computing the GCD: Final Specification

```
int big = _big; int small = _small;
/*@ loop_invariant small >= 0 && big >= small &&
 0
   (_big != 0 ==> big != 0) &&
 0
      (\forall int x; x > 0; (_big % x == 0 && _small % x == 0)
 0
                             <==>
 0
                             (big % x == 0 && small % x == 0));
 @ decreases small:
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 while (small != 0) {
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Why does big divides _small and _big follow from the loop invariant? If big is positive, one can instantiate x with it, and use small == 0

Demo loops/Gcd.java

- 1. Show Gcd. java and gcd(a,b)
- 2. Select "One Step Simplification", "Contract", "DefOps", 10k steps
- Prove contract of gcd(), using contract of gcdHelp()
- 4. Note KeY check sign is in parentheses. Therefore:
 - **4.1** Click "File \rightarrow Proof Management"
 - 4.2 Choose tab "By Proof" (has to be blue)
 - **4.3** Select proof of gcd()
 - 4.4 Select used method contract (gcdHelp()), and "Start Proof"
 - 4.5 As Loop treatment, select "Invariant"
- 5. After finishing proof of gcdHelp(), parentheses at gdc() are gone

Some Hints On Finding Invariants

General Advice

Invariants must be developed, they don't come out of thin air!

Be as systematic in deriving invariants as when debugging a program

Technical Hints

- Good starting point: desired postcondition (of the loop!)
 - What, in addition to negated loop guard, is needed for it to hold?

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 - Try to express properties of intermediate result.
 - Can you add stuff from the precondition?

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 - Can it be weakened such that the postcondition still follows?
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- Several "rounds" of weakening/strengthening might be required
 Use the KeY tool to iteratively try invariants:
 - Loop treatment: None
 - ► apply Loop Invariant → Enter Loop Specification
 - After each change of invariant make sure all cases are ok
 - If not, prune and retry

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Understanding Unclosed Proofs (see also p.528ff [KeYbook])

Reasons why a proof may not close

- Buggy or incomplete specification
- Bug in program
- ▶ Maximal number of steps reached: restart or increase # of steps
- Automatic proof search fails: apply some rules manually

Understanding open proof goals

- Follow the control flow from the proof root to the open goal
- Branch labels give useful hints
- Analysing failed branches more promising than analysing open goals!
- Identify unprovable part of postcondition or invariant
- Sequent remains always in "pre-state" Constraints on program variables refer to value at start of program (exception: formulas behind update/box/diamond)
- ▶ NB: $\Gamma \implies o = \texttt{null}, \Delta$ is equivalent to $\Gamma, o \neq \texttt{null} \implies \Delta$

Literature for this Lecture

KeYbook W. Ahrendt, B. Beckert, R. Bubel, R. Hähnle, P. Schmitt, M. Ulbrich, editors. Deductive Software Verification - The KeY Book Vol 10001 of LNCS, Springer, 2016 (E-book at link.springer.com)

- W. Ahrendt, S. Grebing, Using the KeY Prover Chapter 15 in [KeYbook], p.528ff + Section 15.3 (also for Lab2)
- B. Beckert, R. Hähnle, M. Hentschel, P.H. Schmitt, Formal Verification with KeY: A Tutorial Chapter 16 in [KeYbook], except Section 16.6

further reading:

 B. Beckert, V. Klebanov, B. Weiß, Dynamic Logic for Java Chapter 3 in [KeYbook], Section 3.7

Thank You