Statically Computing Upper Bounds on Object Calls for Atomic RMI

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Outline

Introduction
Concurrency control
Finding upper bounds
Code generation
Conclusions

1 Introduction

2 Concurrency control

3 Finding upper bounds

4 Code generation

5 Conclusions
The emergence of multi-core CPUs
A need for concurrency and distribution in programming
Low-level mechanisms are notoriously difficult
Some new approaches: transactions
Java RMI

Allows objects in one JVM to use methods of objects in another JVM (remote objects).
Atomic RMI

A pessimistic transaction-based concurrency control library built on top of Java RMI.
Critical operations of concurrent tasks with respect to versions (global and local counters).
Basic Versioning Algorithm

$T_1$: $a.m$ $b.n$ $b.n$

$T_2$: $a.m$ \textcolor{red}{blocked} $c.p$

$T_2$: $a.m$ $b.n$ $b.n$

Time
Supremum Versioning Algorithm

\begin{align*}
T_1 & \quad a.m \quad b.n \quad b.n \\
T_2 & \quad a.m \quad b.n \quad b.n \quad \text{blocked} \\
\end{align*}

\text{Time}
Drawback

Versioning algorithms need information about which objects are used and how many times:

- BVA—identification of used objects
- SVA—quantitative object use information

This needs to be done by hand.
AtomicTaskManager taskManager = AtomicTaskManagerService.lookupTaskManager(managerHost);
Registry registry = VersionedLocateRegistry.getRegistry(taskManager);

BankAccount accountA = (BankAccount) registry.lookup("accountA");
BankAccount accountB = (BankAccount) registry.lookup("accountB");

TaskDescription taskDescription = new TaskDescription();
taskDescription.addObjectAccess(accountA, 2);
taskDescription.addObjectAccess(accountB, 2);

RmiAtomicTask task = new RmiAtomicTask(taskManager);
task.startTask(taskDescription);

int valueA = accountA.getValue();
int valueB = accountB.getValue();

accountA.setValue(valueA - 200);
accountB.setValue(valueB + 200);

System.err.println("Finished transfer from A to B.");
task.endTask();
Thus...

A tool to extract that information and include it in the source code.
Properties

What we expect:

- All object identified and all calls counted
- Call count not lower than through any execution
- The more accurate the better
- Analysis terminates
Object Call Count Analysis

- Analyze the source code
- Analyze each instruction in a method
- Register expected effects for all simple instructions
- Recursively enter all complex instructions...
task.startTask(taskDescription);

Random random = new Random();

bankAccountA.withdraw(200); //A: 1

if (random.nextBoolean()) {
    bankAccountA.deposit(200); //A: 1 or 2
} else {
    bankAccountB.deposit(200); //B: maybe 1
}

Account bankAccountC = bankAccountB;
while (random.nextBoolean()) {
    bankAccountC.withdraw(20); //B: unknown
}

task.endTask();
Limitations

- Support for only a small subset of Java
- Lost precision with loops and recursion
Once the upper bounds are known, the preambles need to be generated...
Transactions and remote objects are identified in the source code—objects implementing specific interfaces, particular method calls.

```java
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```
Injecting tokens

The source code is read on the lexical lexel: appropriate tokens are generated and inserted into the stream.
Conclusions

Results:

- Atomic RMI: transactions
- code analyzer: easier use of versioning algorithms