

# 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

## 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

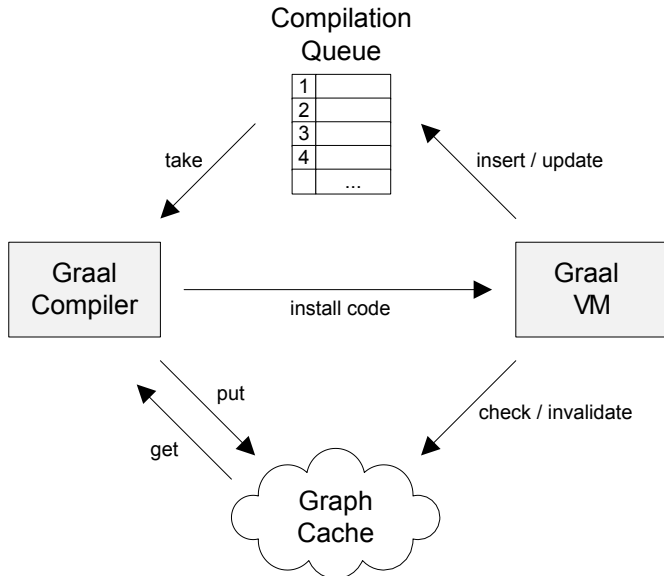
1. **MRI:** 175ms
2. **JRuby:** 80ms
3. **JRuby + Truffle:** 720ms
4. **JRuby + Graal:** 180ms and then 70ms
5. **JRuby + Truffle + Graal:** 1.5ms

## Warm-Up Time

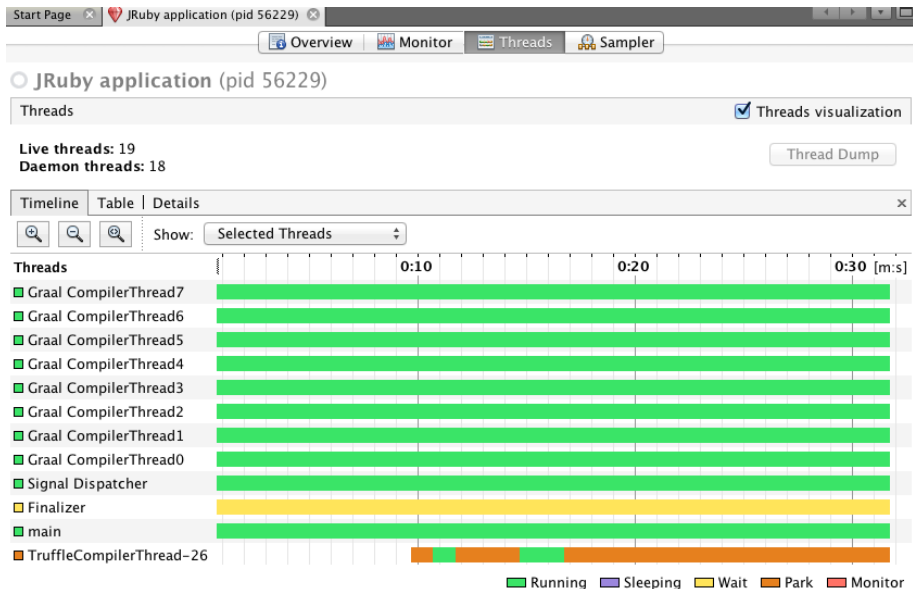
Truffle and Graal end with a very low execution time per iteration, but has large boot up time

→ 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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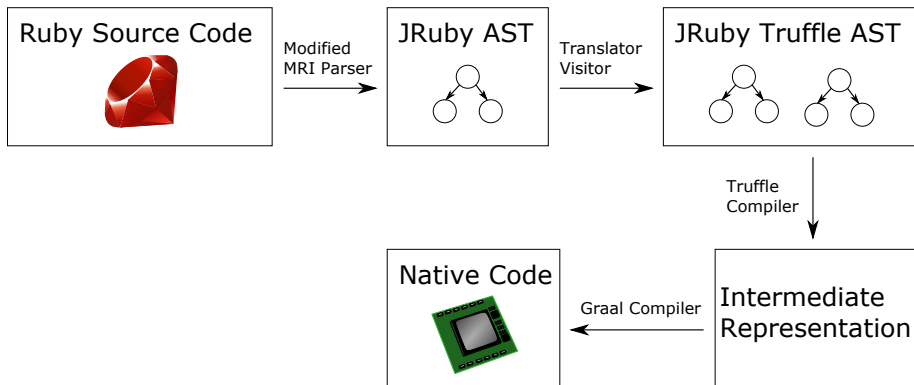
Summary

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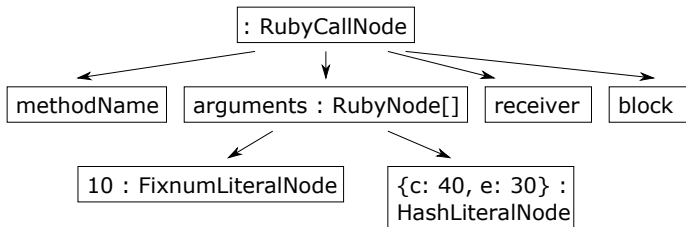
# Ways to use Truffle within an existing AST Interpreter

**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
- Dynamic call → Dynamic dispatch is run on every execution

# Method Callee Node in (J)Ruby

1. `RubyRootNode`
2. `Catch*Nodes` (`CatchNextNode`, `CatchRetryAsErrorNode`, `CatchReturnNode` ...)
3. `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

→ We will now look into optimization #3



# Fully Optimized Keyword Arguments

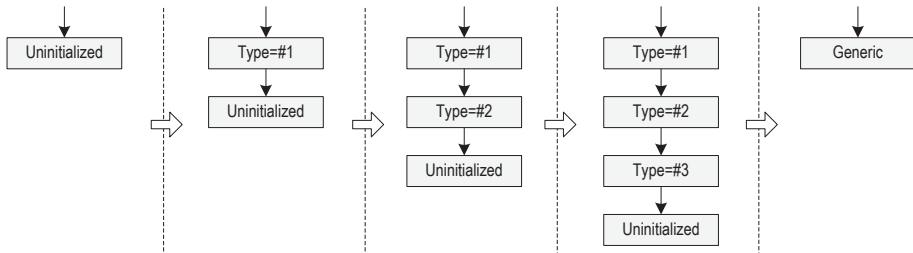
## Example

```
class C1s1
  def method(a:, **kwargs)
  end
end

class C1s2
  def method(a:, b:)
  end
end

[C1s1.new, C1s2.new].each do |obj|
  obj.method(a: 1, b: 2)
end
```

# Recap: Type Decision Chains

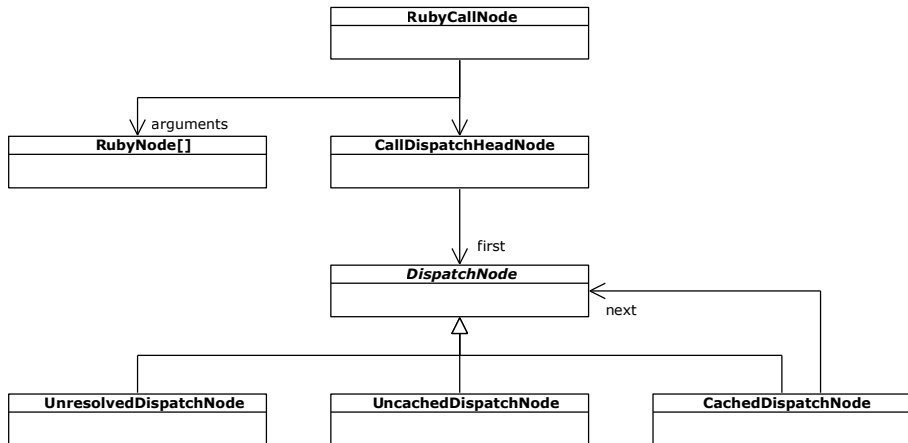


# Fully Optimized Keyword Arguments

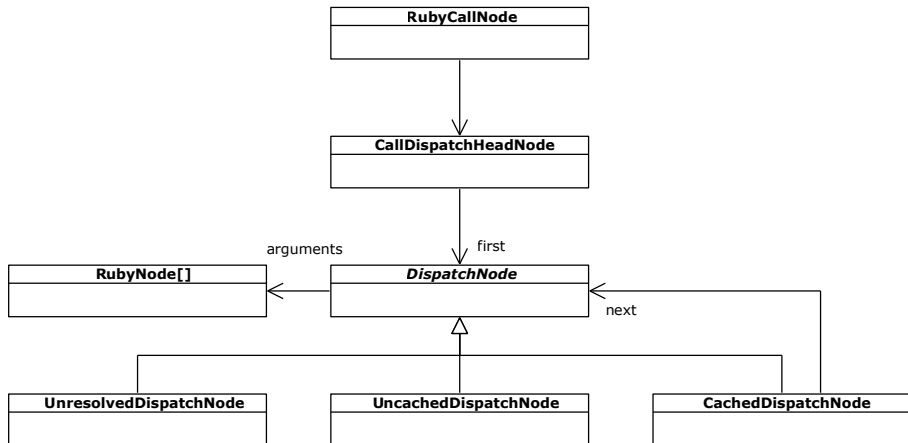
## Problems

- 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](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](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>)