Touring the container developer tooling landscape

February 4, 2023
2013: “hello wowlrd”
Containers have (mostly)* always been about Linux

*apologies to my friends at Microsoft
Cgroups and namespaces and...

Don’t forget:

- SELinux or AppArmor
- Seccomp profiles
- Image construction (based on Linux userspace filesystem, usually)
- Linux capabilities
Where are developers developing?
Significant use distills down to three OS platforms:

- **macOS**: 25-40%
- **Linux**: 20-30%
- **Windows**: 50%

Worst case, potentially 80+% of developers are not using Linux at work.
Problem: I want to develop Linux containers on non-Linux OSs
Solution: Linux in a VM!
New solutions bring new problems

Including but not limited to:

- Management of another OS image (CVEs, updates, configuration)
- VM Boundary issues: file sharing, network pass-through
- Workflow inhibitors: in VM vs. on host tools, commands, etc.
2014
Docker machine is born

2016-17
Docker Desktop
Benefits

- Feels seamless to the developer; container lifecycle commands are run “locally”
- File and network pass-through magic; no configuration
- Bundling of related/relevant tools (e.g. Kubernetes)
Meanwhile...
Podman Desktop

- New release: v0.11.0, Jan 2023
- Windows, macOS, and Linux support
- Kubernetes, plugins, new DNS/network service
- Built around existing podman, buildah, skopeo tools & containers/* libraries
- Provides foundation of rootless+unprivileged, daemon-less container runtime (podman+crun)
- Via podman+libpod get both command line compat and Docker API
Nerdctl provides a Docker-compatible command line with compose support

Lima uses qemu for virtualization and handles file sharing and networking pass-through via associated projects, all for macOS only today

Exposes experimental features (lazy-load snapshotters, image encryption)

Enables rootless, unprivileged mode by default
Rancher Desktop & colima

- Both built on the Lima foundation for macOS support
- Both offer Docker engine in addition to containerd+nerdctl; colima defaults to Docker engine as the runtime
- Both provide a full Kubernetes local cluster experience
- Rancher Desktop adds Windows and Linux support (not using Lima)
Finch

- Initial project founding: November 2022
- Built on Lima+nerdctl+BuildKit
- Homebrew and Apple signed installer releases
- Supports ARM64 and Intel macOS
- Plans for extension framework (similar to Podman Desktop & Docker Desktop)
- Planning for added Windows and Linux support
Collaborating on Finch

- We’re working upstream in containerd, Lima, nerdctl, BuildKit, and the OCI specs (e.g. OCI v1.1 reference types)
- Finch is a community open-source project; working on a public roadmap as we speak
- Would love collaboration around:
  - Added OS support
  - Extension system design/implementation

https://github.com/runfinch/finch
#finch on CNCF Slack
Thank You!

Phil Estes, AWS

Principal Engineer, Core Container Tech

OCI Technical Oversight Board (TOB),
CNCF containerd maintainer