

Inference of Field Initialization

Fausto Spoto and Michael D. Ernst

University of Verona, Italy & University of Washington, USA

Honolulu, May 25, 2011, ICSE

Clever tracking of windows by name (from a real story)

```
public class MyWindow extends JWindow {
    private final String name; // never null
    private final static Map<String, MyWindow>
        map = new Hashtable<String, MyWindow>();
    public MyWindow(String name) {
        this.name = name;
        setVisible(true);
    }
    public static void main(String[] args) {
        new MyWindow("first");
        new MyWindow("second");
    }
    @Override
    protected void windowInit() {
        super.windowInit();
        map.put(name, this);
    }
}
```

Clever tracking of windows by name (from a real story)

```
public class MyWindow extends JWindow {
    private final String name; // never null
    private final static Map<String, MyWindow>
        map = new Hashtable<String, MyWindow>();
    public MyWindow(String name) {
        this.name = name;
        setVisible(true);
    }
    public static void main(String[] args) {
        new MyWindow("first");
        new MyWindow("second");
    }
    @Override
    protected void windowInit() {
        super.windowInit();
        map.put(name, this);
    }
}
```

Clever tracking of windows by name (from a real story)

```
public class MyWindow extends JWindow {
    private final String name; // never null
    private final static Map<String, MyWindow>
        map = new Hashtable<String, MyWindow>();
    public MyWindow(String name) {
        this.name = name;
        setVisible(true);
    }
    public static void main(String[] args) {
        new MyWindow("first");
        new MyWindow("second");
    }
    @Override
    protected void windowInit() {
        super.windowInit();
        map.put(name, this);
    }
}
```

Clever tracking of windows by name (from a real story)

```
public class MyWindow extends JWindow {
    private final String name; // never null
    private final static Map<String, MyWindow>
        map = new Hashtable<String, MyWindow>();
    public MyWindow(String name) {
        this.name = name;
        setVisible(true);
    }
    public static void main(String[] args) {
        new MyWindow("first");
        new MyWindow("second");
    }
    @Override
    protected void windowInit() {
        super.windowInit();
        map.put(name, this);
    }
}
```

Clever tracking of windows by name (from a real story)

```
public class MyWindow extends JWindow {
    private final String name; // never null
    private final static Map<String, MyWindow>
        map = new Hashtable<String, MyWindow>();
    public MyWindow(String name) {
        this.name = name;
        setVisible(true);
    }
    public static void main(String[] args) {
        new MyWindow("first");
        new MyWindow("second");
    }
    @Override
    protected void windowInit() {
        super.windowInit();
        map.put(name, this);
    }
}
```

Execution trace

```
NullPointerException
  at Hashtable.put()
  at MyWindow.windowInit()
  at JWindow.<init>()
  at MyWindow.<init>()
  at MyWindow.main()
```

Clever tracking of windows by name (from a real story)

```
public class MyWindow extends JWindow {
    private final String name; // never null
    private final static Map<String, MyWindow>
        map = new Hashtable<String, MyWindow>();
    public MyWindow(String name) {
        this.name = name;
        setVisible(true);
    }
    public static void main(String[] args) {
        new MyWindow("first");
        new MyWindow("second");
    }
    @Override
    protected void windowInit() {
        super.windowInit();
        map.put(name, this);
    }
}
```

Execution trace

```
NullPointerException
  at Hashtable.put()
  at MyWindow.windowInit()
  at JWindow.<init>()
  at MyWindow.<init>()
  at MyWindow.main()
```

Clever tracking of windows by name (from a real story)

```
public class MyWindow extends JWindow {
    private final String name; // never null
    private final static Map<String, MyWindow>
        map = new Hashtable<String, MyWindow>();
    public MyWindow(String name) {
        this.name = name;
        setVisible(true);
    }
    public static void main(String[] args) {
        new MyWindow("first");
        new MyWindow("second");
    }
    @Override
    protected void windowInit() {
        super.windowInit();
        map.put(name, this);
    }
}
```

Execution trace

```
NullPointerException
  at Hashtable.put()
  at MyWindow.windowInit()
  at JWindow.<init>()
  at MyWindow.<init>()
  at MyWindow.main()
```

Clever tracking of windows by name (from a real story)

```
public class MyWindow extends JWindow {
    private final String name; // never null
    private final static Map<String, MyWindow>
        map = new Hashtable<String, MyWindow>();
    public MyWindow(String name) {
        this.name = name;
        setVisible(true);
    }
    public static void main(String[] args) {
        new MyWindow("first");
        new MyWindow("second");
    }
    @Override
    protected void windowInit() {
        super.windowInit();
        map.put(name, this);
    }
}
```

Execution trace

```
NullPointerException
at Hashtable.put()
at MyWindow.windowInit()
at JWindow.<init>()
at MyWindow.<init>()
at MyWindow.main()
```

Clever tracking of windows by name (from a real story)

```
public class MyWindow extends JWindow {
    private final String name; // never null
    private final static Map<String, MyWindow>
        map = new Hashtable<String, MyWindow>();
    public MyWindow(String name) {
        this.name = name;
        setVisible(true);
    }
    public static void main(String[] args) {
        new MyWindow("first");
        new MyWindow("second");
    }
    @Override
    protected void windowInit() {
        super.windowInit();
        map.put(name, this);
    }
}
```

Execution trace

```
NullPointerException
at Hashtable.put()
at MyWindow.windowInit()
at JWindow.<init>()
at MyWindow.<init>()
at MyWindow.main()
```

Clever tracking of windows by name (from a real story)

```
public class MyWindow extends JWindow {
    private final String name; // never null
    private final static Map<String, MyWindow>
        map = new Hashtable<String, MyWindow>();
    public MyWindow(String name) {
        this.name = name;
        setVisible(true);
    }
    public static void main(String[] args) {
        new MyWindow("first");
        new MyWindow("second");
    }
    @Override
    protected void windowInit() {
        super.windowInit();
        map.put(name, this);
    }
}
```

Execution trace

```
NullPointerException
at Hashtable.put()
at MyWindow.windowInit()
at JWindow.<init>()
at MyWindow.<init>()
at MyWindow.main()
```

The notion of *rawness*

Definition (Raw object)

An object is *raw wrt. fields F* iff some field in F is not initialized.

Example

Variable `this` is raw inside `windowInit` wrt. field `name`:

```
@Override @Raw
protected void windowInit() {
    ... map.put(name, this);
}
```

Hence there is no guarantee that `name` is already initialized *there*.

Note: assigning `null` into a field *makes it initialized*

The notion of *rawness*

Definition (Raw object)

An object is *raw wrt. fields F* iff some field in F is not initialized.

Example

Variable `this` is raw inside `windowInit` wrt. field `name`:

```
@Override @Raw
protected void windowInit() {
    ... map.put(name, this);
}
```

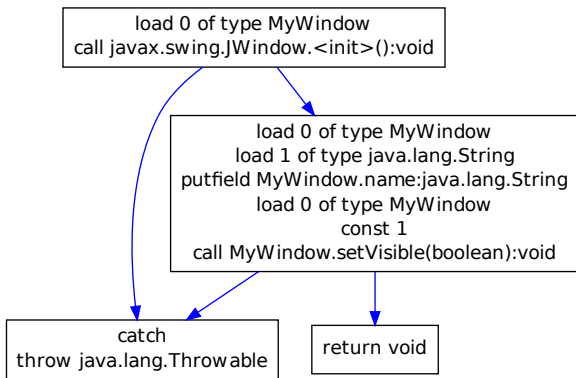
Hence there is no guarantee that `name` is already initialized *there*.

Note: assigning `null` into a field **makes it initialized**

Our goal: an automatic inference for initialization

- 1 define a concrete operational **semantics** of a Java-like language
- 2 define a constraint-based **abstract interpretation** of that semantics
- 3 **prove** them related by a correctness relation
- 4 use our abstract interpretation as an **inference engine** for initialization
- 5 measure its **precision** by using nullness analysis
 - but any other analysis could be used instead

Java bytecode as a graph of basic blocks



- a graph for each constructor or method
- explicit, inferred types
- resolved field and method references (through class analysis)
- explicit exception handlers

Bytecodes work over states

A **state** is a triple $\langle l \parallel s \parallel \mu \rangle$ of *local variables*, *operand stack* and *heap*, that binds locations to *objects*.

An **object** o belongs to class $o.k \in \mathbb{K}$ and maps field identifiers f into $o.f$, which can be a value or `uninit`.

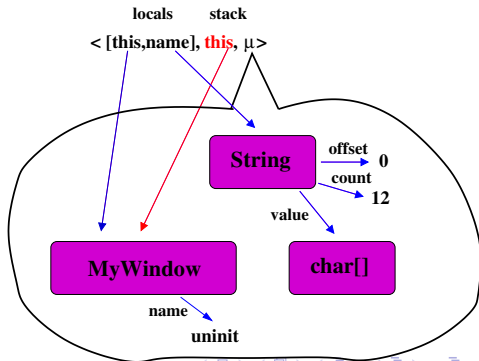
```
this.name = name;
```

↓

```
load 0 of type MyWindow
```

```
load 1 of type String
```

```
putfield MyWindow.name
```

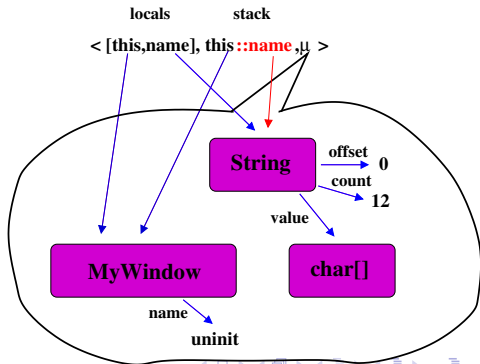


Bytecodes work over states

A **state** is a triple $\langle l \parallel s \parallel \mu \rangle$ of *local variables*, *operand stack* and *heap*, that binds locations to *objects*.

An **object** o belongs to class $o.k \in \mathbb{K}$ and maps field identifiers f into $o.f$, which can be a value or `uninit`.

```
this.name = name;  
  ↓  
load 0 of type MyWindow  
load 1 of type String  
putfield MyWindow.name
```



Bytecodes work over states

A **state** is a triple $\langle l \parallel s \parallel \mu \rangle$ of *local variables*, *operand stack* and *heap*, that binds locations to *objects*.

An **object** o belongs to class $o.k \in \mathbb{K}$ and maps field identifiers f into $o.f$, which can be a value or `uninit`.

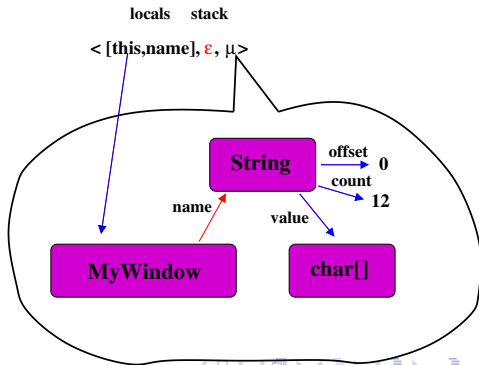
```
this.name = name;
```

↓

```
load 0 of type MyWindow
```

```
load 1 of type String
```

```
putfield MyWindow.name
```



Formalisation of state transformations

load i of type t

$$\langle I \parallel s \parallel \mu \rangle \Rightarrow \langle I \parallel I[i] :: s \parallel \mu \rangle$$

putfield $\kappa.f$

$$\langle I \parallel top :: rec :: s \parallel \mu \rangle \Rightarrow \langle I \parallel s \parallel \mu[\mu(rec).f \mapsto top] \rangle \quad \text{if } rec \neq \text{null}$$

new κ (ℓ is fresh, all reference fields in o contain `uninit`)

$$\lambda \langle I \parallel s \parallel \mu \rangle \Rightarrow \langle I \parallel \ell :: s \parallel \mu[\ell \mapsto o] \rangle \quad \text{if there is enough memory}$$

We define an operational semantics over an activation record of states (see the paper for details).

From concrete to abstract

Concrete

We have a concrete notion of states and of state transformers

- concrete states store locations, integers, everything
- we have seen an execution of three bytecodes in sequence

Abstract

We are going to define abstract states and state transformers

- abstract states store the sets of uninitialized fields, only
- we will see the same execution over this abstraction

Abstract Interpretation

- we will define this abstraction systematically
- and link concrete and abstract with a correctness result

Our abstraction of the concrete states

Abstraction of $\langle [l_0 \dots l_{j-1}] \parallel s_{j-1} :: \dots :: s_0 \parallel \mu \rangle$

- variable-wise: $\langle [l_0^\alpha \dots l_p^\alpha] \parallel s_q^\alpha :: \dots :: s_0^\alpha \parallel f_1^\alpha \dots f_r^\alpha \rangle$

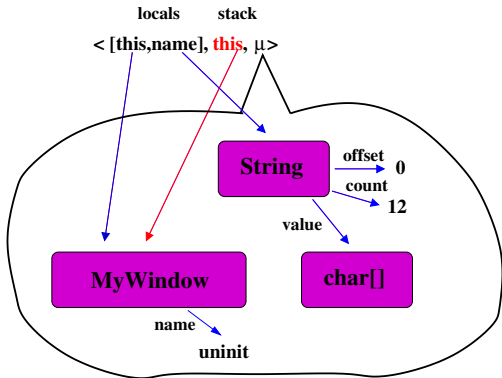
- $l_k^\alpha = \begin{cases} \emptyset & \text{if } l_k \in \mathbb{Z} \cup \{\text{null}\} \\ \{f \mid \mu(l_k).f = \text{uninit}\} & \text{if } l_k \in \mathbb{L} \end{cases}$

- $s_k^\alpha = \begin{cases} \emptyset & \text{if } s_k \in \mathbb{Z} \cup \{\text{null}\} \\ \{f \mid \mu(s_k).f = \text{uninit}\} & \text{if } s_k \in \mathbb{L} \end{cases}$

- $f_k^\alpha = \begin{cases} \emptyset & \text{if } f_k \text{ has primitive type} \\ \{f \mid \text{there exists } \ell \in \mathbb{L} \text{ s.t. } \mu(\mu(\ell).f_k).f = \text{uninit}\} & \text{if } f_k \text{ has reference type} \end{cases}$

Example of abstract execution

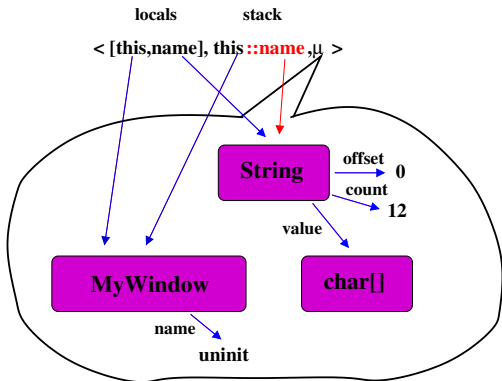
load 0 of type MyWindow


$$\langle \underbrace{[\{name\}, \emptyset]}_{\text{locals}} \parallel \underbrace{\{name\}}_{\text{stack}} \parallel \underbrace{\langle \emptyset, \emptyset \rangle}_{\text{fields}} \rangle$$

name value

Example of abstract execution

load 1 of type String

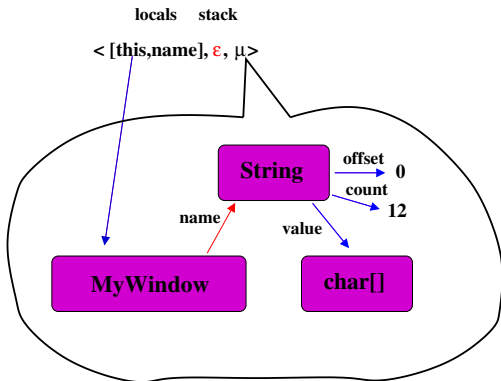


$\langle \underbrace{\{\{name\}, \emptyset\}}_{\text{locals}} \parallel \underbrace{\{name\}, \emptyset}_{\text{stack}} \parallel \underbrace{\{\emptyset, \emptyset\}}_{\text{fields}} \rangle$

fields

Example of abstract execution

putfield MyWindow.name

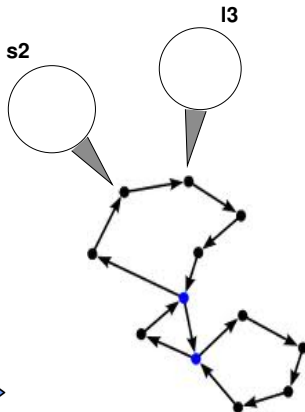
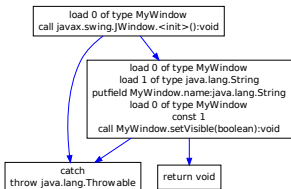


$\langle \underbrace{[\emptyset, \emptyset]}_{\text{locals}} \parallel \underbrace{\epsilon}_{\text{stack}} \parallel \underbrace{\emptyset, \emptyset}_{\text{name value}} \rangle$

fields

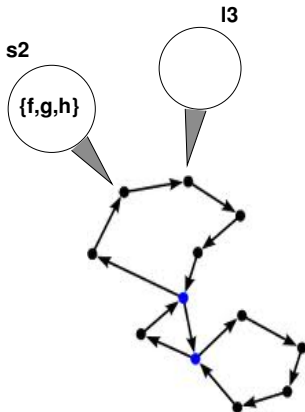
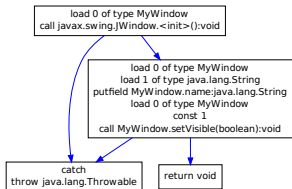
From program code to an abstract graph

nodes stand for local variables, stack elements, fields. . .



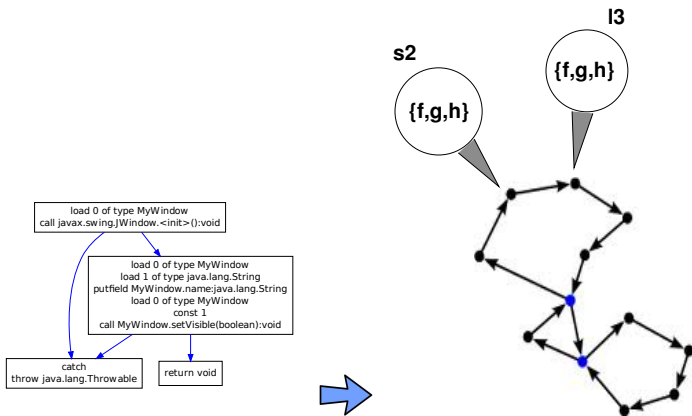
From program code to an abstract graph

nodes contain a set of non-initialized fields



From program code to an abstract graph

arcs propagate those sets from source to sink (set inclusion)

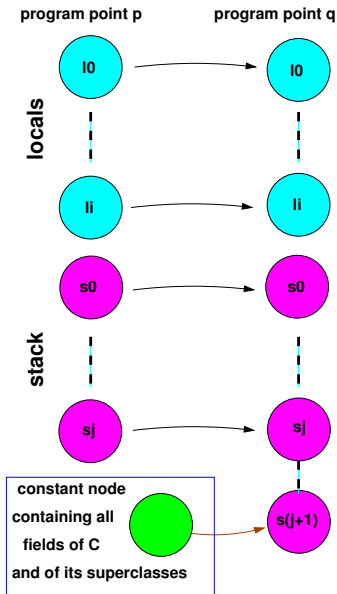


Propagation of uninitialized fields

{point p}
new C
{point q}

Nodes contain fields not yet initialized, for that local variable or stack element

Arcs propagate those fields from source to sink

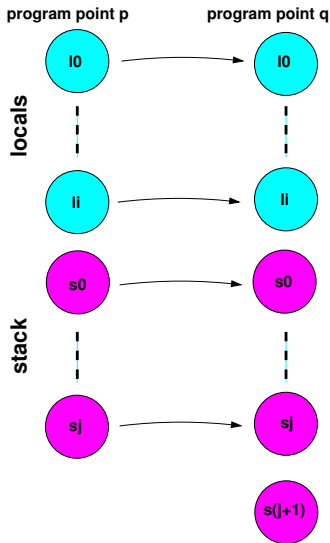


Propagation of uninitialized fields

{point p}
const v
{point q}

Nodes contain fields not yet initialized, for that local variable or stack element

Arcs propagate those fields from source to sink



Propagation of uninitialized fields

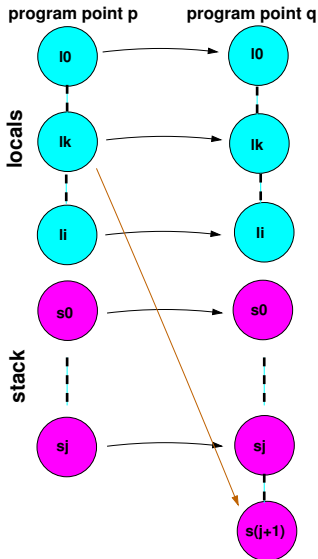
{point p}

load k of type t

{point q}

Nodes contain fields not yet initialized, for that local variable or stack element

Arcs propagate those fields from source to sink

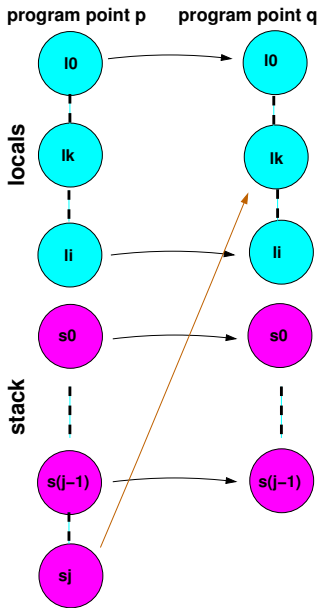


Propagation of uninitialized fields

{point p}
store k of type t
{point q}

Nodes contain fields not yet initialized, for that local variable or stack element

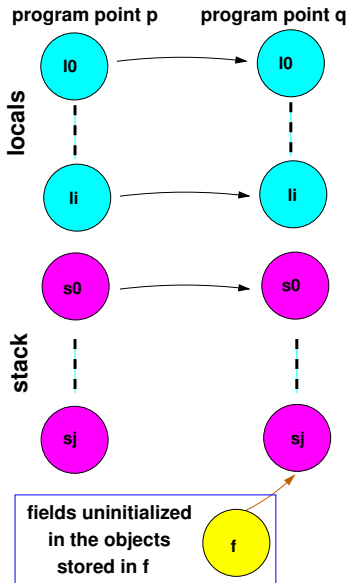
Arcs propagate those fields from source to sink



Propagation of uninitialized fields

{point p}
getfield f
{point q}

Fields are approximated in a context insensitive way.

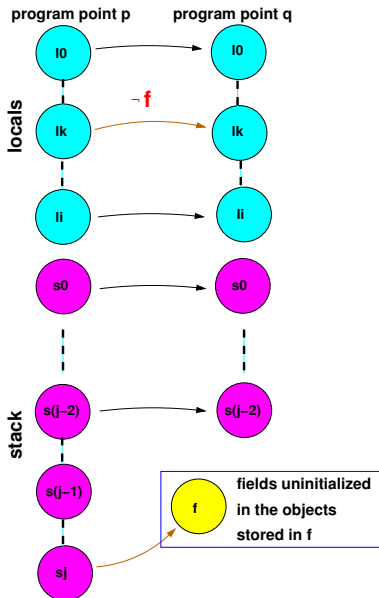


Propagation of uninitialized fields

{point p}
putfield f
{point q}

If local l_k is a definite alias of the stack element s_{j-1} at p .

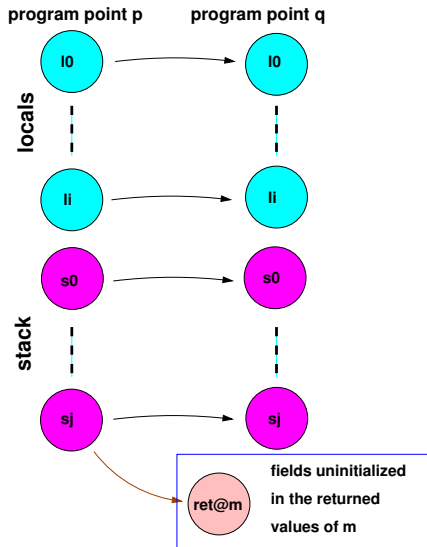
There might be more definite aliases: all are considered.



Interprocedural analysis: return

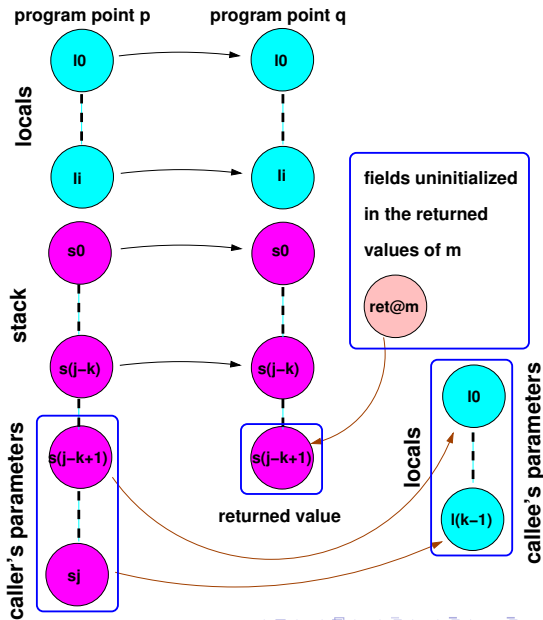
{point p}
return type
{point q}

A simpler rule applies when there is no returned value.



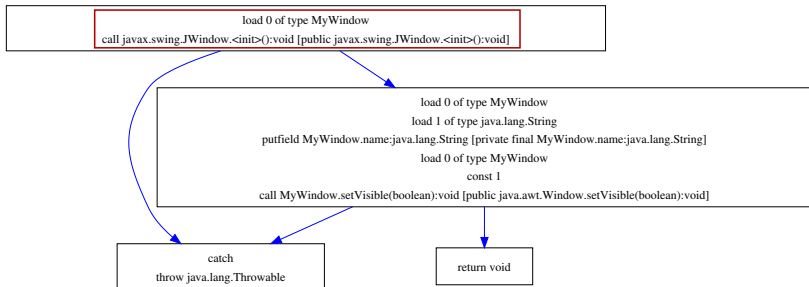
Interprocedural analysis: call

{point p}
call m
{point q}



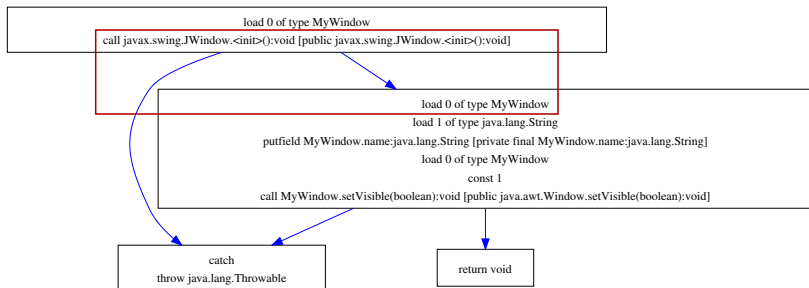
Putting everything together

- The previous graph construction rules are applied for any p and for every intraprocedural successor q of p
- A single p may have zero, one or more successors q



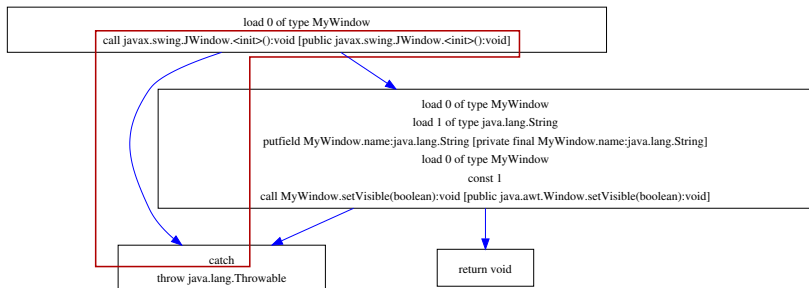
Putting everything together

- The previous graph construction rules are applied for any p and for every intraprocedural successor q of p
- A single p may have zero, one or more successors q



Putting everything together

- The previous graph construction rules are applied for any p and for every intraprocedural successor q of p
- A single p may have zero, one or more successors q



- The actual graph construction is more complex
- Exceptions
- Propagation of side-effects
- Optimizations: most nodes are collapsed when they definitely have the same approximation

Solution of the graph

- a solution is a set of non-initialized fields for each node
- arcs stand for set inclusion
- arcs labeled with $\neg f$ stand for inclusion of everything but f
- a minimal solution can be computed through a fixpoint engine

Correctness

For each program point p , every time the operational semantics reaches p in a state $\langle [l_0 \dots l_{i-1}] \parallel s_{j-1} :: \dots :: s_0 \parallel \mu \rangle$, we have that

- each l_i^α is included in the solution of node `li` at p
- each s_j^α is included in the solution of node `sj` at p
- each f_k^α is included in the solution of node `fk`

Definition (Raw object, reminder)

An object is *raw wrt. fields F* iff some field in F is not initialized.

We can use our analysis to annotate each program variable v that might hold raw objects (w.r.t. F):

- build the graph
- find its minimal solution
- consider the approximation of the node for v
- if it intersects F , then it gets annotated as @Raw
- by correctness of the approximation, this annotation is correct

Julia

An inference engine of
Java program properties
based on abstract
interpretation

- nullness and rawness analysis are distinct analyses
 - Julia performs nullness analysis and infers a set of non-null fields F
 - then it performs initialization analysis and builds the @Raw annotations wrt. F

Experiments: integration Julia/Checker Framework

Julia

An inference engine of Java program properties based on abstract interpretation

jaif file



The Checker Framework

A generic type-checker for Java program properties based on annotation types

The jaif file contains nullness (`@Nullable`, `@NonNull`, `@PolyNull`) and initialization (`@Raw`) annotations of the program under analysis.

Experiments: a cheap analysis

| program | size (lines) | time (sec.) | | dereferences safe / all (%) |
|---------|-----------------|-------------|-----------|--------------------------------|
| | | total | init. | |
| AFU | 13892 | 209 | 2 | 5071 / 5143 (98.6) |
| JFlex | 14987 | 118 | 2 | 8624 / 8753 (98.5) |
| plume | 19652 | 321 | 2 | 8360 / 8457 (98.8) |
| Daikon | 112077 | 2151 | 10 | 70747/75062 (94.3) |

| program | inferred annotations | |
|---------|----------------------|---|
| | @NonNull/all (%) | @Raw/all (%) |
| AFU | 649 / 854 (76.0) | 10 / 1124 (0.9) |
| JFlex | 591 / 741 (79.8) | 3 / 1109 (0.3) optimal result |
| plume | 675 / 912 (74.0) | 1 / 1118 (0.1) optimal result |
| Daikon | 7145/10435 (68.5) | 97 /15153 (0.6) |

Experiments: comparison to Nit

A tool inferring nullness and initialization (one abstract domain)

Hubert, Jensen, Pichardie. *Semantic foundations and inference of non-null annotations*. Formal Methods for Open Object-based Distributed Systems (FMOODS'08)

- sound theory
- crashes on all tests
- we could run it on a subset of AFU
- no @Raw annotations for receivers, return, inner types
- output contained errors

| AFU | time (s.) | | dereferences safe/all (%) | inferred annotations | |
|-------|-----------|-------|------------------------------|----------------------|-----------------------|
| | tot. | init. | | @Nonnull/all (%) | @Raw/all (%) |
| Julia | 86 | 1 | 2683/2725 (98.5) | 340/405 (83.9) | 10 /553 (1.8) |
| Nit | 10 | ? | 3145/3887 (80.9) | 316/502 (63.0) | 63 /502 (12.5) |

Experiments: comparison to JastAdd

A tool for type inference and checking

Ekman, Hedin. *Pluggable checking and inferencing of non-null types for Java*. Journal of Object Technology, 2007.

- no sound theory
- crashes on all tests but for JFlex
- does not deal with static fields
- imprecise: the receiver of a constructor is @Raw, always, also in helper functions

| | time (s.) | | dereferences safe/all (%) | inferred annotations | |
|---------|-----------|-------|------------------------------|----------------------|----------------------|
| | tot. | init. | | @Nonnull/all (%) | @Raw/all (%) |
| JFlex | | | | | |
| Julia | 118 | 2 | 8624/8753 (98.5) | 591/741 (79.8) | 3 /1109 (0.3) |
| JastAdd | 3 | ? | ?/? (?) | 389/? (?) | 14 ? (?) |

Experiments: comparison to human-written annotations

- the plume library has a full manual annotation wrt. `@Nullable` and `@Raw`
 - 7 `@Raw` annotations, 3 `@Raw` warning suppressions
- the jaif file generated by Julia is different
 - 1 `@Raw` annotation only
 - the 6 extra are human errors: the developers removed them
 - the 3 warning suppressions are weaknesses in the type-checker
- main difference: rawness is binary for the type-checker, but not for Julia
- similar results for Daikon

- an inference technique for field initialization
- useful whenever a property of a field holds *after* its initialization
- fully implemented and effective
 - its results improve manual annotations
 - or can be used as a starting point for manual annotation
- proved correct through a graph-based abstract interpretation, not limited to initialization analysis:
 - class analysis
 - aliasing analysis
 - full arrays/collections analysis
- Julia: <http://julia.scienze.univr.it>
- The Checker Framework:
<http://types.cs.washington.edu/checker-framework>