Bachelor Thesis

Profile Caching for the Java Virtual Machine

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Introduction

Virtual Machines like the Java Virtual Machine (JVM) are used as the execution environment of choice for many modern programming languages. The VMs interpret a suitable intermediate language (e.g., Java Byte Code for the JVM) and provide the runtime system for application programs and usually include a garbage collector, a thread scheduler, interfaces to the host operating system. As interpretation of intermediate code is time-consuming, VMs include usually a Just-in-Time (JIT) compiler that translates frequently-executed functions or methods to "native" code (e.g., x86 instructions).

The JIT compiler executes in parallel to a program's interpretation by the VM, and as a result, compilation speed is a critical issue in the design of a JIT compiler. Unfortunately, it is difficult to design a compiler such that the compiler produces good (or excellent) code while limiting the resource demands of this compiler (the compiler requires storage and cycles – and even on a multi-core processor, compilation may slow down the execution of the application program). Consequently, most VMs adopt a multi-tier compilation system. At program startup, all methods are interpreted by the VM (execution at Tier-0). The interpreter performs profiling, and if a method is determined to be "hot", this method is then compiled by the Tier-1 compiler. Methods compiled to Tier 1 are then profiled further and based on these profiling information, some methods are eventually compiled at Tier 2. One of the drawbacks of this setup is that for all programs, all methods start in Tier 0, with interpretation and profiling by the VM. However, for many programs the set of "hot" methods does not change from one execution to another and there is no reason to gather again and again the profiling information.

The main idea of this thesis is to cache these profiles from a prior execution to be used in further runs of the same program. This would allow the JIT compiler to use more sophisticated profiles early in program execution and avoid gathering the same profiling as well as prevent further compilations when more information about the method is available. I present an implementation on top of the Java Hotspot Virtual Machine as well as profound performance analysis using state-of-the-art benchmarks.

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1 Motivation

- 1.1 Tiered Compilation in Hotspot
- 1.2 On Stack Replacement
- 1.3 Deoptimizations
- 1.4 Compile Thresholds
- 1.5 Examples

2 Implementation / Design

3 Performance

- 3.1 Examples
- 3.2 SPECjvm 2008
- 3.3 Nashorn / Octane

4 Conclusion

A Extra Stuff

 ${\bf Additional\ material\ such\ as\ long\ mathematical\ derivations}.$

Bibliography

[1] T. Hartmann, A. Noll, and T. R. Gross. Efficient code management for dynamic multi-tiered compilation systems. In 2014 International Conference on Principles and Practices of Programming on the Java Platform Virtual Machines, Languages and Tools, PPPJ '14, Cracow, Poland, September 23-26, 2014, pages 51-62, 2014.