

## Tutorial 2: Running



docker run --rm -it ubuntu bash

- --rm means the container is deleted after the command stops
  - Data you create in the container is deleted with rm.
  - Otherwise have to delete manually later
  - Alternative: use a single long-running container
- -i and -t make the container properly interactive

## Tutorial 3: Dockerfiles

Add these line to end of your Dockerfile:

```
RUN pip3 install jupyter ipython numpy
```

Build again:

```
docker build -t my-image .
```

Run a container:

```
docker run -it --rm my-jupyter ipython
```