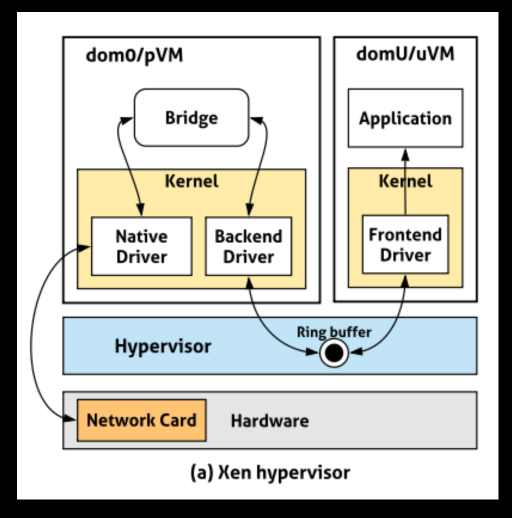
Cloud for IOT - 3

ESIR 3 – 2021/2022 Djob Mvondo

Virtualization infrastructure

The **split driver model** is often used: Frontend/Backend + Ring buffer idea

- ☐ Exploite le dom0 qui contient les librairies pour accéder au matériel
- ☐ Chaque unité a un représentant qui communique avec le dom0 pour s'échanger les requêtes/réponses.



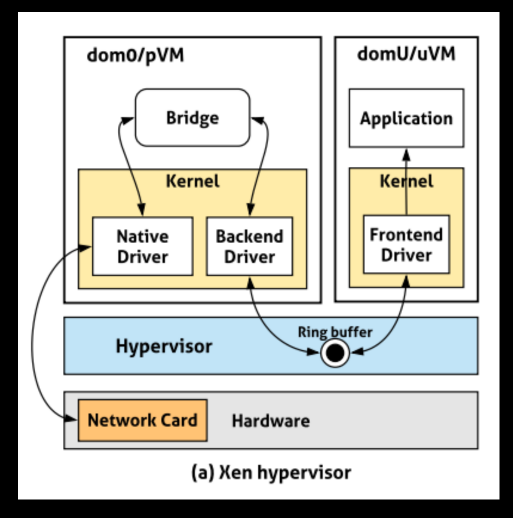
Virtualization infrastructure

The **split driver model** is often used: Frontend/Backend + Ring buffer idea

Modularity

Performance

Existing code reuse



Virtualization infrastructure

The **split driver model** is often used: Frontend/Backend + Ring buffer idea

Modularity

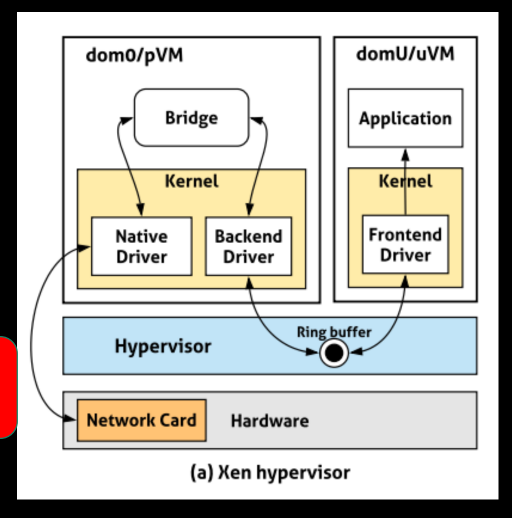
Performance

Existing code reuse

Single point of failure and bottleneck for the pVM

Bottleneck on the backend driver

Memory issues regarding ring buffers



Single point of failure and bottleneck illustration

The **split driver model** is often used: Frontend/Backend + Ring buffer idea

Modularity

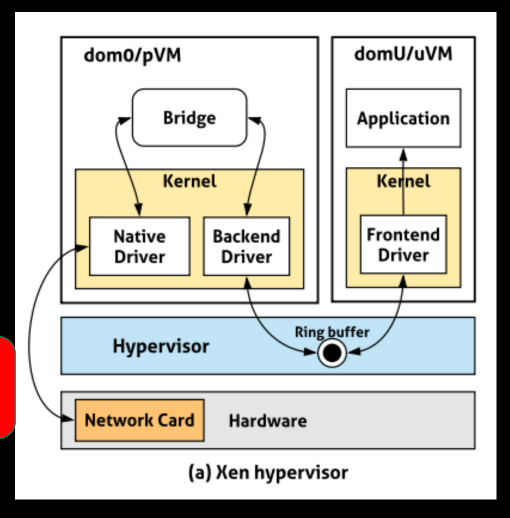
Performance

Existing code reuse

Single point of failure and bottleneck for the pVM

Bottleneck on the backend driver

Memory issues regarding ring buffers

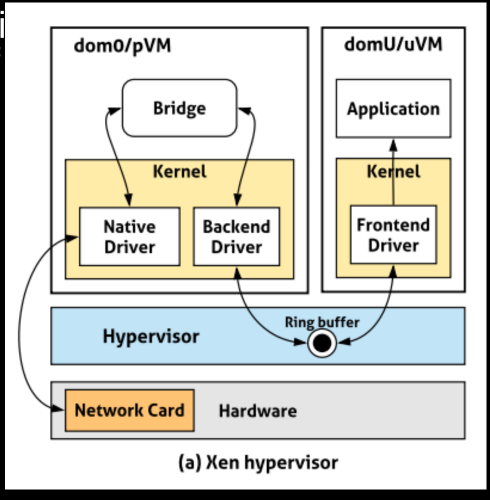


Mitigating single point of failures

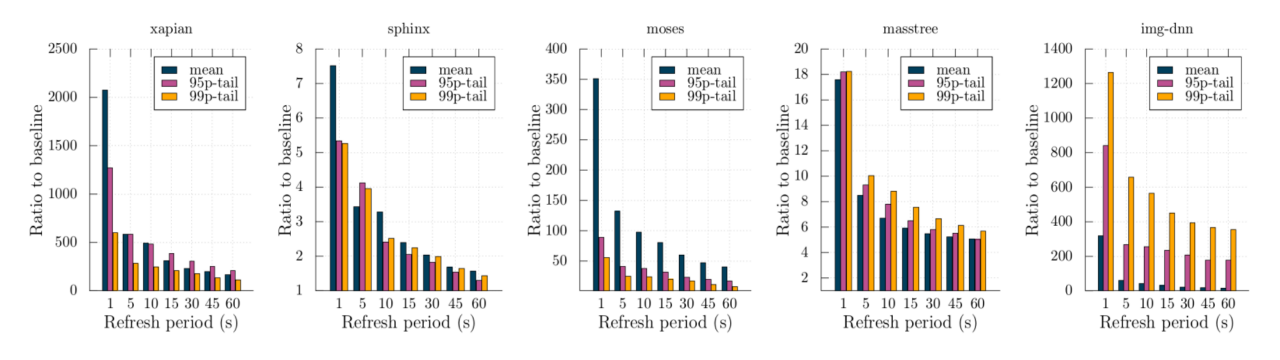
The key idea is to decompose the single poi failure to reduce the **blast radius** in case of problems.

Full replication[1]: Replicate virtualized components across the data center

- Resource consuming
- Synchronization across the different replicas



Mitigating single point of failures



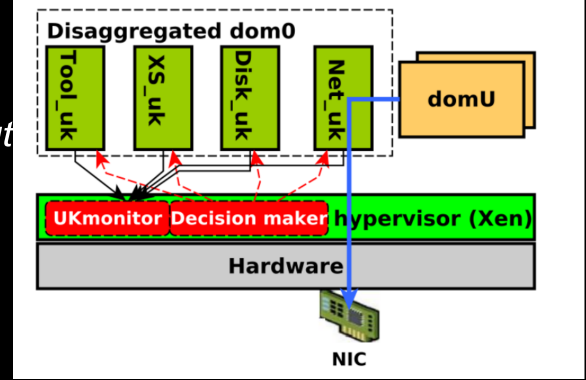
Djob Mvondo et al. Fine-Grained Fault Tolerance For Resilient pVM-based Virtual Machine Monitors. DSN'20

[2] Colp et al. Breaking Up is Hard to Do: Security and Functionality in a Commodity Hypervisor. SOSP'11

Mitigating single point of failures

The key idea is to decompose the single point of failure to reduce the **blast radius** in case of problems.

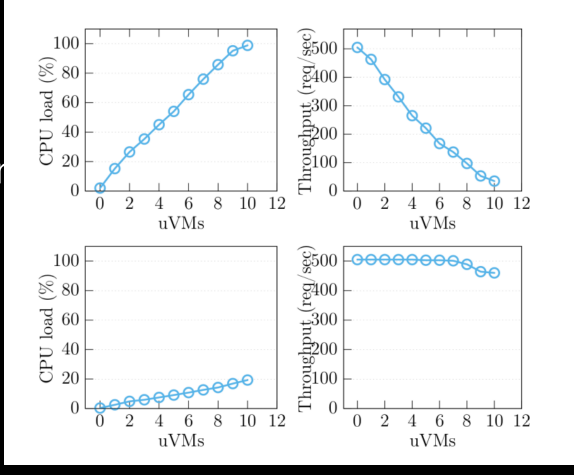
Disaggregation + Specialization + Pro-activity: Reuse Xoar idea without the periodic reboot but introduce a tailored monitoring and recovery mechanism for each sub-component.



- [1] Mike Swift et al. Recovering Device Drivers. OSDI'04
- [2] Djob Mvondo et al. Fine-Grained Fault Tolerance For Resilient pVM-based Virtual Machine Monitors. DSN'20

Mitigating bottlenecks

Bottlenecks can cause degradation or application performance and affect response times.



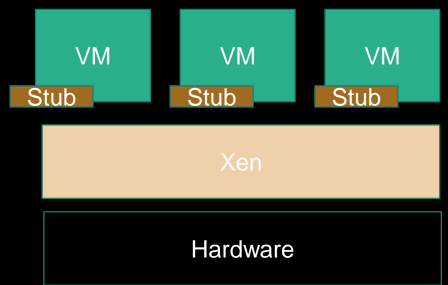
Djob Mvondo et al. Closer: A new design principle for the privileged virtual machine OS. MASCOTS 2019

Mitigating bottlenecks

Bottlenecks are mitigated by trying to reduce the load on the target component when input load increases.

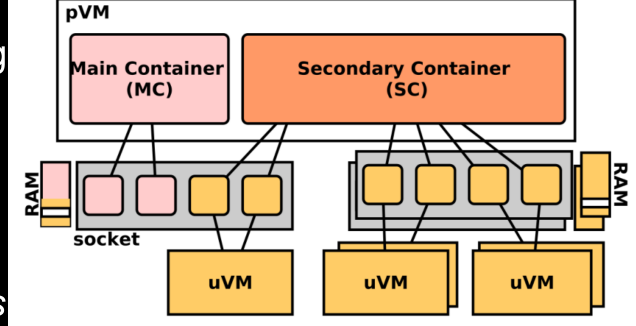
Stub-domains[1]: Dedicate a specific component for each VM responsible to only help that VM.

Quid of resource provisioning and positioning ?



Mitigating bottlenecks

Bottlenecks are mitigated by trying reduce the load on the target component when input load increases.



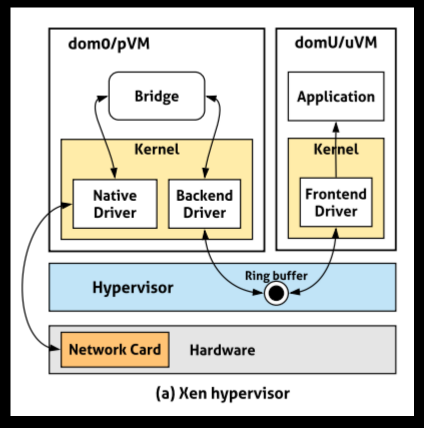
Closer principle[1]: Stubdomains provisioned automatically on VM allocated resources leaving out administration tasks.

[1] Djob Mvondo et al. Closer: A new design principle for the privileged virtual machine OS. MASCOTS 2019

Xen : La gestion spécifique du réseau

Architecture « split-driver »: similaire au « client-serveur »

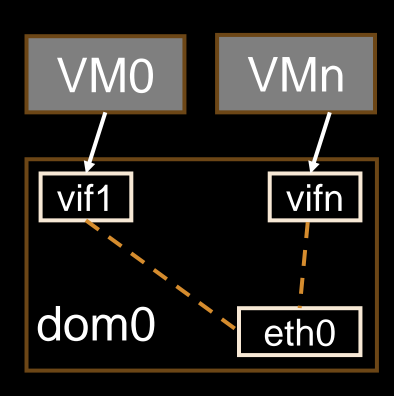
- ☐ Plusieurs mode de réseau
 - Bridge (Pont)
 - □ NAT
 - Route



Xen : La gestion spécifique du réseau

Architecture « split-driver »: similaire au « client-serveur »

- ☐ Bridge le plus utilisé, chaque VM
 - □ A une interface virtuelle (vif)
 - ☐ Est relié à l'interface réseau (ethx)
 - ☐ Est accessible de l'extérieur



Les caractéristiques des machine virtuelles



Démarrage: Couteux (mins)



Isolation: Très forte



ABI: Plusieurs OS disponible



Taille image : Assez lourd

IOT: Ressources limités, isolation faible, réactivité

« On a besoin d'aller vite sans trop se soucier de l'isolation interne mais utiliser les ressources limités efficacement »

Le choix des containers

Un container est un processus

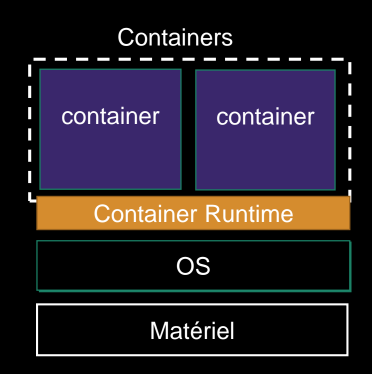
- Isolation de l'OS
- Namespaces, cgroups, ...

Exploite les librairies existantes

- Pas de système d'exploitation
- Spécifie au démarrage ces besoins

Plus léger qu'une VM

Moins d'indirection → plus de réactivité



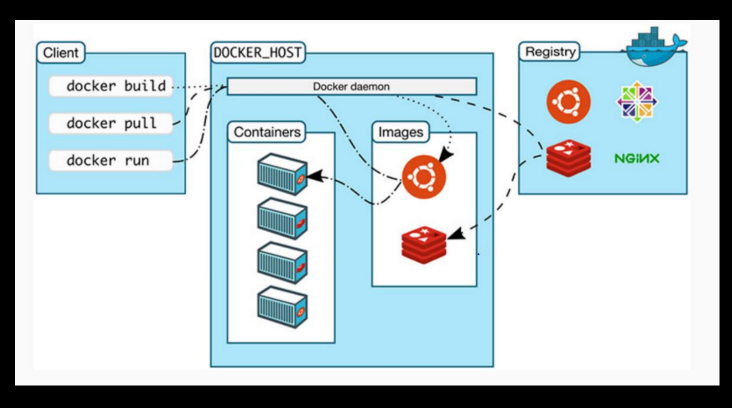
Le choix des containers : Focus sur Docker

Gestionnaire de containers

• Ecrit en Go, 2013

Basé sur containerd

Open-source



Source: docker.com

Le choix des containers : Focus sur Docker

Dockerfile

FROM openjdk:11

RUN apt-get -y upgrade

RUN apt-get -y update

ENV JAVA_HOME /usr/lib/jvm/java-8-oracle

WORKDIR /usr/src/myapp

CLI

docker build –t java-en . docker images list

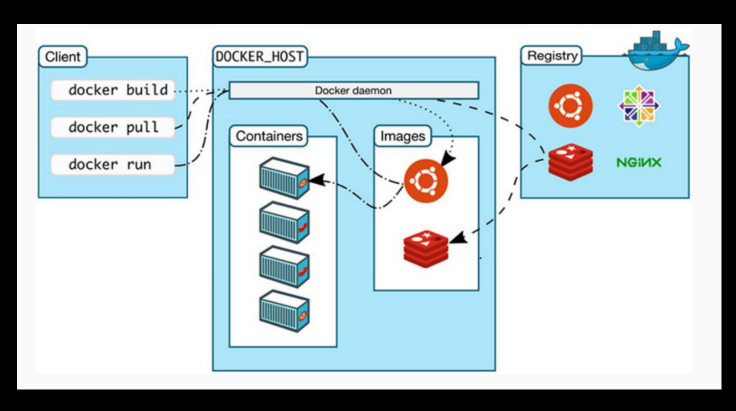
Le choix des containers : Focus sur Docker

Chaque couche est extraite d'un registre

- Local
- Distant (Docker Hub)

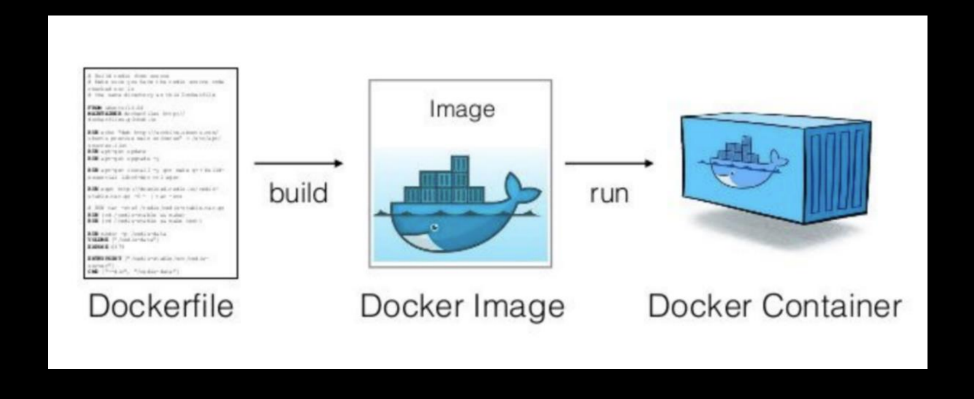
Communication via API Rest avec **dockerd**

Gère les images, volumes, etc...

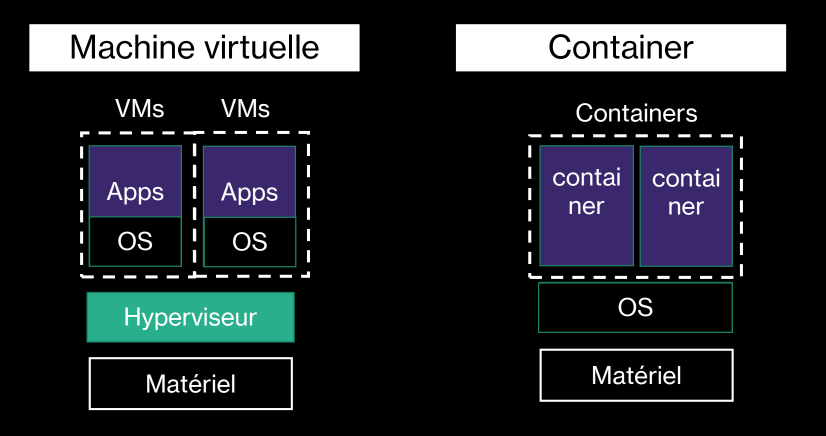


Source: docker.com

Le choix des containers : Focus sur Docker



Différences entre les containers et VMS



Comment réaliser l'orchestration des unités d'isolations ?

« Impact sur l'architecture des applications »