Packaging and Deployment

- Java Packaging for Bare Metal
 - JAR Files. Fat (Uber) JARs
 - -JPMS. jlink/jpackage
 - GraalVM native-image
- Linux Packaging for Bare Metal (DEB, RPM)
- Virtualization and Containers 101. Containers: Concept,
 Implementation, Solutions. Container Orchestration
- Containers and Java: Build. Manual Dockerfile, docker-maven-plugin, Google Jib
- Containers and Java: Runtime

JAR (Java ARchive)

https://docs.oracle.com/en/java/javase/17/docs/specs/jar/jar.html

- **ZIP archive** with **compiled Java classes**, **resources** and **metainformation** (META INF/)
- Compiled classes and class resources are put into directories corresponding to Java packages.
 - Top-Level class ru.hse.java.HelloWorld => ru/hse/java/HelloWorld.class
 - Anonymous, inner, static inner: ru.hse.HelloWorld.Inner => ru/hse/HelloWorld\$Inner.class
- Most important metainformation is the Manifest, META INF/MANIFEST.MF:

- META INF/ directory also MAY contain:
 - Digital signature files (*.RSA, *.DSA, SIG-*)
 - Service Providers (META-INF/services/<fully-qualified name of Service Class Impl>)
 @see future seminar on DI

Fat (Uber) JARs

https://stackoverflow.com/a/36539885/3438672

- Bring all of your dependencies (transitively) into a single large JAR file
- Three methods:
 - Unpack all dependency JARs (maven-assembly-plugin → jar-with-dependencies)
 - Unpack all dependency JARs, but also rename their packages and merge resources (maven-shade-plugin)
 - To avoid conflicts with your library users' dependencies
 - Copy JARs into your JAR and use a special class loader to transparently access their classes (onejar, spring-boot-plugin: repackage)
- Classpath is Linear. Multiple Versions of Artifact on Class Path → JAR Hell
 - maven-enforcer-plugin helps by forcing dependency convergence. Use it!
 https://maven.apache.org/enforcer/enforcer-rules/dependencyConvergence.html
 - Explicitly divide your code into modules: JPMS (Java 9+ standard), OSGi (more flexible)

JPMS. jlink/jpackage

https://nipafx.dev/java-module-system-tutorial/

- Java Platform Module System
 - Dependencies (requires [transitive] ...). Cycles and Split Packages are disallowed
 - Strong Encapsulation. Visibility: exports x [to z], Reflection Access (opens y [to x])
 - Inter-module dependencies are assumed to be *mostly* static (determined at app start time)
- Requires you to cleanly separate your system into modules, which is HARD
- jlink image will include only modules used by your app, including JDK modules:

```
jlink --module-path $JAVA_HOME/jmods:mlib # JDK \
    --add-modules com.greetings # Your Main Module \
    --output greetingsapp
```

https://dev.java/learn/creating-runtime-and-application-images-with-jlink/

- jpackage can create native packages for Windows (.msi), Mac OS (.dmg) and Linux
- Non-modular apps are supported, too!

https://dev.java/learn/jpackage/#examples https://medium.com/azulsystems/9568c5e70ef4

GraalVM native-image

- Unlike jlink which only links platform-independent modules together, native-image Ahead-of-Time compiles your code into a platform-dependent native application
 - Some limitations, mostly around Reflection usage and static class initialization (static finals and static {} blocks spawning threads and the like)
 - Popular frameworks are supported out-of-box, less popular can encounter problems
- Emerging frameworks using native-image as the default: Quarkus, Micronaut
- Good fit for Microservices, Serverless, CLIs, Agents, ...
 - Fast start (low start latency) far more important than peak throughput
 - GC and runtime is naive compared to OpenJDK's Hotspot

Linux Packaging (DEB, RPM)

- General tools for managing components of a Linux distribution
 - Manage packages, which provide files installed into your filesystem, optionally with hook scripts executed on package installation and removal
 - Packages are versioned and depend on each other (specific version or version range)
 - High-Level Package Managers (e.g. apt, yum, zypper): Dependency Resolution, Repository Management
 - Low-Level Package Managers (e.g. dpkg, rpm): Local package DB, Package installation
 - Package authoring tools (e.g. rpmbuild): Transform specs, source files and scripts into a single coherent package
- Cannot have multiple versions of the same package installed at the same time!
 - Multiple packages, however, can provide the same binary
 E.g. /bin/java via update-java-alternatives (basically, symlinks)

Virtualization

Run 1+ *Guests* (OS w/virtualized hardware) on a single *Host*, managed by a *Hypervisor Reasonably fast:* hardware (*e.g.*, Intel VT-x) and software-assisted (*Para*virtualization)

Advantages (over bare metal)

- **Tight Isolation** (CPU, RAM, Network, Storage, ...)
- Better Resource Utilization: A single host server can manage multiple guest Vms
- Better Scalability: both Vertical (allocate more host resources to guest) and Horizontal (spawn more guests)
- Better Resilience and Disaster Recovery:
 - VM crashed? Just spawn a new one instead
 - Replicated network block storage

Drawbacks

- You bring Everything but the Kitchen Sink:
 Full OS image + all packages + your app
 (orders of magnitude smaller)
- Expensive VM setup and teardown
 Tens of seconds to minutes, depending on workload and resources available)
- Some performance degradation (top → Steal time)
 Especially in burstable/preemptible VMs

Containers

- Hypervisors virtualize hardware and then run a full-fledged real OS on it
- But modern OSs already have powerful primitives for isolation (process, network, storage) and resource constraints!

Container includes all relevant (software and data, but **NOT** OS kernel/image) dependencies for your application/service

...unlike VMs, you cannot *e.g.* run it on a fixed specific kernel version. But this is rarely required for most common apps and services anyway

Containers: Packaging & Delivery

- Linux Containers were mostly intended for standard packaging and delivery of software
 - Compare e.g. FreeBSD Jails, which were designed as a security feature first and foremost
- Docker Images → OCI (container image standard)
 - Optimized for efficient download and caching:
 - Layered filesystem
 - Hash-based layer identity (SHA256 digest)
 - Images are tagged, typically with version. latest tag (convention)
- Container Registries are somewhat similar to Maven artifact repositories, but content-addressable via layer hashes
 - Public, e.g. DockerHub
 - Private. Cloud offerings from all major cloud providers, including Yandex @ Cloud

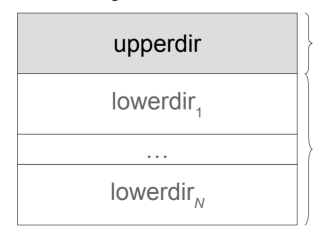
Containers: Isolation → Namespaces

Unit of isolation in Containers is the Process

- Namespaces limit visibility of sensitive system entities: processes, network interfaces, users, mount points, ...
- Process isolation: main process in container runs as PID 1, but its PID in the host is different
- Network isolation: container has limited access to host network interfaces, can have special *bridge* network interfaces etc.
- User isolation: process inside container runs as root (or as some user)
- Filesystem isolation: containers cannot access host storage unless explicitly specified

Containers: Isolation → FS

- pivot_root (chroot on steroids) to have / independent of host root filesystem
- Union Filesystem, overlayfs



Mutable scratch space

Immutable, these come from the image

Containers: Limits and Security

- cgroups (Control Groups): Hierarchical Resource Accounting and Limits
 - Limit CPU core usage
 - Memory usage (RSS, resident set size)
 - I/O (read and write iops)
 - Network bandwidth
 - Process is typically killed or throttled when resource overuse is detected
- Container Security: Principle of least privilege
 - Drop capabilities (CAP_...)
 - seccomp-bpf: Selective filtering of syscalls

Container Orchestration

- Containers are much more lightweight that VMs
 - You can have tens and even hundreds of them running on a modest VM!
- Container Orchestration (*E.g.* Kubernetes, Docker Swarm, Nomad, Amazon ECS, ...):
 Managing lots of containers, and Clusters of similar containers
 - Resource Allocator
 - Workload Scheduler
 - Jobs: batch, throughput-oriented workloads
 - Services (stateless and stateful): interactive, latency-oriented workloads
 - Resilience: restarts/retries, container migration
 - Autoscaling
 - Persistent storage management
- Container Management Philosophy: Cattle NOT Pets!

Popular Container Solutions

- Basic Container Management: Docker (safer, simpler production alternatives are containerd and rkt)
 - build image, push (publish to registry), pull (download from registry)
 - run image/run command inside image
 - view stdout/stderr of container process/route process logs to syslog and whatever
- Basic Orchestration: Docker Compose
- Advanced Orchestration: Kubernetes / OpenShift, Amazon ECS, Mesosphere DC/OS, Hashicorp Nomad
- Container-Optimized Linux distributions (Alpine, distroless):
 Minimal dependencies required to run containers →
 - → Smaller attack surface and better performance
- **Container-First** Operating Systems: CoreOS, AWS Bottlerocket

Containers and Java: Manual Build

src/main/docker/Dockerfile

```
FROM bellsoft/liberica-openjdk-alpine-musl:17.0.3-7

RUN apk add strace

COPY echo-server-1.0-SNAPSHOT-jar-with-dependencies.jar /

CMD ["java", "-jar", "/echo-server-1.0-SNAPSHOT-jar-with-dependencies.jar"]

EXPOSE 48484
```

Terminal

```
$ mvn clean package && docker build target/ \ # Build directory
-t cr.yandex/crp024d3b67qde0rnl3r/echo-server:latest \ # Tag
-f src/main/docker/Dockerfile # Path to Dockerfile
```

Containers and Java: Manual Run

Terminal 1 Ports Docker Image

```
$ docker run --rm -it -p 48484:48484 cr.yandex/crp024d3b67qde0rnl3r/echo-server:latest
```

Run Interactive, with Terminal attached

Terminal 2

Cleanup on Termination

```
$ docker ps -a
CONTAINER ID
                                                                     COMMAND
               IMAGE
   STATUS
                 PORTS.
                                                                   NAMES
f53c9e43ab97
               cr.yandex/crp024d3b67gde0rnl3r/echo-server:latest
                                                                     "java -jar /ech..."
   Up 1 second
                 0.0.0.0:48484->48484/tcp, :::48484->48484/tcp
                                                                   recursing hawking
$ telnet localhost 48484
Trying 127.0.0.1...
Connected to localhost.
Escape character is '^]'.
Ηi
Ηi
END
Connection closed by foreign host.
```

2022-05-13

CREATED

3 seconds ago

docker-maven-plugin

https://github.com/fabric8io/docker-maven-plugin

- Modeled after maven-assembly-plugin, but dependencies are packaged into a Docker container instead of a Fat JAR
- Needs docker binaries for the build (Mac users beware!)
- After build, you have to manually tag built image and push it: \$ docker tag echo-server:1.0-SNAPSHOT cr.yandex/crp024d3b67qde0rnl3r/echo-server:latest \$ docker push cr.yandex/crp024d3b67qde0rnl3r/echo-server:latest

Google Jib (Java Image Builder)

https://github.com/GoogleContainerTools/jib

- Builds an **Efficient Layered Image**: your code in one layer, dependencies in the other
- Does not need docker binaries to run
- Pushes the built image to your Docker repository
- Convention over Configuration:

Tutorial: https://phauer.com/2019/no-fat-jar-in-docker-image/

Containers and Java: Runtime

- Enable namespace and cgroup-related java command line switches, e.g.:
 - -XX:+UseContainerSupport -XX:InitialRAMPercentage=80 -XX:MaxRAMPercentage=80
- Getting memory and CPU limits is REALLY HARD and needs a lot of fine tuning, even for experts. @see https://www.youtube.com/watch?v=kKigibHrV5I
- To properly catch SIGTERM, use explicit argv[] in Dockerfile:

```
CMD ["java", "-jar", "/your-app.jar"]
# This runs shell, do NOT use: CMD java -jar /your-app.jar
```

- A shell script which runs java? It **MUST** properly handle SIGTERM!
 - Running java with exec is the simplest solution
 - In more complex cases, you might need to register a trap handler in the script
- You run as PID 1 and need to take care of Zombie processes. docker run --init
- App stderr and stdout: docker logs, @see https://docs.docker.com/config/containers/logging/