Static Detection of Deadlock for Java Libraries

by

Amy Lynne Williams

B.S., Computer Science, University of Utah (2003)
B.S., Mathematics, University of Utah (2003)

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Author

Department of Electrical Engineering and Computer Science

May 20, 2005

Certified by

Michael D. Ernst
Associate Professor
Thesis Supervisor

Accepted by

Arthur C. Smith
Chairman, Department Committee on Graduate Students
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Abstract

Library writers wish to provide a guarantee not only that each procedure in the
library performs correctly in isolation, but also that the procedures perform correctly
when run in conjunction. To this end, we propose a method for static detection of
deadlock in Java libraries. Our goal is to determine whether client code exists that
may deadlock a library, and, if so, to enable the library writer to discover the calling
patterns that can lead to deadlock.

Our flow-sensitive, context-sensitive analysis determines possible deadlock config-
urations using a lock-order graph. This graph represents the order in which locks are
acquired by the library. Cycles in the graph indicate deadlock possibilities, and our
tool reports all such possibilities. We implemented our analysis and evaluated it on
18 libraries comprising 1245 kLOC. We verified 13 libraries to be free from deadlock,
and found 14 distinct deadlocks in 3 libraries.

Thesis Supervisor: Michael D. Ernst
Title: Associate Professor
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Chapter 1

Introduction

Deadlock is a condition under which the progress of a program is halted as each thread in a set attempts to acquire a lock already held by another thread in the set. Because deadlock prevents an entire program from working, it is a serious problem.

Finding and fixing deadlock is difficult. Testing does not always expose deadlock because it is infeasible to test all possible interleavings of a program’s threads. In addition, once deadlock is exhibited by a program, reproducing the deadlock scenario can be troublesome, thus making the source of the deadlock difficult to determine. One must know how the threads were interleaved to know which set of locks are in contention.

We propose a method for static deadlock detection in Java libraries. Our method determines whether it is possible to deadlock the library by calling some set of its public methods. If deadlock is possible, it provides the names of the methods and variables involved.

To our knowledge, the problem of detecting deadlock in libraries has not been investigated previously. This problem is important because library writers may wish to guarantee their library is deadlock-free for any calling pattern. For example, the specification for java.lang.StringBuffer in Sun’s Java Development Kit (JDK) states:

The StringBuffer methods are synchronized where necessary so that all the operations on any particular instance behave as if they occur in some
serial order that is consistent with the order of the method calls made by each of the individual threads involved.

If the operations are to behave as if they occurred in some serial order, deadlock between StringBuffer methods should not be possible. No serial ordering over the StringBuffer methods could lead to deadlock because locks acquired by Java’s synchronized construct (which StringBuffer uses) cannot be held between method calls. Nonetheless, our tool reports a calling pattern that causes deadlock in StringBuffer.

Libraries are often vulnerable to deadlock. We have induced 14 distinct instances of deadlock in 3 libraries (for detailed results, see Chapter 6). Simplified code for one of the deadlocks found in Sun’s JDK is shown in Figure 1-1. In the BeanContextSupport class of the java.beans.beancontext package, the remove() and propertyChange() methods obtain locks in a different order. The client code shown in Figure 1-2 can induce deadlock using these methods. Several other methods in the same package use the same locking order as remove() and thus exhibit the same deadlock vulnerability.

This deadlock has a simple solution: the propertyChange() method can synchronize on BeanContext.globalHierarchyLock before children, or it could lock only globalHierarchyLock. Section 6.1.3 describes solutions for other deadlocks.

An overview of our analysis is given in Chapter 3. We have implemented our technique and analyzed 18 libraries consisting of 1245k lines of code, obtained from SourceForge, Savannah, and other open source resources. Using our tool, we verified 13 of these libraries to be free of deadlock, and confirmed 14 distinct instances of deadlock in 3 libraries.

Detecting deadlock across all possible calls to a library is different than detecting deadlock in a whole program. Concrete aliasing relationships exist and can be determined for a whole program, whereas the analysis of a library must consider all possible calls into the library, which includes a large number of aliasing possibilities. In a program, the number of threads can often be determined, but a client may call into a library from any number of threads, so our analysis must model an unbounded
class BeanContextSupport {
    protected HashMap children;

    public boolean remove(Object targetChild) {
        synchronized(BeanContext.globalHierarchyLock) {
            synchronized(targetChild) {
                synchronized (children) {
                    children.remove(targetChild);
                }
            }
        }
        return true;
    }

    public void propertyChange(PropertyChangeEvent pce) {
        Object source = pce.getSource();
        synchronized(children) {
            if ("beanContext".equals(propertyName) &&
                containsKey(source) &&
                ((BCSChild)children.get(source)).isRemovePending()) {
                BeanContext bc = getBeanContextPeer();
                if (bc.equals(pce.getOldValue()) &&
                    !bc.equals(pce.getNewValue())) {
                    remove(source);
                } else {
                    ...
                }
            }
        }
    }
}

Figure 1-1: Simplified code excerpt from the BeanContextSupport class in the java.beans.beancontext package of Sun's JDK.
Object source = new Object();

BeanContextSupport support = new BeanContextSupport();

BeanContext oldValue = support.getBeanContextPeer();

Object newValue = new Object();

PropertyChangeEvent event = new PropertyChangeEvent(source, "beanContex", oldValue, newValue);

support.add(source);
support.vetoableChange(event);

thread 1: support.propertyChange(event);
thread 2: support.remove(source);

Figure 1-2: Client code that can cause deadlock in methods from Figure 1-1. In thread 1, children is locked, then BeanContext.globalHierarchyLock is locked (via a call to remove) while in thread 2, the ordering is reversed. Deadlock occurs under some thread interleavings. The initialization code shown above is designed to elicit the relevant path of control flow within the library.

number of threads. These differences combine to yield a much larger number of reports than would be present in a program, which makes it important to suppress false reports.

The remainder of this thesis is organized as follows. Chapter 2 explains the semantics of locks in the Java programming language. Chapter 3 discusses our analysis at a high level, and Chapter 4 provides a more detailed description of the analysis. Chapter 5 describes techniques for reducing the number of spurious reports. Chapter 6 gives our experimental results. Related work is given in Chapter 7, and Chapter 8 concludes.

This thesis is an extended version of a paper [34]. The thesis contains additional information about non-simple cycles in lock-order graphs (see Section 4.4.1, pg. 35) and a description of two optimizations omitted from the paper (see Section 5.4, pg. 42, and Section 5.5, pg. 43). The section on unaliased fields (Section 5.1, pg. 39) describes how references to the same field are disambiguated (storing the heap object for the field’s receiver). This discussion also applies to final fields (Section 5.3, pg. 42).
included are the size of the lock-order graphs for each of the libraries before they are pruned (see Figure 6-1, pg. 46), a more detailed explanation of each of the cyclic deadlock cases (Section 6.1.1, pg. 46), and a description of an additional deadlock possibility in the Collection classes of JDK and Classpath. Finally, we give a longer discussion of related work (Chapter 7).
Chapter 2

Locks in Java

In Java, each object conceptually has an associated lock; for brevity, we will sometimes speak of an object as being a lock. The Java “synchronized (expr) { statements }” statement evaluates the expression to an object reference, acquires the lock, evaluates the statements in the block, and releases the lock when the block is exited, whether normally or because of an exception. This design causes locks to be acquired in some order and then released in reverse (that is, in LIFO order), a fact that our analysis takes advantage of. A Java method can be declared synchronized, which is syntactic sugar for wrapping the body in synchronized (this) { ... } for instance methods, or synchronized (C.class) { ... }, where C is the class containing the method, for static methods.

A lock that is held by one thread cannot be acquired by another thread until the first one releases it. A thread blocks if it attempts to acquire a lock that is held by another thread, and does not continue processing until it successfully acquires the lock.

A lock is held per-thread; if a given thread attempts to re-acquire a lock, then the acquisition always succeeds without blocking.\(^1\) The lock is released when exiting the synchronized statement that acquired it.

\(^1\)It is sufficient to consider multiple synchronized statements over the same object in one thread as a no-op. A Java virtual machine tracks the number of lock/unlock actions (entrance and exit of a synchronized block) for each object. A counter is updated for each synchronized statement, but if the current thread already holds the target lock, no change is made to the thread’s lock set.
The `wait()`, `notify()`, and `notifyAll()` methods operate on receivers whose locks are held. An exception is thrown if the receiver's lock is not held. The `wait()` method releases the lock on the receiver object and places the calling thread in that object's wait set. While a thread is in an object's wait set, it is not scheduled for processing. Threads are reenabled for processing via the `notify()` and `notifyAll()` methods, which, respectively, remove one or all the threads from the receiver object's wait set. Once a thread is removed from an object's wait set, the `wait()` method attempts to reacquire the lock for the object it was invoked on. The `wait()` method returns only after the lock is reacquired. Thus, a thread may block inside `wait()` as it attempts to reacquire the lock for the receiver object.

Java 1.5 introduces new synchronization mechanisms in the `java.util.concurrent` package that allow a programmer to acquire and release locks without using the `synchronized` keyword. These mechanisms make it possible to acquire and release locks in any order (in particular, acquire and releases need not be in LIFO order). Our tool does not handle these new capabilities in the Java language. However, most synchronization can be expressed using the primitives from Java 1.4, and we therefore expect that our technique will be applicable under current and future releases of Java.
Chapter 3

Analysis Synopsis

We consider a deadlock to be the condition in which a set of threads cannot make progress because each is attempting to acquire a lock that is held by another member of the set. Our deadlock detector uses an interprocedural analysis to track possible sequences of lock acquisitions within a Java library. It represents possible locking patterns using a graph structure—the lock-order graph, described below. Cycles in this graph indicate possibilities of deadlock.

For each cycle, our tool reports the variable names of the locks involved in the deadlock as well as the methods that acquire those locks (see Section 4.4). Our tool is conservative and reports all deadlock possibilities. However, the conservative approximations cause the tool to consider infeasible paths and impossible alias relationships, resulting in false positives (spurious reports).

3.1 Lock-Order Graph

The analysis builds a single lock-order graph that captures locking information for an entire library. This graph represents the order in which locks are acquired via calls to the library’s public methods. Combining information about the locking behavior of each public method into one graph allows us to represent any calling pattern of these methods across any number of threads.

Each node of the lock-order graph represents a set of objects that may be aliased.
Figure 3-1: Relevant portion of the lock-order graph for the code in Figure 1-1. The nodes represent the set of all Objects and HashMaps, respectively. Each edge is annotated by the sequence of methods (and corresponding variable names) that acquire first a lock from the source set, then a lock from the destination set.

(Types are an approximation to may-alias information; Section 5.1 gives a finer but still lightweight approximation applicable to fields.) An edge in the graph indicates nested locking of objects along some code path. That is, it indicates the possibility of locking first an object from the source node, then an object from the destination node.

A cycle consisting of nodes $N_1$ and $N_2$ means that along some code path, an object $o_1 \in N_1$ may be locked before some object $o_2 \in N_2$, and along another (or the same) path, $o_2$ may be locked before $o_1$. In general, a cycle exposes code paths leading to cyclic lock orders, and, when the corresponding paths are run in separate threads, deadlock may occur. Figure 3-1 shows the lock-order graph for the code in Figure 1-1.

To build the graph, the analysis iterates over the methods in the library, building a lock-order graph for each of them. All possible locking configurations of a method are modeled, including locks acquired transitively via calls to other methods. At a call site, the callee’s graph is inserted into the caller. After each method’s lock-order graph has reached a fixed point, the public methods’ lock-order graphs are merged into a single graph for the library. Cycles are then detected, and reports are generated.

### 3.2 Deadlocks Detected by Our Technique

Our goal is to detect cases in which a sequence of client calls (including assignment to the library’s public fields) can cause deadlock in a library, or to verify that no such sequence exists. Our tool reports deadlock possibilities in which all deadlocked
threads are blocked within a single library, attempting to acquire locks via Java synchronized statements or wait() calls. Under certain assumptions about the client and the library, our tool reports all such possibilities.

Our analysis focuses on deadlocks due to lock acquisitions via Java synchronized statements and wait() calls: progress of a program is halted as each thread in a set attempts to acquire a lock already held by another thread in the set. We are not concerned with other ways in which a program may fail to make progress. A thread might hang forever while waiting for input, enter an infinite loop, suffer livelock, or fail to call notify() or to release a user- or library-defined lock (that is, using a locking mechanism not built into Java). These problems in one thread can prevent another thread or the whole program from making progress: consider a call to Thread.join() (which waits for a given thread to terminate) on a thread that does not terminate. Detecting all of these problems is outside the scope of this thesis.

3.2.1 Assumptions about Client Code.

We make three assumptions about client code. If a client deviates from these assumptions, our tool is still useful for detecting deadlock, but it cannot detect deadlocks introduced by the deviant behavior. First, we assume that the client does not include a class that extends a library class or belongs to a library package. If such a class exists, it needs to be inspected by our analysis and treated as part of the library. Second, we assume that that the client does not invoke library methods within callbacks from the library; that is, all client methods M are either unreachable from the library, or the library is unreachable from M. For example, if a client class overrides Object.hashCode() such that it calls a synchronized method in the library, then any library method calling hashCode() should model that synchronization. The class therefore needs to be analyzed as though it is part of the library. Third, we assume that the client code is well-behaved: either it does not lock any objects locked by the library, or it does so in disciplined ways (as explained below).

Without the assumption of well-behavedness, it is difficult or impossible to guarantee deadlock freedom for a library without examining client code. An adversarial
client can induce deadlock if it has access to two objects locked by a library. For example, suppose that a library has a synchronized method:

```java
class A {
    synchronized void foo() { ... }
}
```

Then a client could cause deadlock in the following way:

```java
A a1 = new A(), a2 = new A();
thread 1: synchronized(a1) { a2.foo(); }
thread 2: synchronized(a2) { a1.foo(); }
```

A client that locks a different set of objects than those locked by the library is always well-behaved. This is the case for arbitrary clients if the locks used by the library do not escape it; that is, if they are inaccessible to the client. Section 5.1 describes a method for detecting some inaccessible locks.

Even if the client and the library share a set of locks, the client can be well-behaved if it acquires those locks in a restricted pattern. These restrictions could be part of the library’s specification—and such documentation could even be automatically generated for the library by a tool like ours. As above, one sufficient restriction is that clients do not lock objects that the library may lock; this requires the library to specify the set of objects that it will lock. A more liberal but sufficient restriction is that the client acquires locks in an order compatible with the library. In this scenario, the library specifies the order of lock acquisitions (say, as a lock-order graph), and clients are forbidden from acquiring locks in an order that introduces cycles into the graph. We believe that these restrictions are quite reasonable, and that information about the locks acquired by a library are a desirable part of its specification.

3.2.2 Assumptions about Library Code.

In practice, libraries do not exist in isolation. Rather, each library uses additional libraries (e.g., the JDK) to help it accomplish its task. One approach to analyzing
such cascaded libraries is to consider all of the libraries together, as if they were a single library. However, this hampers modularity, as the guarantees offered for one library depend on the implementation of other libraries. It also hampers scalability, as the effective library size can grow unwieldy for the analysis. For these reasons, our analysis considers each library independently. Consider that the "main" library under consideration relies on several "auxiliary" libraries. Under certain assumptions about the main library, our analysis detects all deadlock possibilities in which all threads are blocked within the main library. It does not report cases in which some threads are blocked in the main library and other threads are blocked in auxiliary libraries.

We make the following assumptions about library code. First, as the library under consideration (the main library) may be a client of some auxiliary libraries, it must satisfy the client assumptions (described previously) to guarantee deadlock freedom for its own users. Second, the main library cannot perform any synchronization in methods that are reachable via callbacks from auxiliary libraries (e.g., in \texttt{Object.hashCode()}). Callbacks through the auxiliary libraries are inaccessible to the analysis. Third, the library cannot use reflection. Reflection can introduce opaque calling sequences that impact the lock ordering. As with the client code, our analysis operates as usual even if these assumptions are broken, but it can no longer guarantee that all deadlock possibilities are reported.
Chapter 4

Algorithm Details

The deadlock detector employs an interprocedural dataflow analysis for constructing lock-order graphs. The analysis is flow-sensitive and context-sensitive. At each program point, the analysis computes a symbolic state modeling the library's execution state. The symbolic state at the end of a method serves as a method summary. The analysis is run repeatedly over all methods until a fixed point is reached; termination of the analysis is guaranteed.

The type domains for the analysis are given in Figure 4-1. For simplicity, we present the algorithm for a language that models the subset of Java relevant to our analysis. The language omits field assignments; they are not relevant because our analysis does not track the flow of values through fields. Synchronized methods are modeled in this language using their desugaring (see Chapter 2) and loops are supported via recursion. Our implementation handles the full Java language.

Our analysis operates on symbolic heap objects. Each symbolic heap object represents the set of objects created at a given program point [8]; it also contains their type. For convenience, we say that a symbolic heap object \( o \) is \textit{locked} when a particular concrete object drawn from \( o \) is locked.

The \textbf{state} is a 5-tuple consisting of:

- The current lock-order \textbf{graph}. Each node in the graph is a symbolic heap object. The graph represents possible locking behavior for concrete heap objects drawn from the sets modeled by the symbolic heap objects. A path of nodes
\[
T \in \text{Type} \\
v \in \text{LocalVar} \\
\text{method} \in \text{MethodDecl} = T, m(T_1 v_1, T_2 v_2, \ldots, T_n v_n) \{ \text{stmt} \} \\
\text{where } v_1 = \text{this} \text{ if } m \text{ is instance method} \\
\text{library} \in \text{Library} = \text{set-of MethodDecls} \\
\text{stmt} \in \text{Statement} = T \ v \ | \ \text{branch stmt}_1 \ \text{stmt}_2 \\
\quad | \ v := \text{new } T \ | \ \text{synchronized}(v) \ \{ \ \text{stmt} \} \\
\quad | \ v_1 := v_2 \ | \ v := m(v_1, \ldots, v_n) \\
\quad | \ v_1 := v_2.f \ | \ \text{wait}(v) \\
\quad | \ \text{stmt}_1; \ \text{stmt}_2
\]

\[
pp \in \text{ProgramPoint}_\bot \\
o = (pp, T) \in \text{HeapObject} = \text{ProgramPoint} \times \text{Type} \\
g \in \text{Graph} = \text{directed-graph-of HeapObjects} \\
\text{roots} \in \text{Roots} = \text{set-of HeapObjects} \\
\text{env} \in \text{Environment} = \text{LocalVar} \rightarrow \text{HeapObject} \\
s = (g, \text{roots}, \text{locks}, \text{env, wait}) \in \text{State} = \text{Graph} \times \text{Roots} \times \text{list-of HeapObjects} \times \text{Environment} \times \text{set-of HeapObjects}
\]

Figure 4-1: Type domains for the lock-order dataflow analysis. Parameters are considered to be created at unique points before the beginning of a method. The "branch stmt\text{\textsubscript{1}} stmt\text{\textsubscript{2}}" statement is a non-deterministic branch to either stmt\text{\textsubscript{1}} or stmt\text{\textsubscript{2}}.

\[o_1 \ldots o_k \text{ in the graph corresponds to a potential program path in which } o_1 \text{ is locked, then } o_2 \text{ is locked (before } o_1 \text{ is released), and so on.}\]

- The \text{roots} of the graph. The roots represent objects that are locked at some point during execution of a given method when no other lock is held.

- The list of \text{locks} that are currently held, in the order in which they were obtained.

- An \text{environment} mapping local variables to symbolic heap objects. The environment is an important component of the interprocedural analysis, as it allows information to propagate between callers and callees. It also improves precision by tracking the flow of values between local variables.

- A set of objects that have had \text{wait} called on them without an enclosing \text{synchronized} statement in the current method.

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4.1 Dataflow Rules

The dataflow rules for the analysis are presented in Figure 4-2. Helper functions appear in Figure 4-3, and mathematical operators (including the join operator) are defined in Figure 4-4. Throughout the following explanation, we define the current lock as the most recently locked object whose lock remains held; it is the last object in the list of currently held locks, or tail(s.locks).

The symbolic state is updated in the visitStmt procedure (in Figure 4-2) which visits each statement in a method. A variable declaration or initialization introduces a fresh heap object. An assignment between locals copies an object within the local environment. A field reference introduces a fresh object (the analysis does not model the flow of values through fields). A branch models divergent paths and is handled by the join operator below. Calls to wait() are described in Section 4.2.

The rule for synchronized statements handles lock acquires; there are two cases. First, if the target object o is not currently locked (i.e., if o !∈ s.locks), then an edge is added to the lock-order graph from the current lock to o, and o is appended to s.locks. If no objects were locked before the synchronized statement, o becomes a root in the graph (roots are important at a call site, as discussed below). Next, the analysis descends into the body of the synchronized block. Upon completion, the analysis continues to the next statement, preserving the lock-order graph from the synchronized block but restoring the list of locked objects valid before the synchronized statement. This is correct, since Java's syntax guarantees that any objects locked within the synchronized block are also released within the block.

In the second case for synchronized statements, the target is currently locked. Though the body is analyzed as before, the synchronization is a no-op and does not warrant an edge in the lock-order graph. To exploit this fact, the analysis needs to determine whether nested synchronized statements are locking the same concrete object. Though symbolic heap objects represent sets of concrete objects, they nonetheless can be used for this determination: if nested synchronized statements lock variables that are mapped to the same heap object (during analysis), then they...
visit_stmt(stmt, s) returns State s'

\[ s' \leftarrow s \]

switch(stmt)

\begin{align*}
\text{case } T &:\quad v := \text{new } T \\
&\quad s'.env \leftarrow s.env[v := (\text{program_point(stmt)}, T)]
\end{align*}

\begin{align*}
\text{case } v_1 &:= v_2 \\
&\quad s'.env \leftarrow s.env[v_1 := s.env[v_2]]
\end{align*}

\begin{align*}
\text{case } v_1 &:= v_2.f \\
&\quad s'.env \leftarrow s.env[v_1 := (\text{program_point(stmt)}, \text{declared.type}(v_2.f))]
\end{align*}

\begin{align*}
\text{case } \text{stmt}_1; \text{stmt}_2 &\quad \text{visit Stmt}(\text{stmt}_1, s) \\
&\quad \text{visit Stmt}(\text{stmt}_2, s')
\end{align*}

\begin{align*}
\text{case } \text{branch } \text{stmt}_1 \text{ stmt}_2 &\quad \text{visit Stmt}(\text{stmt}_1, s) \\
&\quad \text{visit Stmt}(\text{stmt}_2, s')
\end{align*}

\begin{align*}
\text{case } \text{synchronized } (v) &\quad \text{visit Stmt}(\text{stmt}, s)
\end{align*}

\begin{align*}
\forall \text{ versions of } m \text{ in subclasses of env}[v_1.T: &\quad s_m \leftarrow \text{visit_method}((\text{method_decl}(m)) \\
&\quad s'_m \leftarrow \text{rename_from callee to caller context}(s_m, s, n) \\
&\quad // \text{ connect the two graphs, including roots} \\
&\quad s'.g \leftarrow s'.g \cup s'_m.g \\
&\quad \text{if } \text{locks is empty then } // \text{ connect current lock to roots of } s'_m \\
&\quad s'.roots \leftarrow s'.roots \cup s'_m.roots \\
&\quad s'.wait \leftarrow s'.wait \cup s'_m.wait
\end{align*}

\begin{align*}
\forall \text{ root } \in s'_m.roots: &\quad s'.g \leftarrow s'.g \cup \text{edge}(\text{tail(s.locks)} \rightarrow \text{root}) \\
\forall \text{ o } \in s'_m.wait &\quad \text{if } \text{tail(s.locks)} \neq o \text{ then } \\
&\quad s'.g \leftarrow s.g \cup o \cup \text{edge}(\text{tail(s.locks)} \rightarrow o)
\end{align*}

\begin{align*}
\text{case } \text{wait } (v) &\quad o \leftarrow s.env[v] \\
&\quad \text{if } \text{locks is empty then } \text{wait } \rightarrow \text{wait } \cup o \\
&\quad \text{else if } \text{tail(s.locks)} \neq o \text{ then } \\
&\quad \text{if } \text{wait } \text{releases then } \text{reacquires } o: \text{new lock ordering} \\
&\quad s'.g \leftarrow s.g \cup o \cup \text{edge}(\text{tail(s.locks)} \rightarrow o)
\end{align*}

Figure 4-2: Dataflow rules for the lock-order data-flow analysis.
program_point(stmt) returns the program point for statement stmt

visit_method(T, m(T₁ v₁, ..., Tₙ vₙ) { stmt }) returns State s'
  s' ← empty State
  ∀ parameters Tᵢ vᵢ (including this):
  s' ← visit_stmt(Tᵢ vᵢ, s') // process formals via “T v” rule
  s' ← visit_stmt(stmt, s')

rename_from_callee_to_caller_context(sₘ, s, n) returns State s'ₘ
  sₘ ← sₘ
  ∀ j ∈ [1, n] : formalⱼ ← sₘ.env[vⱼ] // formal parameter
  ∀ j ∈ [1, n] : actualⱼ ← s.env[vⱼ] // actual argument
  ∀ o ∈ sₘ.g : // for all objects o locked by the callee
  if ∃ j s.t. o = formalⱼ
    // o is formal parameter j of callee method
    then if actualⱼ ∈ s.locks
      // caller locked o, remove o from callee graph
      then sₘ.g, sₘ.roots ← splice_out_node(sₘ.g, sₘ.roots, o)
      // caller did not lock o, rename o to actual arg
      else sₘ.g, sₘ.roots ← replace_node(sₘ.g, sₘ.roots, o, actualⱼ)
      // o is not from caller, rename o to bottom program point pp₁
      else sₘ.g, sₘ.roots ← replace_node(sₘ.g, sₘ.roots, o, (pp₁, o.T))
  sₘ.wait ← ∅
  ∀ o ∈ sₘ.wait // for all objects in wait set
  if ∃ j s.t. o = formalⱼ
    then sₘ.wait ← sₘ.wait ∪ actualⱼ
  else sₘ.wait ← sₘ.wait ∪ (pp₁, o.T)

splice_out_node(g, roots, o) returns Graph g', Roots roots'
  g' ← g \ o
  ∀ edges(src → o) ∈ g s.t. o ≠ src :
    ∀ edges(o → dst) ∈ g s.t. o ≠ dst :
      g' ← g' ∪ edge(src → dst)
  roots' ← roots \ o
  if o ∈ roots then
    ∀ edges(o → dst) ∈ g s.t. o ≠ dst :
      roots' ← roots' ∪ dst

replace_node(g, roots, oᵩ, oᵥ) returns Graph g', Roots roots'
  g' ← (g \ oᵩ) ∪ oᵥ
  ∀ edges(src → oᵩ) ∈ g : g' ← g' ∪ edge(src → oᵥ)
  ∀ edges(oᵩ → dst) ∈ g : g' ← g' ∪ edge(oᵩ → dst)
  if oᵩ ∈ roots
    then roots' ← (roots \ oᵩ) ∪ oᵥ
  else roots' ← roots

Figure 4-3: Helper functions for the lock-order dataflow analysis.
always lock the same concrete object (during execution). This is true within a method because each heap object is associated with a single program point; as this simplified language contains no loops, any execution will visit that point at most once and hence create at most one concrete instance of the heap object. This notion also extends across methods, as both heap objects and concrete objects are directly mapped from caller arguments into callee parameters as described below. Thus, repeated synchronization on a given heap object is safely ignored, significantly improving the precision of the analysis.

Method calls are handled by integrating the graph for the callee into the caller as follows. In the case of overridden methods, each candidate implementation’s graph is integrated. The analysis uses the most recent lock-order graph that has been calculated for the callee. Recursive sequences are iterated until reaching a fixed point. The calling context is first incorporated into a copy of the callee’s graph either by removing the formal parameters (if the corresponding argument actual, is locked

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at the call site, in which case the lock acquire is a no-op from the caller’s perspective) or by replacing them with the caller’s actual arguments (if $\text{actual}_j$ is not locked at the call site). The non-formal parameter nodes are then replaced with nodes of the same type and with a special program point of $pp_\bot$, indicating that they originated at an unknown program point (bottom). The callee’s wait set is adjusted in a similar fashion. At this point, an edge is added from the current lock in the caller to each of the roots of the modified callee graph. Finally, the two graphs are merged, collapsing identical nodes and edges.

The **join** operator ($\sqcup$) in Figure 4-4 is used to combine states along confluent paths of the program (e.g., if statements). We are interested in locking patterns along any possible path, which, for the graphs, roots, and wait sets, is simply the union of the two incoming states’ values. The list of current locks does not need to be reconciled between two paths, as the hierarchy of synchronized blocks in Java guarantees that both incoming states will be the same. The new environment remains the same for mappings common to both paths. If the mappings differ for a given variable then a fresh heap object must be introduced for that variable. The fresh object is assigned a program point corresponding to the join point for the variable (each variable is considered to join at a separate location). The strongest type constraint for the fresh object is the join of the variables’ types along each path—their lowest common superclass.

The algorithm for constructing the entire library’s lock-order graph is given in Figure 4-5. The **top-level** procedure first computes a fixed point state value for each method in the library. Termination is guaranteed since there can be at most $|\text{PP}| \cdot |\text{Type}|$ heap objects in a method and the analysis only adds objects to the graph at a given stage. After computing the fixed points, the procedure performs a post-processing step to account for subclassing. Because the analysis for each method was based on the declared type of locks, extra edges must be added for all possible concrete types that a given heap object could assume. While it is also possible to modify the dataflow analysis to deal with subclassing at each step, it is simpler and more efficient to use post-processing.
top_level(library) returns Graph $g$
$s_1, \ldots, s_n \leftarrow$ dataflow fixed points over public methods in library
\[ g \leftarrow \text{post\_process}(s_1, \ldots, s_n) \]

post\_process($s_1, \ldots, s_n$) returns Graph $g$
\[ g \leftarrow \text{empty Graph} \]
\[ \forall i \in [1, n]: \]
\[ \forall \text{edges } (o_1 \rightarrow o_2) \in s_i.g: \]
// Add edges between all possible subclasses of locked objects.
// All heap objects now have bottom program point $pp_1$.
\[ \forall \text{subclasses } T_1 \text{ of } o_1.T, \forall \text{subclasses } T_2 \text{ of } o_2.T: \]
\[ o_{T_1} \leftarrow <pp_1, T_1> \]
\[ o_{T_2} \leftarrow <pp_1, T_2> \]
\[ g \leftarrow g \cup o_{T_1} \cup o_{T_2} \cup \text{edge}(o_{T_1} \rightarrow o_{T_2}) \]

Figure 4-5: Top-level routine for constructing a lock-order graph for a library of methods.

4.2 Calls to wait()

A call to wait() on object $o$ causes the lock on $o$ to be released and subsequently reacquired, which is modeled by adding an edge in the lock-order graph from the most recently acquired lock to $o$. However, this edge can be omitted if $o$ is also the most recently acquired lock, as releasing and reacquiring this lock has no effect on the lock ordering. In contrast to synchronized statements, wait() can influence the lock-order graph even though its receiver is locked at the time of the call. For example, before the wait() call in Figure 4-6, $a$ is locked before $b$. However, during the call to wait(), $a$'s lock is released and later acquired while $b$'s lock remains held, so $a$ is also locked after $b$. Deadlock is therefore possible.

It is illegal to call wait() on an object whose lock is not held; if this happens during program execution, Java throws a runtime exception. Even so, it is possible for a method to call wait() outside any synchronized statement, since the receiver could be locked in the caller. When a method calls wait() outside any synchronized statement, our analysis needs to consider the calling context to determine the effects of the wait() call on the lock-order graph. For this reason, when no locks are held and wait() is called, the receiver object is stored in the wait set and later accounted for in a caller method.
Figure 4-6: Method m1() imposes both lock orderings a→b and b→a, due to the call to a.wait(). Method m2(), which imposes the lock ordering a→b, can cause deadlock when run in parallel with m1(), as illustrated in the third column.

None of the libraries we analyzed reported any potential deadlocks due to wait(). This suggests that programmers most often call wait() on the most recently acquired lock.

### 4.3 Dataflow Example

An example of the dataflow analysis appears in Figure 4-7. The example contains a class A with two methods, foo() and bar(). The symbolic state $s_{foo}$ represents the method summary for foo(). Program points are represented as a variable name and a line number corresponding to the variable's assignment. For example, $(p_{b1}:5,B)$ is a symbolic heap object, of type B, for parameter b1 on line 5 of foo(); $(p_{lock}:11,B)$ is a symbolic heap object, also of type B, for the field lock as referenced on line 11 of foo() (though lock is declared on line 2, each field reference creates a fresh heap object). The lock-order graph for foo() illustrates that parameters b1 and c1 can each be locked in sequence, with lock locked separately. Note that the graph contains two separate nodes for b1 and lock—both of type B—in case one of them can be pruned when integrating into the graph of a caller.

The symbolic state in bar() immediately before the call to foo() is represented by $s_{bar1}$. Since bar() is a synchronized method, a heap object for this appears as a root of the graph. The graph illustrates that parameters b2 and c2 can be locked while the lock for this is held. The list of locks held at the point of the call is given by $s_{bar1}.locks$; it contains this and c2.

The most interesting aspect of the example is the method call from bar() to
class A {
  B lock;
  public void foo(B b, C c) {
    synchronized (b) {
      synchronized (c) {
        synchronized (lock) {
          foo(b, c);
        }
      }
    }
  }
}

Figure 4-7: Example operation of the dataflow analysis. The symbolic state is shown for the method summary of `foo`, as well as for two points in `bar` (before and after a call to `foo`). The wait sets (not shown) are empty in each case. The top-level lock-order graph for this library of methods is shown at bottom left.

`foo()`. This causes the graph of `s_foo` to be adjusted for the calling context and then integrated into the graph of `s_bar1` with edges added from the node for the current lock, `c2`. The calling context begins with the actual parameter `b2`. Since `b2` is not locked in `s_bar1` at the point of the call, the formal parameter `b1` is replaced by `b2` throughout the graph of `s_foo`. However, the actual parameter `c2` is locked in `s_bar1`, so the corresponding formal parameter `c1` is removed from the graph of `s_foo`. The last node in `foo()` corresponds to lock, which is a field reference rather than a formal parameter; thus, its program point is replaced with `pp_⊥` before integrating into `bar()`. The result, `s_bar2`, has one new node (`pp_⊥`) and two new edges (from `c2` to both `b2` and `pp_⊥`). The other state components in `s_bar2` are unchanged from `s_bar1`.

The last component of Figure 4-7 gives the overall lock-order graph, treating `foo()`
Figure 4-8: The path \{C, A, C, B\} is a non-simple cycle: it visits node C twice. This is the lock-order graph for the class in Figure 4-9.

and `bar()` as a library of methods. As there is no subclassing in this example, the final lock-order graph can be obtained simply by taking the union of graphs from `s_foo` and `s_bar2`, setting all program points to `pp_1`. The cycle in the lock-order graph corresponds to a real deadlock possibility in which `foo()` and `bar()` are called concurrently with the same arguments.

### 4.4 Reporting Possible Deadlock

To report deadlock possibilities, the analysis finds each cycle in the lock-order graph using a modified depth-first search algorithm. Once a cycle is found, a report is constructed using its edge annotations. Each edge in the lock-order graph has a pair of annotations, one for the source lock and one for the destination lock. Each annotation consists of the variable name of the lock and the method that acquires it. As graphs are combined, edges may come to have multiple annotations.

A report is given for each distinct set of lock variables. These reports include each of the sets of methods that acquire that set of locks. In this way, methods with the same or similar locking behavior are presented to the user together. In our experience with the tool, most of the grouped method sets constitute the same locking pattern, so this style can save significant user effort.

#### 4.4.1 Simple and Non-Simple Cycles

The analysis reports every *simple* cycle (also known as an elementary circuit) in a given graph. A cycle is simple if it does not visit any node more than once. Given a node that is involved in more than one simple cycle, one can construct a non-simple...
class NonSimple {
    public final A a = new A();
    public final B b = new B();
    public final C c = new C();

    public void method1(C arg) {
        synchronized (c) {
            synchronized (a) {
                synchronized (arg) {
                    ...
                }
            }
        }
    }

    public void method2(C arg) {
        synchronized (arg) {
            synchronized (b) {
                synchronized (c) {
                    ...
                }
            }
        }
    }
}

C theArg = new C();
NonSimple x = new NonSimple();

thread 1: x.method1(theArg);
thread 2: x.method2(theArg);

Figure 4-9: Example code that produces a lock-order graph with both simple and non-simple cycles and the client code that can produce deadlock. The two methods in class NonSimple each produce a simple cycle in the corresponding lock-order graph (see Figure 4-8), and those two simple cycles form a single non-simple cycle. Neither of the simple cycles correspond to a realizable deadlock (i.e., deadlock cannot be induced by calling only one of the two methods), but the non-simple cycle does indicate deadlock (i.e., calling both the methods in parallel can lead to deadlock).

cycle by traversing each cycle in sequence (see Figure 4-8).

Our tool reports deadlock possibilities for simple cycles only, but it is possible to construct cases where a non-simple cycle causes deadlock even though its component cycles do not. The code in Figure 4-9 is such a case; its lock-order graph matches that of Figure 4-8. The two simple cycles \{C, A\} and \{C, B\} correspond to the lock orders obtained by calling methods method1() and method2(), respectively. Calling only one of these methods cannot produce deadlock, so the \{C, A\} and \{C, B\} cycles do not indicate a realizable deadlock. The non-simple cycle \{C, A, C, B\} corresponds
class PrintStream {
    public void println(String s) {
        synchronized (this) {
            print(s);
            newLine();
        }
    }

    public void print(String s) {
        if (s == null) {
            s = "null";
        }
        write(s);
    }

    private void write(String s) {
        try {
            synchronized (this) {
                ...
            }
        }
        ...
    }
}

Figure 4-10: Code excerpt from Sun's java.io.PrintStream class. Due to the repeated synchronization on this, an intraprocedural analysis reports a spurious deadlock possibility while an interprocedural analysis does not.

to the lock order obtained by calling both method1() and method2(). Deadlock can result from calling both of these methods, each in a separate thread.

The above example illustrates that non-simple cycles in graphs can correspond to realizable deadlock. Because our tool does not give reports for non-simple cycles, such deadlock may escape a user's attention. However, as we have never observed such a case in practice, the analysis reports only the simple cycles as a way of compressing the results. For completeness, the user should consider these cycles in combination. Note that this issue does not affect the soundness of our tool. Any library for which the tool prints 0 reports has no cycles in its lock order graph, and therefore no non-simple cycles, either.
4.5 Intraprocedural Weaknesses

Our analysis is interprocedural, because our experience is that an intraprocedural analysis produces too many false reports. For example, Figure 4-10 illustrates part of Sun's java.io.PrintStream class, in which both println() and write() attempt to lock this. An intraprocedural analysis cannot prove that the same object is locked in both methods. Thus, it reports a deadlock possibility corresponding to the case when two concurrent calls to println() result in different locking orders on a pair of PrintStream objects. However, because the objects locked are always equivalent, the second synchronization does not affect the set of locks held. This spurious report is omitted by our interprocedural analysis.
Chapter 5

Reducing False Positives

Like many static analyses, our tool reports false positives. A false positive is a report that cannot possibly lead to deadlock, because (for example) it requires an infeasible aliasing relationship or an infeasible set of paths through the program. False positives reduce the usability of the tool because verifying that the report is spurious can be tedious. We have implemented sound optimizations that reduce the number of false reports without eliminating any true reports.

5.1 Unaliased Fields

An unaliased field is one that always points to an object that is not pointed to by another variable in the program. As an optimization, our analysis detects these fields, and assigns a unique type to each of them. This can decrease the number of deadlock reports by disambiguating unaliased field references from other nodes in the lock-order graph. (It is necessary to create a node for these fields, rather than discarding information about synchronization over them. Although they have no aliases, they may still be involved in deadlock.)

The following analysis is used to discover unaliased fields. Initially, all non-public fields are assumed to be unaliased. As the analysis visits each statement in the library, that assumption is nullified for a field \( f \) if any of the following patterns apply:

1. \( f \) is assigned a non-null, non-newly-allocated expression.
2. \( f \) appears on the right-hand side of an assignment expression.

3. \( f \) appears outside any of the following expressions: a synchronized statement target, a comparison expression (e.g., \( \text{foo} == \text{bar} \)), an array access or array length expression, or as an argument to a method that does not allow it to escape.

A simple iterative escape analysis determines which arguments escape a method. Calls from the library to its methods as well as calls to the JDK are checked; arguments are assumed to escape methods where no source is available.

The analysis presented in Section 4.1 introduces a new symbolic heap object for every reference to a field. This is necessary because the analysis does not model the possible values of fields. Unaliased fields are restricted in the possible values they may hold. In particular, they are always assigned new objects, and, if they are reassigned, their old objects cannot be accessed. Because of this property, nested synchronization over the same field of a given object can be treated as a no-op (thereby eliminating spurious reports), since only one of the values locked is accessible. That is, one of the two synchronized statements is on a lock that no longer exists and should therefore be ignored. The analysis uses the same heap object for all references to the same unaliased field within a given object, thereby regarding nested synchronizations as no-ops as desired. This heap object propagates across call sites rather than being mapped to \( pp_1 \).

In order to correctly distinguish references to a given unaliased field in different objects, the heap object corresponding to the field reference stores the heap object of that field's containing object (its prefix). The prefix may be any kind of heap object: the \texttt{this} pointer, a local variable, a reference to another unaliased field, etc. When the prefix is itself a reference to an unaliased field, it also stores its own prefix. The chain of prefix heap objects is capped by the analysis to ensure termination.

Prefix objects are stored not only to distinguish field references among different prefix objects, but also to retain the appropriate calling context when propagating these heap objects across call sites. At the method boundary, the prefix object is
renamed according to the algorithm given in Section 4.1.

In addition to detecting unaliased fields, our analysis stores the set of possible runtime types of these fields. This information is readily available for unaliased fields, as they are only assigned fresh objects (created with the new keyword). With this information, the analysis can determine a more precise set of possible callee methods when an unaliased field is used as a prefix.

Detecting and utilizing unaliased fields can be very beneficial. For example, this optimization reduces the number of reports from over 909 to only 1 for the jcurzez library, and from 66 to 0 for the httpunit library.

5.2 Callee/Caller Type Resolution

Accurate knowledge about dynamic types prevents locks on one object from being conservatively assumed to apply to other objects. In general, the dynamic types of arguments are a subclass of the declared parameter types; likewise, the dynamic type of the prefix is a subclass of its declared type in the caller. Callee/caller type resolution collects extra type information by leveraging the fact that the declared types of objects in callees and callers sometimes differ.

To understand the benefits of type resolution, consider the following:

```java
Object o;
o.hashCode();
```

When analyzing a particular implementation of `hashCode()`, say, in class `Date`, the receiver is known to be of type `Date`, not `Object` as it was declared in the above code. The callee/caller type resolution optimization takes advantage of this information when integrating the lock-order graph for a callee such as `Date::hashCode()` into that of the caller. Instead of using the callee or caller type exclusively, the more specific type is used. This results in more precise type information in the overall lock-order graph, thereby decreasing the size of the alias sets. Type resolution can have a large impact on spurious reports: reports for the croftsoft library decrease from 1837 to 2, and reports for the jasperreports library decrease from 28 to 0.
rename_from callee_to caller context(s_m, s, n) returns State s'_m

\[ s'_m \leftarrow s_m \]

\[ \forall j \in [1, n] : formal_j \leftarrow s_m.env[\text{env}[v_j]] \quad // \text{formal parameter} \]

\[ \forall j \in [1, n] : actual_j \leftarrow s.env[\text{env}[v_j]] \quad // \text{actual argument} \]

\[ \forall o \in s_m.g : \]

if \exists j \ s.t. \ o.pp = formal_j.pp \ // \text{types may differ: compare allocation site only} 

// o is formal parameter j of callee method

then if actual_j \in s.locks

// caller locked o, remove o from callee graph

then s'_m.g, s'_m.roots \leftarrow \text{splice_out_node}(s_m.g, s_m.roots, o)

// caller did not lock o, rename o to actual arg

else if o.T \subseteq actual_j.T \ // \text{use more specific type} 

then s'_m.g, s'_m.roots \leftarrow \text{replace_node}(s_m.g, s_m.roots, o, (actual_j.pp, o.T))

else s'_m.g, s'_m.roots \leftarrow \text{replace_node}(s_m.g, s_m.roots, o, actual_j)

// o is not from caller, rename o to static placeholder pp_i

else s'_m.g, s'_m.roots \leftarrow \text{replace_node}(s_m.g, s_m.roots, o, (pp_i, o.T))

Figure 5-1: Code for callee/caller type resolution optimization. The original code appears in Figure 4-3. Changes are annotated with boxed comments.

5.3 Final and Effectively-Final Fields

For final fields, all references are to the same object. Our analysis takes advantage of this fact by using the same heap object for each of the references to the same final field within a given object rather than creating a new heap object for each reference. These heap objects store the field's receiver object in the same manner as unaliased fields. The analysis also detects fields that are effectively-final: non-public fields that are not assigned a value (except null) outside their constructor. Exploiting final fields reduces the number of reports from 46 to 32 for the Classpath library.

5.4 Method Synchronization Target

For simplicity, the analysis presented in Section 4.1 introduces a fresh symbolic heap object to represent the return value of a method call. Some libraries perform synchronization over method calls, and often these methods return a final or effectively-final field (e.g., many classes in the java.awt package of both the JDK and Classpath synchronize over Component.getTreeLock(), which returns a static final field). Using
```java
class C {
    private C bornBefore;

    BornBefore(C bornBefore) {
        this.bornBefore = bornBefore;
    }

    public synchronized void qux() {
        synchronized (bornBefore) {
            ...
        }
    }
}
```

Figure 5-2: The field `bornBefore` is necessarily created before its containing object since it is only assigned an argument to the constructor. The born-before analysis determines this fact and eliminates the report that would otherwise be printed for method `qux()`.

A fresh heap object in this case is problematic because nested synchronization over the same method call produces a cycle (and therefore a false report) rather than being detected as a no-op.

The method synchronization target optimization more precisely determines the possible return values of method calls. It stores the heap objects corresponding to the possible return values of each method in the method’s summary. When a method call is used as a synchronization target, these heap objects are updated for the context of the callee using the algorithm presented in Section 4.1. The body of the synchronized statement is then analyzed considering in turn each of the return values as the target of the synchronization. Using the more precise return value for methods that always return the same final field allows nested synchronization over such methods to be considered a no-op as desired. This optimization reduces the number of reports for Classpath from 42 to 32 and for Jess from 26 to 23.

## 5.5 Born-Before

A final optimization concerns the relationship between a field and its containing object. A field is considered `born-before` its containing object if it is necessarily created
before that object. Arguments passed to a constructor are necessarily created before the object being constructed. The analysis that detects born-before fields utilizes this fact: born-before fields are those that are only assigned an argument to the constructor. The field named bornBefore in Figure 5-2 is an example of a born-before field.

We wrote an analysis to identify born-before fields. When a lock is held on a given object and one of its born-before fields is locked, the edge added to the lock-order graph is marked to indicate this fact. Later, when cycles are detected, if all the edges in the cycle are marked born-before, the report corresponding to that cycle is omitted. Cycles in which all edges are marked born-before do not indicate a true deadlock possibility. These cycles represent a sequence of lock acquires in which a given order is respected—that of object creation—so deadlock cannot occur. An analogous (but unimplemented) optimization could also be useful for the case where a born-before field is locked before its containing object.

The born-before optimization eliminates 2 reports from both the JDK and Classpath, and 1 report from htmlparser, which verifies that library to be deadlock-free. Note that the final lock-order graph for htmlparser contains a cycle consisting of a single node and edge (see Figure 6-1), but the edge is marked born-before, so the report corresponding to that cycle is omitted.

Note that the cycles omitted by the born-before analysis may still be involved in non-simple cycles that can deadlock (see Section 4.4.1). Users interested in deadlock resulting from non-simple cycles may wish to disable this optimization.
Chapter 6

Results

We implemented our deadlock detector in the Kopi Java compiler [11], which inputs Java source code. Our benchmarks consist of 18 libraries, most of which we obtained from SourceForge and Savannah\(^1\). The results appear in Figure 6-1. The analysis ran in less than 3 minutes per library on a 3.60GHz Pentium 4 machine. For the larger libraries, it is prohibitively expensive to compute all possible deadlock reports, so we implemented a set of unsound heuristics to filter them (see Section 6.3).

6.1 Deadlocks Found

We invoked 14 deadlocks in 3 libraries; 12 of these deadlocks were previously unknown to us. We verified each instance by writing client code that causes deadlock in the library. There are at least 7 deadlocks in the JDK, 5 in GNU Classpath, and 2 in ProActive.

As described in Section 4.4, our analysis groups reports based on the lock variables involved. Some of the deadlocks described below can be induced through calls to any of a number of different methods with the same locking pattern; we only describe a single case, and report the number of deadlocks in this conservative fashion.

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\(^1\)ProActive [22], Jess [15], SDSU [28], and Sun's JDK [31] are not from SourceForge or Savannah, but are freely available online.
<table>
<thead>
<tr>
<th>Library</th>
<th>Code size</th>
<th>Graph size</th>
<th>Deadlocks</th>
</tr>
</thead>
<tbody>
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<td></td>
<td>sync</td>
<td>Classes</td>
<td>kLOC</td>
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<td>1180</td>
<td>419</td>
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* Unsound filtering heuristics used (see Section 6.3)

Figure 6-1: Number of deadlock reports for each library. The table indicates the size of each library in terms of number of synchronized statements (given in the column labeled sync), number of classes (source files), and number of lines of code (in thousands). The size of the lock-order graph is measured before and after pruning nodes and edges that are not part of a strongly connected component. “Deadlocks” shows the numbers of confirmed deadlock cases in each library. The JDK and Classpath results are for packages in java.*. We were unable to compile 6 source files in JDK due to bugs in our research compiler.

6.1.1 Deadlocks Due to Cyclic Data Structures.

Of the 14 deadlocks we found, 7 are the result of cycles in the underlying data structures. As an example, consider java.util.Hashtable. This class can be deadlocked by creating two Hashtable objects and adding each as an element of the other, i.e., by forming a cyclic relationship between the instances. In this circumstance, calling the synchronized equals() method on both objects in different threads can yield deadlock. The equals() method locks its receiver and calls equals() on its members, thus locking any of its internal Hashtable objects. When run in two threads, each of the calls to equals() has a different lock ordering, so deadlock can result.

Although this example may seem degenerate, the JDK Hashtable implementation
attempts to support this cyclic structure: the `hashCode()` method prevents a potential infinite loop in such cases by preventing recursive calls from executing the hash value computation. A comment within `hashCode()` says, "This code detects the recursion caused by computing the hash code of a self-referential hash table and prevents the stack overflow that would otherwise result."

In addition to `Hashtable`, all synchronized Collections and combinations of such Collections (e.g., a `Vector` in a cyclic relationship with a `Hashtable`) can be dead-locked in a similar fashion. This includes Collections produced via calls to `Collections.synchronizedCollection()`, `Collections.synchronizedList()`, `Collections.synchronizedSortedSet()`, etc. For the purposes of reporting, all these cases are counted as a single deadlock in both the JDK and Classpath.

Deadlock resulting from cyclic data structures is quite difficult to correct. Locks must be acquired in a consistent order, or they must be acquired simultaneously. To do either of these things requires knowing which objects will be locked by calling a given method. Determining this information without first locking the container object is problematic since its internals may change during inspection. It appears that the only solution is to use a global lock for synchronizing instances of all `Collection` classes. This solution is undesirable, however, because it prevents multi-threaded uses of different `Collection` objects. Library writers may instead choose to leave these deadlock cases in place, but document their existence and describe how to appropriately use the class.

Not only do these cyclic data structures lead to deadlock, but they may also result in a stack overflow due to infinite recursion. A number of the classes having this kind of deadlock also have methods that produce unbounded recursion for the case of cyclic data structures. It seems that these deadlock cases reveal intended structural invariants (i.e., that a parent object is not reachable through its children) about the classes they involve.

The remaining 5 cyclic deadlocks are similar to that described above. Figure 6-2 gives a code excerpt for a method in `java.awt.EventQueue`, and illustrates another cyclic deadlock present in both the JDK and Classpath. Besides this case, another
class EventQueue {
    public synchronized void postEvent(AWTEvent evt) {
        // next is a field that can be set via a
        // public method, push(EventQueue).
        if (next != null) {
            next.postEvent(evt);
            return;
        }
        ...
    }
}

Figure 6-2: Code excerpt from Classpath's java.awt.EventQueue's postEvent method, code analogous to this exists in the JDK. Deadlock can be invoked by creating two EventQueue objects, o1 and o2, and calling o1.push(o2); o2.push(o1);. Subsequent calls to postEvent() using those objects as receivers, each in its own thread, can lead to deadlock.

deadlock can occur using the JDK's java.awt.Menu class when two Menus are added to each other using the add() method. In this circumstance, calling the non-public Menu.shortcuts() method for each of the Menus via MenuBar.shortcuts() leads to the synchronization necessary to induce deadlock. A similar bug also exists in Classpath's java.util.logging.Logger class. The final cyclic deadlock is in a ProActive class named AbstractDataObject. This class has a putChild() method which allows a client to add one AbstractDataObject as a child of another, and a number of methods that lock this and then lock a child, which can be used to produce deadlock.

6.1.2 Other Deadlock Cases.

In addition to the cyclic case described above, ProActive exhibits a subtle deadlock in the ProxyForGroup class. Through a sequence of calls, the asynchronousCallOnGroup() method of ProxyForGroup can be made to lock both this and any other ProxyForGroup. Instantiating two or more ProxyForGroup objects and forcing each to lock the other induces deadlock. The state necessary to produce this scenario is relatively complex. The offending method contains, within four nested levels of control flow, a method call that returns an Object; under certain circumstances, the object returned is a ProxyForGroup, as needed to produce deadlock. We would not expect a library
class StringBuffer {
    synchronized StringBuffer append(StringBuffer sb) {
        ...
        // length() is synchronized
        int len = sb.length();
        ...
    }
}

Figure 6-3: Library code, lock-order graph, and client code that deadlocks JDK's StringBuffer class. This deadlock is also present in Classpath.

class PrintWriter {
    PrintWriter(OutputStream o) {
        lock = o;
        out = o;
    }
    void write(char buf[], int off, int len) {
        synchronized (lock) {
            out.write(buf, off, len);
        }
    }
}

class CharArrayWriter {
    CharArrayWriter() {
        lock = this;
    }
    void writeTo(Writer out) {
        synchronized (lock) {
            out.write(buf, 0, count);
        }
    }
}

Figure 6-4: Simplified library code from PrintWriter and CharArrayWriter from Sun's JDK, and, on the right, client code that causes deadlock in the methods. In thread 1, p1 is locked first, then c; in thread 2, c is locked, then p1. Because the locks are acquired in different orders, deadlock occurs under some thread interleavings.

writer to notice this deadlock possibility without using a tool like ours.

We invoked 4 additional deadlocks in the JDK. One deadlock is in BeanContext-Support as described in Chapter 1. A second deadlock is in StringBuffer.append(), as illustrated in Figure 6-3. This deadlock occurs because append() is a synchronized method (i.e., it locks this), and it locks its argument. Thus, using the client code in Figure 6-3, if a is locked in thread 1, and b is locked in thread 2 before it is in thread 1, deadlock results. Note that this is an example of a case where only a single method is used to cause deadlock.

Another deadlock from the JDK occurs in java.io.PrintWriter and java.ioCharArrayWriter. Simplified code for this deadlock is shown in Figure 6-4. The PrintWriter and CharArrayWriter classes both contain a lock field for synchronizing I/O operations. In PrintWriter, the lock is set to the output stream out, while in CharArrayWriter, the lock is set to this.

The last deadlock in the JDK is located in java.awt.dnd.DropTarget. This class
DropTarget a = new DropTarget(), b = new DropTarget();
Component aComp = new Button(), bComp = new Button();

aComp.setDropTarget(a);
bComp.setDropTarget(b);

thread 1: a.getComponent(bComp);
thread 2: b.getComponent(aComp);

Figure 6-5: Client code that induces deadlock in the JDK's DropTarget class.

can be deadlocked by calling setComponent() with an argument (of type Component) having a valid DropTarget set. When this call is made, the receiver is locked followed by the argument's DropTarget. Thus, the code in Figure 6-5 can lead to deadlock.

In addition to each of these cases, it is also possible to deadlock each of the synchronized Collections in the JDK and Classpath without creating a cyclic data structure. The equals() and other methods in these classes lock their receiver and their argument (for example, Hashtable.equals() calls the synchronized method Hashtable.size() on its argument), so calling equals() on two Hashtable objects, each in their own thread produces deadlock analogous to the StringBuffer case. We do not count this in our deadlock cases since we found it using another tool. Our tool can detect these deadlocks, however.

GNU Classpath exhibits 2 deadlocks besides those described so far. The first is in StringBuffer, and is analogous to the JDK bug described above. The second is in java.util.SimpleTimeZone. The SimpleTimeZone.equals(Object) method is synchronized and locks its argument; it is therefore susceptible to the same style of deadlock as that of StringBuffer.append().

It is interesting to note that JDK and Classpath implementations of SimpleTimeZone and Logger differ in their locking behavior: it is not possible to invoke deadlock in these classes using the JDK. Similarly, the Classpath implementations of PrintWriter and CharArrayWriter do not deadlock; other relevant portions of Classpath are not fully implemented.
6.1.3 Fixing Deadlocks.

There are a number of viable solutions to the deadlocks presented above. The methods performing synchronization could be written to acquire the needed locks in a set order. Java could be extended with a synchronization primitive to atomically acquire multiple locks. A utility routine could be written to accomplish the same effect as this primitive, taking as arguments a list of locks to acquire and a thunk to execute, then acquiring the locks in a fixed order. These solutions require knowledge of the set of locks to be acquired. Sometimes this is immediately apparent from the code; otherwise, a method that determines the locks required for an operation could be added to an interface. In all these cases, the implementation could order the locks using `System.identityHashCode()`, breaking ties arbitrarily but consistently. Note however, that these solutions assume that the needed locks will not change while they are being determined. If they might change, it may be necessary to use a global lock for the classes involved in the deadlock.

6.2 Verifying Deadlock Freedom

Using our tool, we verified 13 libraries to be free from the class of deadlocks described in Section 3.2. Note that these libraries may perform callbacks to client code, some extend the JDK, and most perform reflection; our technique does not model synchronization resulting from these behaviors. For 10 of these libraries, the verification is fully automatic, with 0 reports from our tool. Across the other 3 libraries, our tool reports a total of 4 deadlocks, which we manually verified to be false positives.

The false report in jcurzez is for a scenario in which an internal field f of the same type as its containing class is set to a parameter of the constructor. To eliminate this report, the analysis would have to combine several facts and additional optimizations. Croftsoft gives two spurious reports because an object involved in the synchronization cannot have the runtime type that our tool conservatively assumes to be possible. The final report is for dom4j, and is spurious because of infeasible control flow.
6.3 Unsound Filtering Heuristics

For the larger libraries, the number of reports given by our algorithm is too high (more than 100,000 for the JDK) for each to be considered by hand. In addition, it is computationally demanding to report every deadlock possibility. In order to make the tool more usable for large libraries (both in terms of number of reports and time needed to gather them) our tool uses unsound filtering heuristics. These heuristics aim to identify reports that have the greatest likelihood of representing a true deadlock. However, as unsound heuristics, they also have the potential to eliminate true deadlock cases from consideration.

Our tool applies two filtering heuristics on certain of the libraries in Figure 6-1. One heuristic is to restrict attention to cycles in the lock-order graph that are shorter than a given length. For the filtered libraries, only cycles with two or fewer nodes were reported. Shorter cycles contain fewer locks, and are easier to examine manually. In addition, shorter cycles might be more likely to correspond to actual deadlocks, as each edge in a cycle represents a pair of lock acquisitions that has some chance of being infeasible (due to infeasible control flow or aliasing relationships).

The second filtering heuristic is to assume that the runtime type of each object is the same as its declared type. This reduces the number of reports in two ways. First, the analysis ceases to account for dynamic dispatch, as it assumes that there is exactly one target of each method call. This causes the lock-order graph for a given method to be integrated at fewer call-sites, thereby decreasing the number of edges in the overall graph. Second, this heuristic causes the top-level routine (Figure 4-5) to forgo expansion of each edge into edges between all possible subclasses. This heuristic has some intuitive merit because it restricts attention to code that operates on a specific type, rather than a more general type. For example, it considers the effects of all synchronized methods of a given class, but it eliminates the assumption that all objects could be aliased with a field of type Object that may be locked elsewhere.
Chapter 7

Related Work

The long-standing goal of ensuring that concurrent programs are free of deadlock remains an active research focus. Mukesh [30] divides these efforts into three categories: 1) deadlock prevention, in which a program is designed such that it is never susceptible to deadlock, 2) deadlock avoidance, in which the system dynamically avoids possible deadlock situations, and 3) deadlock detection, in which deadlock is detected (and possibly corrected) at runtime. Our analysis falls in the first category, as it exposes deadlock possibilities at compile time so that they can be fixed prior to execution. We discuss related work in each area below.

7.1 Static Deadlock Prevention

Several researchers have developed static deadlock detection tools for Java using lock-order graphs [23, 1, 32]. To the best of our knowledge, the Jlint static checker [23] is the first to use a lock-order graph. The original implementation of Jlint considers only synchronized methods; it does not model synchronized statements. Artho and Biere [1] augment Jlint with limited support for synchronized statements. However, their analysis does not report all deadlock possibilities. It only considers cases they reason are most fruitful for finding bugs: 1) all fields and local variables are assumed to be unaliased, meaning that two threads must lock exactly the same variable to elicit a deadlock report, 2) nested synchronized blocks are tracked only within a single class,
not across methods in different classes, and 3) inheritance is not fully considered. Jlint is unable to detect 3 of the 14 deadlocks we detect, including the BeanContextSupport and PrintWriter deadlock cases from the JDK, and the Hashtable.equals() deadlock in Classpath. Our tool reports all possibilities and incorporates flow-sensitivity and context-sensitivity to reduce the number of false-positive reports.

von Praun computes alias sets between abstract objects using a “heap shape graph” and constructs a lock-order graph using context-sensitive lock sets [32, pp.105-110]. Our analysis was developed independently [33] from von Praun’s, and the primary difference is that ours reports all deadlock possibilities: if there are no reports, then the library is guaranteed to be deadlock-free. In contrast, von Praun’s analysis (in an effort to reduce false-positives) suppresses reports in which all locks belong to the same abstract object; as a consequence, it does not find 12 of the 14 deadlocks exposed by our tool. While von Praun’s analysis could be trivially modified to report such cases, it would then report, in addition, all of the benign cases that repeatedly lock a single concrete object (as in Figure 4-10). Suppressing these reports is the motivation for the flow-sensitive and interprocedural aspects of our analysis: our analysis can prove that two object references are identical, thereby qualifying repeated synchronizations on a given object as benign. von Praun’s analysis does not offer such guarantees, in part because it is flow-insensitive and unification-based. Also, von Praun’s analysis does not consider that wait() can introduce a cyclic locking pattern (as in Figure 4-6).

A secondary difference between our analysis and von Praun’s is that ours applies to a library, while his applies to a whole program. In the context of an entire program, von Praun performs a field-sensitive alias analysis that is more sophisticated than ours. However, it is unclear how to adapt this analysis to model efficiently all possible calling patterns (i.e., all sequences of methods with all possible arguments) to a library. Also, there may be little benefit to performing a sophisticated alias analysis on a library, as many fields can be caused to be aliased under a certain calling pattern. An important exception is “unaliased fields”, which we detect using a simple analysis (see Section 5.1). Nonetheless, it would be straightforward to substitute a more
precise alias analysis into our tool if this proved to be valuable in future work.

A final difference between our tool and von Praun's is a substantial experimental evaluation in which we found 14 instances of deadlock in 3 libraries and proved 13 libraries to be deadlock free. von Praun found bugs in examples, but not in real programs (and is unable to prove deadlock freedom).

RacerX [13] is a flow-sensitive, context-sensitive tool for detecting deadlocks and race conditions in C systems code. RacerX builds an expanded control flow graph for an entire operating system, then tracks the possible sequences of lock acquisitions along every path. Like our analysis, RacerX allows multiple entry points (one for each system call); we apply our analysis to libraries, while RacerX is intended for operating systems. Because our tool analyzes Java instead of C, it operates under a different set of constraints than RacerX. We fully account for objects and inheritance, reporting all deadlock possibilities; RacerX operates on a procedural language, but might fail to report every deadlock case due to function pointers and high-overhead functions. Our tool analyzes the original source code, while RacerX requires annotations to indicate the locking behavior of system-specific functions. Our tool exploits the hierarchical synchronization primitives in Java; in C, precision is sacrificed due to the decoupling of lock and unlock operations (sometimes on different paths of the same function, as noted by the authors). Further, our tool improves precision for Java by tracking which arguments are locked at each call site; RacerX does not perform an alias analysis for local variables (which is perhaps less critical in C). Finally, we have invoked deadlock for the reported errors. Reports from RacerX were verified by inspection, but it is not clear how to create an environment that invokes the deadlock.

Several groups have taken a model-checking approach to finding deadlock in Java programs. Demartini, Iosif, and Sisto [10] translate into the PROMELA language, for which the SPIN model checker verifies deadlock freedom. PROMELA supports processes (finite state machines) that communicate via message queues and shared variables. A process is used to represent each thread as well as each lock; messages are used to acquire and release locks. Their verification reports all deadlock possibilities so long as the program does not exceed the maximum number of modeled objects or
threads. Our work differs in that we model an unbounded number of threads and objects in relation to a library of methods (rather than a single program). Also, our dataflow analysis scales to analyze programs up to 125 kLOC in under 2 minutes; their model checking requires 6 hours to verify deadlock freedom in a 12 kLOC web server. Finally, we fully deal with inheritance and overridden methods, while their tool has some limitations.

Java Pathfinder [17] also performs model checking by translating Java to Promela, including support for exceptions and polymorphism. Havelund and Skakkebæk use Java Pathfinder to confirm a deadlock scenario in a user-selected subset of a Chinese Chess server [16]. Java Pathfinder has also been used to analyze dynamic execution traces; the locks acquired by each thread (during some execution) are modeled as a tree, and a deadlock vulnerability is reported if two threads obtain locks in a different order [18]. This approach records the exact alias relationships between threads, but only for one execution of a program. It also detects “gate locks”: a shared lock that guards each thread’s entry into a hazardous out-of-order locking sequence, thereby preventing deadlock. Integrating gate locks with our technique could further reduce spurious reports. This technique has evolved into a general online monitoring environment called Java PathExplorer [19]. Based on runtime events, it uses a lock-order graph to detect deadlock vulnerabilities between any number of threads.

Breuer and Valls [4] describe static detection of deadlock in the Linux kernel. They are concerned with deadlocks caused by threads that call sleep while still holding a spinlock. To detect such cases, they give an analysis for determining the number of spinlocks held at a given program point. There is a deadlock possibility if a thread sleeps when a spinlock might be held.

Chaki et al. [6] use counterexample-guided abstraction refinement and the MAGIC verification tool [7] to detect deadlock in message-passing C programs. Their abstraction for a thread is a “labeled transition system” (LTS) in which nodes represent control points and labeled edges represent control flow; if two systems share a label, then the corresponding edges represent rendezvous points. While the LTS abstraction is designed for message-passing systems, a lock could also be modeled as its own
thread with lock and unlock transitions. The technique is compositional and efficient (compared to traditional model checking) because the abstraction for each thread can be refined independently until the overall system exhibits a bug or is proven free of deadlock. However, unlike our analysis, the number of threads and locks (and their interaction) must be known statically.

The Ada programming language allows rendezvous communication between a call statement in one task and an accept statement in another. Most analyses for Ada aim to verify that rendezvous communication succeeds, rather than considering the order of synchronization on shared resources (locks). For example, Masticola and Ryder [25] develop a “sync graph” for a subset of Ada in which nodes represent rendezvous points and edges represent intervening control flow. They identify operations that cannot happen concurrently in order to prune the graph, yielding a polynomial-time algorithm for reporting all possible deadlocks (they also report false positives). Corbett [9] evaluates three contrasting methods for finding deadlock in Ada programs; two are based on model checking, and one is based on linear constraints. Petri nets have also been used as a formal representation for detecting deadlock in Ada programs [12, 5, 27]. Many analyses (with the exception of [2]) rely on the common case where Ada tasks are fixed and are initiated together, in contrast to Java threads which are always created dynamically.

Boyapati, Lee, and Rinard [3] augment Java with a type system that ensures deadlock freedom at compile time. They use ownership types to impose a partial ordering on all locks in the system, thereby guaranteeing that locks are always obtained in the same order. While this is an elegant solution, it requires translating existing programs to use new type annotations, and some computations might be difficult to express given the constraints of the language.

Flanagan and Qadeer describe a type and effect system for atomicity [14]. In their system, a method is atomic if it appears to execute serially, without interleaving of other threads. They identify an atomicity violation in StringBuffer.append, providing part of the impetus for our work.
7.2 Dynamic Deadlock Avoidance

Zeng and Martin augment a Java Virtual Machine (JVM) with a deadlock avoidance mechanism [36]. They use a “lock-access ordering graph” (LAOG) that is similar to our lock-order graph, except that it is constructed incrementally in the JVM based on locks acquired at runtime. For each strongly connected component (SCC) that forms in the LAOG, the JVM introduces a “ghost lock” that all subsequent threads must acquire before locking any node in the SCC. This strategy avoids cycles of lock acquisitions later in the execution, although the program could deadlock while the graph is being built. They report a performance overhead of 3–14%; our static analysis could be used to reduce this overhead by restricting the technique to locks of interest.

7.3 Dynamic Deadlock Detection

Zeng describes a system that uses exceptions to indicate various kinds of deadlock in a Java Virtual Machine [35]. Such a mechanism allows a client to intelligently respond to deadlock in a library component. Pulse [24] is an operating system mechanism that detects general deadlocks via speculative execution of blocked processes.

There is a large body of work on dynamically detecting deadlock in the context of databases and distributed systems [30, 29]. Algorithms traditionally focused on deadlock induced by either resources (such as shared locks) or communication (such as rendezvous messaging); these analyses utilized Task Resource Graphs and Task Wait-For Graphs, respectively, that are similar to our lock-order graphs. Such representations were generalized by Holt [21] into a “general resource system” in which some resources are reusable (e.g., locks) while others are consumable (e.g., communication tokens). Within this system, deadlock detection has been studied for various forms of resource requests; for example, requesting single resources, sets of resources, or boolean formulas over resources at a given time. Centralized deadlock detection algorithms utilize a single processing hub; an example is Ho and Ramamoorhty’s two-
phase and one-phase commit algorithms [20]. Most research is focused on distributed algorithms, which aim to detect deadlock without centralized control. A simple example for the single-resource model is the Mitchell-Merritt algorithm [26]. Our work differs in that we aim to detect deadlock possibilities statically in libraries.
Chapter 8

Conclusions

Library writers wish to ensure their libraries are free of deadlock. Because this assurance is difficult to obtain by testing or by hand, a tool for identifying possible deadlock (or verifying freedom from deadlock) is desirable. Model checking is a possible approach to the problem, but the well-known state explosion problem makes it impractical for most libraries.

We have presented a flow-sensitive, context-sensitive analysis for static detection of deadlock in Java libraries. Out of 18 libraries, we verified 13 to be free of deadlock, and found 14 reproducible deadlocks in 3 libraries. The analysis uses lock-order graphs to represent locking configurations extracted from libraries. Nodes in these graphs represent alias sets, edges represent possible lock orderings, and cycles indicate possible deadlocks.

Our analysis is quite effective at verifying deadlock freedom and finding deadlock, but it still produces a sizable number of false reports. Rather than asking the user to investigate these reports, the reports could be dispatched to a model checker which could automatically check for deadlock. In this framework, our tool would serve to limit the search space of the model checker, possibly allowing sound verification of large libraries.

Just as static verification of all possible program executions offers stronger guarantees than dynamic analysis of one or a few executions, verification that a library cannot deadlock is preferable to checking that a particular client program does not
deadlock while using the library. To our knowledge, our tool is the first to address the problem of deadlock detection in libraries. However, the technique is also applicable to whole programs, and may prove to be effective in that context.
Bibliography


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