# Formal Methods for Software Development Reasoning about Programs with Dynamic Logic

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10 October 2017

# **Dynamic Logic**

#### (JAVA) Dynamic Logic

#### Typed FOL

- ► + (JAVA) programs p
- $ightharpoonup + \text{modalities } \langle p \rangle \phi$ ,  $[p] \phi$  (p program,  $\phi$  DL formula)
- ▶ + ... (later)

#### Remark on Hoare Logic and DL

```
In Hoare logic {Pre} p {Post}
```

In DL Pre  $\rightarrow$  [p]Post

(Pre, Post must be FOL)

(Pre, Post any DL formula)

# **Proving DL Formulas**

#### An Example

```
\forall int x;

(x = n ∧ x >= 0 →

[ i = 0; r = 0;

while(i < n){i = i + 1; r = r + i;}

r = r + r - n;

]r = x * x)
```

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

# **Semantics of DL Sequents**

 $\Gamma = \{\phi_1, \dots, \phi_n\}$  and  $\Delta = \{\psi_1, \dots, \psi_m\}$  sets of DL formulas where all logical variables occur bound.

Recall: 
$$\mathcal{S} \models (\Gamma \Longrightarrow \Delta)$$
 iff  $\mathcal{S} \models (\phi_1 \land \cdots \land \phi_n) \rightarrow (\psi_1 \lor \cdots \lor \psi_m)$ 

Define semantics of DL sequents identical to semantics of FOL sequents

#### Definition (Validity of Sequents over DL Formulas)

A sequent  $\Gamma \Longrightarrow \Delta$  over DL formulas is valid iff

$$\mathcal{S} \models (\Gamma \Longrightarrow \Delta)$$
 in all states  $\mathcal{S}$ 

#### Consequence for program variables

Initial value of program variables implicitly "universally quantified"

# **Symbolic Execution of Programs**

Sequent calculus decomposes top-level operator in formula. What is "top-level" in a sequential program p; q; r; ?

#### **Symbolic Execution**

- ► Follow the natural control flow when analysing a program
- ► Values of some variables unknown: symbolic state representation

#### **Example**

Compute the final state after termination of

$$x=x+y$$
;  $y=x-y$ ;  $x=x-y$ ;

# Symbolic Execution of Programs Cont'd

#### Typical form of DL formulas in symbolic execution

```
\langle \mathtt{stmt};\ \mathtt{rest} \rangle \phi \qquad [\mathtt{stmt};\ \mathtt{rest}] \phi
```

- Rules symbolically execute first statement ("active statement")
- Repeated application of such rules corresponds to symbolic program execution

# Symbolic Execution of Programs Cont'd

#### Symbolic execution of conditional

$$\text{if } \frac{ \Gamma, \texttt{b} = \mathsf{TRUE} \Longrightarrow \langle \texttt{p}; \ \mathsf{rest} \rangle \phi, \Delta \quad \Gamma, \texttt{b} = \mathsf{FALSE} \Longrightarrow \langle \texttt{q}; \ \mathsf{rest} \rangle \phi, \Delta }{ \Gamma \Longrightarrow \langle \texttt{if (b) { f p }} \text{ else { q }}; \ \mathsf{rest} \rangle \phi, \Delta }$$

Symbolic execution must consider all possible execution branches

#### Symbolic execution of loops: unwind

$$\begin{array}{c} \text{unwindLoop} \ \ \, \frac{\Gamma \Longrightarrow \langle \, \text{if (b) \{ p; while (b) p } \}; \, \, \text{rest} \rangle \phi, \Delta}{\Gamma \Longrightarrow \langle \, \text{while (b) \{p\}; rest} \rangle \phi, \Delta} \end{array}$$

# **Updates for KeY-Style Symbolic Execution**

#### Needed: a Notation for Symbolic State Changes

- Symbolic execution should "walk" through program in natural forward direction
- Need succint representation of state changes, effected by each symbolic execution step
- Want to simplify effects of program execution early
- Want to apply state changes late (to branching conditions and post condition)

We use dedicated notation for state changes: updates

# **Explicit State Updates**

#### Definition (Syntax of Updates, Updated Terms/Formulas)

If v is program variable, t FOL term type-conformant to v, t' any FOL term, and  $\phi$  any DL formula, then

- $ightharpoonup \{v := t\}$  is an update
- $\{v := t\}t'$  is DL term
- $\{v := t\}\phi$  is DL formula

#### **Definition (Semantics of Updates)**

State S interprets program variables v with  $\mathcal{I}_{S}(v)$   $\beta$  variable assignment for logical variables in t, define semantics  $\rho$  as:

$$\rho_\beta(\{\mathtt{v}:=t\})(\mathcal{S})=\mathcal{S}' \text{ where } \mathcal{S}' \text{ identical to } \mathcal{S} \text{ except } \mathcal{I}_{\mathcal{S}'}(\mathtt{v})=\mathit{val}_{\mathcal{S},\beta}(t)$$

# **Explicit State Updates Cont'd**

#### Facts about updates $\{v := t\}$

- ▶ Update semantics similar to that of assignment
- ▶ Value of update also depends on S and logical variables in t, i.e.,  $\beta$
- Updates are not assignments: right-hand side is FOL term  $\{x := n\}\phi$  cannot be turned into assignment (n logical variable)  $\langle x=i++;\rangle \phi$  cannot (immediately) be turned into update
- ▶ Updates are not equations: they change value of v

# Computing Effect of Updates (Automated)

Rewrite rules for update followed by ...

program variable 
$$\begin{cases} \{\mathbf{x} := t\}\mathbf{x} & \leadsto & t \\ \{\mathbf{x} := t\}\mathbf{y} & \leadsto & \mathbf{y} \end{cases}$$
 logical variable 
$$\{\mathbf{x} := t\}\mathbf{w} & \leadsto & \mathbf{w}$$
 complex term 
$$\{\mathbf{x} := t\}f(t_1, ..., t_n) \leadsto f(\{\mathbf{x} := t\}t_1, ..., \{\mathbf{x} := t\}t_n)$$
 (because  $f$  is rigid) atomic formula 
$$\{\mathbf{x} := t\}p(t_1, ..., t_n) \leadsto p(\{\mathbf{x} := t\}t_1, ..., \{\mathbf{x} := t\}t_n)$$
 FOL formula 
$$\begin{cases} \{\mathbf{x} := t\}(\phi \ \& \ \psi) & \leadsto \{\mathbf{x} := t\}\phi \ \& \ \{\mathbf{x} := t\}\psi \\ ... \\ \{\mathbf{x} := t\}(\forall \tau \ y; \ \phi) \leadsto \forall \tau \ y; \ (\{\mathbf{x} := t\}\phi) \end{cases}$$
 program formula. No rewrite rule for 
$$\{\mathbf{x} := t\}(\langle \mathbf{p} \rangle \phi) = \text{unchanged}$$

**program formula** No rewrite rule for  $\{x := t\}(\langle p \rangle \phi)$  unchanged!

Update rewriting delayed until p symbolically executed

# **Assignment Rule Using Updates**

#### Symbolic execution of assignment using updates

$$\frac{\Gamma \Longrightarrow \{\mathtt{x} := t\} \langle \mathtt{rest} \rangle \phi, \Delta}{\Gamma \Longrightarrow \langle \mathtt{x} = \mathtt{t}; \ \mathtt{rest} \rangle \phi, \Delta}$$

- ► Simple! No variable renaming, etc.
- ▶ Works as long as t is 'simple' (has no side effects)

Demo

updates/assignmentToUpdate.key

# **Parallel Updates**

#### How to apply updates on updates?

#### **Example**

Symbolic execution of

$$t=x; x=y; y=t;$$

yields:

$${t := x}{x := y}{y := t}$$

Need to compose three sequential state changes into a single one: parallel updates

# Parallel Updates Cont'd

#### **Definition (Parallel Update)**

A parallel update has the form  $\{v_1 := r_1 || \cdots || v_n := r_n\}$ , where each  $\{v_i := r_i\}$  is simple update

- ▶ All r<sub>i</sub> computed in old state before update is applied
- $\triangleright$  Updates of all program variables  $v_i$  executed simultaneously
- ▶ Upon conflict  $v_i = v_j$ ,  $r_i \neq r_j$  later update  $(\max\{i, j\})$  wins

#### **Definition (Parallelising Updates, Conflict Resolution)**

$$\{v_1 := r_1\} \{v_2 := r_2\} = \{v_1 := r_1 | | v_2 := \{v_1 := r_1\} r_2\}$$

$$\{v_1 := r_1 | | \cdots | | v_n := r_n\} x = \begin{cases} x & \text{if } x \notin \{v_1, \dots, v_n\} \\ r_k & \text{if } x = v_k, x \notin \{v_{k+1}, \dots, v_n\} \end{cases}$$

$$\begin{array}{c} x < y \implies x < y \\ \vdots \\ x < y \implies \{x := y \mid \mid y := x\} \langle \rangle \; y < x \\ \vdots \\ x < y \implies \{t := x \mid \mid x := y \mid \mid y := x\} \langle \rangle \; y < x \\ \vdots \\ x < y \implies \{t := x \mid \mid x := y\} \{y := t\} \langle \rangle \; y < x \\ \vdots \\ x < y \implies \{t := x\} \{x := y\} \langle y = t; \rangle \; y < x \\ \vdots \\ x < y \implies \{t := x\} \langle x = y; \; y = t; \rangle \; y < x \\ \vdots \\ \implies x < y \implies \langle t = x; \; x = y; \; y = t; \rangle \; y < x \\ \end{array}$$

# Parallel Updates Cont'd

Demo

updates/swap1.key

# Parallel Updates Cont'd

#### Example

```
symbolic execution of x=x+y; y=x-y; x=x-y; gives  (\{x := x+y\}\{y := x-y\})\{x := x-y\} \\ \{x := x+y \mid \mid y := (x+y)-y\}\{x := x-y\} \\ \{x := x+y \mid \mid y := (x+y)-y \mid \mid x := (x+y)-((x+y)-y)\} \\ \{x := x+y \mid \mid y := x \mid \mid x := y\} \\ \{y := x \mid \mid x := y\}
```

KeY automatically deletes overwritten (unnecessary) updates

Parallel updates store intermediate state of symbolic computation

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# **Another use of Updates**

If you would like to quantify over a program variable ...

Not allowed: 
$$\forall \tau \ i; \langle \dots i \dots \rangle \phi$$
 (program variables  $\cap$  logical variables  $= \emptyset$ )

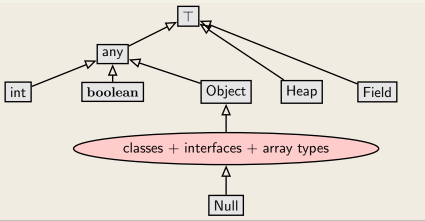
#### Instead

Quantify over value, and assign it to program variable:

$$\forall \tau \mathbf{x}; \{\mathbf{i} := \mathbf{x}\} \langle \dots \mathbf{i} \dots \rangle \phi$$

# Modelling Java in FOL: Fixing a Type Hierarchy

Signature based on Java's type hierarchy



Each interface and class in API and in target program becomes type with appropriate subtype relation

# Modelling the Heap in FOL

#### The Java Heap

Objects are stored on (i.e., in) the heap.

- Status of heap changes during execution
- Each heap associates values to object/field pairs

#### The Heap Model of KeY-DL

Each element of data type Heap represents a certain heap status.

Two functions involving heaps:

- ▶ in  $F_{\Sigma}$ : Heap store(Heap, Object, Field, any); store(h, o, f, v) returns heap like h, but with v associated to (o, f)
- ▶ in  $F_{\Sigma}$ : any select(Heap, Object, Field); select(h, o, f) returns value associated to (o, f) in h

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# Modelling the Heap in FOL

#### Modelling instance fields

	Person
int int	age id
	<pre>setAge(int newAge) getId()</pre>

- for each JAVA reference type C there is a type  $C \in \mathcal{T}_{\Sigma}$ , for example, Person
- for each field f there is a unique constant f of type Field, for example, id
- domain of all Person objects: D<sup>Person</sup>
- a heap relates objects and fields to values

#### Reading Field id of Person p

<sup>&</sup>lt;sup>a</sup>heap is special program variable for "current" heap; mostly implicit in o.f

# Modelling the Heap in FOL

#### Modelling instance fields

# Person int age int id int setAge(int newAge) int getId()

- ▶ for each JAVA reference type C there is a type  $C \in T_{\Sigma}$ , for example, Person
- for each field f there is a unique constant f of type Field, for example, id
- domain of all Person objects: D<sup>Person</sup>
- a heap relates objects and fields to values

#### Writing to Field id of Person p

```
FOL notation store(h, p, id, 6238)
```

**KeY notation** h[p.id := 6238] (notation for store, not update)

# The Algebra of Heaps

We do *not* formalise the *structure* (implementation) of heaps. We formalise the *behaviour*, with an algebra of heap operations:

$$\mathtt{select}(\mathtt{store}(h, o, f, v), o, f) = v$$

$$(o \neq o' \lor f \neq f') \rightarrow \mathtt{select}(\mathtt{store}(h, o, f, x), o', f') = \mathtt{select}(h, o', f')$$

#### Example

```
select(store(h, o, f, 15), o, f) \rightsquigarrow 15
select(store(h, o, f, 15), o, g) \rightsquigarrow select(h, o, g)
select(store(h, o, f, 15), u, f) \rightsquigarrow
if (o = u) then (15) else (select(h, u, f))
```

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# **Pretty Printing**

#### **Shorthand Notations for Heap Operations**

```
o.f@h is select(h, o, f)

h[o.f := v] is store(h, o, f, v)

therefore:

u.f@h[o.f := v] is select(store(h, o, f, v), u, f)

h[o.f := v][o'.f' := v'] is store(store(h, o, f, v), o', f', v')
```

#### Very-Shorthand Notations for Current Heap

Current heap always in special variable heap.

```
o.f is select(heap, o, f)
{o.f := v} is update {heap := heap[o.f := x]}
```

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# Modelling the Heap in FOL—The Full Story

```
Is formula select(h, p, id) >= 0 type-safe?
```

- 1. Return type is any—need to 'cast' to int
- 2. There can be many fields with name id

#### Real Field Access

```
int::select(h, p, Person::\$id) >= 0 is type-safe
```

- int::select is a function name, not a cast
- can be understood intuitively as (int)select

#### General

For each T typed field f of class C,  $F_{\Sigma}$  contains

- ▶ a constant declared as Field C::\$f
- ▶ a function declared as T T::select(Heap, C, Field)

Everything blue is a function name

# Modelling the Heap in FOL—The Full Story

#### Writing to Fields

Declaration: Heap store (Heap, Object, Field, any);

Usage: store(h, p, Person::\$id, 42)

# Field Update Assignment Rule

#### Changing the value of fields

How to translate assignment to field, for example, p.age=18; ?

$$\text{assign } \frac{\Gamma \Longrightarrow \{ \texttt{o.f} := t \} \langle \texttt{rest} \rangle \phi, \Delta}{\Gamma \Longrightarrow \langle \texttt{o.f} = \texttt{t}; \; \texttt{rest} \rangle \phi, \Delta}$$

Admit on left-hand side of update JAVA location expressions

# Field Update Assignment Rule

#### Changing the value of fields

How to translate assignment to field, for example, p.age=18; ?

$$\frac{\Gamma \Longrightarrow \{\texttt{heap} := \texttt{store}(\texttt{heap}, \texttt{p}, \texttt{age}, \texttt{18})\} \langle \texttt{rest} \rangle \phi, \Delta}{\Gamma \Longrightarrow \langle \texttt{p.age} = \texttt{18}; \; \texttt{rest} \rangle \phi, \Delta}$$

Admit on left-hand side of update JAVA location expressions

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# Field Update Assignment Rule

#### Changing the value of fields

How to translate assignment to field, for example, p.age=18; ?

$$\text{assign } \frac{\Gamma \Longrightarrow \{ \text{p.age} := 18 \} \langle \text{rest} \rangle \phi, \Delta}{\Gamma \Longrightarrow \langle \text{p.age} = 18; \text{ rest} \rangle \phi, \Delta}$$

Admit on left-hand side of update JAVA location expressions

# Dynamic Logic: KeY input file

```
\javaSource "path to source code referenced in problem";
\programVariables { Person p; }
\problem {
      \<{ p.age = 18; }\> p.age = 18
}
```

KeY reads in all source files and creates automatically the necessary signature (types, program variables, field constants)

#### Demo

updates/firstAttributeExample.key

# **Refined Semantics of Program Modalities**

Does abrupt termination count as normal termination? No! Need to distinguish normal and exceptional termination

- $ightharpoonup \langle p \rangle \phi$ : p terminates normally and formula  $\phi$  holds in final state (total correctness)
- ▶ [p] $\phi$ : If p terminates normally then formula  $\phi$  holds in final state (partial correctness)

Abrupt termination on top-level counts as non-termination!

# **Example Reconsidered: Exception Handling**

```
\javaSource "path to source code";
\programVariables {
    ...
}
\problem {
        p != null -> \<{ p.age = 18; }\> p.age = 18;
}
```

Only provable when no top-level exception thrown

#### Demo

updates/secondAttributeExample.key

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#### The Self Reference

#### Modeling reference this to the receiving object

Special name for the object whose  $\operatorname{JAVA}$  code is currently executed:

```
in JML: Object this;
in Java: Object this;
in KeY: Object self;
```

Default assumption in JML-KeY translation: self!= null

# Which Objects do Exist?

How to model object creation with new?

#### **Constant Domain Assumption**

Assume that domain  $\mathcal D$  is the same in all states  $(\mathcal D,\delta,\mathcal I)\in \mathit{States}$ 

#### Consequence:

Quantifiers and modalities commute:

$$\models (\forall T \ x; [p]\phi) \leftrightarrow [p](\forall T \ x; \phi)$$

## Object Creation (background; no need to remember this)

#### **Realizing Constant Domain Assumption**

- Implicitly declared field boolean <created> in class Object
- <created> has value true iff argument object has been created
- Object creation modeled as {heap := create(heap, ob)} for not (yet) created ob (essentially sets <created> field of ob to true)

ob is a fresh program variable

Alternatives exisit in the literature. E.g.:

[Ahrendt, de Boer, Grabe, Abstract Object Creation in Dynamic Logic – To Be or Not To Be Created, Springer, LNCS 5850]

**Object Creation** 

#### Round Tour

Java Programs

Arrays

Side Effects

Abrupt Termination

Aliasing

**Null Pointers** 

**Summary** 

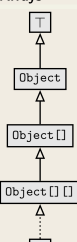
# Dynamic Logic to (almost) full Java

#### KeY supports full sequential Java, with some limitations:

- ► Limited concurrency
- ► No generics
- No I/O
- Only preliminary support for floats
- ▶ No dynamic class loading or reflexion
- ▶ API method calls: need either JML contract or implementation

# Java Features in Dynamic Logic: Arrays

#### **Arrays**



- ▶ JAVA type hierarchy includes array types
- ▶ Types ordered according to JAVA subtyping rules
- Function arr: int → Field turns integer index into type Field (required in store).
- Store array elements on heap
- Value of a[i] on the heap store(heap, a, arr(i), 17) is 17
- Arrays a and b can refer to same object (aliasing)

# Java Features in Dynamic Logic: Complex Expressions

#### Complex expressions with side effects

- ► JAVA expressions may have side effects, due to method calls, increment/decrement operators, nested assignments
- ► FOL terms have no side effect on the state

#### Example (Complex expression with side effects in Java)

```
int i = 0; if ((i=2)>= 2) i++; value of i ?
```

# Complex Expressions Cont'd

#### **Decomposition** of complex terms by symbolic execution

Follow the rules laid down in JAVA Language Specification

#### Local code transformations

Temporary variables store result of evaluating subexpression

# Java Features in Dynamic Logic: **Abrupt Termination**

#### **Abrupt Termination: Exceptions and Jumps**

Redirection of control flow via return, break, continue, exceptions

$$\langle \text{try } \{ p \} \text{ catch } (T e) \{ q \} \text{ finally } \{ r \} \omega \rangle \phi$$

Rule tryThrow matches try-catch in pre-/postfix and active throw

$$\Rightarrow \langle \text{if (e instanceof T) \{try\{x=e;q\} finally \{r\}\} else\{r; \text{throw e;}\}} \, \omega \rangle \phi$$

$$\Rightarrow \langle \text{try (throw e: n) catch(Tx) } \{a\} \text{ finally } \{r\} \, \omega \rangle \phi$$

 $\Rightarrow$  (try { throw e; p} catch(T x) {q} finally {r}  $\omega$ ) $\phi$ 

#### Demo

exceptions/try-catch.key

# Java Features in Dynamic Logic: Aliasing

Demo

aliasing/attributeAlias1.key

#### **Reference Aliasing**

Alias resolution causes proof split

#### A Round Tour of Java Features in DL Cont'd

#### **Null pointer exceptions**

There are no "exceptions" in FOL:  $\mathcal I$  total on FSym

Need to model possibility that o = null in o.a

► KeY branches over o!= null upon each field access

# **Summary**

- Most JAVA features covered in KeY
- Several of remaining features available in experimental version
  - Simplified multi-threaded JMM
  - Floats
- Degree of automation for loop-free programs is very high
- Proving loops requires user to provide invariant
  - Automatic invariant generation sometimes possible
- Symbolic execution paradigm lets you use KeY w/o understanding details of logic

#### 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)

- ▶ B. Beckert, V. Klebanov, B. Weiß, Dynamic Logic for Java Chapter 3 in [KeYbook] on the surface only: Sections 3.1, 3.2, 3.4, 3.5.5, 3.5.6, 3.5.7, 3.6
- W. Ahrendt, S. Grebing, Using the KeY Prover Chapter 15 in [KeYbook]