# Lab 8.2: Docker Review ID720 Virtualisation

### Introduction

When I started organising this paper several years ago, containers and Docker were pretty cutting edge. Now they're pretty routine and most of you are probably already familiar with these things. Next week we will start looking at some more advanced topics, but we will start with a quick review of things with which you should be familiar.

Today's lab should be carried out on our OpenStack VM that we used over the last few weeks. You may be able to do this lab on your own machine, but it would require some setup that we will not cover today.

# 1 Working with Docker

We interact with Docker primarily with the 'docker' command. To start, use the docker info command to verify that Docker is installed and that you can use it.

Now we can run an actual container. Create a new container with the command

```
docker run -i -t --name <vour username> ubuntu /bin/bash
```

This will create a new container named with your username based on the ubuntu base image. We have told docker to run bash on the container, and the -i and -t options connect us to an interactive console on it.

Once the container is up you can interact with it normally. A few things about your container environment are interesting. Run top to see what is running inside the container. For comparison, you may want to run top on the host system when you exit the container. Also, use ip a to inspect the container?s network interfaces.

Type exit to return to the host. Since this terminates the bash shell the container itself stops.

On the host system, type docker ps -a to list the containers on the system. (Without the -a it will only show running containers)

You can get more information about your container with the command

docker inspect <your username>

Now restart your container with the command

docker start <your username>

and run docker ps. You will see that the container is running, but we are not attached to the console. You can attach to it with the command

docker attach <vour username>

# 2 Building an image

Now we can build our own images. To do this we'll need to create a working directory that we call a *build* context. We organise our image's resources in this directory. Create a directory called lab8.2 for this.

Inside your new build context directory create a new file called Dockerfile. We will edit this file, adding a series of directives, one per line, that build up our container in a step-by-step manner.

Add the following lines to your Dockerfile:

FROM ubuntu: 20.04

Dockerfiles always start with a FROM statement that specifies the base image type from which this container is built.

Your next line should be

LABEL org.opencontainers.image.authors="<your email address>"

This identifies the person responsible for this image.

```
RUN apt-get -q update && apt-get -yq dist-upgrade RUN apt-get -yq install apache2
```

RUN commands run their arguments as if they were entered into a shell inside the container.

ENV DEBIAN\_FRONTEND=noninteractive

ENV APACHE\_RUN\_USER www-data

ENV APACHE\_RUN\_GROUP www-data

ENV APACHE\_LOG\_DIR /var/log/apache2

ENV APACHE\_LOCK\_DIR /var/run/apache

ENV APACHE\_PID\_FILE /var/run/apache/httpd.pid

ENV APACHE\_RUN\_DIR /var/run/apache2

RUN mkdir /var/run/apache2

ENV commands populate environment variables inside the container with values. This is a common way to pass configuration information to services running inside them.

```
ADD index.html /var/www/html/index.html
```

This command will take a file named index.html from your build context and place a copy at the location specified inside the container. If the first argument to ADD is a directory, indicated by a trailing slash, then it will add the directory and its contents.

#### EXPOSE 80

This will cause our container to open port 80 on the host system. Note that this doesn't mean that the host's port 80, or any other port, will be open or associated with the container's port. This is done with the docker run comand.

```
ENTRYPOINT ["/usr/sbin/apache2"]
CMD["-DFOREGROUND"]
```

Recall that Docker containers typically run one main process. The ENTRYPOINT specifies the command to run inside the container to start that process. The following CMD provides arguments to the ENTRYPOINT's command.

This complete's our Dockerfile. Since the ADD command specified an HTML file, you'll need to place one inside your build context alongside the Dockerfile. This can just be a simple hello world page.

Don't forget to commit and push your changes.

From within your build context directory, build your new image with the command

docker build -t="your-username/lab8.2" .

## 3 Run a container

Once this completes successfully, you can run a container based on this image with the command

docker run -name <your-username-lab8> -p 127.0.0.1:80XX:80 your-username/lab8.2

The -p option maps the exposed port 80 on our container to port 80XX on the loopback interface. Since we are sharing a host, select two random numbers to substitute for the "XX" that do not clash with other students' ports. You can see your web page with the command

curl http://localhost:80XX/

Using your chosen port number.

If you make any changes to your build context you will need to rebuild the image, but this will not affect any containers built from older versions of the image.

### 4 More information

There are many more dockerfile directives beyond the ones we used here. You can consult the text to learn more, and you can check online documentation at https://docs.docker.com/engine/reference/builder/. Note that the web site will have somewhat more up-to-date information.