

# OPDRACHTEN

JOHANNES SIM & RENZO VELDKAMP

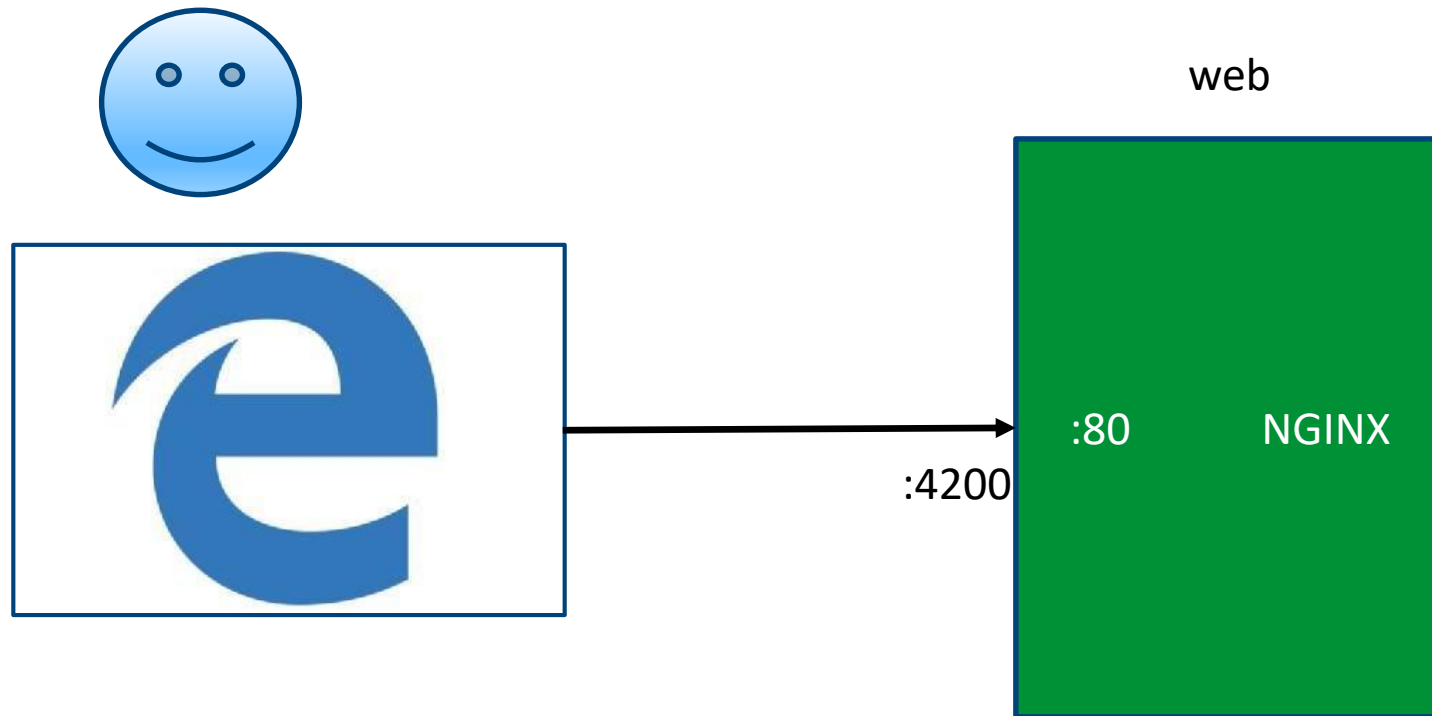
October 25, 2017



# ASSIGNMENT 1: ONE CONTAINER RUNNING LOCALLY

- See Docker 101

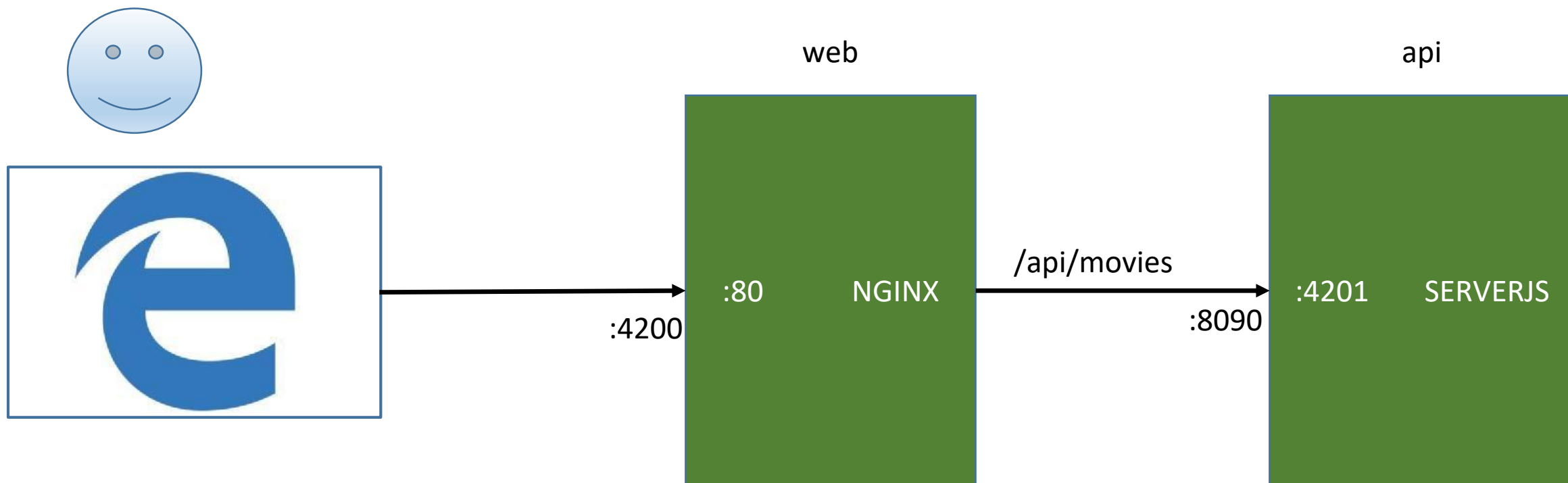
# INFRASTRUCTUUR STATICWS-OPDRACHT



## ASSIGNMENT 2: 2 CONTAINERS WITH OSS

1. Clone the git repository  
(<https://github.com/RenzoVeldkamp/WorkshopDockerMicroservices.git>)
2. Change Index.html in the sources of the *html* container
3. Build the image *html* (***docker build***)
4. Pick your favourite movie in movies.json in the sources of *nodejsmovies* (remove the other movie entries)
5. Build the image *nodejsmovies* (***docker build***)
6. Run the containers (***docker container run***)
7. Verify if all containers are running (***docker container ls***)
8. Verify using <http://localhost:4200> if the complete applicatie is working

# INFRASTRUCTUUR OSS-OPDRACHT



## ASSIGNMENT 3: 3 CONTAINERS, 2 X OSS, 1 X .NET

- Steps 1 to 7 are the same as in assignment 2
- Build the image *mvc* (***docker build***)
- Run all containers (***docker container run***)
  - You should now have 3 containers running locally
- Verify using <http://localhost:4200> if the complete applicatie is working

# INFRASTRUCTUUR 102-OPDRACHT

