Implementation and Evaluation of a Static Backwards Data Flow Analysis in FlowDroid

Implementierung und Evaluation einer statischen rückwärtsgerichteten Datenflussanalyse in FlowDroid

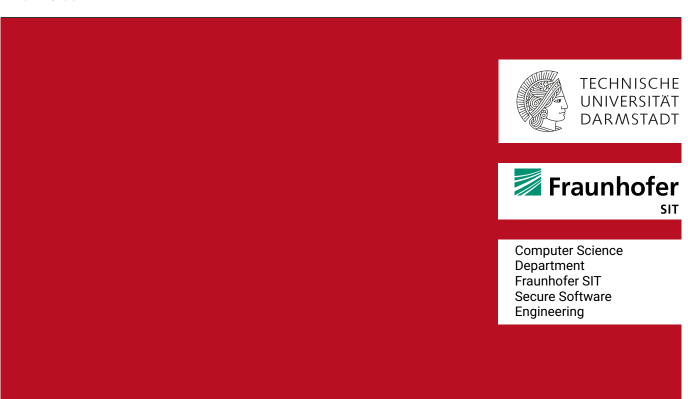
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1 Introduction

2 Background

2.1 Data Flow Analysis

Explain key terms such as taint, source, sink, leak

2.2 IFDS & Practical Extensions

2.3 Intermediate Representations

Explain what jimple and why it is useful to operate on an IR

- Like 25 possible statements instead of way too many instructions
- Everything is explicit. No implicit writes whatsoever

2.4 Soot

just short, but probably needs to be introduced before FlowDroid and especially before clinit rule

2.5 FlowDroid

3 Theory

3.1 Complexity of Data Flow Analysis

Explain where the run-time comes from. Depends the number of edge propagations

- "Branching factor" might be different for forwards/backwards, with some simple examples?
 - tainted = a+b. BW we don't know which was responsible for the tainted $c\to 2$ new taints
 - Simple assignments in a strict r-to-l order: a = b. FW a, b while BW we can kill a and just go with b
- Lifetime of taints
 - Static taints are valid everywhere
 - Best practise "sanitize just before displaying" might favor backwards
- Number of taints
 - There seems to be no correlation between source count and analysis time
 - Probably also holds for sinks?
 - There might be indicator for a single app whether it is better to start at sources or sinks

3.2 Flow Functions

3.2.1 Normal Flow

In the following, we consider an assignment of the structure $x.f^n=y.g^m$ with $n,m\in\{0,1\}$.

First, we take a look at the left hand side. If the incoming taint $t=x.f^n$

- If $T = \{a\}$ and a = b, $T' = \{b\}$
- If $T=\{b\}$ and a=b, $T=\{b\}$ and alias triggered
- ...

3.2.2 Call Flow

3.2.3 Return Flow

3.2.4 CallToReturn Flow

4 Implementation

4.1 Integration

FLOWDROID is built to be extensible from to ground up. We wanted to reuse as much components of FLOWDROID as possible. For the backwards analysis, we introduce unconditional taints at sinks and check for the matching access paths at sources. Facts are propagated through a reversed interprocedural control flow graph.

The methods for retrieving sources and sinks from a SourceSinkManager have different signatures because only at one end the access paths must match and at the other the taints are unconditional. We added the interface IReversibleSourceSinkManager extending the ISourceSinkManager. It enforces two additional methods:

- SourceInfo getInverseSinkInfo(Stmt sCallSite, InfoflowManager manager)
- SinkInfo getInverseSourceInfo(Stmt sCallSite, InfoflowManager manager, AccessPath ap)

getInverseSinkInfo returns the necessary information for introducing unconditional taints at sinks while getInverseSourceInfo also matches the access paths at sources. All three source sink managers DefaultSourceSinkManager for modelling Java, AccessPathBasedSourceSinkM for modelling Android and SummarySourceSinkManager for summaries now implement the IReversibleSourceSinkManager interface.

Due to the flow-sensitive aliasing of FLowDROID using IFDS, FLowDROID already provides an implementation of a reversed interprocedural control flow graph called BackwardsInfoflowCFG. For the core - the flow functions - we created two new components implementing IInfoflowProblem: the backwards infoflow problem and an alias problem. More on that in section 4.2.

To hide the fact that we internally swapped the sources and sinks, we also created a BackwardsInfoflowResults extending InfoflowResults. The implementation is quite simple. It overwrites the addResult implementations and reverses the constructed paths.

The modularity of FLowDroid allowed us to easily use the newly created components. We created another implementation of IInfoflow responsible for initialization of those closely to the already existing default implementation Infoflow.

4.2 Problems

Explain TurnUnit, SkipUnit What the core problem tackles

4.3 Rules

Flow functions can get quite large, complicated to understand and hard to maintain [3]. To counteract this, FLOWDROID outsources certain features into rules. These rules also provide the four flow functions and are applied in the corresponding flow function.

- 4.3.1 Backwards Sink Propagation Rule
- 4.3.2 Backwards Source Propagation Rule
- 4.3.3 Backwards Array Propagation Rule
- 4.3.4 Backwards Exception Propagation Rule
- 4.3.5 Backwards Wrapper Propagation Rule
- 4.3.6 Backwards Implicit Propagation Rule

Not implemented.

4.3.7 Backwards Strong Update Rule

4.3.8 Backwards Clinit Rule

<clinit> is a special method in the JVM and stands for class loader init. The function is generated by the compiler and can not be called explicitly. Examples of statements which get compiled into clinit can be seen in Figure 4.1. The invokation is implicit at the initialization phase of the class and is executed at most once for each class ¹. This behavior is modelled as an overapproximation in FlowDroid's default call graph algorithm SPARK. SPARK adds an edge to <clinit> at each statement containing a StaticFieldRef, StaticInvokeExpr or NewExpr ².

```
1
                                                          class ClinitClass2 {
                                                       2.
                                                               static {
1
   class ClinitClass1 {
                                                       3
                                                                   ClinitClass2.sink();
       public static string str = source();
2
                                                       4
                                                               }
3
  }
                                                       5
                                                          }
   (a) static variable initialization
                                                           (b) static block
```

Figure 4.1: Examples of statements being in <clint>

The need for this rule is rooted in the IFDS solver of FLOWDROID. The solver decides whether to use normal flow or call flow by calling isCallStmt(Unit u) on the interprocedural control flow graph generated by Soot. Internally, this method calls containsInvokeExpr() on the Unit object. containsInvokeExpr() for AssignStmt only returns true if the right hand side is an instance of InvokeExpr. Resulting, we miss the call to <clinit> for AssignStmts with NewExpr or StaticFieldRef on the right side.

The Backwards Clinit Rule manually injects an edge to the <clinit> method in the infoflow solver when appropriate during the analysis. Also, it lessens the overapproximation of SPARK by carefully choosing whether to inject the edge. The rule works as follows:

• If the tainted static variable is a field of the methods class: Do not inject because we will at least encounter a NewExpr of the same class further in the call graph.

¹https://docs.oracle.com/javase/specs/jvms/se8/html/jvms-2.html#jvms-2.9

²https://github.com/soot-oss/soot/blob/59931576784b910a7d38f81910b7313aa2feafea/src/main/java/ soot/jimple/toolkits/callgraph/OnFlyCallGraphBuilder.java#L969

- Else if the tainted static variable matches the StaticFieldRef on the right hand side: Inject the edge because we can not be sure whether we see another edge to <clinit>.
- Else if the class of the tainted static variable matches the class of the NewExpr: Inject the edge because we can not be sure whether we see another edge to <clinit>.

This is still an overapproximation of course. A precise solution would require bookkeeping of the first occurence in the code of every class.

This rule has no equivalent in forwards analysis because in fowards analysis the problem is not as severe. As taints are introducted at sources, if the source statement is a static initialization as shown in Figure 4.1a, the propagation starts inside the <clinit> method. The solver has a followReturnsPastSeeds option which propagates return flows for unbalanced problems, for example when the taint was introducted inside a method and therefore there was no incoming flow. This allows the forwards analysis to detect leaks originated from static variable initializations but misses leaks inside static blocks as shown in Figure 4.1b.

4.3.9 Other Rules

Skip System Class Rule and Stop After First K Flows Rule are not direction-dependent. Both are shared with the forwards search and therefore use the existing implementation in FLOWDROID.

Typing Propagation Rule has no backwards equivalent. We decided to implement type checking in the infoflow problem instead.

4.4 Code Optimizer

Before starting the analysis, FLOWDROID applies code optimization to the interprocedural call graph. By default, dead code elimination and within constant value propagation is performed. Those are also applied before backwards analysis but we needed another code optimizer to handle an edge case in backwards analysis.

```
1
    public static void static2Test() {
 2
        String tainted = TelephonyManager.getDeviceId();
 3
        ClassWithStatic static1 = new ClassWithStatic();
 4
        static1.setTitle(tainted);
 5
        ClassWithStatic static2 = new ClassWithStatic();
 6
        String alsoTainted = static2.getTitle();
 7
 8
        ConnectionManager cm = new ConnectionManager();
 9
        cm.publish(alsoTainted);
10 }
```

Figure 4.2: static2Test Java Code

4.4.1 AddNOPStmts

First, take a look at StatictTestCode#static2Test in Figure 4.2. The method and entry point static2Test is static and does not have any parameters. Same is true for the source method TelephonyManager#getDeviceId. Due to the first condition, static2Test has no identity statements and because of the second condition there are also no assign statements before the source statement in Jimple. Therefore the source statement is the first statement in the graph. Next, a detail of FLowDROID's IFDS solver is important. The Return and CallToReturn flow function is only applied if a return site is available [1]. When searching backwards, the source statement is the last statement and thus has no return sites. Now recall subsection 4.3.2, taints flowing into sources are registered in the CallToReturn flow function. Altogether, leaks can not be found if the source statement is the first statement.

Moving the detection of incoming taints flows into sources from the CallToReturn to the Call flow function was not an option because by default source methods are not visited. Our solution is to just add a NOP statement in such cases. This saves us from introducing new edge cases inside the flow functions which are already complex enough. Due to the entry points being known beforehand, the overhead is negligible.

5 Validation

5.1 Unit Tests

FLOWDROID already contains 519 unit tests for the core infoflow component. We also validate the backwards analysis with these tests.

Forwards and backwards analysis are not exactly the same. In some cases the results might differ because of limitations or differences in the implementation. In the following paragraphs, we provide rationale for these differences.

EasyTaintWrapperTests equalsTest and hashCodeTest are expected to return one leak but the backwards analysis does report no leaks. This difference related to the EasyTaintWrapper implementation. The implementation marks equals() and hashCode() as exclusive. This means we can skip this method because we already have a rule for it. The check for exclusiveness is part of the Call and CallToReturn flow function. In both tests, the source is inside the equals() or hashCode() method. The IFDS solver behaves as already observed in subsection 4.3.8 and when searching forwards it creates a return edge returning from the method while backwards we do not propagate into the method because it is exclusive. We created two equivalent backwards-specific tests with sinks inside the equals() or hashCode() method.

SourceSinkTests These tests ensure the source sink manager can be swapped out. This is not relevant for the correctness of the backwards search and therefore are ignored.

5.2 DroidBench

DROIDBENCH is a test suite to evaluate data flow analysis tools targeting the Android ecosystem. It originated from the initial work on FlowDroid to assess it in comparison to other tools [2]. 120 test cases are included in version 2^1 . We do not use it to evaluate our tool against others but to compare it against the forwards analysis of FlowDroid. We aim to achieve similiar results but they may subtle differences.

5.2.1 Configuration

Only using the soot-android-infoflow component, everything else default.

5.2.2 Results

App Name	Forwards	Backwards			
Aliasing					
FlowSensitivity1		*			
Merge1	*	*			
SimpleAliasing1	*	€			
StrongUpdate1					
Arrays and Lists					
ArrayAccess1	*	*			
ArrayAccess2	*	*			
ArrayAccess3	*	€			
ArrayAccess4					
ArrayAccess5		*			
ArrayCopy1	*				
ArrayToString1	*	*			
HashMapAccess1	*	*			
ListAccess1	*	*			
MultidimensionalArray1	*	*			
Callbacks					

 $^{^{1} \}verb|https://github.com/secure-software-engineering/DroidBench|$

App Name	Forwards	Backwards
AnonymousClass1	*	★ ★
Button1	\otimes	\otimes
Button2	★★★	\otimes
Button3	$\otimes \otimes$	$\otimes \otimes$
Button4	€	*
Button5	*	*
LocationLeak1	$\otimes \otimes$	*
LocationLeak2	$\otimes \otimes$	*
LocationLeak3	€	★ ★
MethodOverride1	★	*
MultiHandlers1		
Ordering1		
RegisterGlobal1	€	*
RegisterGlobal2	€	*
Unregister1	*	*
Emulator De	tection	
Battery1	*	*
Bluetooth1	(★)	*
Build1	\otimes	*
Contacts1	\otimes	★ ★
ContentProvider1	$\otimes \otimes$	⊛○
DeviceId1	★	\otimes
File1	(★)	*
IMEI1	$\otimes \otimes$	00
IP1	★	
PI1	★	*
PlayStore1	$\otimes \otimes$	*
PlayStore2	(★)	*
Sensors1	★	*
SubscriberId1	€	★ ★
VoiceMail1	€	*
Field and Object	Sensitivity	
FieldSensitivity1		
FieldSensitivity2		
FieldSensitivity2 FieldSensitivity3	(★)	\otimes

App Name	Forwards	Backwards
InheritedObjects1	*	*
ObjectSensitivity1		*
ObjectSensitivity2		
Inter-Component C	ommunicatio	on .
ActivityCommunication1	*	*
ActivityCommunication2	★ ★	
ActivityCommunication3	★ ★	0 0 0 0
ActivityCommunication4	★ ★	
ActivityCommunication5	★ ★	
ActivityCommunication6	★ ★	
ActivityCommunication7	★ ★	
ActivityCommunication8	*	
BroadcastTaintAndLeak1	€	\otimes
ComponentNotInManifest1	*	
EventOrdering1	O*	O*
IntentSink1	€	Ŏ
IntentSink2	€	Ŏ
IntentSource1	**	★○○○※※
ServiceCommunication1	*	
SharedPreferences1	(*) (*)	*
Singletons1	Ŏ	*
UnresolvableIntent1	\otimes	00
Lifecyc		
ActivityEventSequence1	*	*
ActivityEventSequence2	*	
ActivityEventSequence3	*	\bigcirc
ActivityLifecycle1	*	*
ActivityLifecycle2	★	\otimes
ActivityLifecycle3	*	★★★★
ActivityLifecycle4	€	€
ActivitySavedState1	*	*
ApplicationLifecycle1	*	*
ApplicationLifecycle2	€	*
ApplicationLifecycle3	€	*
AsynchronousEventOrdering1	€	*
BroadcastReceiverLifecycle1	*	*

App Name	Forwards	Backwards
BroadcastReceiverLifecycle2		*
BroadcastReceiverLifecycle3	*	*
EventOrdering1	*	*
FragmentLifecycle1	* O	Ö
FragmentLifecycle2		\bigcirc
ServiceEventSequence1	0	\bigcirc
ServiceEventSequence2		
ServiceEventSequence3	*	*
ServiceLifecycle1	*	⊗ ⊗
ServiceLifecycle2	*	*
SharedPreferenceChanged1	€	*
General		<u> </u>
Clone1	*	*
Exceptions1	*	\otimes
Exceptions2	*	*
Exceptions3	*	*
Exceptions4	\otimes	*
Exceptions5	*	*
Exceptions6	*	*
Exceptions7		
FactoryMethods1	*	★★ *
Loop1	*	€
Loop2	*	€
Serialization1		
SourceCodeSpecific1		*
StartProcessWithSecret1	*	★★★
StaticInitialization1		*
StaticInitialization2	*	
StaticInitialization3	Ō	Ö
StringFormatter1	ĪŌ	*
StringPatternMatching1	★★★★	★★○
StringToCharArray1	(*)	Ō
StringToOutputStream1	*	*
UnreachableCode		
VirtualDispatch1	★ ★	*
VirtualDispatch2	★ *	⊛
•	,	. –

App Name	Forwards	Backwards			
VirtualDispatch3	*	*			
VirtualDispatch4					
Miscellaneous Android-Specific					
ApplicationModeling1	*	*			
DirectLeak1	★	\otimes			
InactiveActivity					
Library2	★	\otimes			
LogNoLeak					
Obfuscation1	*	\otimes			
Parcel1		\bigcirc			
PrivateDataLeak1	★	\circ			
PrivateDataLeak2	★	*			
PrivateDataLeak3		\circ			
PublicAPIField1	★	*			
PublicAPIField2	★★★★★	$\begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$			
View1	★	*			
Reflection	on				
Reflection1	*	*			
Reflection2	\bullet	*			
Reflection3	★★★	$\begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$			
Reflection4	\bullet	*			
Reflection5	\bullet	*			
Reflection6	\star	*			
Reflection7		\otimes			
Reflection8	\bullet	*			
Reflection9	\bullet	*			
Threading					
AsyncTask1	\bullet	*			
Executor1	\bullet				
JavaThread1	\bullet	*			
JavaThread2	⊗ ⊗ ⊗	*			
Looper1		★★★★★			
TimerTask1	$ \otimes$	\otimes			

5.2.3 Discussion

Button2

Found 4 paths like in forwards but built into one.

6 Evaluation

6.1 Configuration

Test setup... Test server is shared, so use less cores than available to minimize variation due to background tasks?

6.2 Performance

Basically the answer to RQ1: Is the backwards search efficient enough to perform analysis on real world apps?

6.3 Comparison to forwards analysis

Basically the answer to RQ2: Can we find a pre-analysis known parameter to decide which analysis is more efficient?

7 Related Work

8 Conclusion

Bibliography

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