Debugging at Full Speed
Instrumenting Truffle-implemented Programs

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The Big Idea

• **Extend the Truffle/Graal platform**, which
  – enables high-performance implementations
  – of dynamic languages (Ruby, R, JavaScript, Python, Smalltalk)
  – with reduced implementation effort

• **by building in *instrumentation* support** that
  – enables flexible access to Truffle execution events
  – by many kinds of tools (debuggers, profilers, etc.)
  – with minimal runtime overhead
  – requiring modest implementation effort.
Instrumenting Truffle Programs

1. Truffle: Execution Overview
2. Tools: Opportunity, Challenge, Strategy
3. Proof of Concept: Ruby, Ruby debugger
4. Truffle: new Instrumentation API
5. Applications & Status
Truffle – node specialization

Truffle – deoptimization and rewriting

Deoptimization to AST Interpreter

Node Rewriting to Update Profiling Feedback

Recompilation using Partial Evaluation

GraalVM Architecture

Guest Language Application

Guest Language Implementation
Language Parser
AST Interpreter

Truffle API
Framework for Node Rewriting

Truffle Optimizer
Partial Evaluation using Graal

VM Runtime Services
Garbage Collector
Stack Walking
Graal Compiler
Deoptimization

AOT Optimization: using Graal for static analysis and AOT compilation

Hosted on any Java VM
(slow, for guest language development and debugging only)

Hosted on Graal VM
(fast, for integration of guest language code with existing Java applications)

OS

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Opportunity: Tool Access to Truffle Runtime

• Language implementations relatively accessible
  – All Java
  – Written as interpreters
  – Execution state represented explicitly: stack, frames, ...

• Truffle/Graal optimizes and deoptimizes
  – Many aggressive optimizations down to native code
  – For its own purposes can deoptimize
  – Reconstruct execution state completely
Challenge: Blend with Truffle

• Define language-agnostic services
  – Automate as much tool support as possible

• Leverage Truffle/Graal optimizations
  – E.g. breakpoint conditions should fully optimize
  – Unused framework should compile away

• Minimize disruption
  – Language implementation code
  – Truffle optimizations

• Simple API for tool clients
Strategy: Interpose with Node Wrappers

• Insert additional nodes into Truffle ASTs (wrappers)
  – Attachment points for tool interposition

• Semantically transparent during execution
  – Largely orthogonal to language implementation

• Can be composed

• Focus on language execution semantics
  – No access (for now) to low-level state, e.g. memory
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Tools: The Debugger Challenge

• They are **difficult to build**
  – Often tightly coupled to native platforms
  – Cross many levels of system abstractions
  – Contend with incomplete access to execution state

• They present significant **productivity tradeoffs**
  – Performance – disabled optimizations
  – Functionality – inhibited language features
  – Complexity – language implementation requirements
  – Inconvenience – nonstandard context (debug flags)
Wrapper Nodes

```ruby
1  while x < y
2     x += 1
3     y -= 1
4  end
```
Ruby Prototype (Chris Seaton) Active/Inactive Actions

- **Inactive assumption check** completely elided in compiled code
- **Debug action** installed by user
- **Compile**: produces partially evaluated machine code from specialized AST.
- **Deoptimize**: transfers control from the machine code back to the AST interpreter.
- **Replace**: the inactive node with an active node to install the debug action.
- **Compile**: produces new machine code from the modified AST and the installed debug action.
Ruby Prototype: set_trace_func

```ruby
set_trace_func proc { |event, file, line, id, binding, classname|
  puts "We're at line number #{line}"
}
```

- Standard Ruby language feature
- Uses: debuggers, profilers, coverage
- Enabled and disabled programatically
- Naïve implementation: check for it every single time a bytecode has a different line number
- Rubinius doesn’t support it at all, JRuby has it behind a flag
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```
While
  |---- ActiveTrace
   |---- Call '<'
       |---- ReadLocal 'x'
       |---- ReadLocal 'y'
   |---- Sequence
       |---- ActiveTrace
           |---- WriteLocal 'x'
           |---- Call '+'
           |       |---- ReadLocal 'x'
           |       |---- FixnumLiteral 1
           |---- WriteLocal 'y'
           |---- Call '-'
           |       |---- ReadLocal 'y'
           |       |---- FixnumLiteral 1
   |---- ActiveTrace
   |---- Call trace func
   |---- Call trace func
```
Ruby Prototype: Built-in Debug Operations

```ruby
100.times do
  Debug.break
end

Debug.break("test.rb", 14) do
  puts "The program has reached line 14"
end

Debug.break("test.rb", 14) do |binding|
  if binding.local_variable_get(:foo) == 14
    Debug.break
  end
end
```
Evaluation – general performance

Evaluation – summary

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Generalize, Scale, Simplify

• Ruby prototype:
  – Extensions (builtins) to guest language
  – Function-specific wrappers
  – Multiple, chained wrappers
  – Wrappers only added statically
  – Activate tool functions via node replacement

• Instrumentation API:
  – Language-agnostic API for tools
  – General purpose wrappers
  – Single wrapper per location
  – Add multiple tool functions dynamically
  – Activate tool functions by state changes
Language Implementation API

• Define language-specific wrapper node type(s)
• Wrap appropriate nodes when ASTs constructed
• Ensure complete *source attribution*
  – By default, Probes are tracked by source location
• Additional tool-specific support (e.g. debugging)
  – E.g. eval
Tool Client API: Overview

Disclaimer: work in progress

- **SourceSection**
  - Text range corresponding to a user-sensible AST node

- **SyntaxTag**
  - Annotation to guide tool behavior at an AST node (e.g. STMT)

- **ExecutionEvent**
  - Flow of control into or out of an AST node

- **Instrument**
  - Tool-specific receptor of ExecutionEvents at an AST node

- **Probe**
  - Manager for Instruments & SyntaxTags at an AST node
Tool Client API: A Truffle Instrument

Interposes in Truffle interpretation

```java
public abstract class Instrument implements ExecutionEvents {

    public void enter(Node node, Frame frame) {
    }

    public void leave(Node node, Frame frame) {
    }

    public void leave(Node node, Frame frame, Object result) {
    }

    public void leave(Node node, Frame frame, boolean result) {
        leave(node, frame, (Object) result);
    }

    ...

    public void leaveExceptional(Node node, Frame frame, Exception e) {
    }

```
Tool Client API: A Truffle Probe
Manages Instruments & Tags at an AST location

```java
public interface Probe {
    void addInstrument(Instrument newInstrument);
    void removeInstrument(Instrument oldInstrument);
    void tagAs(SyntaxTag tag);
}

public interface ProbeListener {
    void newProbeInserted(SourceSection location, Probe probe);
    void probeTaggedAs(Probe probe, SyntaxTag tag);
}
```
Tool Client API: Finding Probes Dynamically

```java
public abstract class ExecutionContext {

    Probe getProbe(SourceSection sourceSection);

    Collection<Probe> findProbesTaggedAs(SyntaxTag tag);

    Collection<Probe> findProbesByLine(LineLocation lineLocation);

    ...
}
```
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Application: Language Implementation
Ruby implementation by Chris Seaton

• **Ruby set_trace_function**
  – Invokes arbitrary *proc* at each statement

• **Ruby heap iteration, possibly filtered**
  – `ObjectSpace.each_object()`
  – `ObjectSpace.count_objects()`
  – `ObjectSpace._id2ref(object_id)`

• **Ruby core library thread quiescence**
  – Implemented with Instruments
Application: Simple Profiling
Collaboration with UC Irvine

- ZipPy performance optimizations
  - Exploratory work to locate hot spots
  - Gathering interpreter-level execution data
  - Building maps when needed
Application: Debugging (1/3)

Very limited, but useful functionality

• Debugging engine prototype
  – Breakpoints; step in/over/out; show frame vars; backtrace
  – Evaluate string in halted context
  – Language-agnostic (mostly)

• Language-specific adaptation
  – Some language-specific code needed
  – *Ruby*, *JavaScript* working at same functional level
  – *Simple* (demonstration language) underway
  – *R* just begun
public final class DebugBreakInstrument extends DebugInstrument {

    @CompilationFinal private boolean isEnabled = true;

    public DebugBreakInstrument(DebugInstrumentCallback callback) {
        super(callback);
    }

    @Override
    public void enter(Node astNode, VirtualFrame frame) {
        if (isEnabled) {
            debuggerCallback.haltedAt(astNode, frame.materialize());
        }
    }

    ...
}
Application: Debugging (3/3)

- Command-Line debugger for testing & demonstration
  - Client/server architecture emulated
  - Client is language-agnostic
  - Server built around a language-specific Debugging Engine

- IDE integration
  - Looking at simple experiments with NetBeans
Status

• Instrumentation is part of the public Truffle API
• Debugging is under internal development
Hardware and Software
Engineered to Work Together