#### Building Python Applications with Docker

Moshe Zadka

PyTexas 2017

#### Introduction

► Clarify terms

#### Introduction

- Clarify terms
- Common mistakes

#### Introduction

- Clarify terms
- Common mistakes
- Best practices

#### What are containers?

Share-less processes

client

- client
- server (containerd)

- client
- server (containerd)
- runner (runc)

- client
- server (containerd)
- runner (runc)
- ► hub

## What is a Container image?

► Tarball...

# What is a Container image?

- ► Tarball...
- ▶ that looks like a linux root

# What is a Container image?

- ► Tarball...
- that looks like a linux root
- Will also specify some metadata (e.g., entrypoint)

#### What is a Dockerfile?

```
Builds a Docker image
FROM ....
COPY from—context
RUN some command
...
```

#### Python application

```
catx/app.py
def hello_world(request):
    return response. Response ('California _<3_Texas')
with config. Configurator() as cfg:
    cfg.add_route('hello', '/')
    cfg.add_view(hello_world, route_name='hello')
    app = cfg.make_wsgi_app()
catx/__main__.py
simple_server.make_server('0.0.0.0', 6543, app.app)
```

#### What's bad?

```
bad.docker
```

```
FROM debian:latest
RUN apt-get update
RUN apt-get -y install python3 python3-pip
RUN pip3 install pyramid
COPY catx /app/catx
ENV PYTHONPATH /app/
CMD python3 -m catx
```

► latest

- ► latest
- ► Layer explosion

- ► latest
- Layer explosion
- Random system packages

- ► latest
- Layer explosion
- Random system packages
- Random Python packages

- ► latest
- Layer explosion
- Random system packages
- Random Python packages
- ▶ PYTHONPATH

- latest
- Layer explosion
- Random system packages
- Random Python packages
- PYTHONPATH
- Shipping build environment

- latest
- Layer explosion
- Random system packages
- Random Python packages
- PYTHONPATH
- Shipping build environment
- Using reference WSGI server

#### Base images

Choose foundation wisely (and stabley)

# Fork tagging

Renaming images for posterity

### Fork tagging

What python setup.py sdist creates

Basically just a tarball of sources

wheel

- Fully built and ready
- ► Reliable installation

- ▶ Python executable
- ► Installation is "copy"
- Does not work well with PyPy

Virtual environments

- ► Location specific
- Can be used with dh\_virtualenv

# What is Multistage Build?

Build images sequentially

# What is Multistage Build?

- Build images sequentially
- ► Throw away all except last

# What is Multistage Build?

- Build images sequentially
- ► Throw away all except last
- Copy previous image

## Multistage Build

```
FROM source as name1
...
FROM other—source
...
COPY ——from=name1 ...
ENTRYPOINT [...]
```

FROM moshez/pypy3:2017-10-30T09 $-29-03-882199 \$ as builder

FROM moshez/pypy3:2017-10-30T09 $-29-03-882199 \$ as builder

RUN pypy3 —m venv /appenv RUN /appenv/bin/pip install twisted pyramid

```
FROM moshez/pypy3:2017-10-30T09-29-03-882199 \
as builder

RUN pypy3 -m venv /appenv
RUN /appenv/bin/pip install twisted pyramid

COPY catx/ /mnt/src/catx/
COPY setup.py /mnt/src/
RUN /appenv/bin/pip install /mnt/src/
```

```
FROM moshez/pypy3:2017-10-30T09-29-03-882199 \
     as builder
RUN pypy3 —m venv /appenv
RUN /appenv/bin/pip install twisted pyramid
COPY catx/ /mnt/src/catx/
COPY setup.py /mnt/src/
RUN /appenv/bin/pip install /mnt/src/
RUN tar cvzf /appenv.tar.gz /appenv
```

```
FROM moshez/pypy3:2017-10-30T09-29-03-882199 \
     as builder
RUN pypy3 —m venv /appenv
RUN /appenv/bin/pip install twisted pyramid
COPY catx/ /mnt/src/catx/
COPY setup.py /mnt/src/
RUN /appenv/bin/pip install /mnt/src/
RUN tar cvzf /appenv.tar.gz /appenv
FROM moshez/pypy3:2017-10-30T09-29-03-882199
COPY — from = builder /appenv.tar.gz /
RUN tar xvzf /appenv.tar.gz
ENTRYPOINT ["/appenv/bin/python", "-m", "twisted",
            "--wsgi=catx.app.app"]
```

#### Locking

```
$ git checkout -b updating-third-party
$ docker build -t temp-image -f harden.docker .
$ docker run --rm -it temp-image > requirements.str
$ git commit -a -m 'Update 3rd party'
$ git push
$ # Follow code workflow
```

#### Locking

```
FROM moshez/pypy3:2017-10-30T09-29-03-882199
COPY harden-requirements requirements.loose.txt /
ENTRYPOINT ["/harden-requirements"]
```

#### Locking

## Summary

Use multi-stage builds

#### Summary

- ► Use multi-stage builds
- ► Lock Python requirements

#### Summary

- ► Use multi-stage builds
- Lock Python requirements
- ► Think about your entrypoint