**DRAW SOME LINES** 

bit.ly/asg2018-vbatts-CR

Vincent Batts @vbatts

\$> finger \$(whoami)

Login: vbatts Name: Vincent Batts

Directory: /home/vbatts Shell: /bin/bash

Such mail.

Plan:

OHMAN

\$> id -Gn

devel opencontainers docker appc redhat golang slackware



# CONTAINERS



(Cite: the internet)

# CONTAINERS



(Cite: The Internet)

chroot + unshare (mnt ns) + cgroups

#### LXC

- first release Aug 2008
- alive and well today
- https://linuxcontainers.org/

#### systemd-nspawn

- first commit in 2011
- alive and well today
- originally just a simple test and debug utility

#### **A HISTORY**

#### Docker

- all the things
- 2013 python script became golang
- (not a single good link to the source)

#### Imctfy

- 2013
- academic offering
- dead, but still a good example of form over function

#### rkt

- Dec 2014
- spec-first design (appC spec)

#### **A HISTORY**

#### libct

- from odis/openVZ folks
- C library of container helpers (not docker or lxc related)

#### libcontainer (now runc)

- 2014
- to have something golang native, rather than shell-out to lxc
- (eventually meant more shelling-out)
- the original OCI runtime

#### lxd

- 2014
- container manager built on lxc
- (came after Docker made asks of Ixc, then abandoned it for libcontainer)

# CONTAINER RUNTIMES A HISTORY

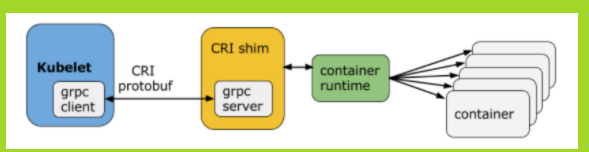
#### OCI Specification

- 2015
- (image and runtime) v1.0.0 in 2017
- distribution-spec began 2018 (formerly docker registry API)

## CONTAINER RUNTIME INTERFACE

#### **Kubernetes**

- 2014
- was (is?) entirely too docker-centric
- with rkt it was clear there were big changes needed
- Enter CRI (2016)
  - gRPC interface for ImageService and RuntimeService



(source)

#### migration via dockershim

• completely switched to docker via CRI in v1.8

## CONTAINER RUNTIME INTERFACE

#### cri-o (originally oci-d)

- kubernetes only use-case
- OCI images and runtime
- primarily called runc, but is flexible to call other runtimes

#### containerd

- primarily docker use-case, but includes a CRI shim
- OCI and Docker images

#### alibaba/pouch

- swiss arm knife of sorts
- uses kvm pieces
- supports 2.6.32+ kernel
- imports from runc, docker, p2p backend, and expose a CRI socket

# CONTAINER RUNTIME INTERFACE

#### cri-tools

- `crictl`
- the cli for working or debugging directly with CRI layer

# **OCI RUNTIMES**

#### oracle/railcar

- 2017
- an OCI runtime
- written in rust

#### kata-containers (formerly clear containers and hyperV)

- mixed years
- an OCI runtime
- thinVM (qemu with custom machine type)

#### nabla-containers (IBM research)

- has an OCI runtime
- unikernel approach
- requires tailored container images with their executor

# **OCI RUNTIMES**

#### nvidia fork of runc

- inherently an OCI runtime
- exposes GPU specific configuration

#### google/gvisor (`runsc`)

- has an OCI runtime
- syscall emulation layer
- uses a bit of kvm
- feels a bit like thrown over the wall

#### windows/hcsshim (`runhcs`)

- has an OCI runtime
- windows native container API

# **OCI RUNTIMES**

- giuseppe/crun
  - thin OCI runtime written in C
- projectatomic/bwrap-oci
  - OCI runtime wrapper around bubblewrap
- vbatts/nspawn-oci
  - OCI runtime wrapper around systemd-nspawn
- wking/ccon
  - OCI pet project of community member

systemd-nspawn native support (pr9762)

- preferable than wrapper
- still has a couple of pieces missing like hooks and compatible cli

## NON-DOCKER OPTIONS

#### umoci

- utility for working with OCI container images
- unpack, modify, repack

#### skopeo

- initially just remote inspect images
- now copies (local <=> remote) and translates formats

#### buildah

- drop-in for `docker build`, as well as shell subcommands
- direct invocation
- now supports non-root builds

#### podman

- easy alias for `docker`
- direct invocation
- now supports non-root

# VINCENT BATTS @VBATTS| VBATTS@REDHAT.COM

GITHUB.COM/VBATTS/TALKS
THANKS!