# SPRING BOOT DANS UN CONTAINER

# **OUTILS ET PRATIQUES**

PIVOTAL PARIS 04 / 07 / 2019

#### DANIEL GARNIER-MOIROUX

Software Engineer @ Pivotal Labs

@Kehrlann

github.com/kehrlann/spring-boot-in-a-container

# QUI UTILISE DES CONTAINERS EN PRODUCTION AUJOURD'HUI?

# CHOIX DE L'IMAGE DE BASE

# DOCKERFILE, V1.0

```
FROM ubuntu:latest

RUN apt update && apt install openjdk-8-jre -y

COPY spring-petclinic/target/spring-petclinic-2.1.0.BUILD-SNAPSHOT.jar /app.jar

ENTRYPOINT ["java","-jar","/app.jar"]
```

## UN PEU MIEUX...

```
FROM openjdk:8-jre
COPY spring-petclinic/target/spring-petclinic-2.1.0.BUILD-SNAPSHOT.jar /app.jar
ENTRYPOINT ["java","-jar","/app.jar"]
```

# PLUS LÉGER!

```
FROM openjdk:8-jre-alpine
COPY spring-petclinic/target/spring-petclinic-2.1.0.BUILD-SNAPSHOT.jar /app.jar
ENTRYPOINT ["java","-jar","/app.jar"]
```

#### **ENCORE MOINS DE SURFACE**

```
FROM gcr.io/distroless/java
COPY spring-petclinic/target/spring-petclinic-2.1.0.BUILD-SNAPSHOT.jar /app.jar
CMD ["/app.jar"]
```

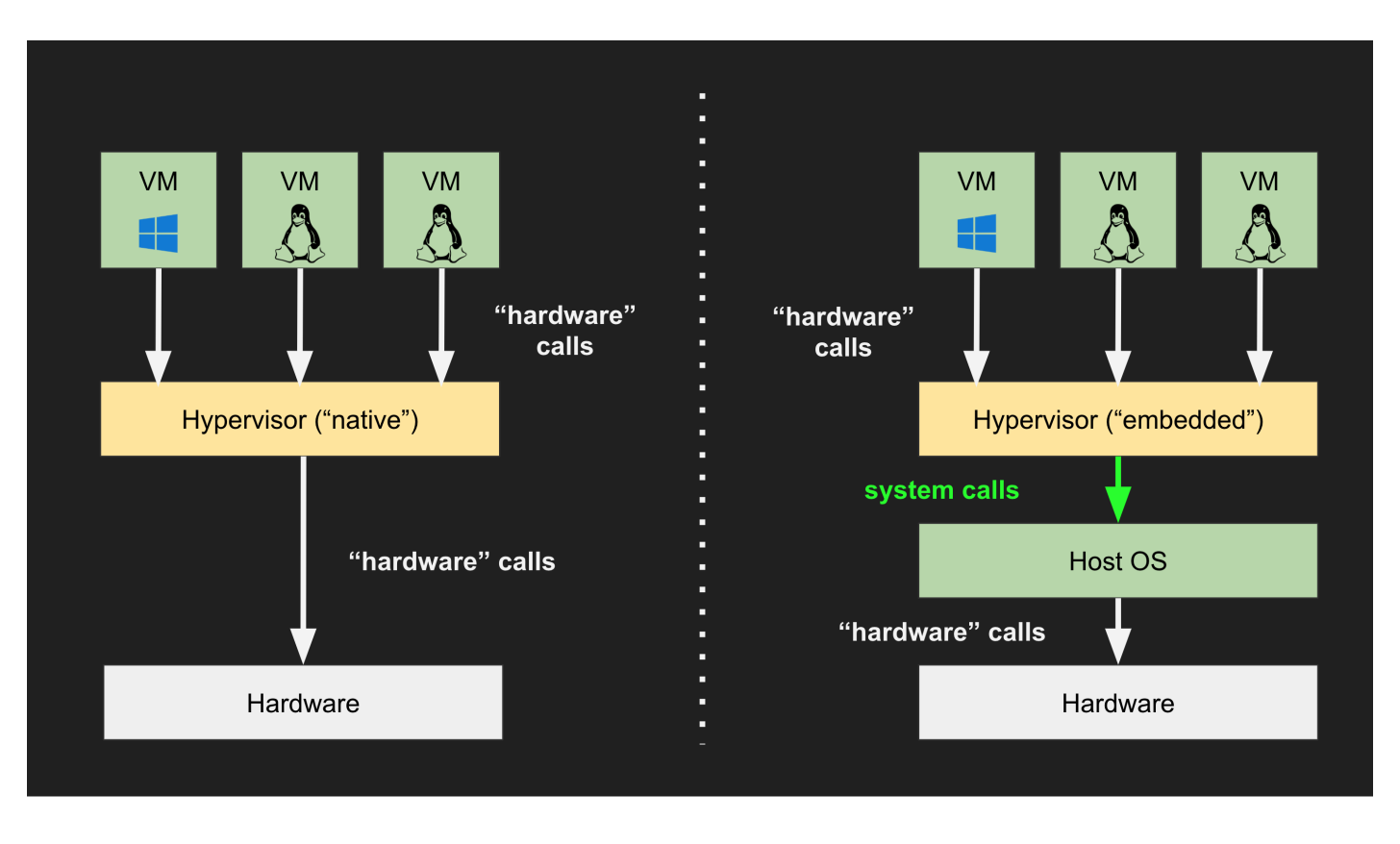
(... mais un peu plus gros en taille)

#### **IMAGE DE BASE - TAKE-AWAYS**

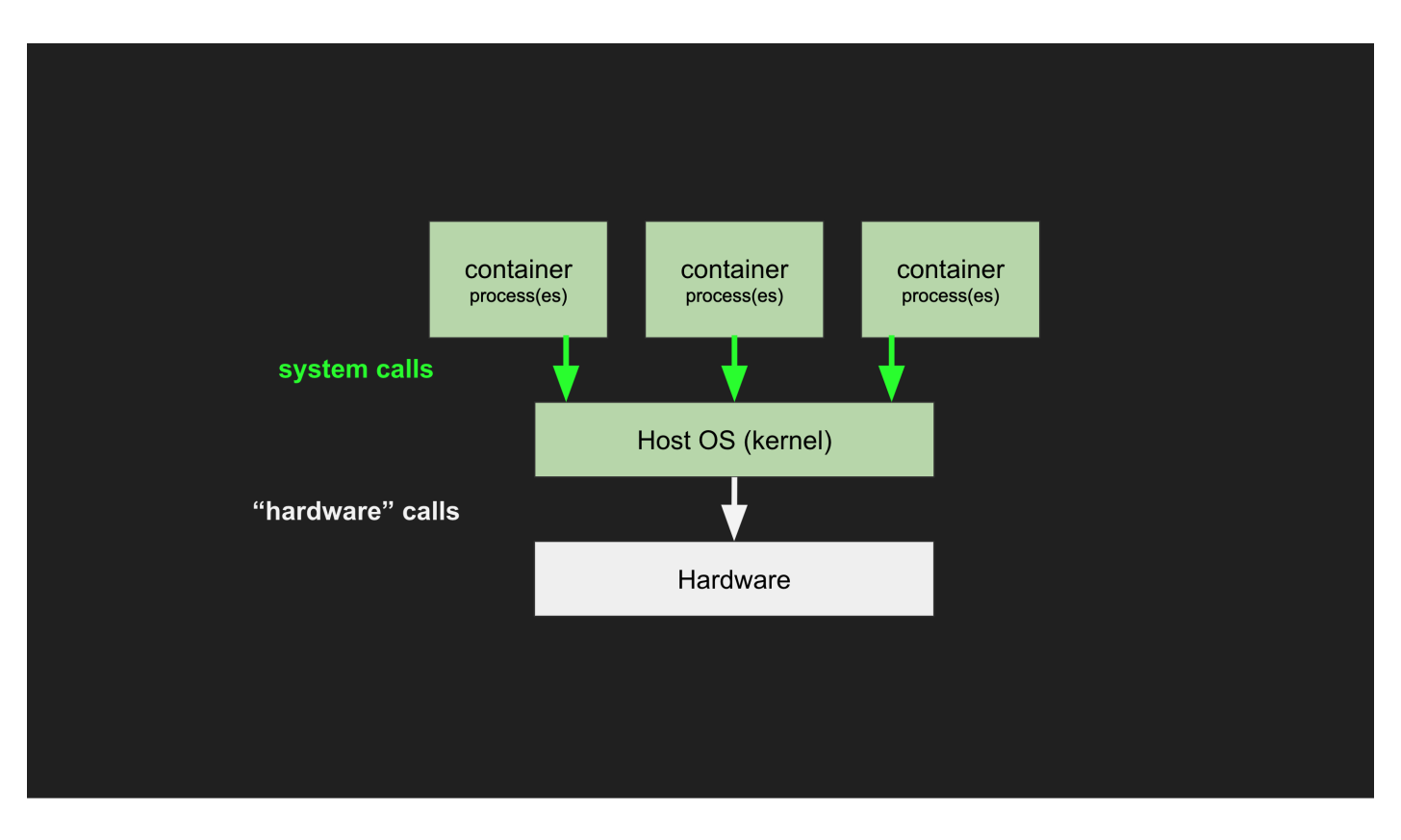
- Container != VM
- Utiliser une image spécialisée
- Penser à la taille (ex: alpine)
- Penser à la sécurité (ex: distroless)

# INTERLUDE

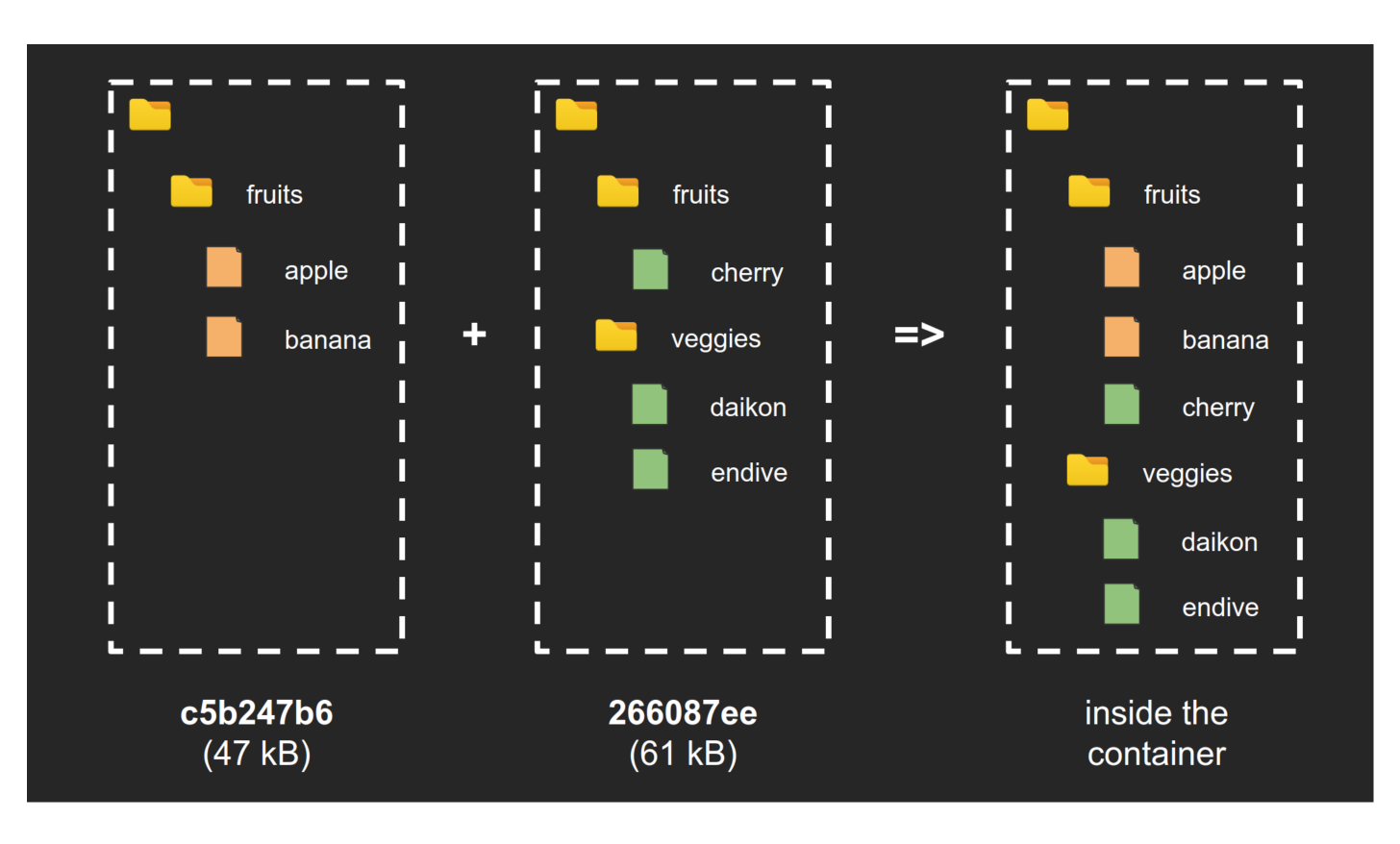
### **VIRTUALISATION**



## **CONTAINERS**



# LES LAYERS: COMMENT ÇA MARCHE



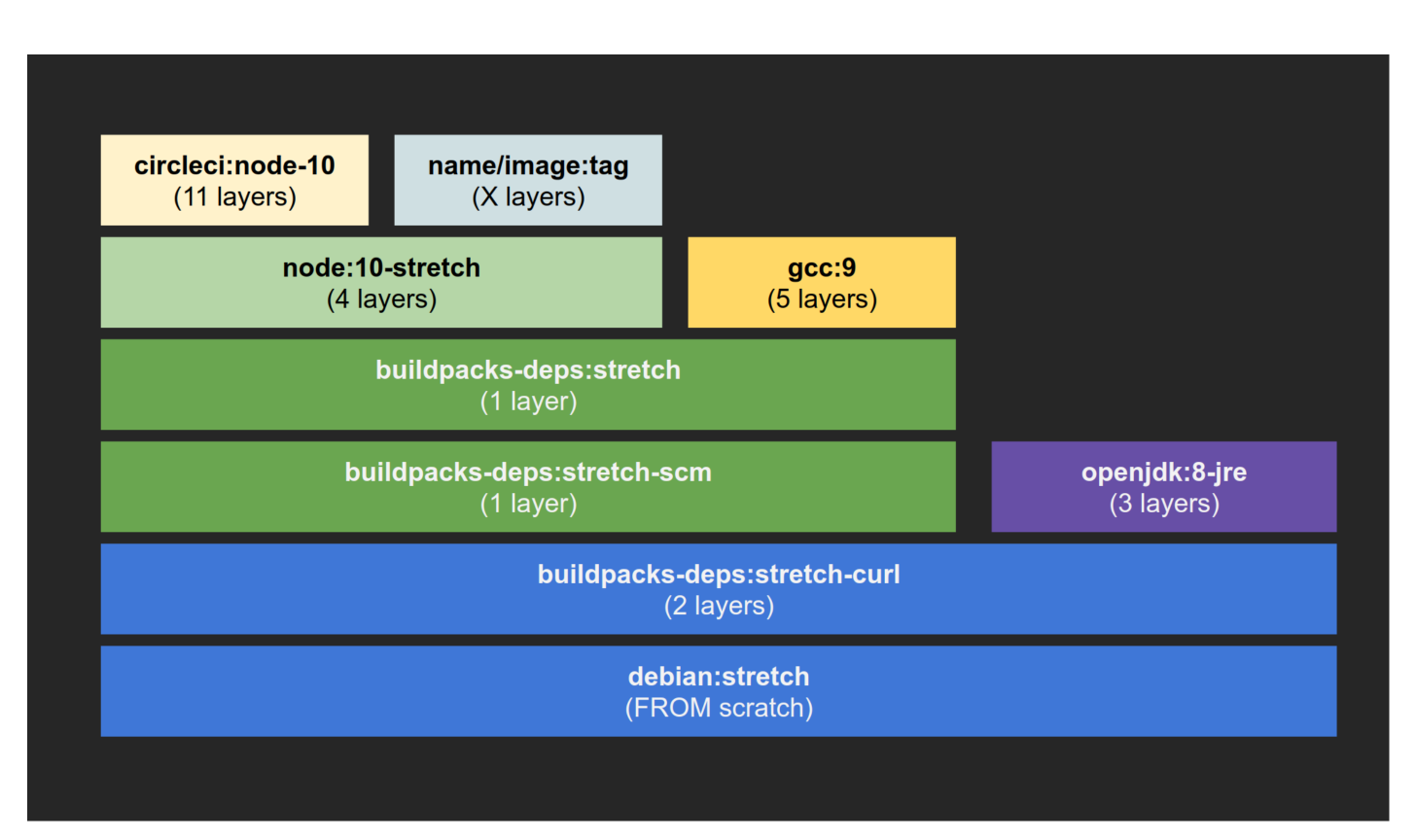
### LES LAYERS

FROM réutilise toutes les layers de l'image de base.

Les layers sont créées par :

- RUN
- COPY
- ADD

## LES LAYERS: RÉUTILISATION



## REVENONS À NOS MOUTONS ...

```
FROM gcr.io/distroless/java
COPY spring-petclinic/target/spring-petclinic-2.1.0.BUILD-SNAPSHOT.jar /app.jar
CMD ["/app.jar"]
```

# LAYERING: EXTRACTION DES DÉPENDANCES

```
DEPS_FOLDER=$PWD/spring-petclinic/target/dependency
mkdir -p "$DEPS_FOLDER"
cd "$DEPS_FOLDER"
jar -xf ../*.jar
```

# LAYERING: CRÉATION DE L'IMAGE

```
FROM gcr.io/distroless/java

ARG DEPENDENCY=spring-petclinic/target/dependency

COPY ${DEPENDENCY}/BOOT-INF/lib /app/lib
COPY ${DEPENDENCY}/META-INF /app/META-INF
COPY ${DEPENDENCY}/BOOT-INF/classes /app

ENTRYPOINT [
   "java",
   "-cp",
   "app:app/lib/*",
   "org.springframework.samples.petclinic.PetClinicApplication"
]
```

#### **CONSTRUIRE SES IMAGES - TAKE-AWAYS**

- Choisir son image de base (taille, sécurité, ...)
- Séparer dépendances & code dans des layers séparées

# **BUILD PROCESS**

#### **MULTI-STAGE BUILDS**

```
FROM openjdk:8-jdk-alpine as build
WORKDIR /workspace/spring-petclinic/
COPY spring-petclinic/mvnw .
COPY spring-petclinic/.mvn .mvn
COPY spring-petclinic/pom.xml .
COPY spring-petclinic/src src
RUN ./mvnw package -DskipTests
RUN mkdir -p target/dependency && (cd target/dependency; jar -xf ../*.jar)
FROM gcr.io/distroless/java
ARG DEPENDENCY=/workspace/spring-petclinic/target/dependency
COPY --from=build ${DEPENDENCY}/BOOT-INF/lib /app/lib
COPY --from=build ${DEPENDENCY}/META-INF /app/META-INF
COPY --from=build ${DEPENDENCY}/BOOT-INF/classes /app
ENTRYPOINT [
  "java",
  "-cp",
  "app:app/lib/*",
  "org.springframework.samples.petclinic.PetClinicApplication"
```

# MULTI-STAGE BUILDS, WITH CACHING

```
FROM openjdk:8-jdk-alpine as build
WORKDIR /workspace/spring-petclinic/
COPY spring-petclinic/mvnw .
COPY spring-petclinic/.mvn .mvn
COPY spring-petclinic/pom.xml .
COPY spring-petclinic/src src
RUN --mount=type=cache, target=/root/.m2 ./mvnw clean package -DskipTests
RUN mkdir -p target/dependency && (cd target/dependency; jar -xf ../*.jar)
FROM gcr.io/distroless/java
ARG DEPENDENCY=/workspace/spring-petclinic/target/dependency
COPY --from=build ${DEPENDENCY}/BOOT-INF/lib /app/lib
COPY --from=build ${DEPENDENCY}/META-INF /app/META-INF
COPY -- from = build ${DEPENDENCY}/BOOT-INF/classes /app
ENTRYPOINT [
  "java",
  "-cp",
  "app:app/lib/*",
  "org.springframework.samples.petclinic.PetClinicApplication"
```

# REALLY?

#### **GOOGLE JIB**

Dans votre pom.xml, il suffit d'ajouter:

#### Puis, run:

```
$ mvn compile jib:dockerBuild
```

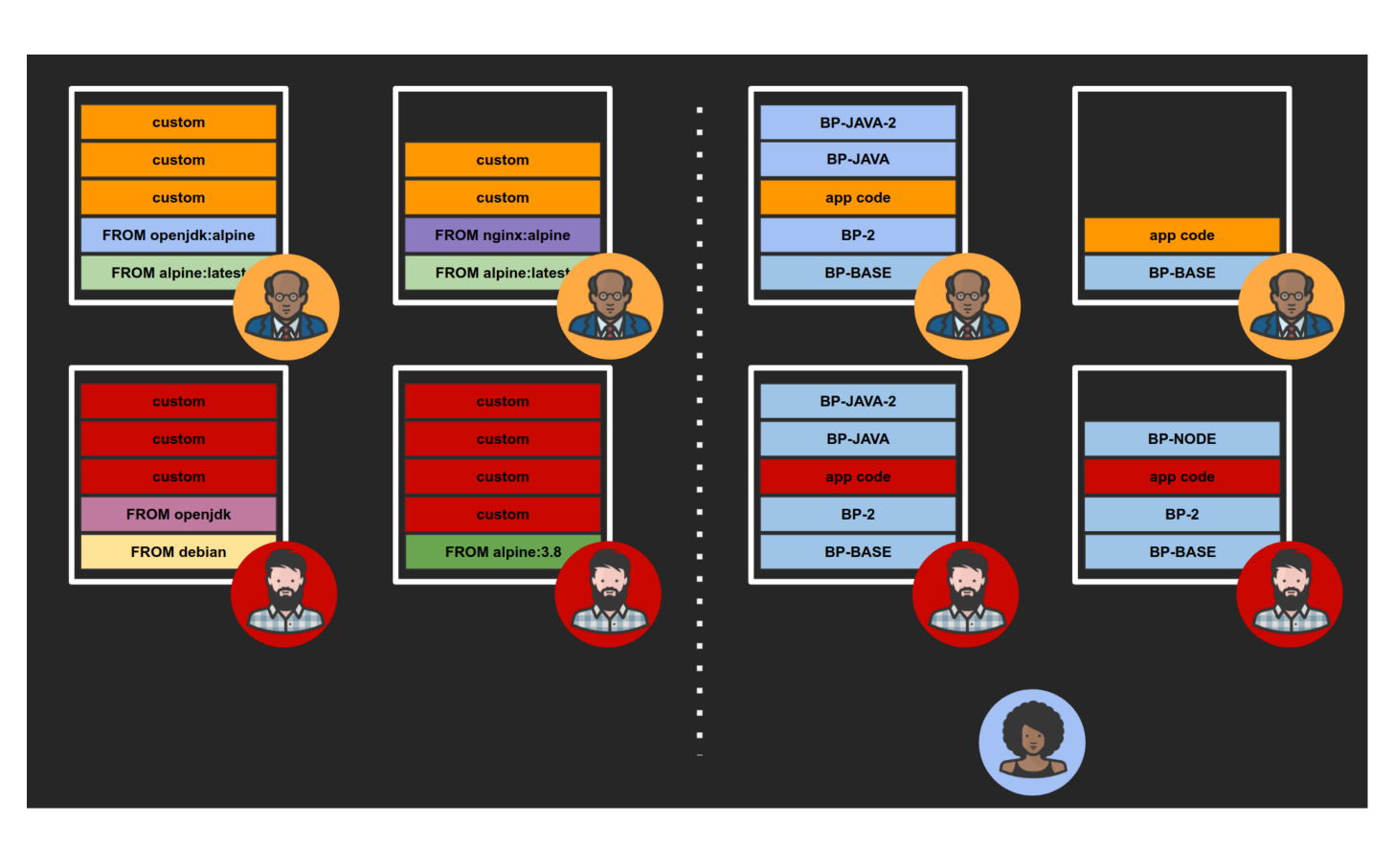
#### Voire:

```
$ mvn compile jib:build
```

# ALSO, CLOUD-NATIVE BUILDPACKS

Build from source!

\$ pack build kehrlann/pet-clinic:pack-cf-cn-buildpack --builder=cloudfoundry/cnb



#### **BUILD PROCESS - TAKE-AWAYS**

- Le process de build, c'est important
- Mais si on peut éviter d'y penser, c'est mieux
- Standardiser la création d'images, c'est top

#### A VOTRE TOUR!

https://spring.io/guides/topicals/spring-boot-docker/

https://github.com/Kehrlann/spring-boot-in-a-container/

Faites moi signe: @Kehrlann