

# Docker Who. Small Containers Through Time and Space

Dmitry Chuyko



# Who we are



## Dmitry Chuyko

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Liberica [www.bell-sw.com](http://www.bell-sw.com)  
supported OpenJDK binaries

BELLSOFT

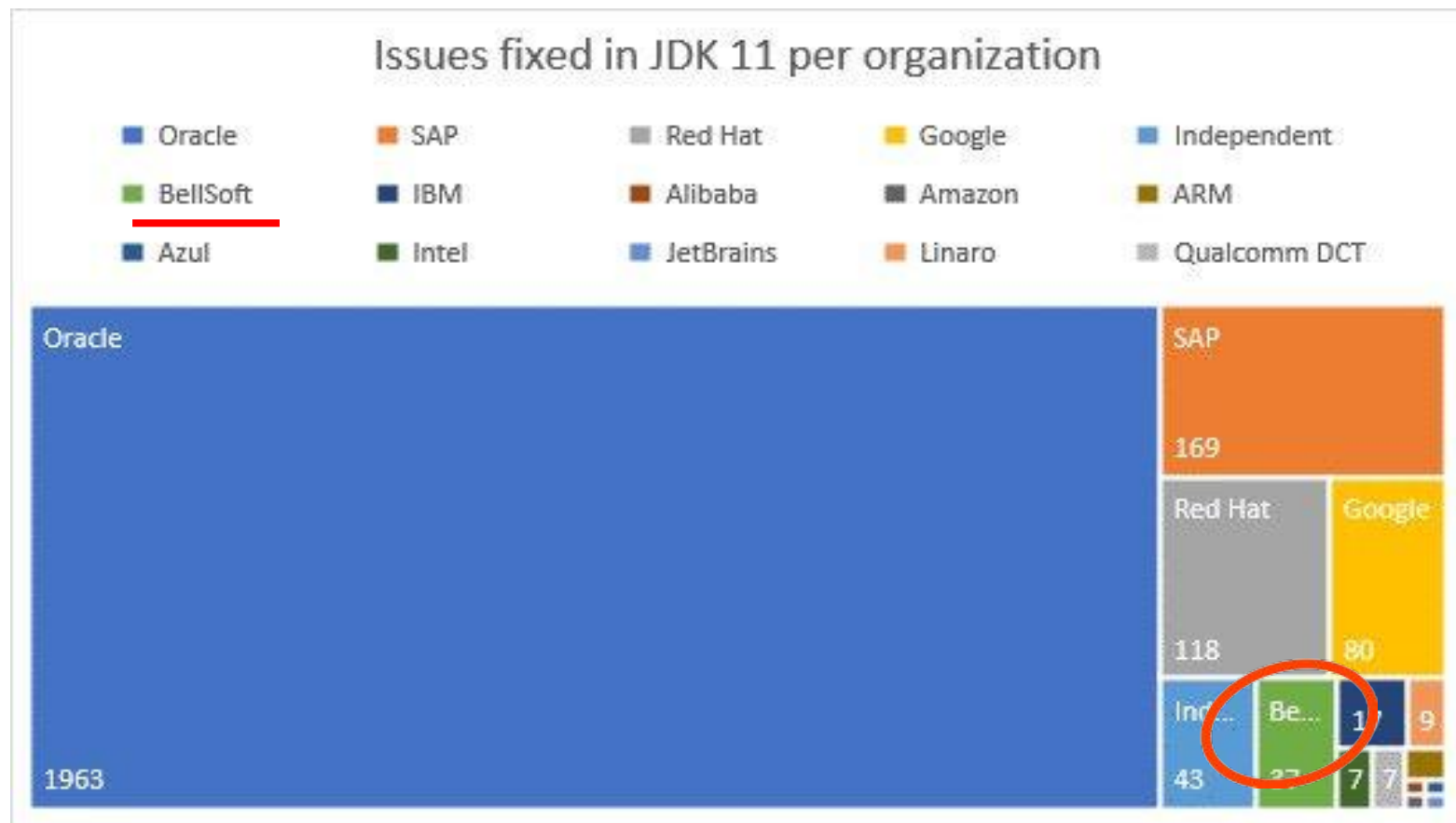
ex-employers:

ORACLE®

 @dchuyko

# OpenJDK Contributions

JDK 11



# Deployment

“

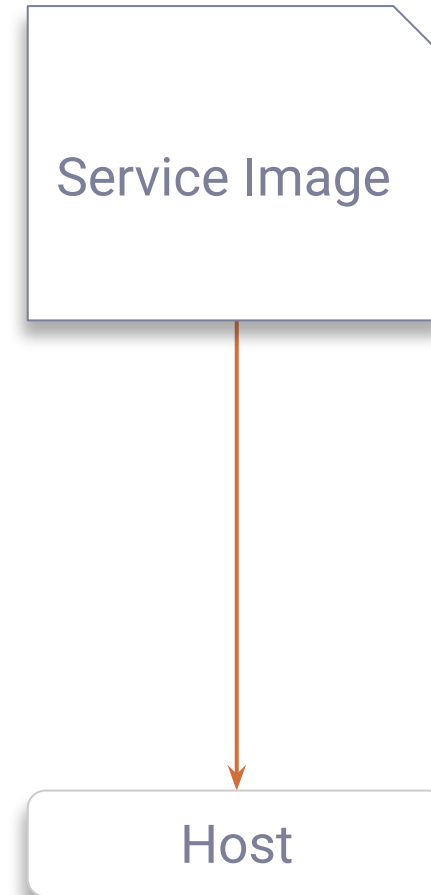
*...package an application with all of its dependencies into a standardized unit for software development.*

— Docker

”

# Deploy an image. Direct

- **Participants**
  - User/CI in Dev local or cloud
  - Hosts in the cloud
- **Transfer**
  - Full image every time
- **Custom connection**
- **Custom topology management**



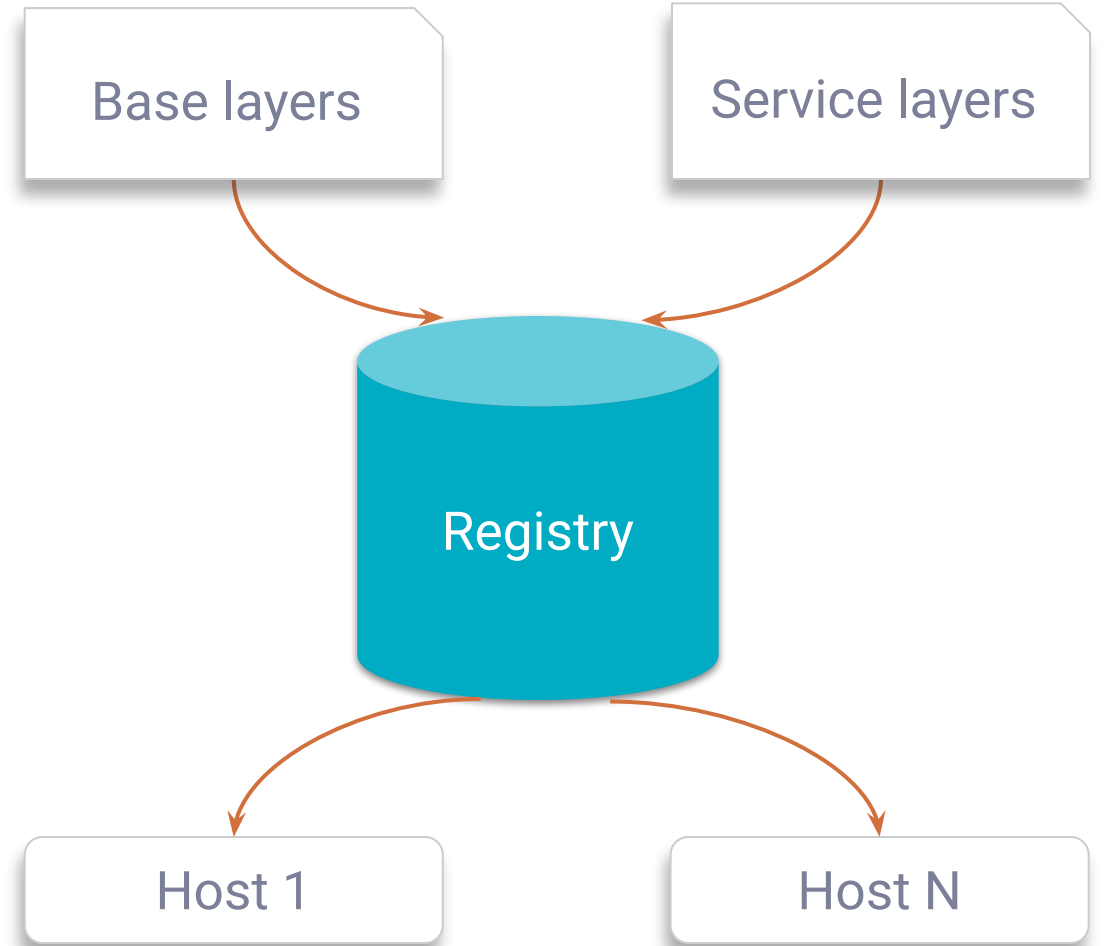
# Deploy an image. Registry

- **Participants**

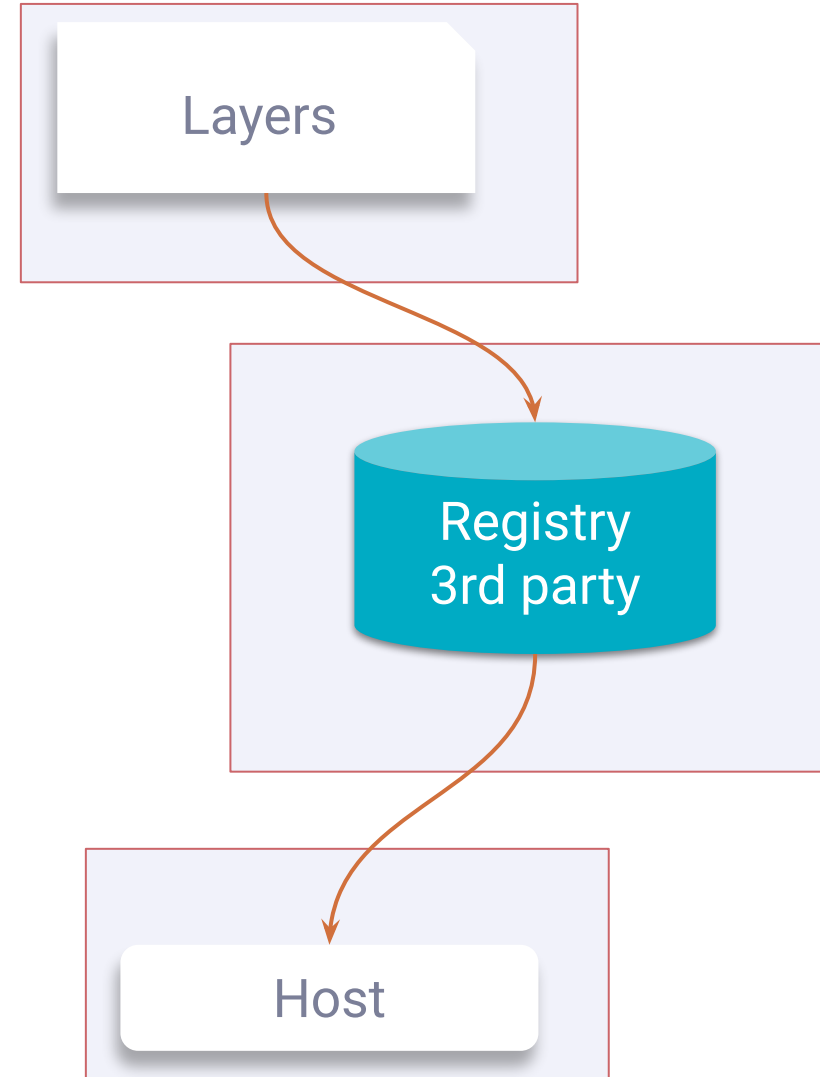
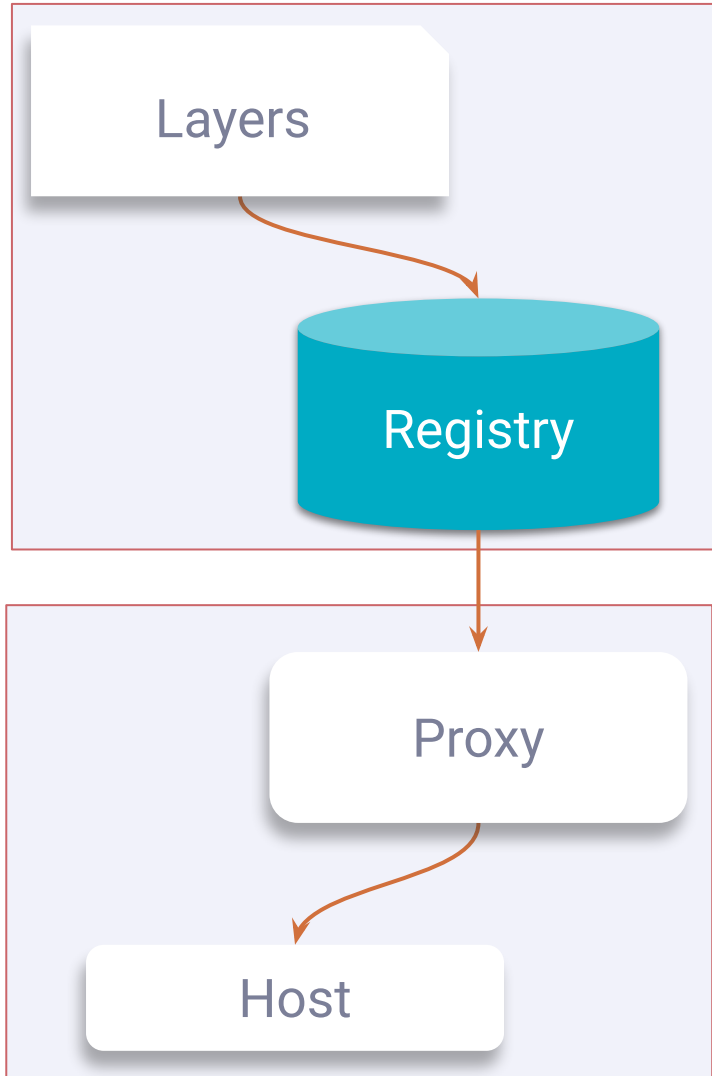
- User/CI in Dev local or cloud
- Hosts in the cloud
- Registry
  - User/CI in Dev local or cloud (proxy)
  - Cloud
  - Cloud SaaS
  - Public 3rd party SaaS

- **Transfer**

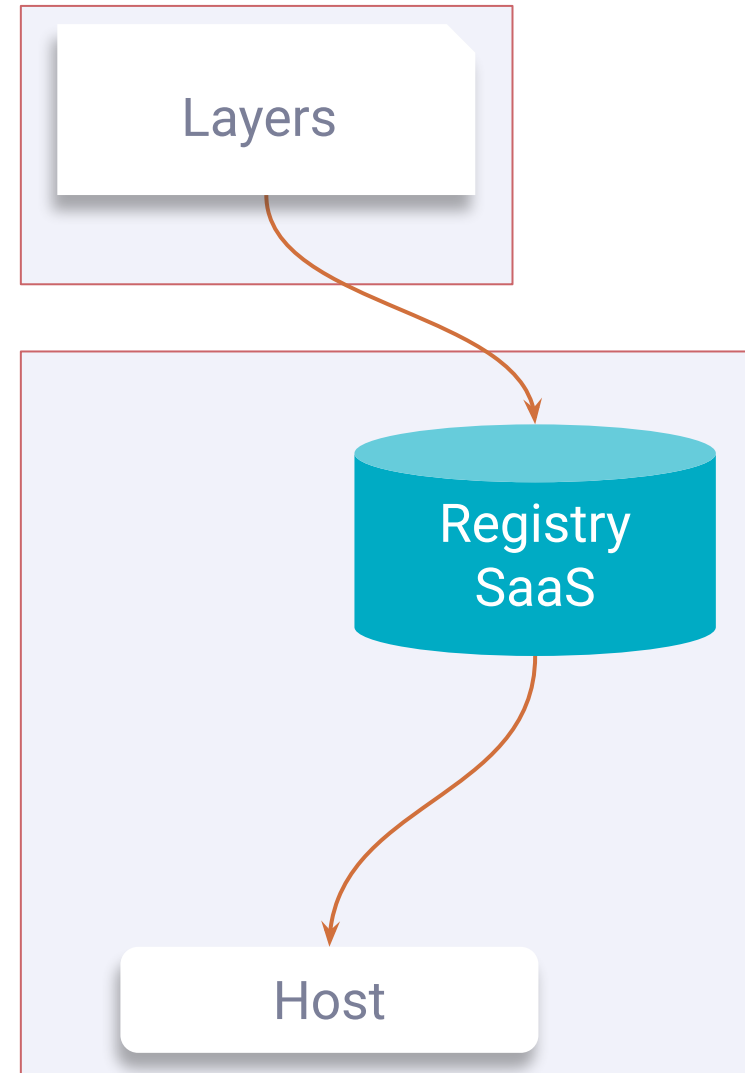
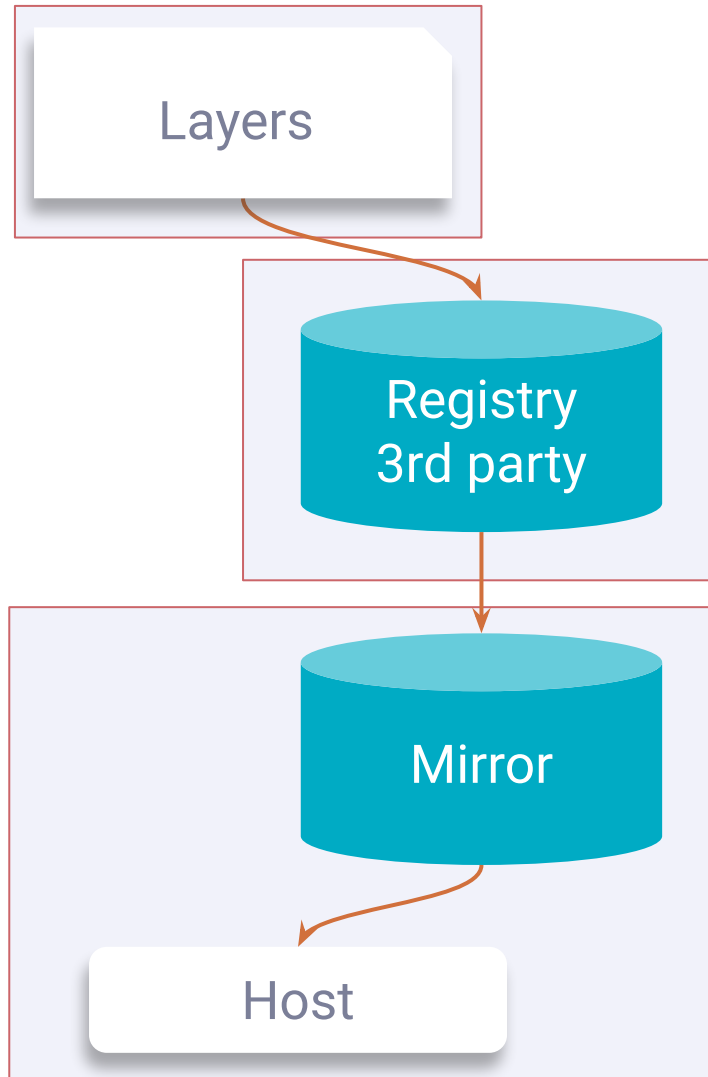
- All layers for a clean host
- New layers



# Deploy an image. Networks



# Deploy an image. Networks





# It's all not for free

- **Docker Hub Free**
  - Pull rate limits since Nov 2 2020 (200 reqs / 6 hrs)
- **Registry**
  - SaaS or 3rd party
  - Day \$, GB \$, GB\*day \$, GB out \$\$
- **Mirror**
  - A running instance \$
  - Maintenance / SLAs \$
  - Traffic

...

# It's all not for free

...

- **Traffic**

- No direct cost within VPC
- Cross network, VPNs \$\$
- Delays \$
- Machine time \$

- **Time**

- CPU time \$
- Deployment \$\$
- Downtime \$\$\$

# Smaller containers can help

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Images are transferred over the network across domains, so less traffic is cheaper. At the same time, every deployment will go faster.

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The paid registry needs to contain less volume of data, and less data is transferred out.



She's just bigger on the inside

# Base Images

“

*Most Dockerfiles start from a parent image.*

— Docker

”

# Base/Parent Images

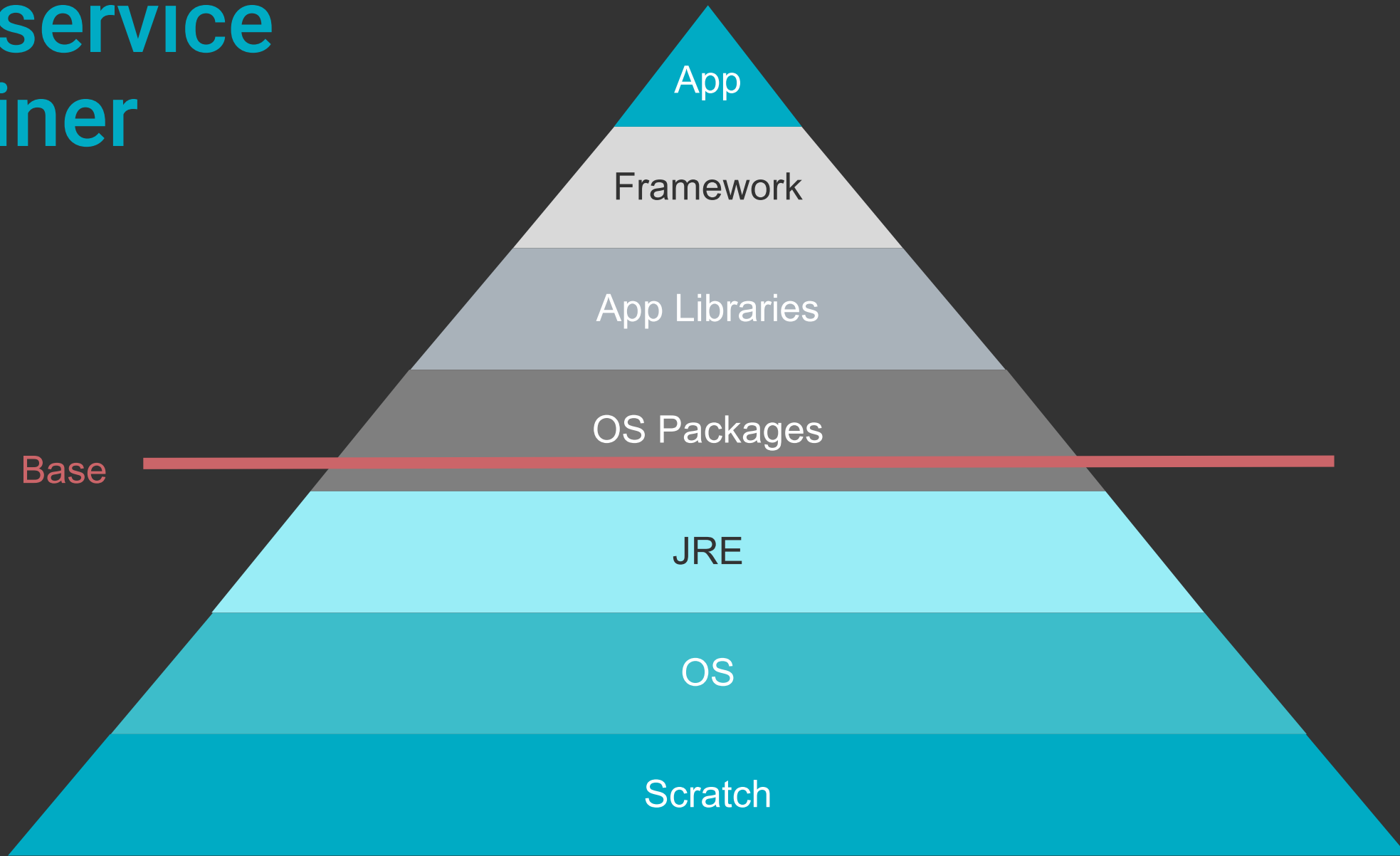
---

A **base image** has **FROM scratch** in its Dockerfile.

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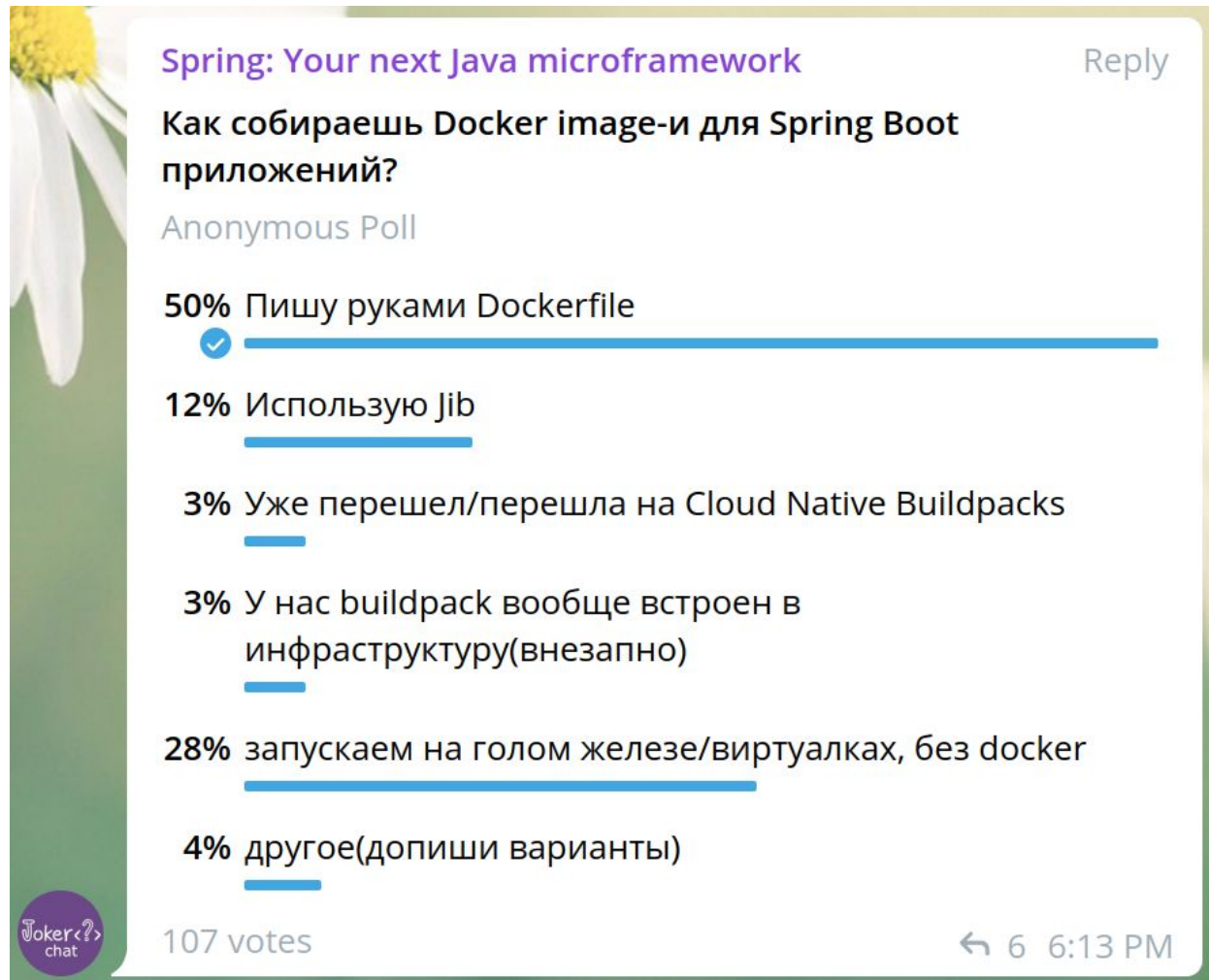
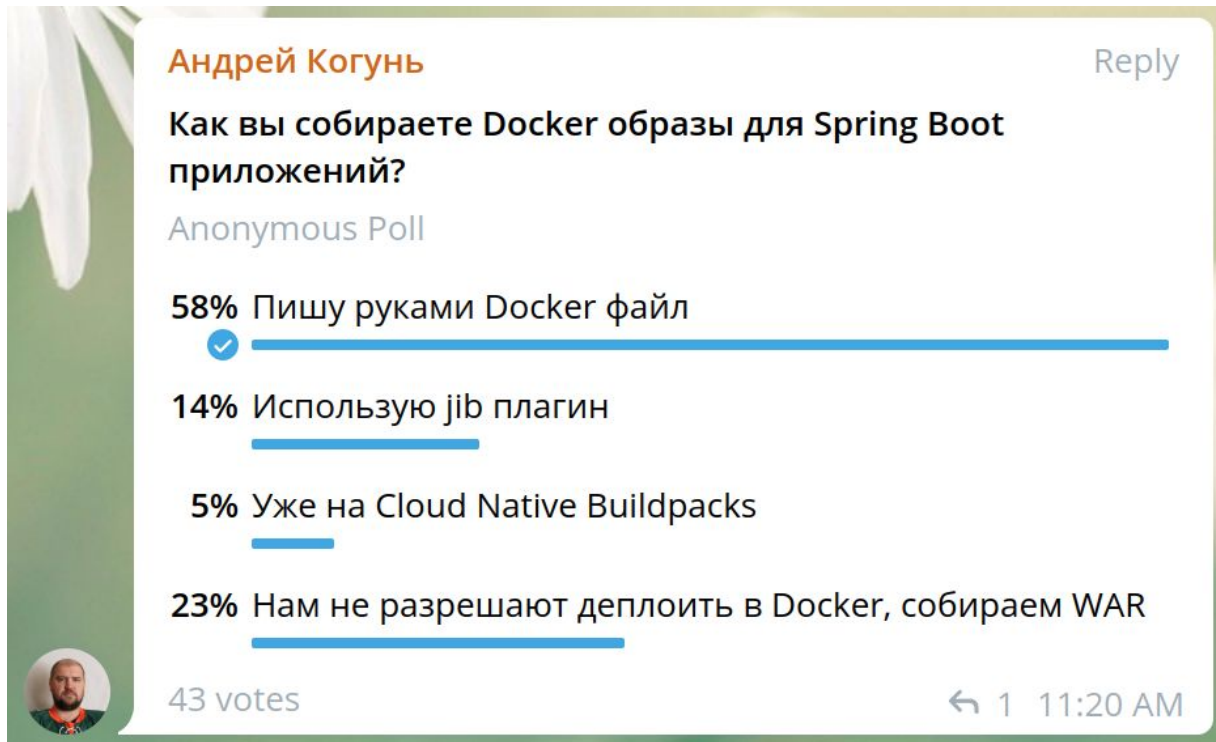
A **parent image** is the one that your image is based on. It refers to the contents of the FROM directive in the Dockerfile. Each subsequent declaration in the Dockerfile modifies this parent image. Most Dockerfiles start from a parent image rather than a base image. **However, the terms are sometimes used interchangeably.**

# Microservice container layers



# Developer voice

- **Aleksey Nesterov. Spring: Your next Java microframework**
- **Vladimir Plizga. Spring Boot "fat" JAR: Thin parts of a thick artifact**





# Optimize Top

- **Select management system, use generic technics**
- **App**
  - Keep microservices micro
- **Framework & Libraries**
  - You can choose, smaller app = wider choice
  - Also affect app part (so keep it micro)
- **OS Packages**
  - Keep apps micro
  - Add minimal sufficient ones
  - Select OS

# Optimize Base. Selection Criteria

- Correctness
- Security and updates
- Maintenance, tools and support
- Size
- Performance

	RHEL Atomic	Debian (stable-slim)	Ubuntu
C Library	glibc	glibc	glibc
Packaging Format	rpm	dpkg	dpkg
Core Utilities	GNU Core Utils	GNU Core Utils	GNU Core Utils
Size Across Wire	31.17MB	22.49	31.76MB
Size on Disk	78.4MB	55.3MB	81.4MB
Life Cycle	6 months	-	5 years
Compatibility Guarantees	Generally within minor version	-	Generally within minor version
Troubleshooting Tools	Integrated with Technical Support	Standard Packages	Standard Packages
Technical Support	Commercial & Community	Community	Commercial & Community
ISV Support	Large Commercial	Community	Large Community
Updates	Commercial	Community	Community
Tracking	OVAL Data,CVE Database, VulnerabilityAPI & Errata,Lab Tools	OVAL Data, CVE Database, & Errata	OVAL Data, CVE Database, & Errata
Security Response Team	Commercial & Community	Community	Commercial & Community
Automated Testing	Commercial	-	-
Performance Engineering Team	Commercial	Community	Community

# Optimize Base. Size

- **Smaller JRE**
  - Lighter JVM type, proper JDK variant
  - Reduced set of modules, compressed modules
- **No JRE (compile app to native executable)**
  - Going beyond module granularity
  - Closed world
- **OS**
  - Small “OS” images
- **No OS (distroless)**
  - Actually “package manager”-less
- **Scratch only**
  - Only for simple programs



# Compressed Size (across wire)

```
$ java -XX:+UnlockDiagnosticVMOptions ...
```

```
$ vi ~/.docker/config.json
```

```
{  
  "experimental": "enabled",  
  "debug": true  
}
```

```
$ docker manifest inspect -v openjdk
```

# Compressed Size (across wire)

```
...
layers": [
  {
    "mediaType": "application/vnd.docker.image.rootfs.diff.tar.gzip",
    "size": 54163019,
    "digest": "sha256:9f8aeb516aa1b01143452930dec1cadef36b4298bcdb43224755b12ab4bc9289"
  },
  {
    "mediaType": "application/vnd.docker.image.rootfs.diff.tar.gzip",
    "size": 13508533,
    "digest": "sha256:6199265ff0195874d7975d360d91e2ed48bc621c12633d52a4fe5207953ff202"
  },
  {
    "mediaType": "application/vnd.docker.image.rootfs.diff.tar.gzip",
    "size": 195778204,
    "digest": "sha256:5614451d1903a5b3955552f1f4a3d94f61477ccc34d7e1521a4029c7c7b15185"
  }
]
...
```

**251 MB**

# Uncompressed Size (disk)

```
$ docker history openjdk
```

IMAGE	CREATED	CREATED BY	SIZE
95b80f783bd2	12 days ago	/bin/sh -c #(nop) CMD ["jshell"]	0B
<missing>	12 days ago	/bin/sh -c set -eux; objdump="\$ (command -v...	336MB
<missing>	12 days ago	/bin/sh -c #(nop) ENV JAVA_VERSION=15.0.1	0B
<missing>	12 days ago	/bin/sh -c #(nop) ENV PATH=/usr/java/openjd...	0B
<missing>	12 days ago	/bin/sh -c #(nop) ENV JAVA_HOME=/usr/java/o...	0B
<missing>	12 days ago	/bin/sh -c #(nop) ENV LANG=C.UTF-8	0B
<missing>	12 days ago	/bin/sh -c set -eux; microdnf install gzi...	40.1MB
<missing>	12 days ago	/bin/sh -c #(nop) CMD ["/bin/bash"]	0B
<missing>	12 days ago	/bin/sh -c #(nop) ADD file:ca74b6a4572ba9ecd...	148MB
<missing>	8 weeks ago	/bin/sh -c #(nop) LABEL org.opencontainers...	0B

```
$ docker images | head -n 1; docker images | grep openjdk
```

REPOSITORY	TAG	IMAGE ID	CREATED	SIZE
openjdk	latest	95b80f783bd2	12 days ago	524MB

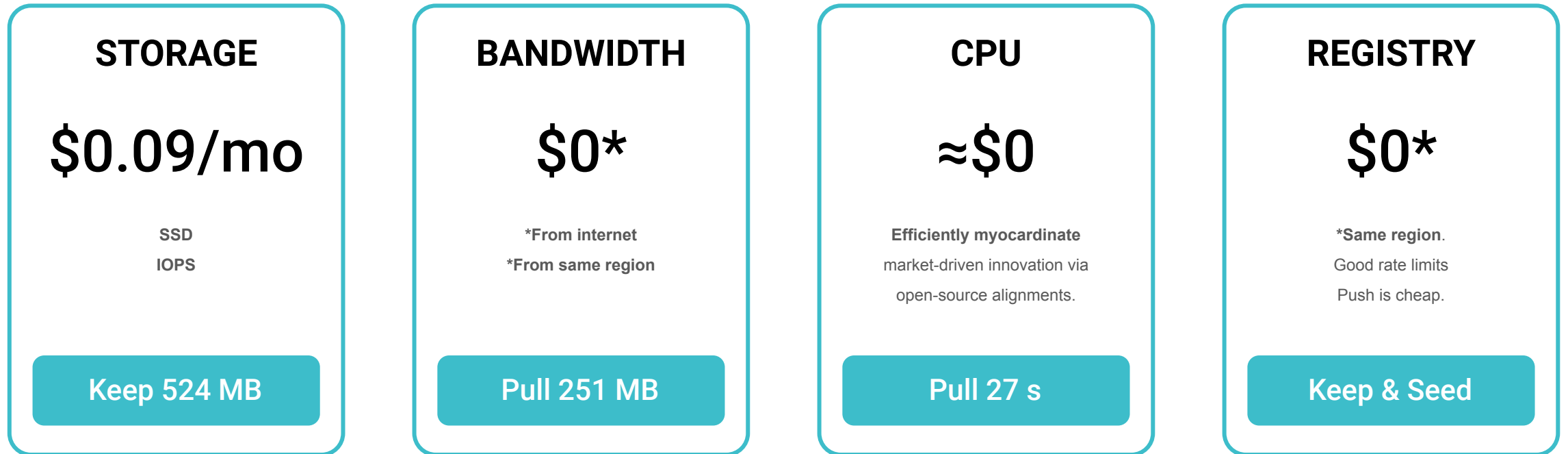
524 MB

# Pull time (100 Mbps)

```
$ time docker pull openjdk
...
real    0m27.990s
user    0m0.095s
sys     0m0.096s
```

28 s

# Deployment costs per instance. Cloud





# Clean deployment costs. Cloud

**REGISTRY**

**\$0.09**

Different region.

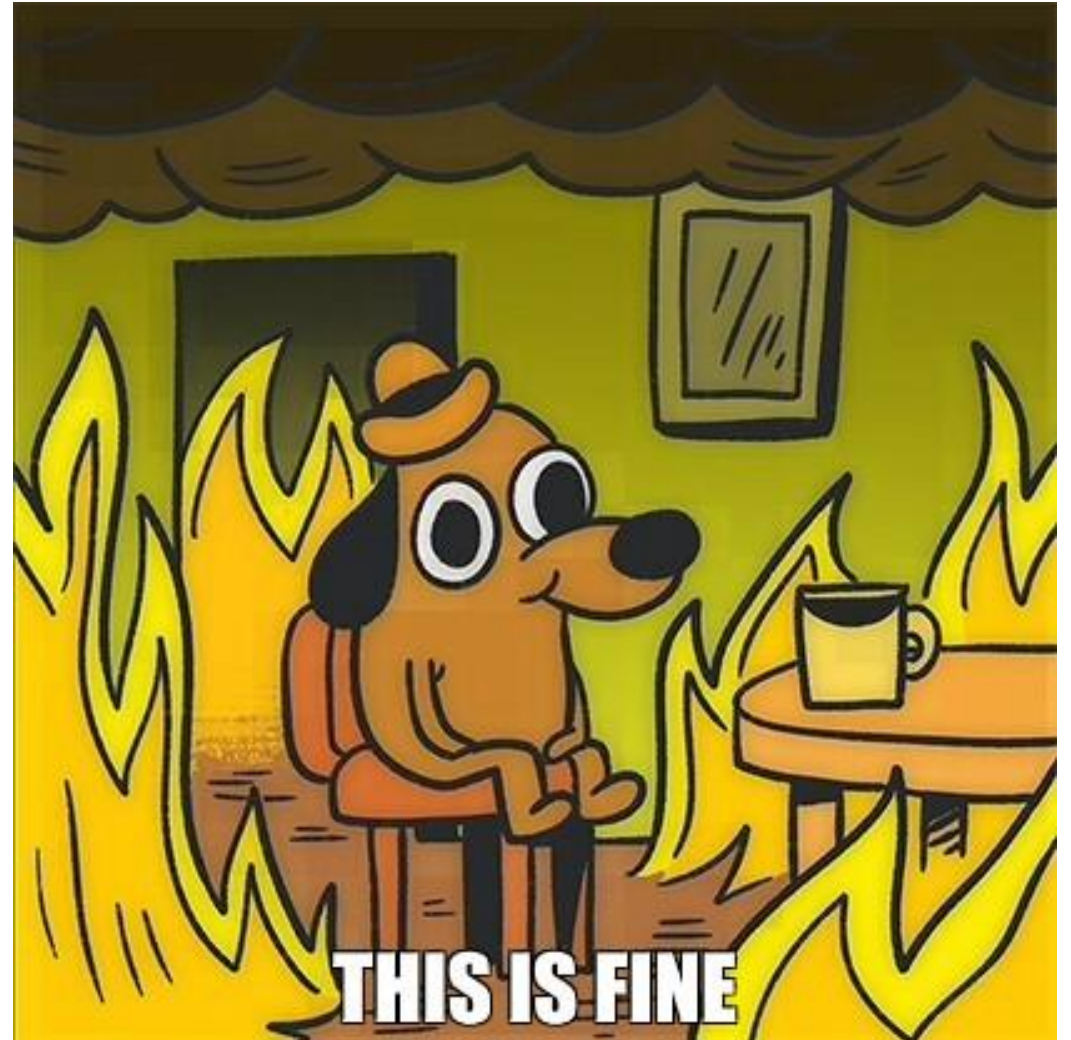
**Seed 251 MB**

$$\begin{aligned} & \times 0.251 \text{ GB} \\ & \times 1000 \text{ deploys} \\ & \times 29.5 \text{ days} \end{aligned} = \$666$$

# Deployment costs. Cloud

**x 0.251 GB**  
**x 1k deploys** = **0.25 TB**

- Tens of seconds for a single pull
- Shared HW
- Shared I/O limits
- Keep old versions
- On-premise / private cloud?
- Elastic fleet
- 10 Mbps



# OS + JDK images

- **Based on OS images**
- **JDK package installation**
  - Package manager
  - Package
  - Same vendor
- **JDK binary installation**
  - Requirements
  - Compatibility
- **Ask your provider about testing**

OS Image	Wire	Disk	libc	pkg man	shell
Ubuntu	27 MB	73 MB	glibc	apt	bash
Debian	48 MB	114 MB	glibc	apt	bash
Debian Slim	26 MB	69 MB	glibc	apt	bash
CenOS	71 MB	215 MB	glibc	yum	bash
RHEL Atomic Base	31 MB	78 MB	glibc	microdnf	bash
GCR Distroless base	7.6	17 MB	glibc	—	—
Alpine	<b>2.7 MB</b>	<b>5.6 MB</b>	musl	apk	ash
GCR Distroless static	0.6 MB	1.8 MB	—	—	—

# Liberica JDK Images

OS + JDK 15 Image	Wire	Disk
<a href="#">bellsoft/liberica-openjdk-debian</a>	126 MB	231 MB
<a href="#">bellsoft/liberica-openjdk-centos</a>	183 MB	322 MB
<a href="#">bellsoft/liberica-openjdk-alpine</a>	78 MB	132 MB
<a href="#">bellsoft/liberica-openjdk-alpine-musl</a>	<b>76 MB</b>	<b>107 MB</b>

# Pull time

```
$ time docker pull bellsoft/liberica-openjdk-alpine-musl:latest
...
real    0m3.957s
user    0m0.026s
sys     0m0.061s
```



# Small containers do help

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The amount of transferred data for OS+JDK image can be decreased to 76 MB, overall pull time drops many times (like 28 s → 4 s or 6 s → 0.8 s).

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Image contents look unfamiliar.

# Alpine Linux



“

*... is a security-oriented,  
lightweight Linux  
distribution based on  
musl libc and busybox.*

— Alpine

”



# Musl libc. At a glance

- [musl.libc.org](https://musl.libc.org)
- **Built on top of Linux syscall API (C bindings for the OS interfaces)**
- **Base language standard (ISO C)**
- **POSIX + widely-agreed extensions**
- **Lightweight (size), fast, simple, free (MIT)**
- **Strives to be correct in the sense of standards-conformance and safety**

# Musl libc. Key Principles

- [musl.libc.org/about.html](https://musl.libc.org/about.html)
- **Simplicity**
  - Decoupling, minimize abstractions
  - Favors simple algorithms over more complex ones
  - Readable code
- **Resource efficiency**
  - Minimal size, low overhead, efficient static linking (Nx10kb)
  - Scalable (small stacks)
- **Attention to correctness**
  - Defensive coding, no race conditions
- **Ease of deployment (single binary)**
- **First-class support for UTF-8/multilingual text**

# Libc implementations

- [etalabs.net/compare\\_libcs.html](http://etalabs.net/compare_libcs.html)
- **Note: outdated**

## Comparison of C/POSIX standard library implementations for Linux

A project of [Eta Labs](http://etalabs.net).

The table below and notes which follow are a comparison of some of the different standard library implementations available for Linux, with a particular focus on the balance between feature-richness and bloat. I have tried to be fair and objective, but as I am the author of [musl](#), that may have influenced my choice of which aspects to compare.

Future directions for this comparison include detailed performance benchmarking and inclusion of additional library implementations, especially Google's Bionic and other BSD libc ports.

# Libc implementations

Bloat comparison	musl	uClibc	dietlibc	glibc
Complete .a set	426k	500k	120k	2.0M †
Complete .so set	527k	560k	185k	7.9M †
Smallest static C program	1.8k	5k	0.2k	662k
Static hello (using printf)	13k	70k	6k	662k
Dynamic overhead (min. dirty)	20k	40k	40k	48k
Static overhead (min. dirty)	8k	12k	8k	28k
Static stdio overhead (min. dirty)	8k	24k	16k	36k
Configurable featureset	no	yes	minimal	minimal
Behavior on resource exhaustion	musl	uClibc	dietlibc	glibc
Thread-local storage	reports failure	aborts	n/a	aborts
SIGEV_THREAD timers	no failure	n/a	n/a	lost overruns
pthread_cancel	no failure	aborts	n/a	aborts
regcomp and regexec	reports failure	crashes	reports failure	crashes
fnmatch	no failure	unknown	no failure	reports failure
printf family	no failure	no failure	no failure	reports failure
strtol family	no failure	no failure	no failure	no failure
Performance comparison	musl	uClibc	dietlibc	glibc

# Libc implementations

Allocation contention, shared	0.050	0.132	0.394	0.062
Zero-fill (memset)	0.023	0.048	0.055	0.012
String length (strlen)	0.081	0.098	0.161	0.048
Byte search (strchr)	0.142	0.243	0.198	0.028
Substring (strstr)	0.057	1.273	1.030	0.088
Thread creation/joining	0.248	0.126	45.761	0.142
Mutex lock/unlock	0.042	0.055	0.785	0.046
UTF-8 decode buffered	0.073	0.140	0.257	0.351
UTF-8 decode byte-by-byte	0.153	0.395	0.236	0.563
Stdio putc/getc	0.270	0.808	7.791	0.497
Stdio putc/getc unlocked	0.200	0.282	0.269	0.144
Regex compile	0.058	0.041	0.014	0.039
Regex search (a{25}b)	0.188	0.188	0.967	0.137
Self-exec (static linked)	234µs	245µs	272µs	457µs
Self-exec (dynamic linked)	446µs	590µs	675µs	864µs
<b>ABI and versioning comparison</b>	<b>musl</b>	<b>uClibc</b>	<b>dietlibc</b>	<b>glibc</b>
Stable ABI	yes	no	unofficially	yes
LSB-compatible ABI	incomplete	no	no	yes
Backwards compatibility	yes	no	unofficially	yes

# Libc implementations



Allocator (malloc)	musl-native	glibc	diet-native	glibc
Features comparison	musl	uClibc	dietlibc	glibc
Conformant printf	yes	yes	no	yes
Exact floating point printing	yes	no	no	yes
C99 math library	yes	partial	no	yes
C11 threads API	yes	no	no	no
C11 thread-local storage	yes	yes	no	yes
GCC libstdc++ compatibility	yes	yes	no	yes
POSIX threads	yes	yes, on most archs	broken	yes
POSIX process scheduling	stub	incorrect	no	incorrect
POSIX thread priority scheduling	yes	yes	no	yes
POSIX localedef	no	no	no	yes
Wide character interfaces	yes	yes	minimal	yes
Legacy 8-bit codepages	no	yes	minimal	slow, via gconv
Legacy CJK encodings	no	no	no	slow, via gconv
UTF-8 multibyte	native; 100% conformant	native; nonconformant	dangerously nonconformant	slow, via gconv; nonconformant
Iconv character conversions	most major encodings	mainly UTFs	no	the kitchen sink

# Libc implementations

<b>1380</b>	yes	yes	yes	yes
<b>x86_64</b>	yes	yes	yes	yes
<b>x86_64 x32 ABI (ILP32)</b>	experimental	no	no	non-conforming
<b>ARM</b>	yes	yes	yes	yes
<b>Aarch64 (64-bit ARM)</b>	yes	no	no	yes
<b>MIPS</b>	yes	yes	yes	yes
<b>SuperH</b>	yes	yes	no	yes
<b>Microblaze</b>	yes	partial	no	yes
<b>PowerPC (32- and 64-bit)</b>	yes	yes	yes	yes
<b>Sparc</b>	no	yes	yes	yes
<b>Alpha</b>	no	yes	yes	yes
<b>S/390 (32-bit)</b>	no	no	yes	yes
<b>S/390x (64-bit)</b>	yes	no	yes	yes
<b>OpenRISC 1000 (or1k)</b>	yes	no	no	not upstream
<b>Motorola 680x0 (m68k)</b>	yes	yes	no	yes
<b>MMU-less microcontrollers</b>	yes, elf/fdpic	yes, bflt	no	no
<b>Build environment comparison</b>	<b>musl</b>	<b>uClibc</b>	<b>dietlibc</b>	<b>glibc</b>
<b>Legacy-code-friendly headers</b>	partial	yes	no	yes
<b>Lightweight headers</b>	yes	no	yes	no



# Libc implementations

Security/hardening comparison	musl	uClibc	dietlibc	glibc
Attention to corner cases	yes	yes	no	too much malloc
Safe UTF-8 decoder	yes	yes	no	yes
Avoids superlinear big-O's	yes	sometimes	no	yes
Stack smashing protection	yes	yes	no	yes
Heap corruption detection	yes	no	no	yes
Misc. comparisons	musl	uClibc	dietlibc	glibc
License	MIT	LGPL 2.1	GPL 2	LGPL 2.1+ w/exceptions





# Musl libc. Key Issues

- **It's different**

# Busybox. At a glance

- [busybox.net](http://busybox.net)
- **Many Unix utilities in a single executable file**
  - i.e. shell commands and the shell itself
- **Glibc, musl (Alpine), uLibc**
- **GPLv2**
- [hub.docker.com/\\_/busybox](https://hub.docker.com/_/busybox)

# Busybox. Key Principles

- **Swiss army knife, small**
- **Implementation of the standard Linux command line tools**
- **Smallest executable size**
- **Simplest and cleanest implementation**
- **Standards compliant**
- **Minimal run-time memory usage (heap and stack)**
- **Fast**

# Busybox. Key Issues

- **It's different**
- **Single executable**
  - Process binary path
  - Non-modular binary
- **Doesn't support environment variables with periods in the names**
  - POSIX compliant

# Alpine Linux. At a glance

- [alpinelinux.org](https://alpinelinux.org)
- **Small**
  - Built around musl libc and busybox
  - Small packages
- **Simple**
  - OpenRC init system
  - apk package manager
- **Secure**
  - Position Independent Executables (PIE) binaries with stack smashing protection

# Alpine Linux. Key Issues

- **It's different**
- **Not desktop-oriented**
- **Package repository**

# Alpine Linux is perfect for containers

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It is small and secure. All necessary tools are available out of the box or in packages.

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Alpine containers with Java work.

# Alpine Linux Port

“

*Port the JDK to Alpine Linux, and to other Linux distributions that use musl as their primary C library, on both the x64 and AArch64 architectures.*

— JEP 386

”



# JDK 16

- **JEP 386: Alpine Linux Port**
- [openjdk.java.net/jeps/386](https://openjdk.java.net/jeps/386)

<i>Owner</i>	Boris Ulasevich
<i>Type</i>	Feature
<i>Scope</i>	Implementation
<i>Status</i>	Integrated
<i>Release</i>	16
<i>Component</i>	hotspot/runtime
<i>Discussion</i>	portola dash dev at openjdk dot java dot net
<i>Effort</i>	M
<i>Duration</i>	M
<i>Reviewed by</i>	Alan Bateman, Vladimir Kozlov
<i>Endorsed by</i>	Mikael Vidstedt
<i>Created</i>	2019/08/13 10:33
<i>Updated</i>	2020/10/14 07:48
<i>Issue</i>	8229469

## Summary

Port the JDK to Alpine Linux, and to other Linux distributions that use musl as their primary C library, on both the x64 and AArch64 architectures,

## Motivation

Musl is an implementation, for Linux-based systems, of the standard library functionality described in the ISO C and POSIX standards. Several Linux distributions including Alpine Linux and OpenWrt are based on musl, while some others provide an optional musl package (e.g., Arch Linux).

The Alpine Linux distribution is widely adopted in cloud deployments, microservices, and container environments due to its small image size. A Docker base image for Alpine Linux, for example, is less than 6 MB. Enabling Java to run out-of-the-box in such settings will allow Tomcat, Jetty, Spring, and other popular frameworks to work in such environments natively.

By using jlink (JEP 282) to reduce the size of the Java runtime, a user will be able to create an even smaller image targeted to run a specific application. The set of modules required by an application can be determined via the `ideps` command.

# Project Portola

- [openjdk.java.net/projects/portola](https://openjdk.java.net/projects/portola)
- **Port of the JDK to the Alpine Linux distribution, and in particular the musl C library**
- **Started by Mikael Vidstedt from Oracle in 2017**
- **Used for Alpine musl containers with JDK 9+**
- **Integrated into mainline in 2020 with JEP 386**
  - Delivered by BellSoft
  - JDK 16

# Project Portola. Build

- **A new port**
  - Determine and distinguish C libraries
  - Conditional compilation
- **Native build**
- **Cross-toolchain for glibc environment**
- **Implement missing functions or make them compatible**
- **Testing environment**
- **Documentation**
  - <https://github.com/openjdk/jdk/blob/master/doc/building.md#building-for-musl>

# JNI. Build

```
$ gcc -std=c99 -I"$JAVA_HOME/include" -I"$JAVA_HOME/include/linux" -shared -o  
libhelloworld.so -fPIC JNIHelloWorld.c
```

```
16K libhelloworld.so
```

```
$ java -Djava.library.path=. JNIHelloWorld
```

```
Hello world!
```

```
$ docker run -it -v ~/jni:/jni bellsoft/liberica-openjdk-alpine:15 java  
-Djava.library.path=/jni -cp /jni JNIHelloWorld
```

```
Hello world!
```

```
$ docker run -it -v ~/jni:/jni bellsoft/liberica-openjdk-alpine-musl:15 java  
-Djava.library.path=/jni -cp /jni JNIHelloWorld
```

```
Hello world!
```

# JNI. Cross Build

```
$ x86_64-linux-musl-cross/bin/x86_64-linux-musl-gcc -std=c99 -I"$JAVA_HOME/include"  
-I"$JAVA_HOME/include/linux" -shared -o libhelloworld.so -fPIC JNIHelloWorld.c
```

```
7.7K libhelloworld.so
```

```
$ docker run -it -v ~/jni:/jni bellsoft/liberica-openjdk-alpine-musl:15 java  
-Djava.library.path=/jni -cp /jni JNIHelloWorld
```

```
Hello world!
```

```
$ docker run -it -v ~/jni:/jni bellsoft/liberica-openjdk-alpine:15 java  
-Djava.library.path=/jni -cp /jni JNIHelloWorld
```

```
Hello world!
```

```
$ java -Djava.library.path=. JNIHelloWorld
```

```
Exception in thread "main" java.lang.UnsatisfiedLinkError: /home/tp/jni/libhelloworld.so:  
/usr/lib/x86_64-linux-gnu/libc.so: invalid ELF header
```

# Project Portola. Issues

- **LD\_PRELOAD is not the same on different platforms**
  - Glibc resolves libs not like musl (or AIX libc)
  - jpackage and other launchers were fixed to still use proper JDK libs
- **Alpine used to have PaX/grsecurity in kernel by default**
  - Attempt to execute JIT code shut down the JVM
  - Added Memory protection check on startup
- **JDWP (Debug) sometimes had troubles with IPv4/IPv6 config**
  - Initialization was made more careful
- **Debugging (gdb)**
  - There's SIGSYNCCALL during JVM init
  - Debug with -XX:-MaxFDLimit

# Project Portola. Issues

- **Running AWT in headless mode**
  - You may want to render images
  - Install freetype and fonts
- **Fontmanager**
  - For all real cases load awt lib before fontmanager
- **NMT**
  - Use latest Alpine (3.11+)
- **NUMA detection requires recent libnuma**
  - apk add numactl

# Project Portola. Issues

- **Isof does not support '-p' option on busybox**
  - Expect reduced output
- **Musl does not execute scripts that does not have a proper shebang**
  - Write proper # headers in \*.sh
  - <https://www.openwall.com/lists/musl/2020/02/13/4>
- **Serviceability agent (private API) doesn't work**





# Shebang

```
$ docker run -it bellsoft/liberica-openjdk-alpine-musl:15 ash
```

```
-rwxr-xr-x  run.sh
```

```
echo "hello"
```

```
jshell> Runtime.getRuntime().exec("./run.sh")
```

```
| Exception java.io.IOException: Cannot run program "./run.sh": error=8, Exec format error
```

```
-rwxr-xr-x  run.sh
```

```
#!/bin/sh
```

```
echo "hello"
```

```
jshell> Runtime.getRuntime().exec("./run.sh")
```

```
$1 ==> Process[pid=262, exitValue=0]
```

# Variables

```
$ docker run -it -e "hibernate.format_sql=true" bellsoft/liberica-openjdk-alpine:15 ash
```

```
# set | grep hibernate
```

```
hibernate
```

```
$ docker run -it -e "hibernate.format_sql=true" bellsoft/liberica-openjdk-debian:15 bash
```

```
# set | grep hibernate
```

```
<empty>
```

```
$ docker run -it -e "hibernate_format_sql=true" bellsoft/liberica-openjdk-alpine-musl:15 ash
```

```
# set | grep hibernate
```

```
hibernate_format_sql='true'
```



# SA

```
$ docker run -it bellsoft/liberica-openjdk-alpine:8 jstack -h
```

```
...
```

Options:

- F to force a thread dump. Use when jstack <pid> does not respond (process is hung)
- m to print both java and native frames (mixed mode)
- l long listing. Prints additional information about locks
- h or -help to print this help message

```
$ docker run -it bellsoft/liberica-openjdk-alpine-musl:8 jstack -h
```

```
...
```

Options:

- l long listing. Prints additional information about locks
- h or -help to print this help message

```
$ docker run -it bellsoft/liberica-openjdk-debian:11 jstack -h
```

```
...
```

Options:

- l long listing. Prints additional information about locks
- h or -help to print this help message

# Alpine Linux port in upstream

---

Unifies platform support across community and distributions. Helps maintenance and port development for perfect small containers. Liberica JDK Alpine musl containers are tested and TCK-verified.

---

Different uses are possible.

# Native Image

“

*A technology to  
ahead-of-time  
compile Java code  
to a standalone  
executable.*

— GraalVM

”

# JVM+App Images

- **Based on Distroless images**
  - Base (glibc, 17 MB). Dynamic linking.
  - Static (1.8 MB). Statically link musl (Nx10 kb).
- **Monitored Spring Boot service is 89 MB**
  - 106 MB / 91 MB total
  - Compare to 107 MB Alpine musl + 17 MB fat jar = 124 MB total
- **No thin layers**

# Native App Images. At a glance

- **Single file**
- **Instant startup**
  - 0.1 s vs 8 s for the same example
- **Low memory footprint**
  - 35 MB vs 128 MB
- **Peak performance is comparable to Hotspot**
- **Frameworks support**
  - Up to cluster deployment stage

# Native App Images. Key Issues

- **They are even more different**
- **Different bugs**
- **Closed world**
- **Compilation time & memory**
- **Static VM configuration**
- **Low latency GC is not yet there**
- **Frameworks support is in progress**
- **Tools incompatibility**



# Native Image is an option for containers

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Containers are smaller, they start fast and consume less memory.

---

Regular Java SE is better when we need thin layers, more mature ecosystem and compatibility.

**Make More  
Users Happy**

“

*We plan to stay  
on Java 8.*

— NN% of users

”

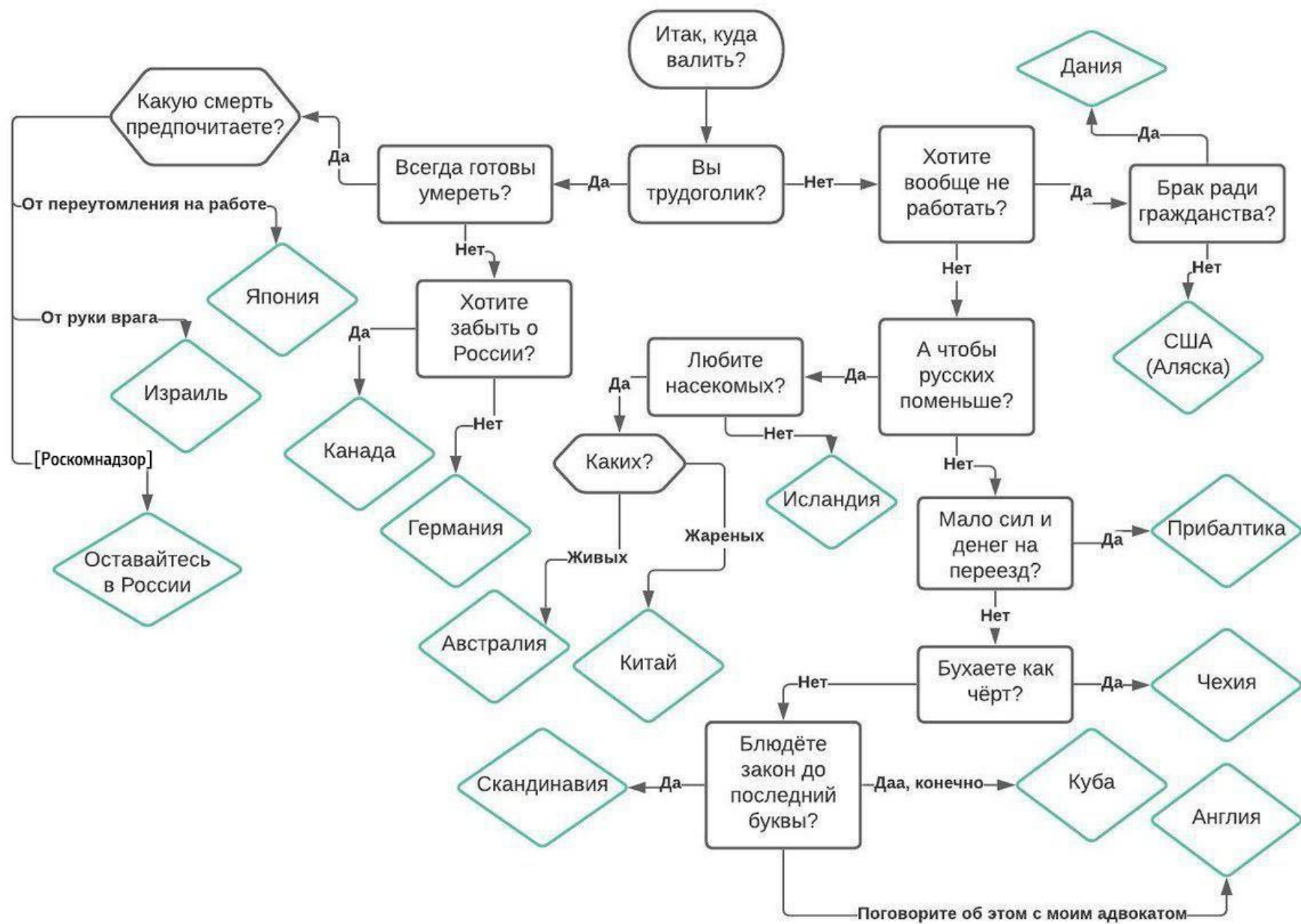
ПОЛИЦИЯ

She can be seen in various forms

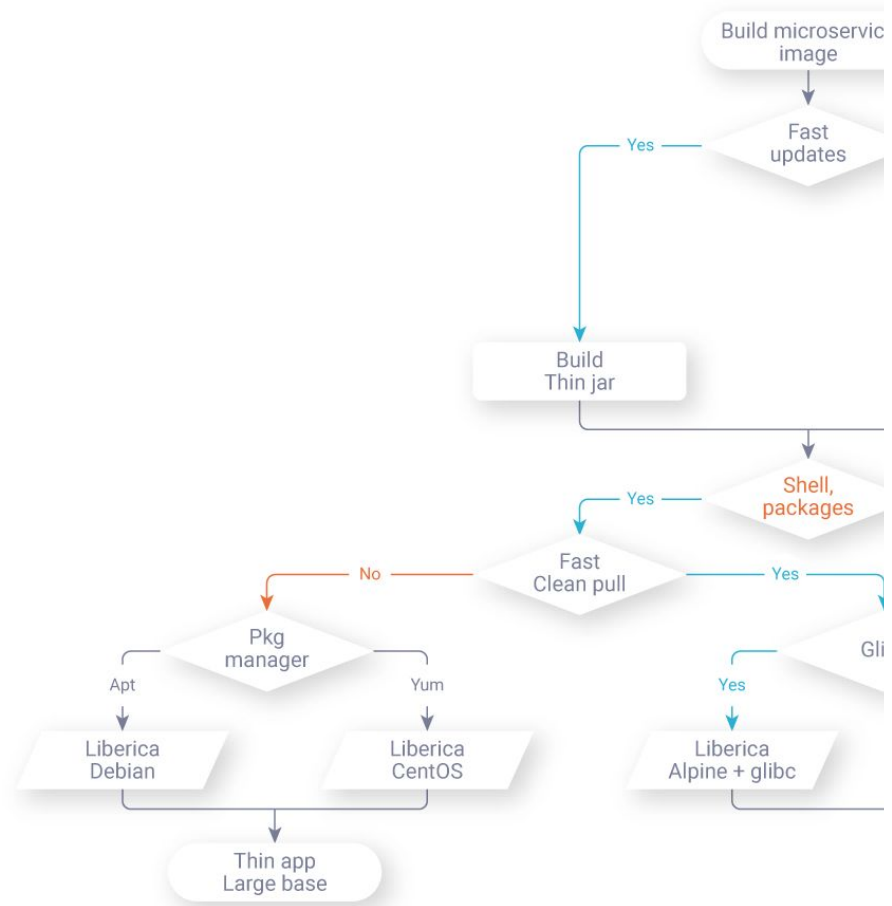


# Portola Expansion

- **JDK 11 LTS**
  - Not in mainline (yet)
  - Historical downports in Liberica 9+
- **JDK 8 LTS**
  - Liberica 8u on Dockerhub
- **AArch64**
- **OpenWRT**
  - One more flavor of Raspberry Pi



# Cheat Sheet



# Conclusions

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- There are many ways to deliver container images
- There are many ways to build an image
- Small base images help in production
- Alpine musl is the smallest OS image with tools
- On top of it there are good base images with JDK
- Alpine and musl have peculiarities
- musl C port is officially in OpenJDK