

# ◆ Techniques for a faster ◆ JVM start-up

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# Agenda

- 01 When the JVM start-up matters
- 02 App/Dynamic Class-Data-Sharing in HotSpot VM
- 03 Shared Class Cache in Eclipse OpenJ9
- 04 Ahead-of-Time Compilation with GraalVM native-image

# About Me

Software Architect @ Raiffeisen Bank International  
Technical Trainer | Security Champion | Blogger | Speaker

## My Training Catalogue

**Software Architecture Essentials**

**Java Performance Tuning**

**Designing High-Performance, Scalable, and Resilient Applications**

**Application Security for Java Developers**

Training figures: 80+ sessions | 900+ trainees | 1300+ hours | 10+ clients | 4+ countries

Conference figures: 35+ sessions | 14+ countries

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# When the JVM start-up matters

# 01

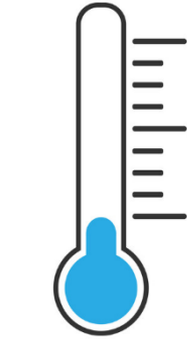
## Applications where start-up time matters

- serverless applications (e.g., Function-as-a-Service)
- short-lived applications
- mobile applications

## Benefits

- cost savings in cloud
- quick feedback loops during development cycles
- quick time-to-first-response in **cold-start** scenarios





**cold start**



**warm start**



**hot start**



**cold start** - start the app from scratch

**warm start** - prepare the app to reach a “steady” state

**hot start** - background to foreground transition (i.e., app is already in a “steady” state)

# (Few) JVM (Cold) Start-up Optimization Techniques

**App/Dynamic Class-Data-Sharing (CDS)** HotSpot VM

**Shared-Class-Cache (SCC)** Eclipse OpenJ9

**Ahead-of-Time (AOT) Compilation** GraalVM native-image

**OpenJDK CRaC** (save the state of a JVM at a checkpoint and restore it later)

**Alibaba Dragonwell JWarmUp**

**Azul Prime ReadyNow!**

**jlink** (possible improvements by removing modules)

**OpenJDK Leyden** (static application binaries with a faster start-up)

# (Few) JVM (Cold) Start-up Optimization Techniques

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} current scope

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# App/Dynamic Class-Data Sharing in HotSpot VM

# 02

**Class Data Sharing (CDS)** - caches preprocessed metadata on disk (i.e., default CDS archive or static base CDS archive)

It contains 1300+ core library classes loaded by the **bootstrap class loader**

Classes are stored in a format that can be loaded very quickly (compared to classes stored in a JAR file), hence **improving the start-up time**

In most JDK distributions **CDS is enabled by default** unless *-Xshare:off* is specified

## CDS location

```
Linux> $JAVA_HOME/lib/server/classes.jsa
```

```
Windows> %JAVA_HOME%\bin\server\classes.jsa
```

**AppCDS** - extends **CDS** to built-in system class loader (i.e. app class loader) and custom class loaders (i.e., **static archive**)

AppCDS archive includes also core library classes (in the same archive) and it is a three-step procedure

Classes stored in the CDS are a few times larger (e.g. 3-5x) than classes stored in JAR files or the JDK runtime image, hence avoiding archiving unnecessary classes

```
[info][cds] Shared spaces: preloaded 3959 classes
```

```
$ ls -l --block-size=1K
```

```
22392 -r--r--r-- 1 ionutbalosin ionutbalosin 22392 Mar 22 08:24 app-cds.jsa
```

E.g., 3959 classes ~ 21.87 MB (22392 KB)

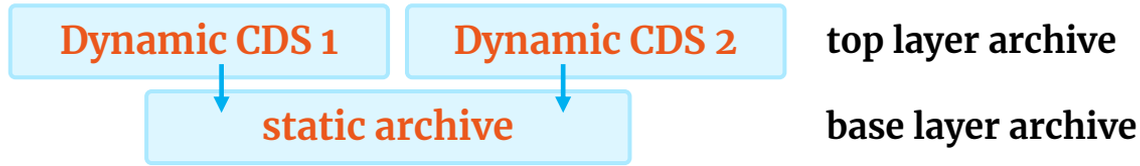
**Dynamic CDS** - extends **AppCDS** to allow dynamically archiving at the end of the Java process (i.e., **dynamic archive**)

It simplifies the **AppCDS** archive creation by eliminating the need to create the class list (i.e., the initial AppCDS step), hence it is a two-step procedure

By default, dynamic CDS archive is created on top of the static base CDS archive (e.g., *classes.jsa*) as a **top-layer archive**, and it implicitly uses less disk space

```
[info][cds] trying to map $JAVA_HOME/lib/server/classes.jsa
[info][cds] Opened archive $JAVA_HOME/lib/server/classes.jsa

[info][cds] trying to map dynamic-cds.jsa
[info][cds] Opened archive dynamic-cds.jsa
```



The **static archive** could be a default CDS archive (i.e., *classes.jsa*) or a static archive (i.e., AppCDS archive)

## Chaining CDS archives

```
Linux> -XX:SharedArchiveFile=<static_archive>:<dynamic_archive>
```

```
Windows> -XX:SharedArchiveFile=<static_archive>\;<dynamic_archive>
```

**Note:** HotSpot VM does not allow more than two archives

# CDS, App/Dynamic CDS in HotSpot

- 1.5 CDS was introduced (only C1 JIT and Serial GC)
- 9 CDS was extended to C2 JIT and other GCs (e.g., Parallel, ParallelOld, G1) but had limited shared Strings support (only with G1 GC for non-Win)
- 10 JEP 310: AppCDS
- 12 JEP 341: Default CDS Archives (generated at JDK build time)
- 13 JEP 350: Dynamic CDS Archives
- 15 JDK-8232081: Try to link all classes during dynamic CDS dump (i.e., not linked)  
JDK-8198698: Support Lambda proxy classes in dynamic CDS archive  
JEP 377: ZGC (production-ready) supports CDS
- 16 JDK-8247666: Support Lambda proxy classes in static CDS archive
- 17 JDK-8261090: Store old class files in static CDS archive
- 18 JDK-8261455: Automatically generate the CDS archive if necessary

## CDS Structure (7 regions)



### Examples

**rw** – vtables

**ro** – SymbolTable, StringTable, SystemDictionary

**bm** – bitmap that marks locations of all pointers across different regions within the archive

**oa0, oa1** – java basic types (e.g., Boolean, Char, Float, etc.), Klass\* objects (e.g., Instance\*Klass\*, TypeArrayKlass\*, ObjArrayKlass\*)

**ca0, ca1** – interned strings

Archive is mapped at the default shared base address **0x80000000**

Address Space Layout Randomization (**ASLR**) might impact this

-**XX:SharedBaseAddress**=<new\_address> overrides the default shared base address or use

-**XX:SharedBaseAddress**=0 to map it at an OS selected address

default shared base address

```
$ java -Xlog:cds -XX:ArchiveClassesAtExit=cds.jsa ...
```

```
[info][cds] Dumping shared data to file:
```

```
[info][cds] cds.jsa
```

```
[info][cds] Shared file region (rw) 0: 8096560 bytes, addr 0x0000000800000000 offset 0x00001000 crc 0x60844844
```

```
[info][cds] Shared file region (ro) 1: 13020552 bytes, addr 0x00000008007b9000 offset 0x007ba000 crc 0x01e83206
```

```
[info][cds] Shared file region (bm) 2: 381560 bytes, addr 0x0000000000000000 offset 0x01425000 crc 0xdc5dfa66
```

```
[info][cds] Shared file region (ca0) 3: 925696 bytes, addr 0x00000007bfc00000 offset 0x01483000 crc 0xe5fe2616
```

```
[info][cds] Shared file region (oa0) 5: 724992 bytes, addr 0x00000007bf800000 offset 0x01565000 crc 0xf7881f99
```

# Demo Time

@See <https://github.com/ionutbalosin/faster-jvm-start-up-techniques>

#section: App/Dynamic Class Data Sharing (CDS) in HotSpot JVM



## Scenario: measure start-up time to first request<sup>[1]</sup> for the Spring PetClinic app

Trial run	default (elapsed in sec)	dynamic CDS (elapsed in sec)
1	7.069	6.036
2	7.065	6.227
3	7.159	6.191
4	6.948	5.994

hint: lower is better

### Configuration

OpenJDK 18.0.1

Ubuntu 20.04.4 LTS / 5.13.0-37-generic

Intel i7-8550U Kaby Lake R

32GB DDR4 2400 MHz

<sup>[1]</sup> – accurate way to reflect how long a framework needs to start (i.e., avoiding lazy initialization techniques)

# Summary

App/Dynamic CDS brings **noticeable start-up improvements** (if properly created)

Dynamic CDS archives **should be created after a broader usage of the application** (covering different use cases) and not by just starting and immediate stopping the application (i.e., classes are lazily loaded)

**The more recent JDK version to use the better**

*Note: App/Dynamic CDS also reduces the memory footprint if the same cache is shared across multiple JVMs (i.e., process resident set size) – not covered by this presentation*

# Constraints

**Running the CDS archive with a different JDK version than it was created with does not work** (i.e. upgrading the JDK without regenerating the archive) - fixed in JDK 18 (JDK-8272331)

CDS archive is **not cross-platform reusable** (e.g., Linux, Windows, macOS)

**Running the CDS archive with a modified jar timestamp that it was created with does not work** (i.e., dynamic archive is disabled, just the base layer archive is used)

App/Dynamic CDS **omits all the jars referred by other jars as “*class-path*” attributes**

CDS archive **does not support pre JDK 5/6 classes** (JDK-8202556, JDK-8230413)

# Shared-Class-Cache (SCC) in Eclipse OpenJ9

# 03

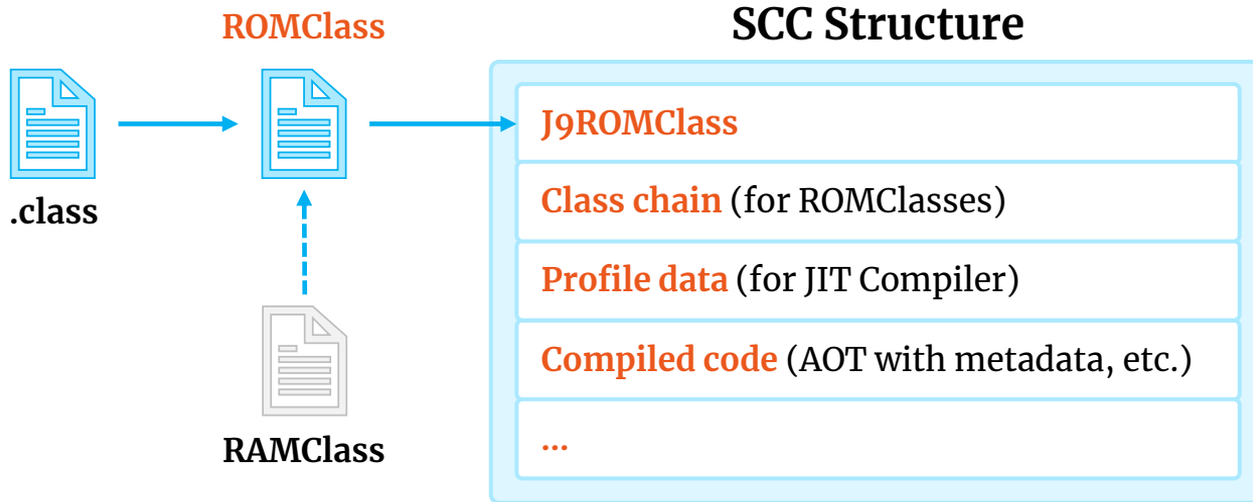
**Shared Class Cache (SCC)** is a memory-mapped file that stores mainly Java classes (e.g., ROMClass), profile data, compiled machine code (e.g., AOT), etc.

Introduced in 2007 (IBM SDK for Java 6)

### Custom class loaders

- ◆ do not have class sharing support unless they extend *java.net.URLClassLoader*
- ◆ otherwise, helper APIs (e.g., *com.ibm.oti.shared* package) are provided

Every time a new class (not part of the cache) is loaded, it is dumped into the SCC



**ROMClass** - pointers to interfaces, superclass, inner classes, etc.

**RAMClass** - vtable, itable, Constant Pool, etc.

Only the **ROMClasses** are stored in SCC, **RAMClasses** are in the local memory of each JVM

# Demo Time

@See <https://github.com/ionutbalosin/faster-jvm-start-up-techniques>

#section: Shared Classes Cache (SCC) and Dynamic AOT in Eclipse OpenJ9 JVM



## Scenario: measure start-up time to first request<sup>[1]</sup> for the Spring PetClinic app

Trial run	no SCC (elapsed in sec)	SCC (elapsed in sec)
1	7.175	4.486
2	7.293	4.477
3	7.101	4.438
4	7.271	4.370

hint: lower is better

### Configuration

OpenJ9 0.32.0 / OpenJDK 18.0.1  
Ubuntu 20.04.4 LTS / 5.13.0-37-generic  
Intel i7-8550U Kaby Lake R  
32GB DDR4 2400 MHz

<sup>[1]</sup> – accurate way to reflect how long a framework needs to start (i.e., avoiding lazy initialization techniques)

# Summary

SCC (combined with AOT) offers **great start-up performance improvement**

**Highly customizable** via command-line options

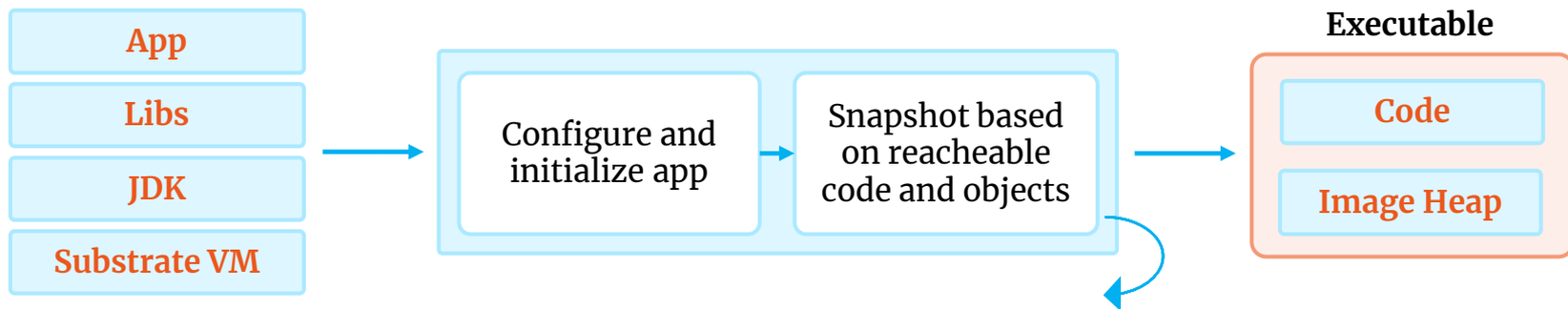
*Note: SCC also reduces the memory footprint if the same cache is shared across multiple JVMs (i.e., process resident set size) – not covered by this presentation*

# Ahead-of-Time Compilation with GraalVM native-image

# 03

**GraalVM native image** compiles Java bytecode and generates native machine executables **Ahead-of-Time** (i.e., at build time). These executables start up almost instantly

### Overall Process



- ◆ based on an iterative approach (intertwined by points-to analysis) parts of an application are run at build time, objects are allocated and snapshots are created
- ◆ **points-to analysis** results are used to AOT compile the reachable parts of an application

Source [[“Initialize Once, Start Fast: Application Initialization at Build Time”](#) paper]

# Demo Time

@See <https://github.com/ionutbalosin/faster-jvm-start-up-techniques>

#section: Ahead-of-Time (AOT) with GraalVM native-image



**Scenario:** measure start-up time to first request for the Spring PetClinic app

<b>Trial run</b>	<b>Elapsed in sec</b>
1	0.197
2	0.194
3	0.190
4	0.195

**hint:** lower is better

### **Configuration**

GraalVM CE 22.0.0.2 native image  
Ubuntu 20.04.4 LTS / 5.13.0-37-generic  
Intel i7-8550U Kaby Lake R  
32GB DDR4 2400 MHz

# Summary

Use AOT with GraalVM native-image when start-up time is a **raw concern**

## Dependencies

- **Java framework must have support for GraalVM native-image** (most of them already have such; e.g., *Quarkus*, *Spring*, *Micronaut*, *Helidon*, etc.)
- additionally, the **external dependencies must also be prepared for AOT** (quite a challenge at the moment)

*Note: replacing HotSpot VM with GraalVM native-image for long-running applications (e.g., microservices) is not the topic of this presentation*

# Limitations

Some features require **additional configuration**, otherwise, a **fallback image** is generated (that launches the Java HotSpot VM)

- e.g., dynamic class loading, reflection, dynamic proxy, JNI , etc.

Some features are **not yet supported** with the closed-world optimization, and if used, lead to a fallback image

- e.g., invokedynamic, Security Manager, etc.

Features that **may operate differently** in the native image

- e.g., signal handlers, class initializers, finalizers, unsafe memory access, debugging, and, monitoring, etc.

**Source:** [<https://github.com/oracle/graal/blob/master/docs/reference-manual/native-image/Limitations.md>]

**Thank You**

# References

[App/Dynamic Class Data Sharing In HotSpot JVM \(Ionut Balosin\)](#)

[Faster JVM Start-up Techniques \(Ionut Balosin\)](#)

[OpenJDK sources](#)

[OpenJ9 sources](#)

[Class data sharing in the HotSpot VM \(Volker Simonis\)](#)

[cl4cds \(Volker Simonis\)](#)

[Building Class Data Sharing Archives with Apache Maven \(Gunnar Morling\)](#)

[AppCDS for Spring Boot applications: first contact \(Vladimir Plizga\)](#)

[Startup Challenges \(Claes Redestad\)](#)

[Heap Archiving \(Claes Redestad\)](#)

[Java Ahead-of-Time Compilation with Oracle GraalVM \(Christian Wimmer\)](#)

[Improving GraalVM Native Image \(Christian Wimmer\)](#)

[It's always sunny with OpenJ9 \(Dan Heidinga\)](#)

[Optimize JVM start-up with Eclipse OpenJ9 \(Marius Pirvu\)](#)

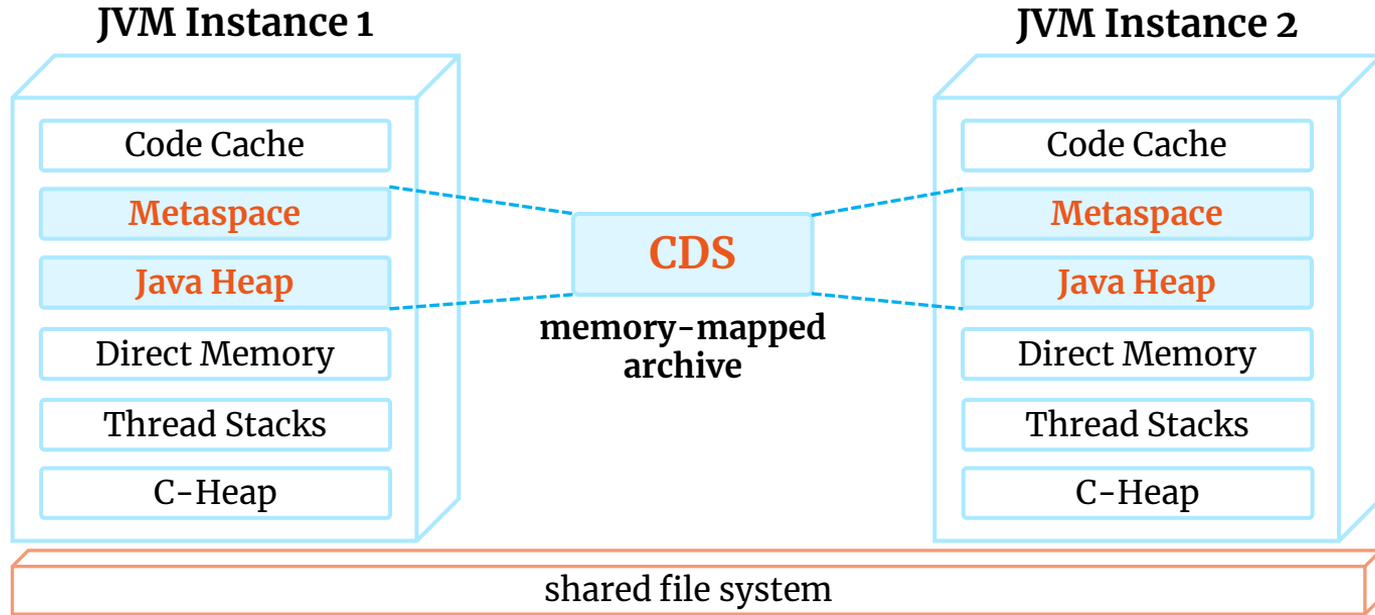
[The multi-layer shared class cache for Docker \(Younes Manton\)](#)

[JIT and AOT in the JVM \(Mark Stoodley\)](#)

[Class sharing in Eclipse OpenJ9 \(Ben Corrie, Hang Shao\)](#)

# Appendix

**CDS** is memory-mapped at runtime and shared between multiple JVM instances (or Docker containers) on the same host (with a shared file system)



*Note: JVM #1 and JVM #2 also share the read-only parts of loaded libraries (dynamic linking; e.g., libjvm.so, libjava.so, etc.)*

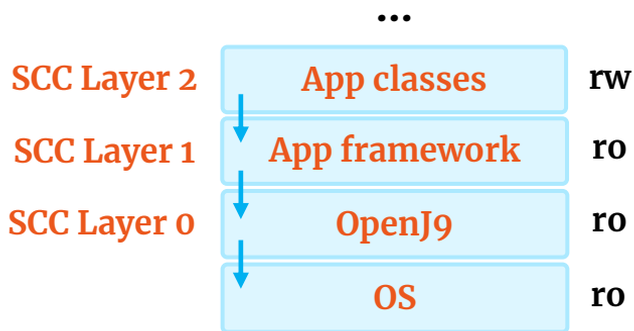
**Multi-layer SCC** – different (hierarchical) Docker images could be created with custom SCC layers on top of the others

Introduced in 2019 (Eclipse OpenJ9 0.17.0)

## Characteristics

- each SCC layer is a separate file on disk
- every time a container starts it creates a new layer (*copy-on-write*). All below layers are untouched (*read-only*)
- each layer could independently size

A single (default) cache is equivalent to multi-layer SCC with layer number 0



## App CDS in HotSpot JVM

```
$ java -Xshare:off -XX:DumpLoadedClassList=app-cds.lst ...
$ java -Xshare:dump -XX:SharedClassListFile=app-cds.lst -XX:SharedArchiveFile=app-cds.jsa ...
$ java -XX:SharedArchiveFile=app-cds.jsa ...
```

## Dynamic CDS in HotSpot JVM

```
$ java -XX:ArchiveClassesAtExit=dynamic-cds.jsa ...
$ java -XX:SharedArchiveFile=dynamic-cds.jsa ...
$ java -XX:SharedArchiveFile=app-cds.jsa -XX:ArchiveClassesAtExit=dynamic-cds.jsa ...
$ java -XX:SharedArchiveFile=app-cds.jsa:dynamic-cds.jsa
```

## SCC and Dynamic AOT in Eclipse OpenJ9 JVM

```
$ java -Xshareclasses:name=scc,cacheDir=. -Xscmx96m -XX:SharedCacheHardLimit=192m -Xquickstart ...
```

Source [<https://github.com/ionutbalosin/faster-jvm-start-up-techniques>]