Scalable Computing for Individuals

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Problem: Medium-Sized Data

- Kaggle Problems; Datasets from UCI
- Small enough to work with using standard database tools (Postgres, Mongo)
- Large enough to be unwieldy; feature engineering and training is extremely slow
- Advantage of working as an individual can be lost (creativity, rapid innovation)
- Especially, difficulties in using Jupyter with medium to large data sets

Solution: Infrastructure as Code

Use docker and docker-compose to define a multi-container system for processing data.

Considering Docker best-practice, one process per container, our system uses the following container types:

Jupyter primary interface to system

Postgres database

Redis memory cache

Webserver basic webserver designed for monitoring worker health Worker dedicated python processor

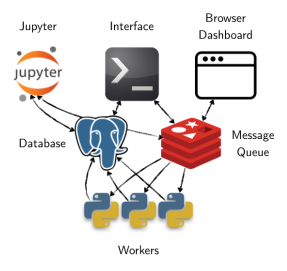


Figure 1: Infrastructure

```
jupyter:
  build: docker/jupyter
  restart: always
  links:
    - redis
    - postgres
  volumes:
    - .:/home/jovyan/work
  ports:
    - 8003:8888
postgres:
  build: docker/postgres
  volumes:
    - .:/home
  volumes from:
    - postgresdata
postgresdata:
```