容器行业存储标准CSI与 Apache Mesos



by 宋子豪



Who am I



- Apache Mesos PMC, Committer
- Tech Lead @Mesosphere
- Leading developments on Containerization in Mesos and DC/OS
- M.S. of Computer Engineering from University of California, Santa Barbara

Overview

- State of storage in Container Orchestrator today
- Benefits of standardization CSI
 - User perspective
 - Orchestrator perspective
 - Storage Provider perspective
- Overview of CSI
- Mesos overview
- Adopting container standards
- Highlighted new features
- Future roadmap



Background – user demand

Over the past 2 years there has been a huge shift involving *stateful* applications becoming a mainstream feature used by most container users.





Background – container orchestrators

Popular container orchestrators have *independently* evolved storage interfaces





DC/OS









Background – storage providers

Selected open source and commercial vendors have solutions – sometimes usable across orchestrator platforms











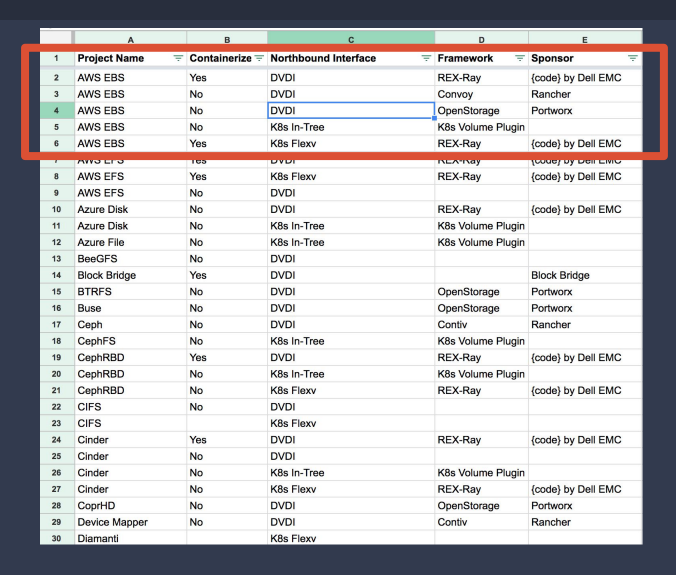








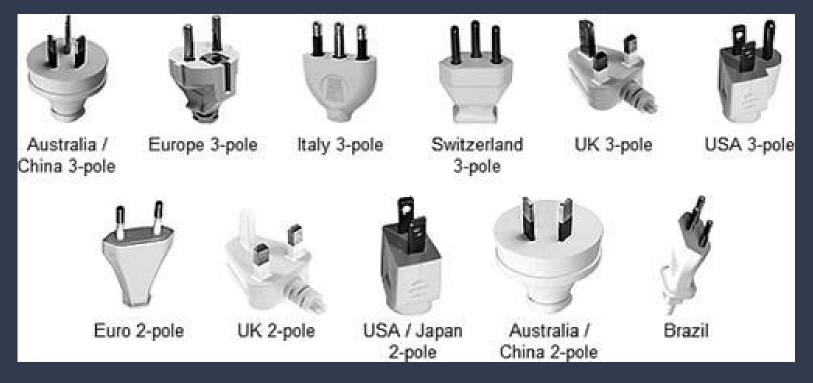
State of the world today



5 plugins for AWS EBS being maintained

Variations of storage interface: Is this good for the community?

Users Container Orchestrators Storage Providers





CSI: Goals

The Container Storage Interface (CSI) is modeled on the successful OCI and CNCF sponsored CNI interoperability initiatives in the container and network space respectively.

Its goal is to provide a *vendor neutral*, curated specification that allows standardized storage plugins to be published and utilized across multiple container orchestrators, including Mesos and DC/OS.



CSI: Overview

- Control plane interface
 - CSI "steps aside" after wiring volume to container
 not a bottleneck in the data IO plane
 - Flexible deployment
- Focus on volume lifecycle
 - Create
 - Publish/Unpublish (to nodes, to containers)
 - Destroy
- Service-oriented
 - Long running
 - gRPC; CO is a client of plugin services



CSI: Configuration / Operation

- CSI spec focuses on protocol over operational concerns
- Minimal deployment requirements
 - gRPC endpoint as UNIX socket*
 - location via CSI_ENDPOINT envvar
- Packaging guidelines / recommendations (optional)
 - vendor implementations packaged as "plugins"
 - plugins should expect to be supervised
 - plugins should expect to be isolated

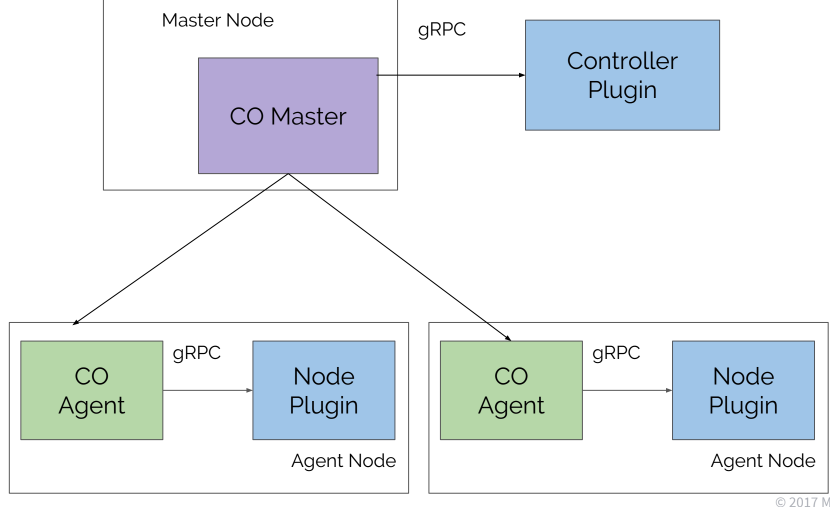


CSI: Plugin Composition

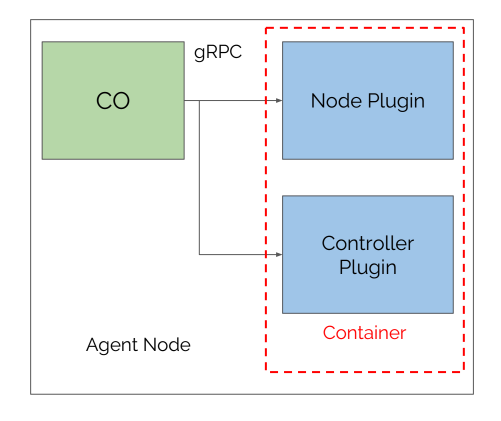
- 3 core gRPC services
 - Identity
 - Controller
 - Node
- Flexible composition
 - Identity+Controller+Node (headless)
 - Identity+Controller
 - Identity+Node

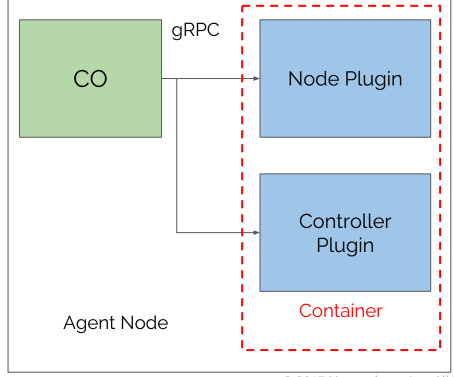


CSI integration: option #1



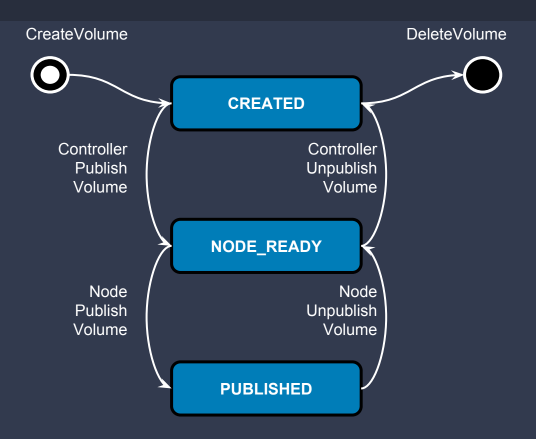
CSI integration: option #2





CSI: Volume Lifecycle

- CO provisions volumes
 - → CSI "attach to node"
 - → CSI "mount vol in CT"
- Plugins advertise support for lifecycle ops via *Capabilities
 - Create/Delete Volume
 - Controller Publish/Unpublish





CSI: Identity Service

- GetSupportedVersions
- GetPluginInfo



CSI: Controller Service

- ControllerGetCapabilities
- CreateVolume, DeleteVolume
- Controller { PublishVolume, UnpublishVolume }
- ListVolumes
- ValidateVolumeCapabilities
- GetCapacity



CSI: Node Service

- ProbeNode
- Node { PublishVolume, UnpublishVolume }
- GetNodeID
- . NodeGetCapabilities



Mesos Integration with CSI



- New Concept: Resource Provider (RP)
 - An interface for providing resources to Mesos
 - Can be both Local and External
 - Agent can be viewed as a Local RP
- Why introduce RP?
 - Allow customization and extension on Resources
 - Support external resources (not tied to an agent)

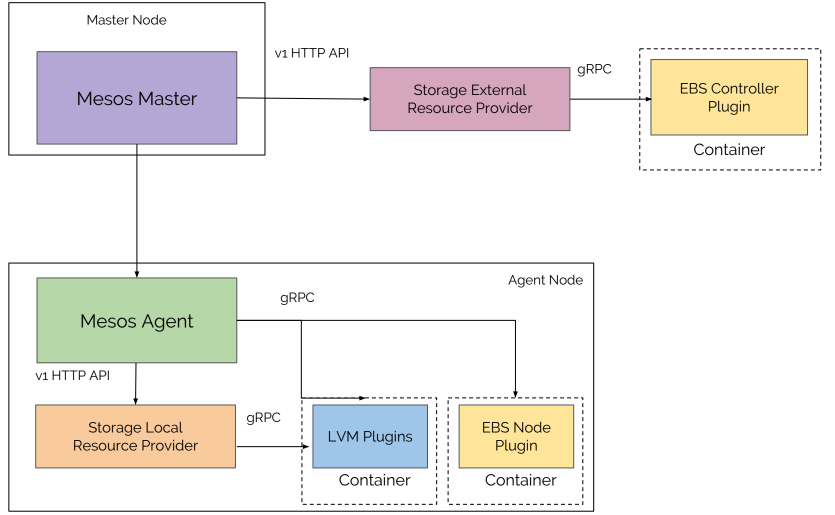


Storage Resource Provider

- Introduce a first class Storage Resource Provider
 - Talk to CSI plugins
 - Expose "disk" resources
 - Handle operations (e.g., volume provisioning)
- Goal
 - Storage vendors just need to give Mesos the CSI plugin Docker image name, and Mesos will handle the rest.



Mesos CSI Integration (Mesos 1.5 & 1.6)



Mesos Roadmap on Storage Support

- Local Resource Provider (LRP) integration
- Storage LRP w/ CSI integration
- External Resource Provider (ERP) integration
- Storage ERP w/ CSI integration
- Epic: https://issues.apache.org/jira/browse/MESOS-7235
- LRP support is targeted for Mesos 1.5
- ERP support is targeted for Mesos 1.6



Community: Who is involved with CSI





MESOS





























CSI Roadmap: Beyond intro release



Considering these - priority tbd, your feedback encouraged:

- Snapshot support
- Volume resizing
- Quota
- Windows OS/container support
 User ID & credential passthrough to storage provider

This is deemed out of scope - up to orchestrator platform to implement, differentiate

Storage class (aka profiles)



Community: How to get involved



zoom

github: spec, sample code, issue tracking

https://github.com/container-storage-interface

online 1 hour meeting every 2 weeks

- https://zoom.us/j/790748945
- notes:

https://docs.google.com/document/d/1-oiNg5V_GtS_JBAEViVBhZ3BYVFlbSz70hreyaD7c 5Y/edit#heading=h.h3flg2md1zg

recorded, see notes for link

google+ group for mailing list communication

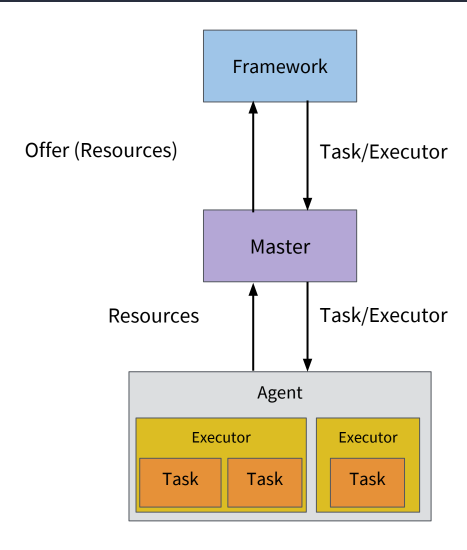
container-storage-interface-community

Google+



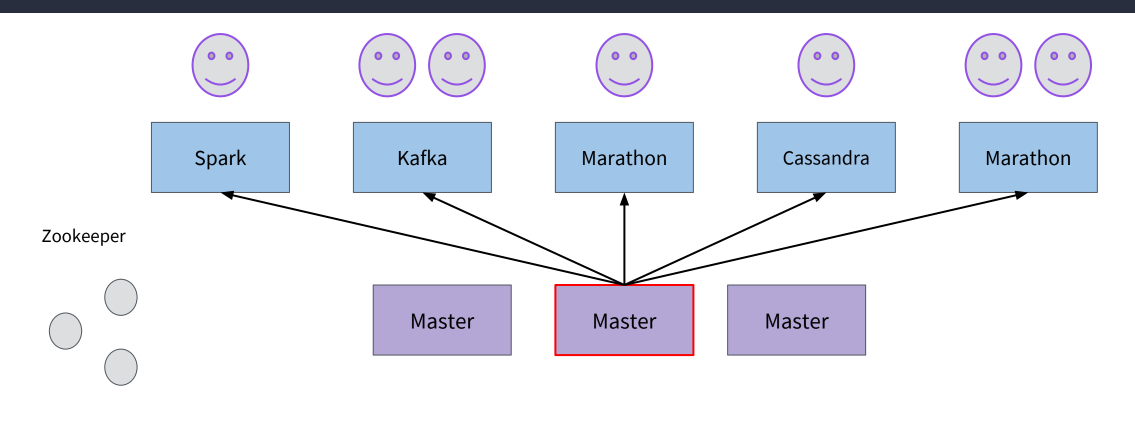


Mesos programming abstraction



- Framework
- Resource/Offer
- Task
- Executor

A typical Mesos framework



Agent

Agent

Agent

Agent

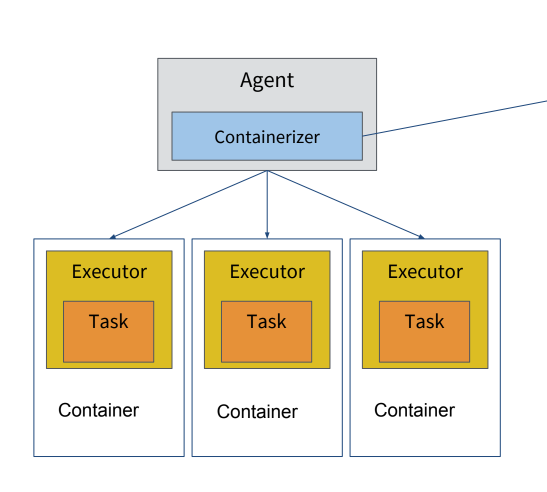
Agent

Agent

Agent

Agent

Containerizer and isolators (0.18, 2014)



- Pluggable architecture
- Isolators (lifecycle hooks)
 - cgroups/cpu
 - cgroups/mem
 - _ ...
- Launchers (process mgmt)
 - linux (cgroups & ns)
 - posix
 - windows

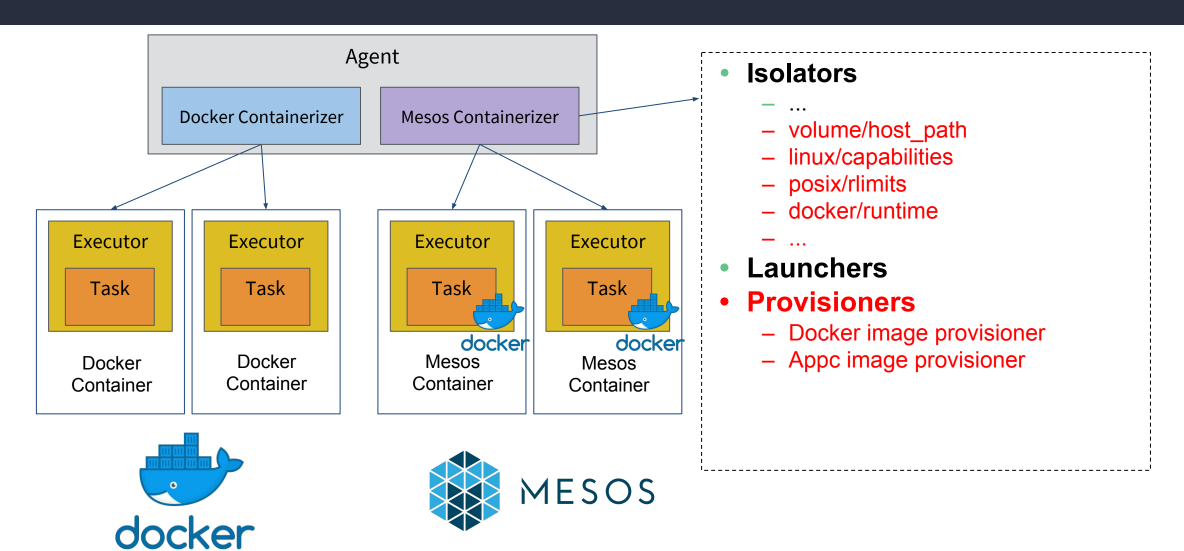
Current list of isolators

- environment_secret
- appc/runtime
- cgroups/blkio
- cgroups/cpu
- cgroups/cpuset
- cgroups/devices
- cgroups/hugetlb
- cgroups/mem
- cgroups/net_cls
- cgroups/net prio
- cgroups/perf_event
- cgroups/pids
- disk/du
- disk/xfs

- docker/runtime
- docker/volume
- filesystem/linux
- filesystem/posix
- filesystem/shared
- filesystem/windows
- gpu/nvidia
- linux/capabilities
- namespaces/ipc
- namespaces/pid
- network/cni
- network/port mapping
- posix/cpu
- posix/mem

- posix/rlimits
- volume/host_path
- volume/image
- volume/sandbox_path
- volume/secret

Native Docker image support (0.28, 2016)



Adopting container standards

- Container images
 - Docker
 - AppC
 - OCI image spec
- Container network
 - CNI
- Container storage
 - DVDI
 - CSI



Supported through pluggable interfaces in MesosContainerizer

De facto container standard



Volume Plugin (DVDI)

Network Plugin (libnetwork)















We need true container standards!

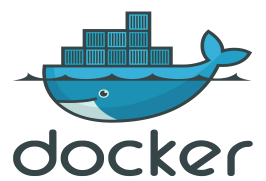
- Stable interfaces
- Backward compatibility
- Multiple implementations
- Vendor neutral
- Interoperability

Ideal world





Registry API



Volume Plugin (DVDI)

Network Plugin (libnetwork)















Ideal world





Google Cloud Platform

Registry API









Volume Plugin (DVDI)











Network Plugin (libnetwork)







Ideal world







Registry API → Container Image Spec









Network Plugin (libnetwork) → Container Network Spec



















Standards we need for containers

- Image
- Networking
- Storage
- Runtime
- Metrics
- •

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Container image spec

Scope

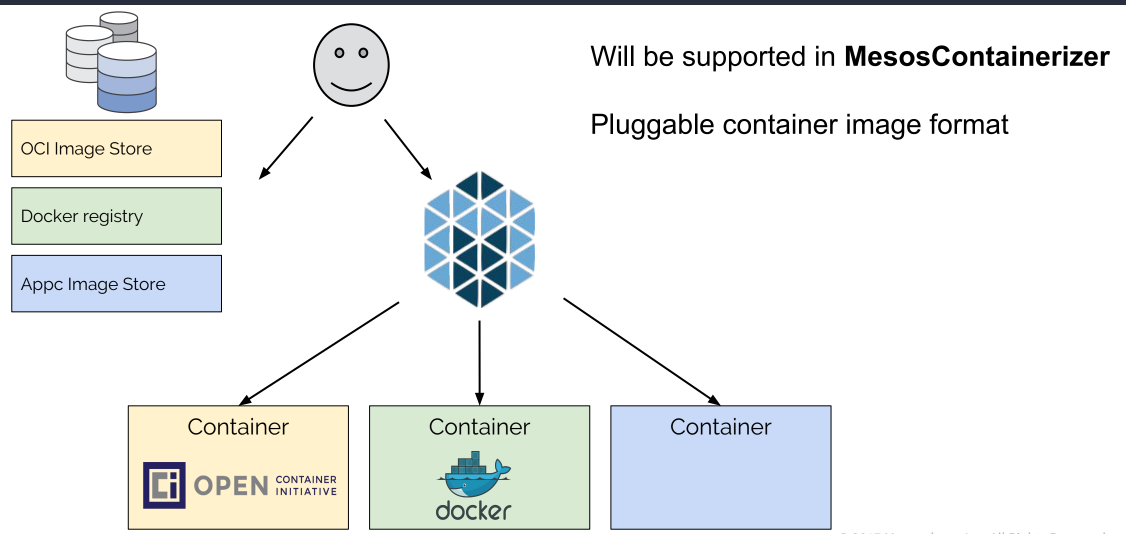
- How to package application bits into images
- How to package application configs into images
- How to store and transfer images
- How to unpack images to get application bits and configs

OCI: Open Container Initiative

- OCI image spec
 - https://github.com/opencontainers/image-spec



Mesos will support OCI image spec (soon)



Container networking spec

Scope

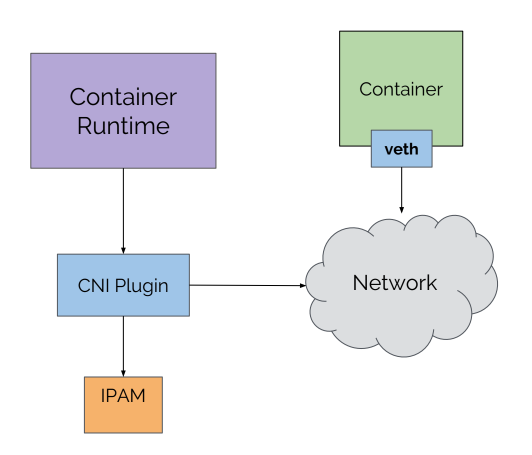
- How to connect containers
- How to allocate IP Addresses
- How to enforce security policies
- How to isolate performance
- How to provide quality of service
- How to balance network traffic

CNI: Container Networking Interface

- A simple CLI based interface
- Container orchestrator should invoke the CLI commands
 - Before container starts
 - After container terminates
- Adopted by major container orchestrators and network vendors
 - Recently joined CNCF
 - https://github.com/containernetworking/cni



CNI: Container Networking Interface



- Each plugin implements two CLI commands:
 - ADD: Attach network to the network namespace
 - DEL: Detach network from the network namespace
 - Pass config using arguments and environment variables

Mesos supports CNI



via an Isolator in MesosContainerizer:

--isolation=network/cni,...















Container storage spec

Scope

- How to Create/Destroy volumes
- How to Attach/Detach volumes
- How to Mount/Unmount volumes
- How to create snapshots
- How to restore snapshots

CSI: Container Storage Interface

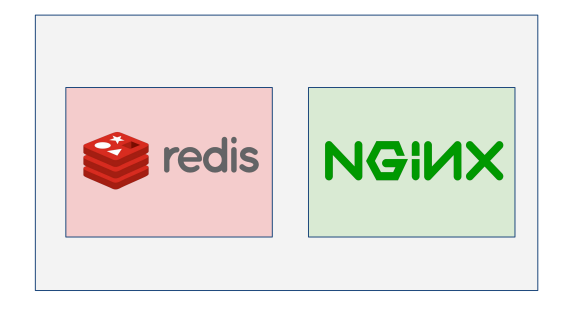
- Joint work between major container orchestrators
 - Mesos, Kubernetes, Docker, Cloud Foundry
 - https://github.com/container-storage-interface
- The goal of CSI in v1.0
 - One storage plugin works for all COs
 - Support dynamic provisioning
 - Support both local and remote storage
 - Support Mount and Block volumes



Highlighted new features

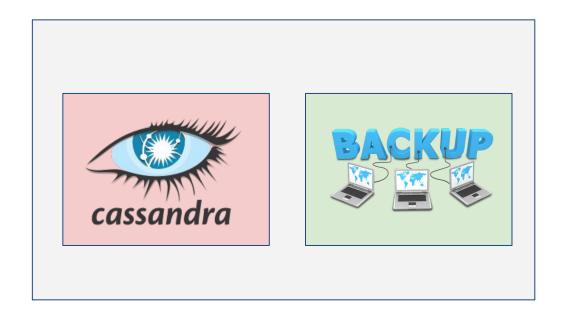
- General nesting support
- Remote debugging support

Why nested container?



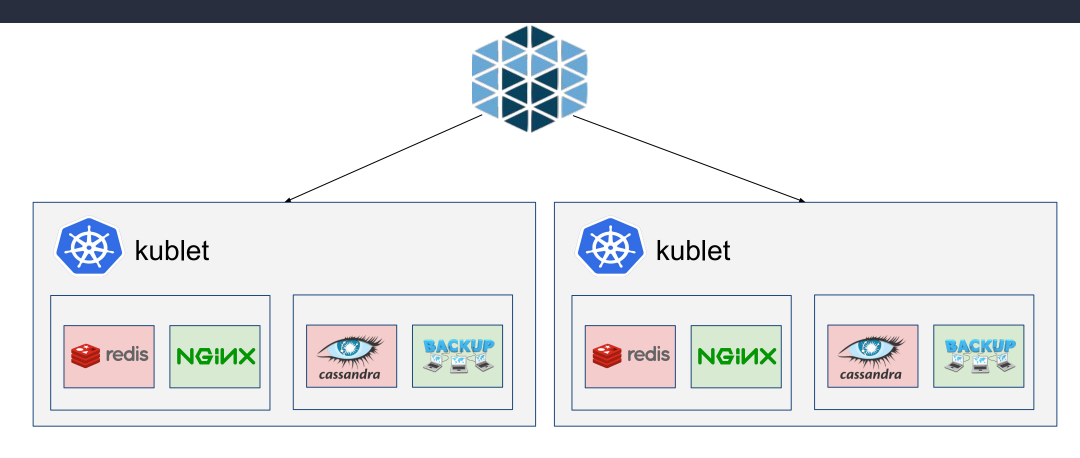
Sidecar pattern

Why nested container?



Transient Container

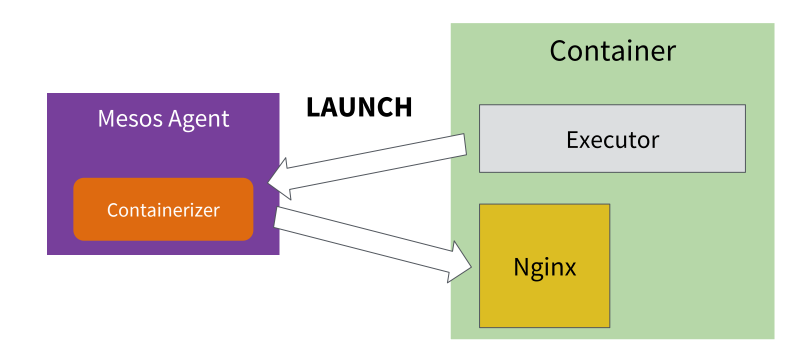
Why nested container?



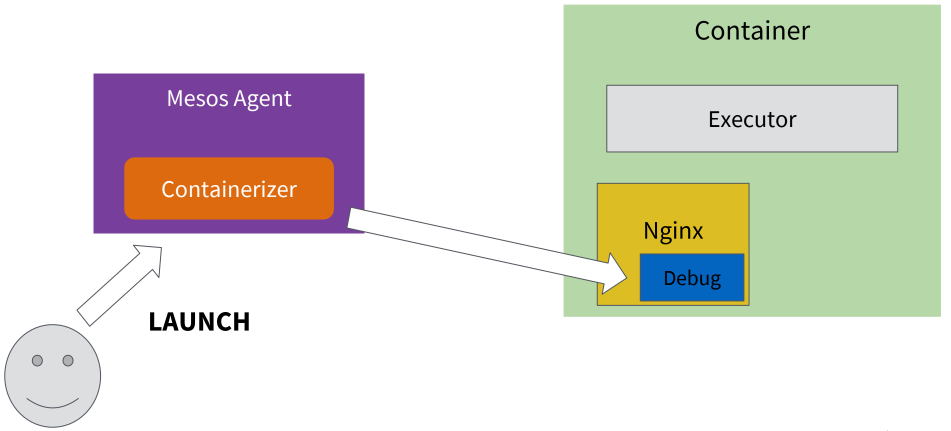
Hierarchical Container

MesosContainerizer supports nesting

- Depth > 2!
- Volume sharing with siblings
- Fully compatible with other features



Use nesting to support debugging!



Remote debugging support

- Similar to `docker exec` and `docker attach`, but can be done remotely
- Fully integrated with Mesos authn/authz
- Leverage nested container support

Future Roadmap

- Standalone mode
- Host port isolation
- PAM module support
- Unified artifacts store
- Seccomp and SELinux
- LXC support
- VM support
- User namespace
- •

Summary

- Containerization in Mesos
 - Stable, in production for years
 - Option to not rely on Docker daemon
 - Pluggable and extensible
 - Embracing container standards

