

# *Realizing a Java Virtual Machine with SEAM*

## *Final Presentation*

Patrick Cernko

[cernko@ps.uni-sb.de](mailto:cernko@ps.uni-sb.de)

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Programming Systems Lab,  
Saarland University

# Motivation

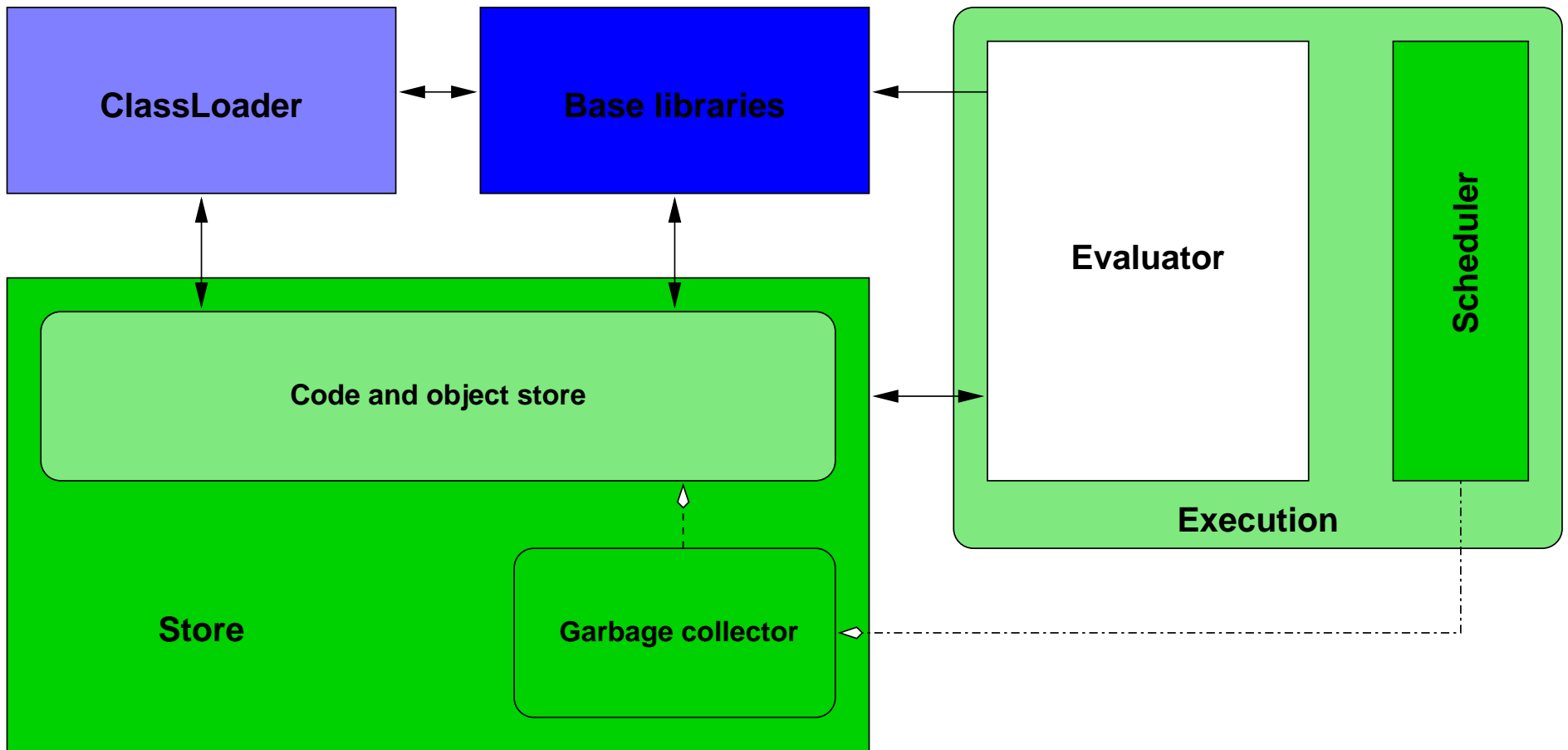
- Java Virtual Machine
  - ◆ Wide spread, object-oriented VM
  - ◆ Published specification [Lindholm and Yellin, 1999]
- SEAM [Brunklaus and Kornstaedt, 2002]
  - ◆ Pluggable components & generic services to build VMs
- Existing JVM prototype
  - ◆ Naive prototype implementation using SEAM
- Questions to answer
  - ◆ Efficiency/Overhead to comparable JVMs

# *Aproach*

- Refinement of existing prototype
  - ◆ Analysis of object model
  - ◆ Analysis of bytecode execution
- Reuse components from other JVMs
- Evaluation of refined JVM using standard benchmarks

- Core
  - ◆ Abstract data store
    - Garbage collector
  - ◆ Generic concurrent execution model
    - Evaluator abstraction
- Language layer
  - ◆ Language data modeled on top of store
  - ◆ Language services modeled using evaluators

# JVM-SEAM: Architecture



# **JVM-SEAM: Components**

- Base-Libraries
  - ◆ Completely reused from Prototype
- ClassLoader
  - ◆ Mostly reused from Prototype
- Store
  - ◆ Code and object store: JVM data model on top of SEAM Store
- Bytecode execution
  - ◆ Evaluator: Implemented as interpreter using engine from JVM kaffe

# *Execution Engine*

## Bytecode Interpreter from Kaffe-VM

- Well structured and documented
- Mapping
  - ◆ Bytecode → Micro-Language → accessors
  - ⇒ Own implementation of accessors
- Some accessors didn't match JVM-SEAM model
  - ⇒ Small changes in kaffe's code-base required & workarounds in Accessor-Implementations

# Evaluation

Benchmark	JVM-SEAM	Prototype	kaffe
<i>fib</i>	$1.9^{-1}$	$1.8^{-1}$	1.0
<i>tak</i>	$2.3^{-1}$	$2.1^{-1}$	1.0
<i>nrev</i>	$3.6^{-1}$	$4.6^{-1}$	1.0
<i>quickarray</i>	$1.5^{-1}$	$1.4^{-1}$	1.0
<i>queens</i>	$2.3^{-1}$	$2.4^{-1}$	1.0

Speed normalized to kaffeVM

Benchmark	JVM-SEAM	Prototype	HotSpot™
<i>fib</i>	4.7	4.9	1.0
<i>tak</i>	4.3	4.5	1.0
<i>nrev</i>	4.7	3.7	1.0
<i>quickarray</i>	3.6	4.0	1.0
<i>queens</i>	3.2	3.0	1.0

Speed normalized to HotSpot™

# Discussion

- JVM-SEAM beats Prototype in *fib*, *tak* & *quickarray* (integer arithmetics)
- Prototype still faster in *nrev* & *queens* (method invocation) → but kaffe performs uneven slower!  
⇒ kaffe lacks performance in method invocation & object creation
- JVM-SEAM beats kaffe with the same interpreter with twice up to tree times speed!

# *Summary*

- Integration of kaffe-interpreter in JVM-SEAM
  - Refinement of prototype partly successful
  - JVM-SEAM beats kaffe
- ⇒ **SEAM *is* usable for JVM implementations**

# Future Work

- Object model layout
  - ◆ improved concurrency locking  
[Onodera and Kawachiya, 1999]
  - ◆ Space and time efficiency [Bacon et al., 2002]
- JIT compiler
  - ◆ kaffe JITs [kaffe, 2004]
  - ◆ Jalapeño compilers [Arnold et al., 2000]

# References

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