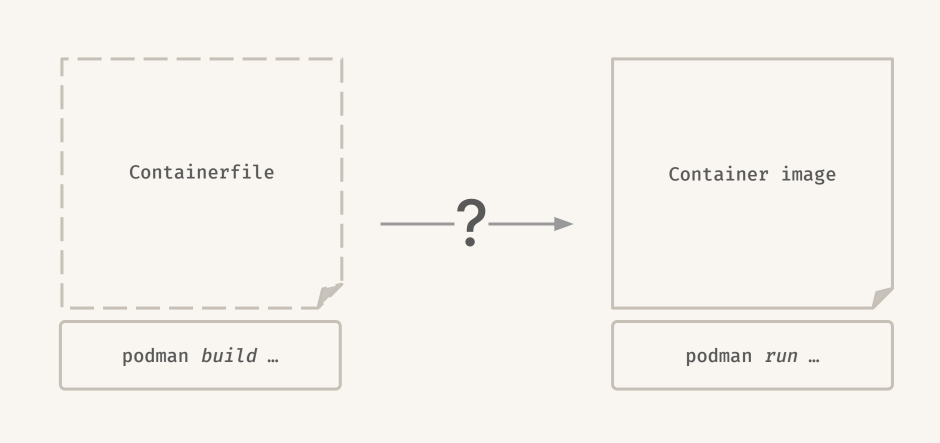
Build a Container Image from Scratch



container image?

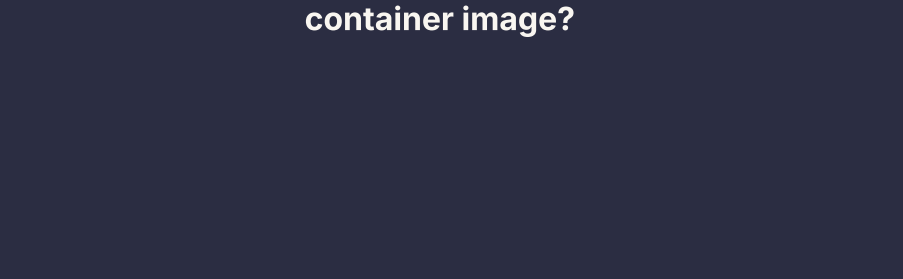
what makes up a container image?

let's build an image

let's build an image based on our learnings

demo & verification

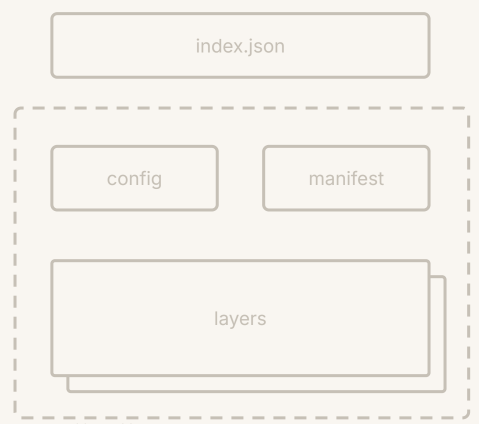
demo, load and inspect the image via podman



OCI image

what constitutes an OCI image

- → Open Containers Initiative
- → Image Specification
- → four major components



1. layer

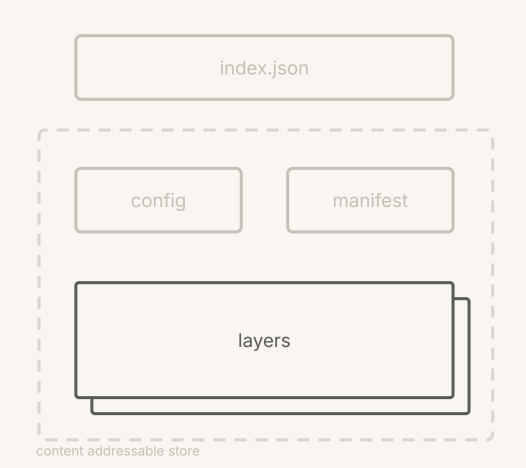
what's inside the container image

building block for containers

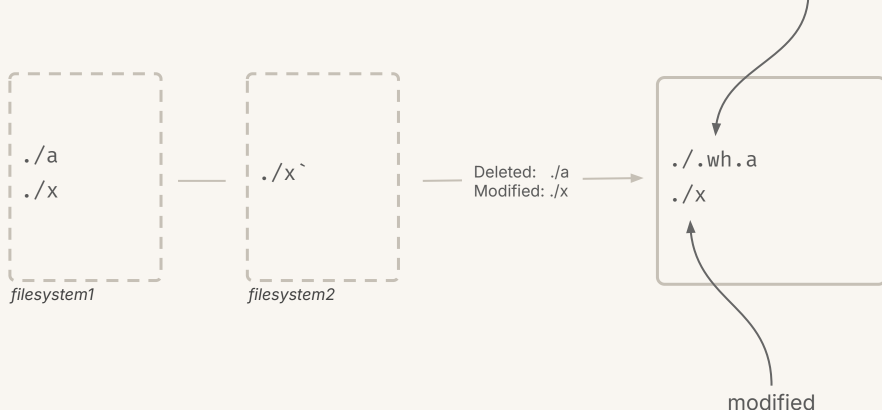
- → filesystem
- → source code

filesystem changeset

→ diff rootfs1..rootfs2

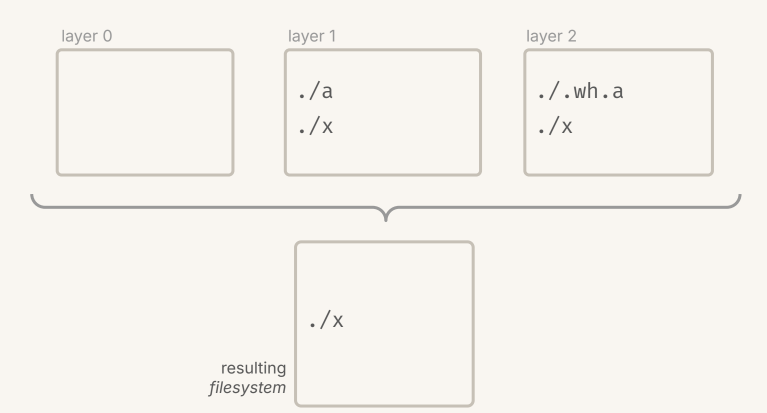


1. layer: create a changeset



deleted

1. layer: create the filesystem



2. config

how to run the container

environment variables?

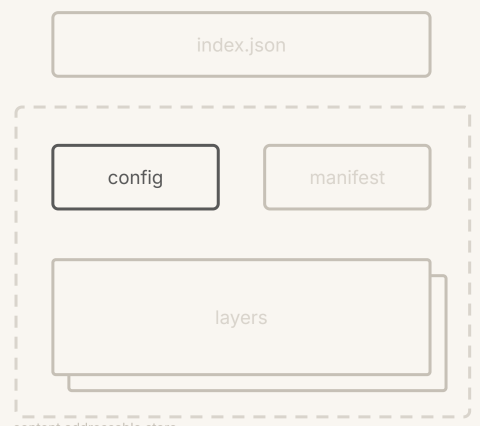
- → HOSTNAME=globalhost
- → PATH=/bin

container entrypoint

→ ./start.sh

container cli options

- → podman run \
 - --volume
 - --env
 - --port



3. manifest

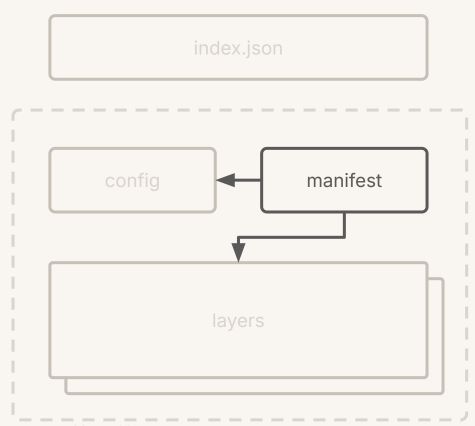
provide config and layer info

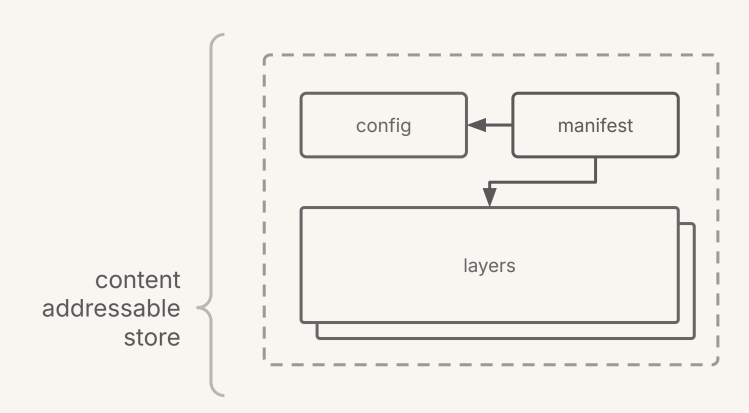
configuration digest

→ sha256:75b148a9a5b

layer digests

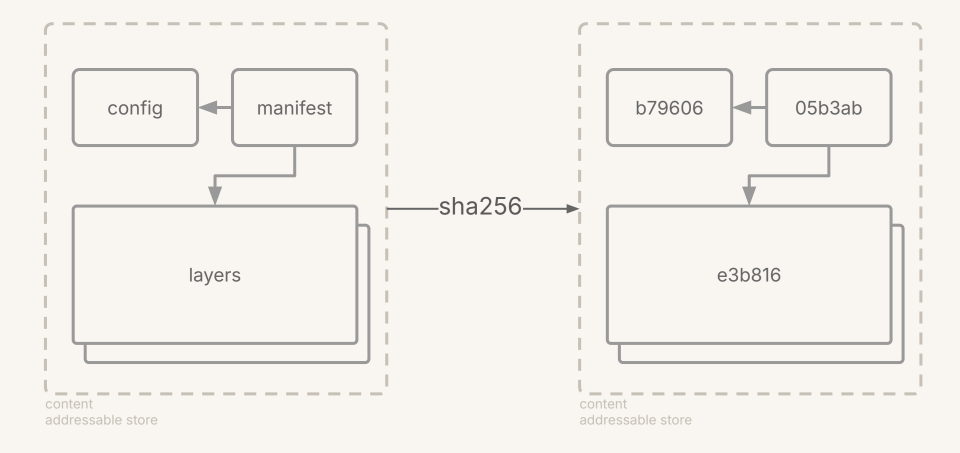
→ sha256:c37c06cdec9





content addressability

content address \$ cat event.md Open Source Summit \$ sha256sum event.md 4c51d469b15d3423dd2d2... \$ mv event.md 4c51d469b15d3423dd2d2... \$ cat 4c51d469b15d3423dd2d2... Open Source Summit



4. index

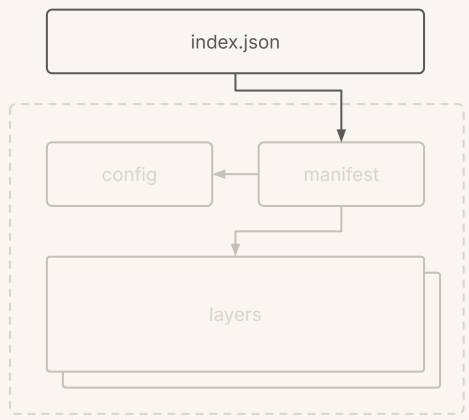
manifest for manifest.json(s)

points to manifest.json

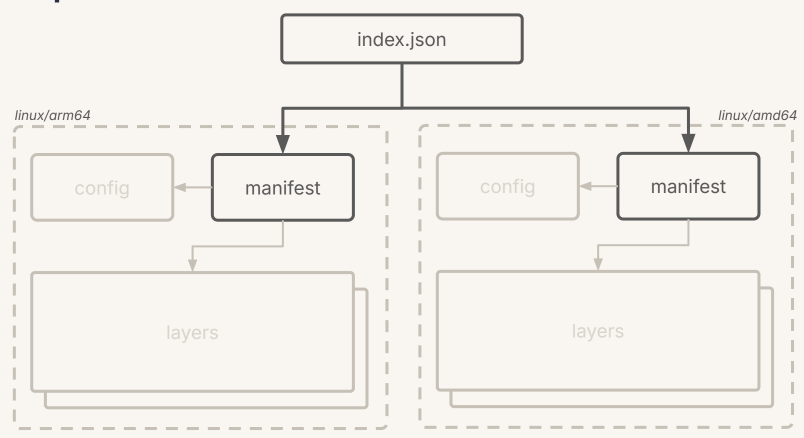
→ sha256:8289bd1bdc2

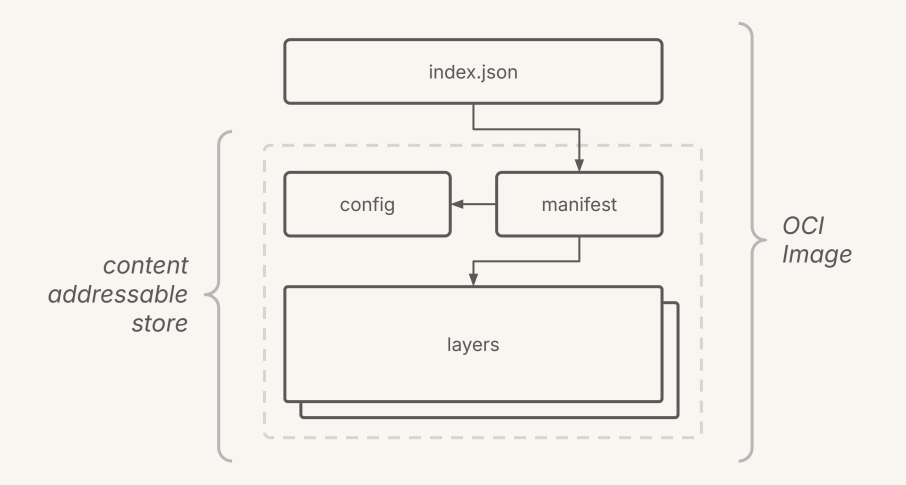
spans different platforms

- → linux/amd64
- → linux/arm



multi-platform





let's build an image!

scratch image

first variant with no filesystem

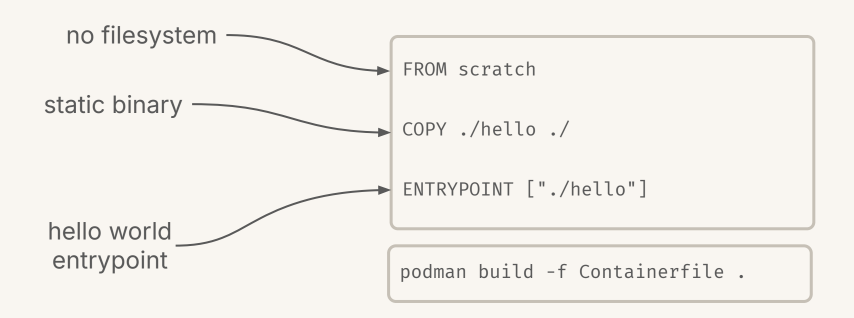
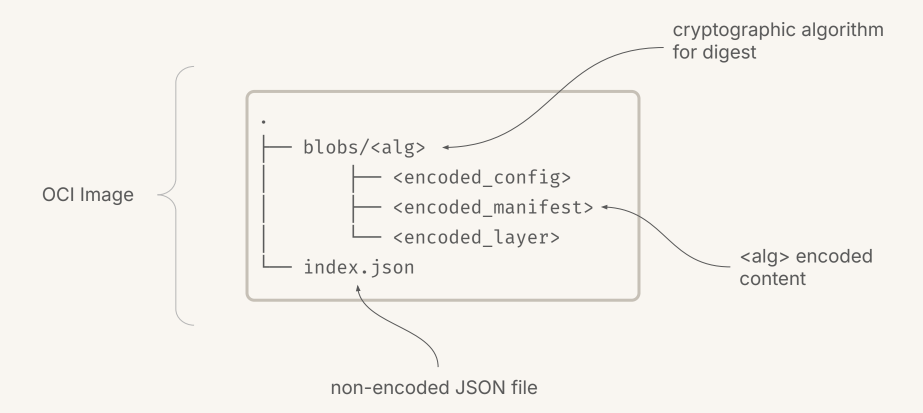


image layout

the OCI image spec layout



scratch image: layer

first and only layer with a binary



scratch image: config

setting the entrypoint and other config options

```
platform
                             $ cat config.json
                                  "architecture": "amd64",
                                  "os": "linux",
                                  "config": {
entrypoint
                                  "Entrypoint": [
                                     → "./hello"
                             $ mv config.json $(sha256sum
                             config.json | awk '{print $1}')
```

scratch image: manifest

identifying the layers and the config

```
$ cat manifest.json
                                                                          content
  "schemaVersion": 2,
                                                                          descriptor
  "mediaType": "application/vnd.oci.image.manifest.v1+json",
  "config": {
     "mediaType": "application/vnd.oci.image.config.v1+json",
     "digest": "sha256:bf7031d43f7d2c9ec77ed", -
     "size": 296
                                                                              config
  "lavers": [
       "mediaType": "application/vnd.oci.image.layer.v1.tar+gzip",
       "digest": "sha256:583eb9106f1be6dffa3f0", ___
       "size": 1377804
                                                                             layer digest
$ mv manifest.json $(sha256sum manifest.json | awk '{print $1}')
```

scratch image: index

identifying the only manifest in our image

```
manifest
  digest
                        "schemaVersion": 2,
                        "manifests": [
                             "mediaType": "application/vnd.oci.image.manifest.v1+json",
                             "digest": "sha256:38f01cd4419e646946527",
                             "size": 530,
                             "annotations": {
                                "org.opencontainers.image.ref.name": "hello:scratch"
      image
  name:tag
```

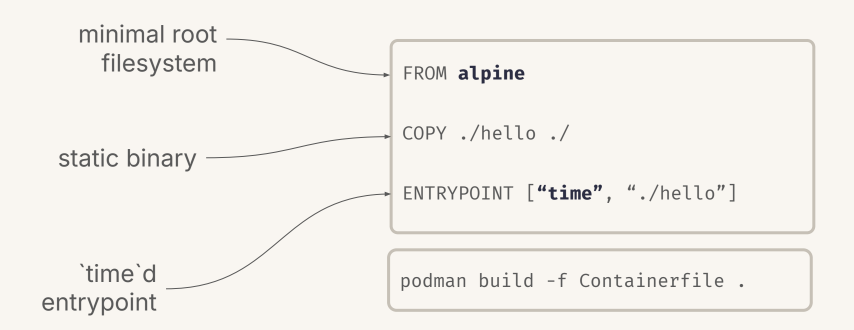
scratch image: load & verify

```
$ podman load < hello.tar</pre>
Getting image source signatures
Copying blob c37c06cdec9d done
Copying config cd12bca58e done
Writing manifest to image destination
Loaded image: localhost/hello:scratch
$ podman image ls hello
REPOSITORY
            TAG
                     IMAGE ID
                                     SIZE
hello
            scratch
                          25e8b3bd9720
                                          3.67MB
$ podman run localhost/hello:scratch world
hello world!
```

demo!

alpine base image

first variant but with alpine base image



alpine base: layer

using an alpine base root filesystem

```
$ wget https://.../alpine-minirootfs.tar.gz
$ sha256sum alpine-minirootfs.tar.gz
c59d5203bc6b8b6ef81f3
$ tree ../..
                                                 content
   blobs/sha256
    ___ c37c06cdec9d6a0f2a2d5
                                                 addressable
       - c59d5203bc6b8b6ef81f3
                                                 archive
```

alpine base: manifest

identifying the layers and the config

```
layer hashes
-snip-
  "layers": [
       "mediaType": "application/vnd.oci.image.layer.v1.tar+gzip",
       "digest": "sha256:c59d5203bc6b8b6ef81f3",
       "size": 3279768
       "mediaType": "application/vnd.oci.image.layer.v1.tar+gzip"
       "digest": "sha256:c37c06cdec9d6a0f2a2d5",
       "size": 1372611
```

fin

- → container image *internals*
- → how *layers* are used
- → multi-platform images

resources

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

https://danishpraka.sh/posts/build-a-container-image-from-scratch/

https://danishpraka.sh/static/build-a-container-image-from-scratch.pdf

danishpraka.sh

Software Engineer SUSE