

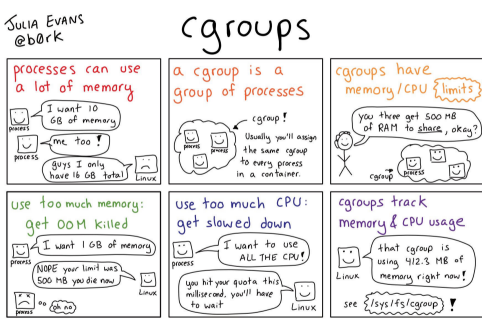
## **Container Runtimes**

Ryan Tolboom

New Jersey Institute of Technology



## **Background**



"cgroups" by Julia Evans is licensed under CC BY-NC-SA 4.0

- Recall that containers are largely just <u>namespaces</u> and <u>cgroups</u>
- A container runtime is the software that is used to support the containerization of software

# What specifically does a runtime do?

- image management
- lifecycle management
- creation
- resource management

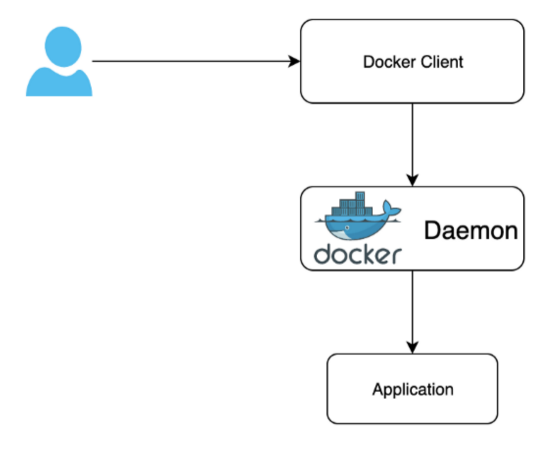


Cloud Native Landscape is used under fair use

## **Docker (original)**

- One of the first runtimes, and as such many things strive to be Docker compatible.
- Runs on many platforms and is easy to use
- Extremely popular *not just for the runtime* but also for the tools that work with it such as their container registry Docker Hub.
- Supports app containers
- Requires a daemon to be running as root
- Losing ground in the production environment, but still common on dev machines

#### **Old Docker**



Docker Version < 1.11.0

<u>Docker and OCI Runtimes</u> is used under fair use

#### containerd



- Born from the Open Container Initiative (OCI) which was created to make open standards for containers
- Daemon that runs in the background and supports app containers (sound familiar?)
- Relies on a lower-level tool called runc (written by Docker)
- Current versions of Docker run on containerd

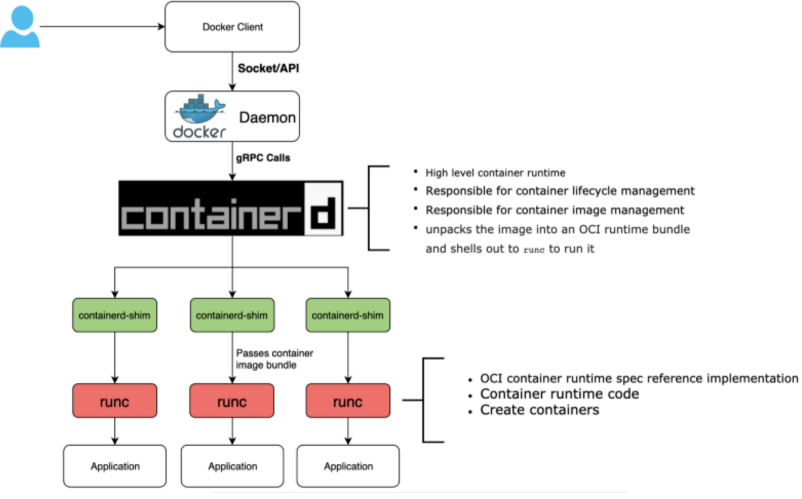
#### runc



runc logo is used under fair use

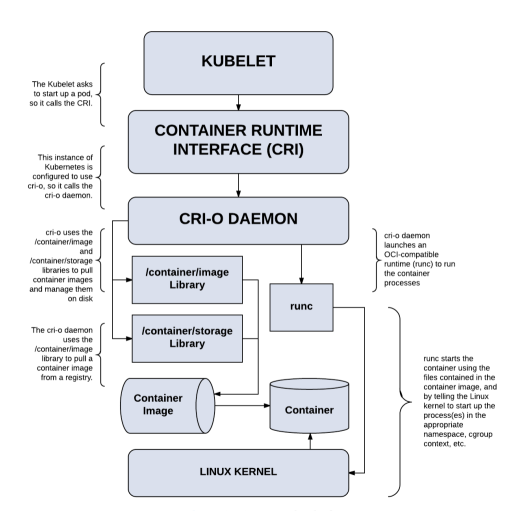
- Universal, lightweight container runtime
- Designed for security
- No Docker dependencies
- Supports a very simple model of container execution

#### **New Docker**



<u>Docker and OCI Runtimes</u> is used under fair use

#### **CRI-O**



 $\underline{\text{Introducing CRI-O 1.0}}$  is used under fair use

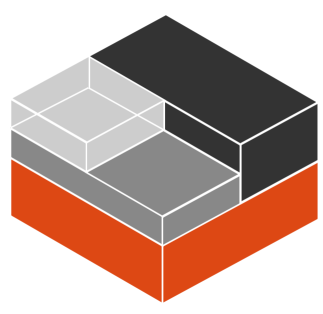
- Implements Kubernetes
  Container Runtime Interface
  (CRI) with OCI standards
- Runs as a daemon
- Support app containers
- Bridges the gap between K8s and containers, no need to run a docker command in-between
- Not meant for use by devs

#### **Podman**

- daemonless tool to use OCI containers
- has a similar CLI to docker
- supports similar features as docker
- Linux only



#### **LXC**



"LXC logo" by LinuxContainers is licensed under CC BY-NC-SA 4.0

- Container engine designed for system containers
- Rootless, daemonless, and fast
- Keep this in mind if you encounter a *tough* virtualization feature
- Works with tools Linux admins are already familiar with
- Linux only

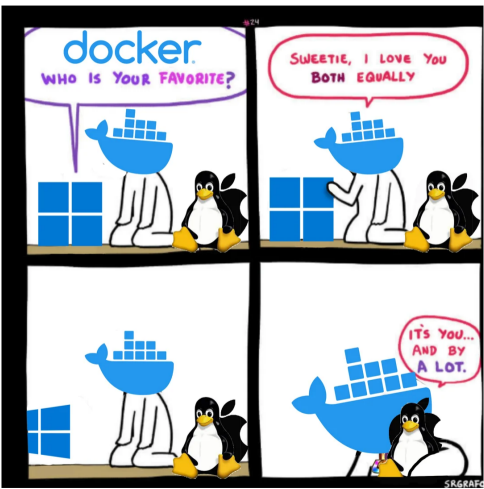
### Just for fun: **Bocker**

- A lot of what Docker does can be implemented in around 100 lines of BASH!
- Remember these are things that are *already* built in to the Linux kernel
- Obviously Linux only



You should use docker - it's so light weight! is used under fair use

#### What does this mean?

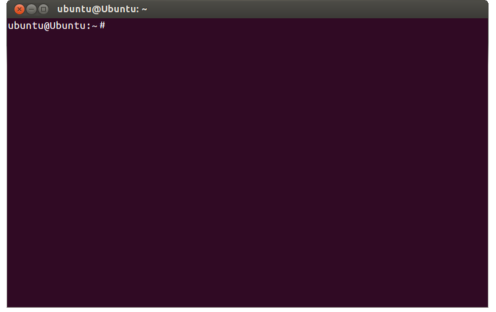


Docker does have some favorites though... is used under fair use

- As a sysadmin, you have options
- Almost all Linux-based
- A few kernel features can spawn a massive shift in software deployment

## Don't forget to demo...

- the Docker daemon running
- a docker save to show the structure of the filesystem



"Terminal-linux-ubuntu.png" by Ricardoborges is licensed under CC BY-SA 4.0