



KubeCon



CloudNativeCon



China 2024

# Implement Auto Instrumentation Under GraalVM Static Compilation on OTEL Java Agent

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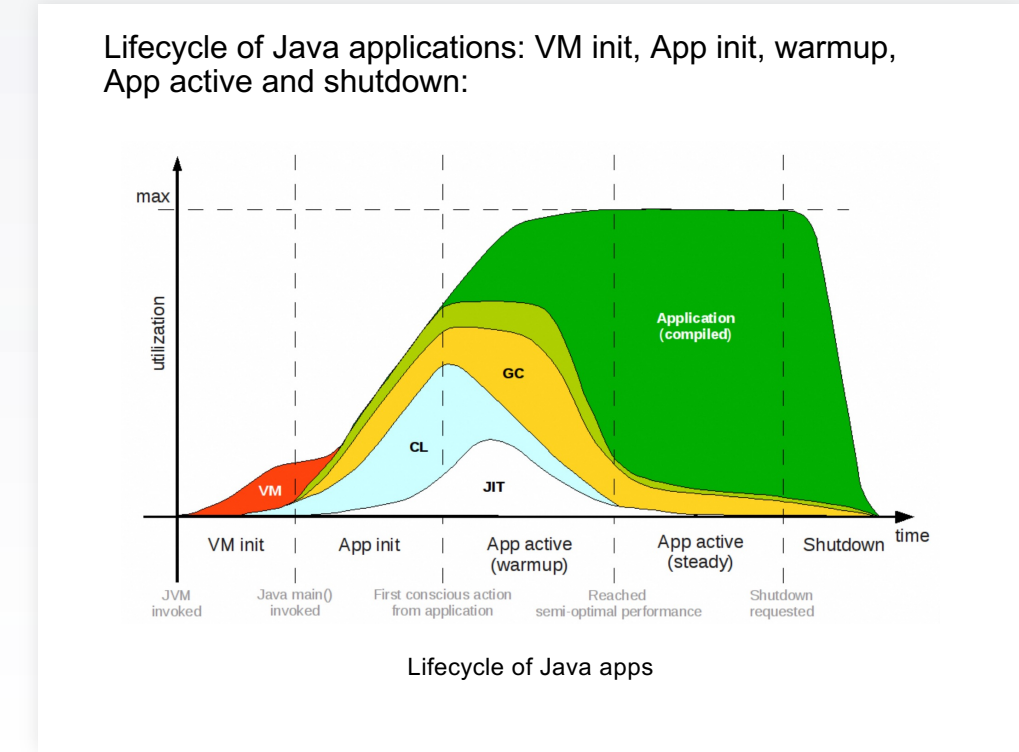
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# 01

# Background

# Challenges for modern Java applications



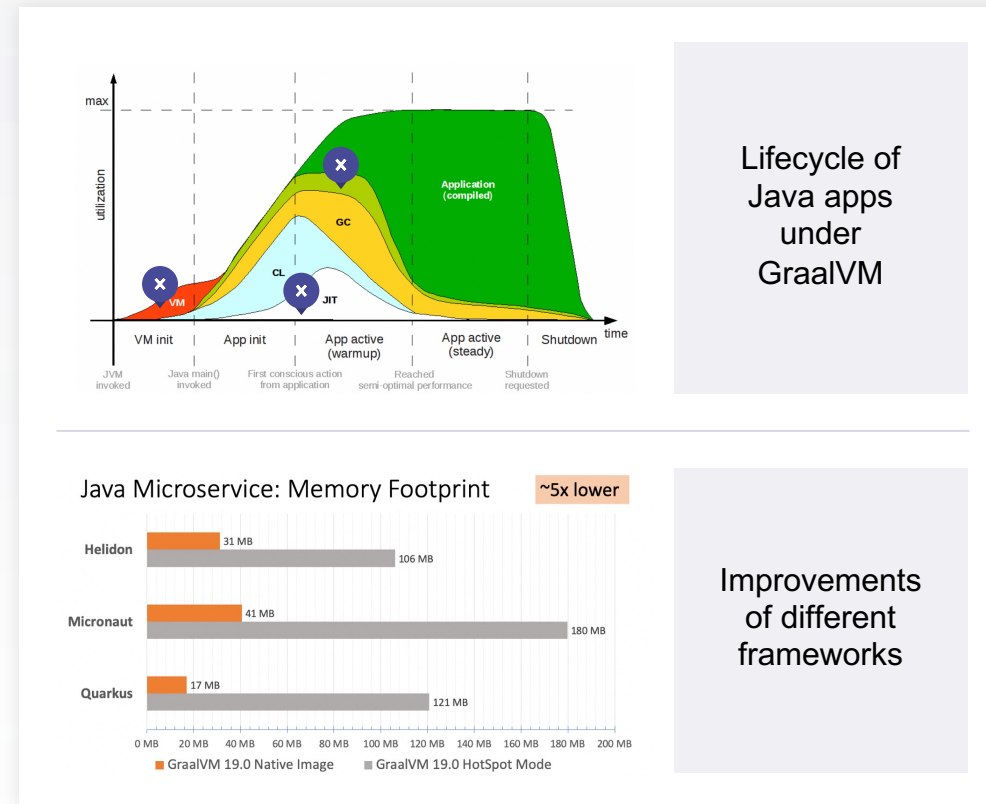
Picture by: <https://shipilev.net/talks/j1-Oct2011-21682-benchmarking.pdf>

# Introduction of GraalVM native image

Compared to JVM-based environments, GraalVM offers the following advantages

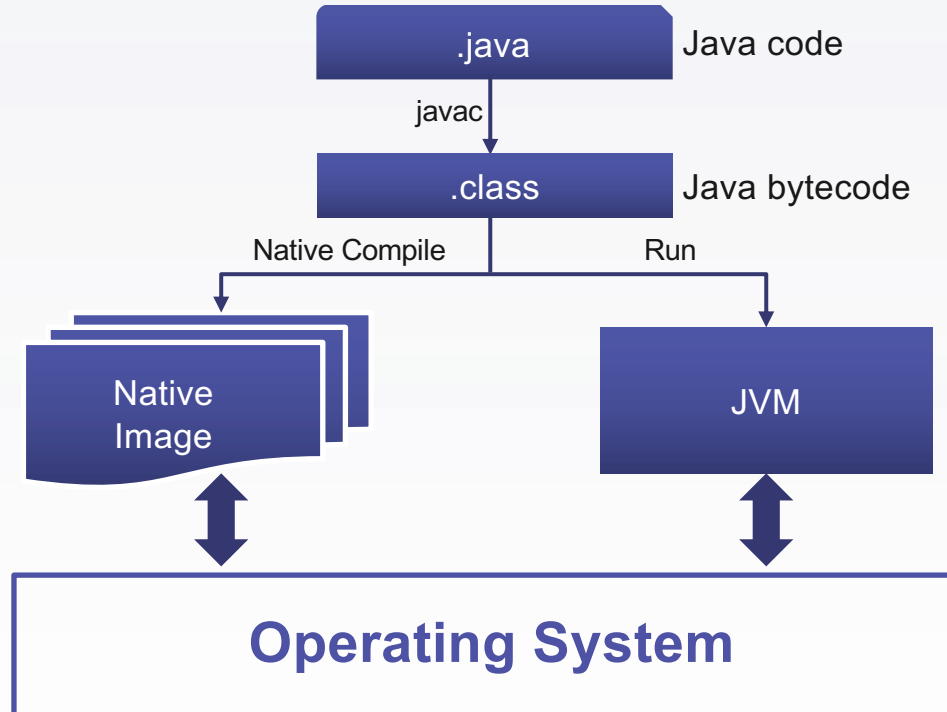
Enhanced startup speed: By eliminating VM init, JIT, and interpretation overhead, the startup time is significantly reduced

Reduced memory overhead: By removing the memory footprint associated with the VM and applying numerous optimizations, memory usage is significantly reduced

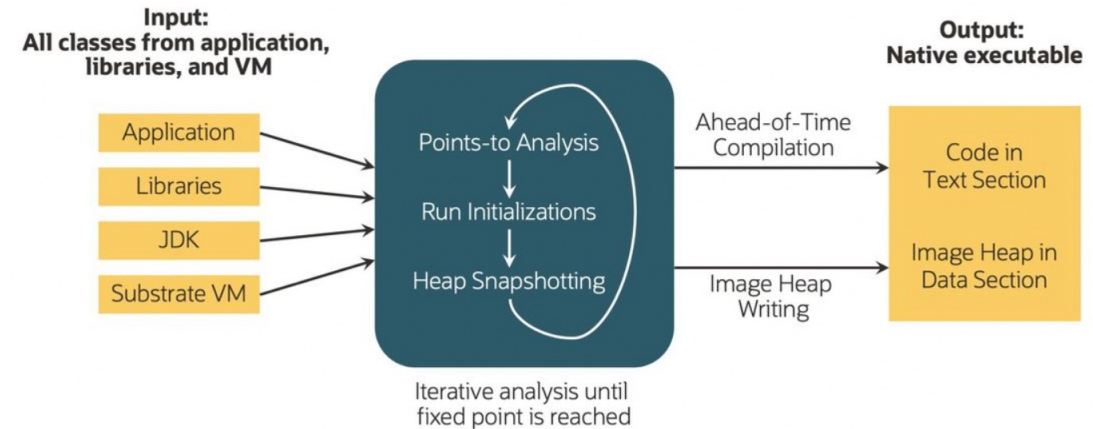


Picture by: <https://medium.com/graalvm/lightweight-cloud-native-java-applications-35d56bc45673>

# GraalVM native image compilation process



## The process of native compile:



Picture by: <https://www.infoq.com/articles/native-java-graalvm/>

# Impacts of GraalVM on the Java Ecosystem

Dynamic Features: Dynamic class loading, reflection, dynamic proxies, JNI, and serialization are no longer fully supported

Platform Independence: Without the JVM and bytecode, the platform independence that is a hallmark of the Java platform is no longer available

Ecosystem Tools: The original Java ecosystem tools for monitoring, debugging, and Java Agents are ineffective without the JVM and bytecode



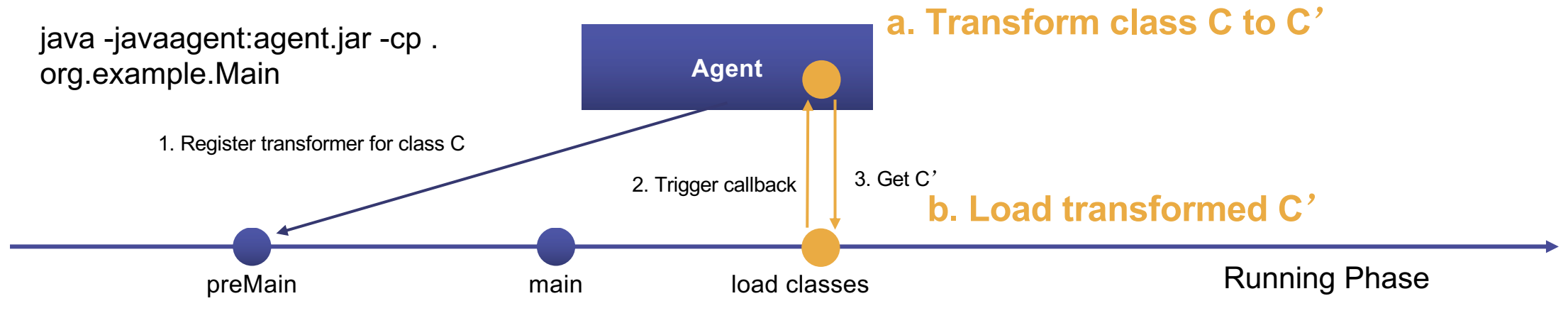
# 02

# Solution

# Idea to instrument under GraalVM

## Java Agent work process:

```
java -javaagent:agent.jar -cp .
org.example.Main
```

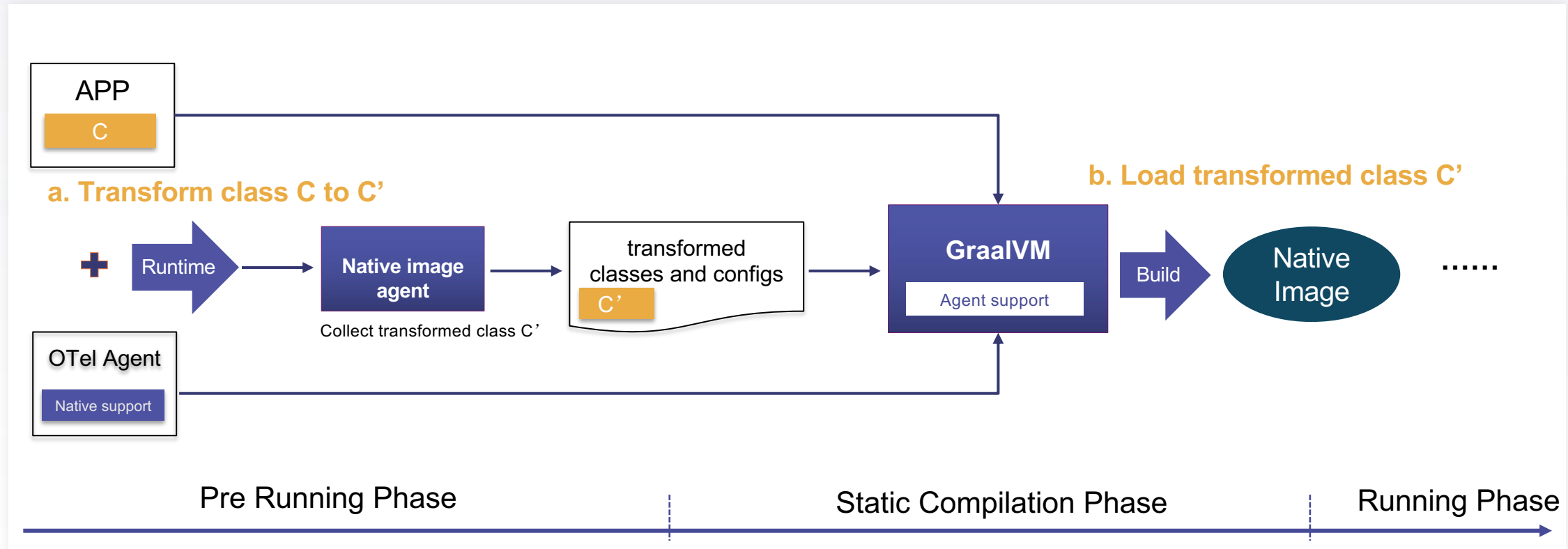


With GraalVM, bytecode is no longer used. Therefore, we aim to perform these enhancements during compilation:

- a. How to transform target classes before runtime?
- b. How to load transformed classes before runtime?

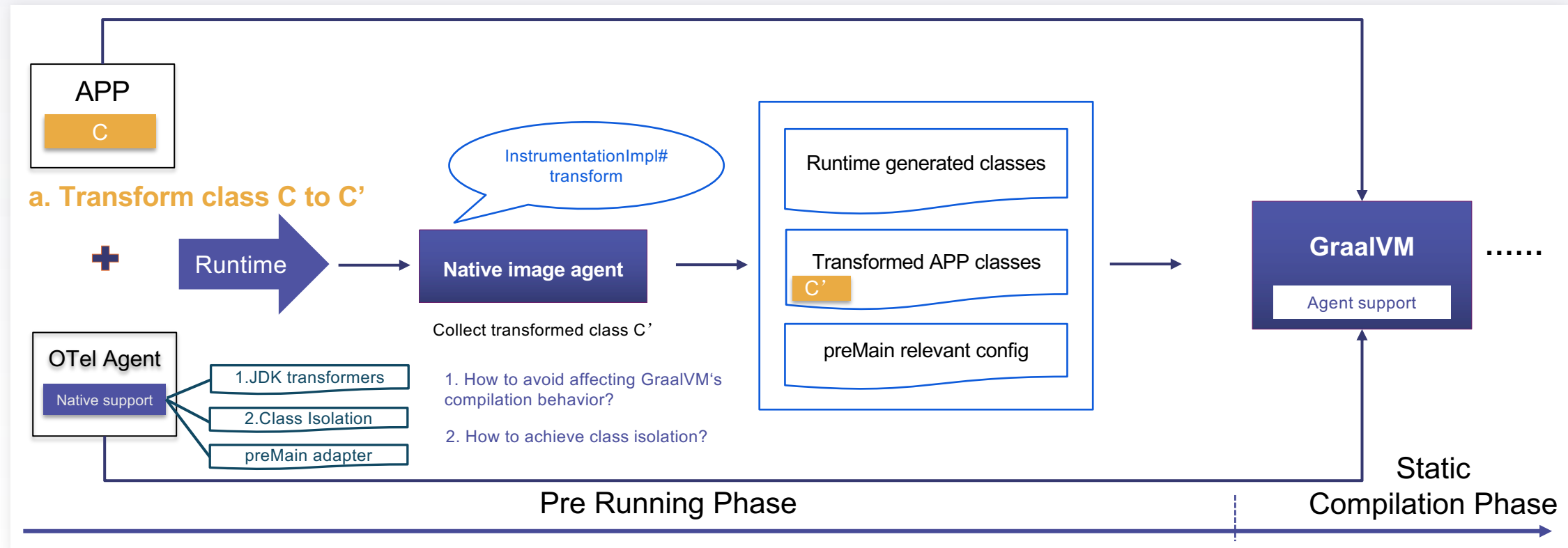
# Overall design

Implemented static instrumentation before runtime:



# Transform and record classes

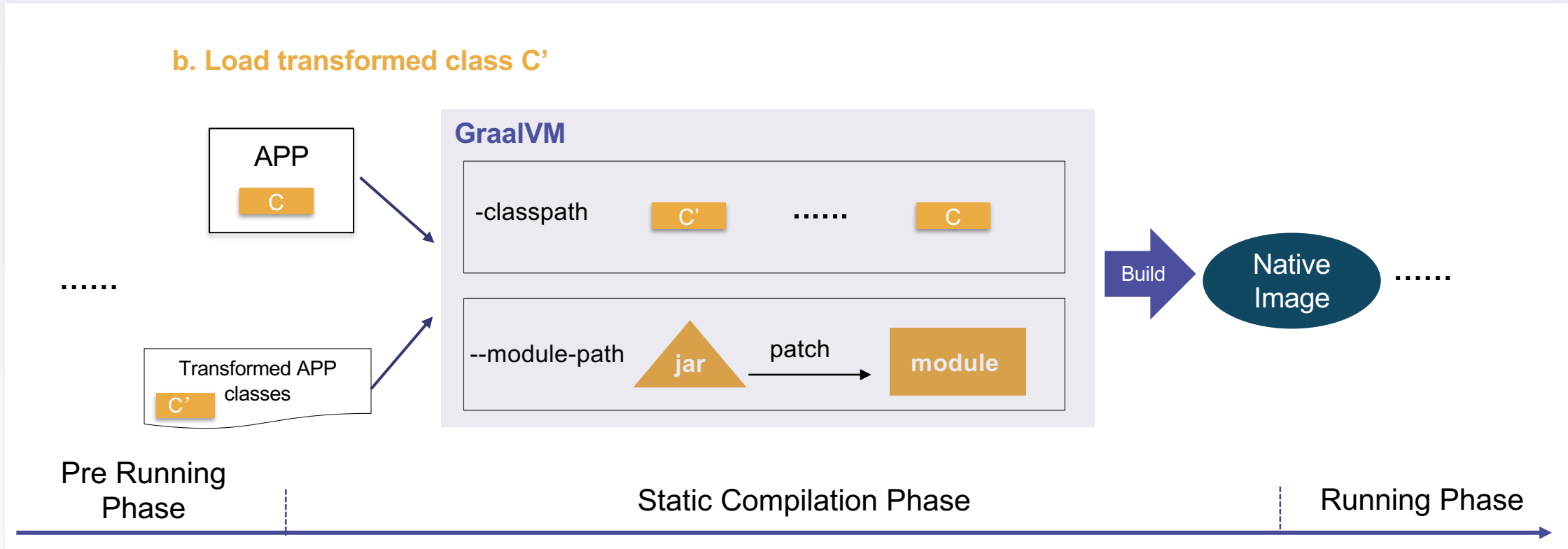
Implemented an interceptor in native image agent to collect transformed classes:



# How to apply Transformed Classes

Load transformed classes by `-classpath` and `--module-path`:

## b. Load transformed class C'



# 03

## Demonstration

# Experimental Result

Comparison of startup speed and memory overhead: JVM vs. GraalVM native image with Java Agent

	Spring Boot	Kafka	Redis	MySQL
<b>Startup Speed (JVM)</b>	7.541s	11.323s	10.717s	8.116s
<b>Memory Overhead (JVM)</b>	402MB	408MB	420MB	394MB
<b>Startup Speed (GraalVM)</b>	0.117s <span style="color:red">(-98%)</span>	0.168s <span style="color:red">(-98%)</span>	0.152s <span style="color:red">(-98%)</span>	0.119s <span style="color:red">(-98%)</span>
<b>Memory Overhead (GraalVM)</b>	96MB <span style="color:red">(-75%)</span>	141MB <span style="color:red">(-65%)</span>	128MB <span style="color:red">(-69%)</span>	107MB <span style="color:red">(-73%)</span>

32 vCPU/64 GiB/5 Mbps

# 04

# Future works

# ■ Future works

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**In the future, we plan to focus on the following aspects:**

1. Conduct comprehensive test cases over multiple signals(metrics, trace, logs, and etc).
2. Consolidate the pre-running phase and the native compilation phase into a unified phase to ensure transformed classes are universally collected.





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## Motivation:

Support Agent Instrumentation in GraalVM native image

## Insight:

Turn a runtime problem to a compilation problem

## Relevant Pull Requests:

(1) Native Support in OTEL Java Agent:

<https://github.com/open-telemetry/opentelemetry-java-instrumentation/pull/11068>

(2) Agent Support in GraalVM:

<https://github.com/oracle/graal/pull/8077>

# THANKS