

Exploring JRuby, Truffle and Graal

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Overview

Recap

Truffle & Graal in Action

Truffle in Practice

Challenge: Optimize Keyword Arguments in JRuby

Summary

References

Exploring JRuby, Truffle and Graal

Recap: What is Truffle & Graal?

- Truffle and Graal is a tool chain to build fast VMs easily
 - Similar to RPython
- Truffle is an AST interpreter framework
- Graal is modified JVM
 - Comes with an aggressive JIT compiler written in Java
 - Profiles code and detects hot methods
 - Truffle can use these information for making assumptions
 - Compiles specified code segment into machine code
- Truffle uses node replacements for specific optimizations (like type specific actions)

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Demo

```
def multiply(a, b)
  a * b
end
100_000.times.each do |times|
    start = Time.now
    (1..1_000_000).each do |i|
        multiply(1, 2)
    end
    end_time = Time.now
    puts "Time elapsed #{(end_time - start)*1000} ms"
end
```



Example Runtimes

Empirical Figures

- 1. **MRI:** 175ms
- 2. **JRuby:** 80ms
- 3. **JRuby** + **Truffle:** 720ms
- 4. JRuby + Graal: 180ms and then 70ms
- 5. JRuby + Truffle + Graal: 1.5ms

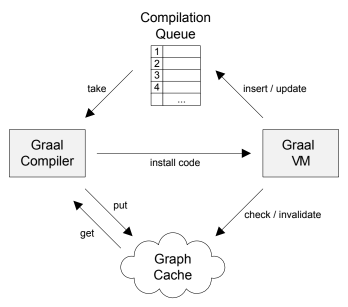
Warm-Up Time

Truffle and Graal end with a very low execution time per iteration, but has large boot up time

ightarrow Only faster if there is a large number of iterations/long overall execution time

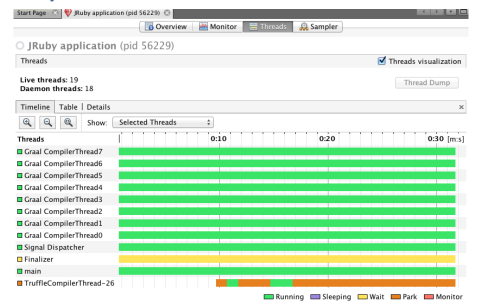


Graal VM - System Architecture





JRuby, Truffle and Graal: Overview of Threads



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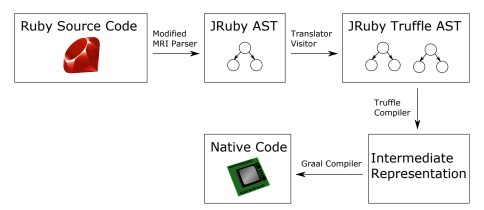
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Ways to use Truffle within an existing AST Interpreter

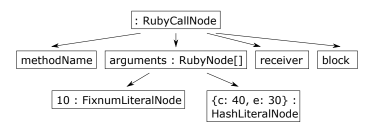
Convert to Truffle: Translate all AST nodes to Truffle nodes

Add-On Truffle: Add an additional set of AST nodes:





Method Call Nodes in (J)Ruby



- RubyCallNode Contains:
 - Receiver object
 - Method name (fix)
 - List of argument AST nodes
 - Block AST node
- ullet Dynamic call o Dynamic dispatch is run on every execution



Method Callee Node in (J)Ruby

- RubyRootNode
- 2. Catch*Nodes (CatchNextNode, CatchRetryAsErrorNode, CatchReturnNode ...)
- SequenceNode
 - 3.1 CheckArityNode
 - 3.2 WriteLocalVariableNode for argument 1
 - 3.3 WriteLocalVariableNode for argument 2
 - 3.4 WriteLocalVariableNode for kwargument e
 - 3.5 WriteLocalVariableNode for kwargument c
 - 3.6 Statement sequence itself (wrapped in TracingNodes, with CyclicAssumptionS)

Nice: Every argument has a node to create its default argument, maybe a node that throws every time a exception



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Task: Keyword Arguments in Ruby 2.x

Shortcut to call method with dictionary as last argument:

```
method(10, e: 30, c: 40)
method(10, {:e => 30, :c => 40})
```

• Starting with Ruby 2.0, Ruby can process this dictionary automatically (so called keyword arguments):

```
def method(a, b=3, e:, c:30) end
```



Performance Bottlenecks

- Hash object creation: object is created, passed as argument, then destructed again
- Inefficient code paths (e.g., multiple scans of Hash object)
- Code involving Hash objects is harder to optimize than code involving primitive objects (Graal optimizations)
- Keyword argument nodes are not optimized by Truffle (Java equals, Truffle boundary for Hash iterator)
- Execution remains in interpreter modus

Goal: Pass keyword arguments as normal arguments



Optimizations

- 1. Optimize implementations (efficient hash operations)
- 2. Store kwargs within normal arguments array, separated by marker
- 3. Cache kwargs mapping within dispatch chain
- \rightarrow We will now look into optimization #3



Fully Optimized Keyword Arguments

```
class Cls1
    def method(a:, **kwargs)
    end
end

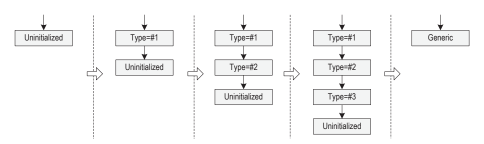
class Cls2
    def method(a:, b:)
    end
end

[Cls1.new, Cls2.new].each do |obj|
    obj.method(a: 1, b: 2)
end
```

Example



Recap: Type Decision Chains



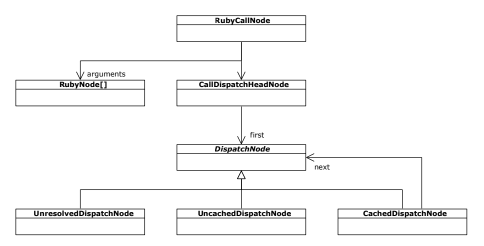


Fully Optimized Keyword Arguments Problems

- Nodes are specific with regard to user-defined Ruby classes (cannot use Truffle DSL)
- Truffle DSL supports only specialization for language types
- Type of receiver is not known before dispatching the call

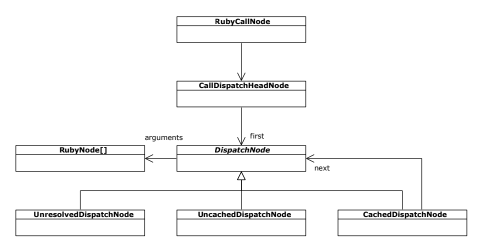


Guest Language PIC in JRuby





Argument Passing in DispatchNode





Evaluation

Results

Keyword arguments are as fast as position arguments (for specific but common cases)

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Truffle Summary

- Specific Java code cannot be translated by Graal (or it is disallowed)
- Large AST interpreters can still get unclear/distracting, knowledge is the composition of nodes, not the nodes itself
- Truffle DSL is not enough for efficient implementation of complex languages
- It is still needed to write efficient code and node implementations



Truffle and RPython - A Very Subjective Comparison

RPython

- Lightweight stack
- A little bit easier to get to work mostly getting the correct libs in the Python path
- Difficult to debug in depth what is happening at execution

Truffle

- Heavy stack (Java, mostly multiple JDK and often maven . . .)
- If you get it working, you have the full power of (debugging) Java, even Graal itself



References

- L. Stadler, G. Duboscq, H. Mössenböck, T. Wurthinger, Compilation Queuing and Graph Caching for Dynamic Compilers, http://lafo.ssw.uni-linz.ac.at/papers/2012_VMIL_Graal.pdf
- T. Würthinger, C. Wimmer, A. Wöß, L. Stadler, G. Duboscq, C. Humer, G. Richards, D. Simon, M. Wolczko. One VM to Rule Them All, 2013, http://lafo.ssw.uni-linz.ac.at/papers/2013_Onward_ OneVMToRuleThemAll.pdf
- Graal (http://hg.openjdk.java.net/graal/graal)
- JRuby (https://github.com/jruby/jruby)
- JRuby Developers (especially Chris Seaton)
- JRuby Benchmarks (https://github.com/jruby/bench9000)