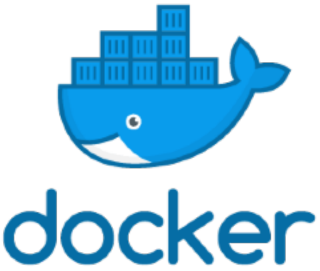
```
version: '3'
services:
  psiturk:
    container_name: my-experiment
    build: .
    volumes:
      - ./exp:/exp
    tty: true
    stdin_open: true
    restart: unless-stopped
  nginx:
    container_name: my-experiment-nginx
    image: nginx:latest
    ports:
      - 80:80
    volumes:
      - ./exp:/var/www/exp:ro
      - ./default.conf:/etc/nginx/conf.d/default.conf
    restart: unless-stopped
  db:
    container_name: my-experiment-db
    image: mysql:5.7
    volumes:
      - ./data/db:/var/lib/mysql
    environment:
      MYSQL_ROOT_PASSWORD: mypassword
      MYSQL_DATABASE: participants
      MYSQL_USER: paxton
      MYSQL_PASSWORD: psiturk
    restart: unless-stopped
  adminer:
    container_name: my-experiment-adminer
    image: adminer:latest
    ports:
      - 127.0.0.1:8080:8080
```



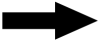
Path to Dockerfile

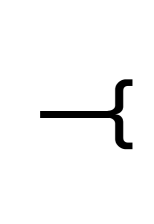
 Mount the host directory exp to /exp in the container

 Allocate a pseudo-TTY and send stdin to the container (so we can run an interactive shell) If the container fails for some reason, restart it unless we explicitly stopped it.

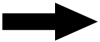
docker-compose.yml

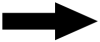






Container 1: psiTurk server





my_experiment/ exp/ data/

Mount the host directory exp to /exp in the

Allocate a pseudo-TTY and send stdin to the

container (so we can run an interactive shell)

If the container fails for some reason, restart it

unless we explicitly stopped it.

container

Container 2: NGINX

(reverse proxy server for load balancing)



my_experiment/

```
version: '3'
services:
  psiturk:
    container_name: my-experiment
    build: .
    volumes:
      - ./exp:/exp
    tty: true
    stdin_open: true
    restart: unless-stopped
  nginx:
    container_name: my-experiment-nginx
    image: nginx:latest
    ports:
      - 80:80
    volumes:
      - ./exp:/var/www/exp:ro
      - ./default.conf:/etc/nginx/conf.d/default.conf
    restart: unless-stopped
  db:
    container_name: my-experiment-db
    image: mysql:5.7
    volumes:
      - ./data/db:/var/lib/mysql
    environment:
      MYSQL_ROOT_PASSWORD: mypassword
      MYSQL_DATABASE: participants
      MYSQL_USER: paxton
      MYSQL_PASSWORD: psiturk
    restart: unless-stopped
  adminer:
    container_name: my-experiment-adminer
    image: adminer:latest
    ports:
      - 127.0.0.1:8080:8080
```

