GraalVM as a Static Analysis Framework

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GraalVM Native Image technology (including Substrate VM) is Early Adopter technology. It is available only under an early adopter license and remains subject to potentially significant further changes, compatibility testing and certification.
GraalVM

- Java™
- Ruby
- Python™
- C
- C++
- Scala
- Kotlin
- R
- JS

OpenJDK™

node

ORACLE®
Database

Native Image

>-
GraalVM Native Image: Details

Input:
All classes from application, libraries, and VM

Application
Libraries
JDK
Substrate VM

Points-to Analysis
Run Initializations
Heap Snapshotting

Iterative analysis until fixed point is reached

Ahead-of-Time Compilation

Output:
Native executable

Code in Text Section
Image Heap in Data Section

Image Heap Writing
Most established frameworks are independent from a compiler. But the feature list reads like a compiler:

- **Soot**: [https://sable.github.io/soot/](https://sable.github.io/soot/)
  - Jimple: a typed 3-address intermediate representation suitable for optimization
  - Shimple: an SSA variation of Jimple
  - Call-graph construction
  - Points-to analysis

- **Doop**: [https://plast-lab.github.io/doop-pldi15-tutorial/](https://plast-lab.github.io/doop-pldi15-tutorial/)
  - A declarative framework for static analysis, centered on pointer analysis algorithms
  - Points-to analysis implemented in Datalog

  - Interprocedural dataflow analysis (RHS solver)
  - Pointer analysis and call graph construction
  - SSA-based register-transfer language IR
  - General framework for iterative dataflow

So why not use a compiler for static analysis? Well, at least the front-end and some high-level optimizations.
Using the GraalVM Compiler as a Static Analysis Framework

GraalVM compiler and the hosting Java VM provide
• Class loading (parse the class file)
• Access the bytecodes of a method (via JVMCI)
• Access to the Java type hierarchy, type checks (via JVMCI)

Bytecode parsing for points-to analysis and compilation use same intermediate representation
• Simplifies using the analysis results for optimizations

Goals of points-to analysis
• Identify all methods reachable from a root method
• Identify the types assigned to each field
• Identify all instantiated types

Fixed point iteration of type flows: Types propagated from sources (allocation) to usage
Example Type Flow Graph

Object f;

void foo() {
    allocate();
    bar();
}

Object allocate() {
    f = new Point();
}

int bar() {
    return f.hashCode();
}

Analysis is context insensitive:
One type state per field
Object f;

void foo() {
    allocate();
    bar();
}

Object allocate() {
    f = new Point();
}

int bar() {
    return f.hashCode();
}

Analysis is context insensitive:
One type state per field
Context Sensitive Analysis

So to improve analysis precision, we “just” have to make the analysis context sensitive. And there is no shortage of papers (and entire conferences) about that.

But what nobody really tells you: A realistic improvement in precision requires a very deep context
- Java has deep call chains
- Java has deep object structures. For example, just look at java.util.HashMap

Java is messy: about every call can reach JDK methods that lazily initialize global state
- About everything can call String.format which has huge reachability
- String.format initializes global state
- Cannot have context that covers all of String formatting, so you loose all precision

We believe that a context sensitive analysis is infeasible in production. At least we tried and failed.
Region-Based Memory Management

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Safe and Efficient Hybrid Memory Management for Java

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Abstract
Java uses automatic memory management, usually implemented as a garbage-collected heap. That lifts the burden of manually allocating and deallocating memory, but it can incur significant runtime overhead and increase the memory footprint of applications. We propose a hybrid memory management scheme that utilizes region-based memory management to deallocate objects automatically on region exits. Static program analysis detects allocation sites that are safe for region allocation, i.e., the static analysis proves that the objects allocated at such a site are not reachable after the region exit. A regular garbage-collected heap is used for objects that are not region allocatable.

Keywords  Static program analysis, region-based memory management, garbage collection

1. Introduction
Many memory intensive applications follow a regular execution pattern that can be divided into execution phases. For example, an application server responds to user requests; a database performs transactions; or a compiler applies optimization phases during compilation of a method. These applications allocate phase-local temporary memory that is used only for the duration of the phase. Such coarse-grain phases can be identified by the application developer with a minimum of effort.
Region-Based Memory Management

Static Analysis

Region analysis is built on top of our static analysis

Runtime Data Structures
Semantic Models

https://doi.org/10.1145/3377555.3377885

Scalable Pointer Analysis of Data Structures using Semantic Models

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Abstract

Pointer analysis is widely used as a base for different kinds of static analyses and compiler optimizations. Designing a scalable pointer analysis with acceptable precision for use in production compilers is still an open question. Modern object oriented languages like Java and Scala promote abstractions and code reuse, both of which make it difficult to achieve precision. Collection data structures are an example of a pervasively used component in such languages. But analyzing collection implementations with full context sensitivity leads to prohibitively long analysis times.

We use semantic models to reduce the complex internal implementation of, e.g., a collection to a small and concise model. Analyzing the model with context sensitivity leads to precise results with only a modest increase in analysis times.

1 Introduction

Whole program pointer analysis [48] has applications in a variety of different compiler analyses and optimizations. It has been used for autoparallelization [15, 44], security analysis of applications [29], bugfinding [20], high level synthesis [46] among other applications. Significant amount of work has been done in improving the precision and/or scalability of pointer analysis [18, 28, 51, 58]. Despite this, precise pointer analysis remains expensive and often not scalable.

Repeated analysis of methods under different calling contexts dominates execution time for top-down pointer analysis [59]. Commonly used components, as well as a high degree of abstractions in the form of pointer indirections thus lead to either high analysis costs or low analysis precision.

We use semantic models to reduce the complex internal implementation of, e.g., a collection to a small and concise model. Analyzing the model with context sensitivity leads to precise results with only a modest increase in analysis times.
Semantic Models

Semantic models

- Simpler to analyze
- Model API behavior
- But don’t model all behavior

Internal methods skipped if only semantic models analyzed

Semantic Models

Analyze both, but with different contexts
Semantic Models: Call Resolution

```java
fun() {
  Map map = new HashMap<>();
  ...
  Key k;
  Value v = map.get(k);
  }
```
Cost: Normalized Total Analysis Time

Lower is better → faster analysis
Current GraalVM Static Analysis Projects

Improve static analysis memory footprint and time
• Idea: “saturate” type states with many types to the declared type
• How much will it reduce analysis precision?

Inline methods before static analysis
• Similar benefits (and costs) as context sensitive analysis
• But when done only for small methods, cost should not increase
  • Compiler: Inlining of small methods reduces compilation time and compiled code size

Use static analysis results to initialize classes early (at native image build time)
• When static initializer does not depend on external state
• Also interesting to find cycles in class initializers
One Compiler, Many Configurations

Compiler configured for just-in-time compilation inside the Java HotSpot VM
One Compiler, Many Configurations

- Compiler configured for just-in-time compilation inside the Java HotSpot VM
- Compiler also used for just-in-time compilation of JavaScript code
One Compiler, Many Configurations

1. Compiler configured for just-in-time compilation inside the Java HotSpot VM
2. Compiler configured for static points-to analysis
3. Compiler configured for ahead-of-time compilation
One Compiler, Many Configurations

1. Compiler configured for just-in-time compilation inside the Java HotSpot VM
2. Compiler configured for static points-to analysis
3. Compiler configured for ahead-of-time compilation
4. Compiler configured for just-in-time compilation inside a Native Image
Thank you