# Recommender Systems

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## Agenda

- 1. Introduction to recommender systems
- 2. Matrix factorization
- 3. Deploying models in production
- 4. Deep recommender system with explicit feedback
- 5. Deep recommender system with implicit feedback
- 6. Introduction to Reinforcement Learning
- 7. Deep Reinforcement Learning
- 8. Soutenances (28/02)

## Last time

## Previous lectures and labs

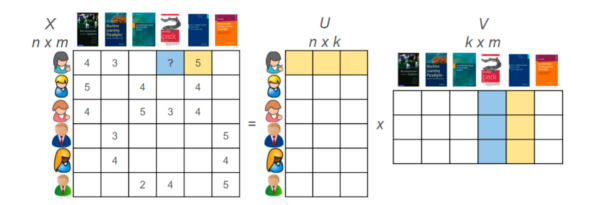
#### Lectures:

http://cartan.int-evry.fr/IA316/lecture1.pdf http://cartan.int-evry.fr/IA316/lecture2.pdf

#### Labs:

http://cartan.int-evry.fr/IA316/lab1/http://cartan.int-evry.fr/IA316/lab2/

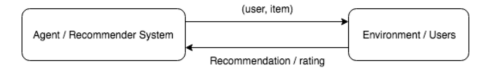
## Matrix factorization



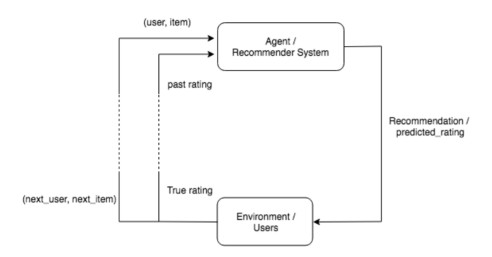
$$\min_{U,V} \sum_{(u,i) \text{ observ s}} (R_{u,i} - (UV)_{u,i})^2 + \lambda ||U||_F^2 + \lambda ||V||_F^2$$

# Deploying models in production

# The rating environment



# The rating environment



# Your goal

Implement a recommender system that perform well on this environment.

## Check you can access the environment API

Typing this url in your browser should print a beautifull *Hello World!* 

http://35.180.46.68

You can also do it in command line with curl

curl http://35.180.46.68

## **Predict**

#### Example

```
http://35.180.46.68/predict?user_id=aaaa&predicted_score=0.761
```

#### Return:

```
{"next_item":158,"next_user":25,"rating":1}
```

#### Require:

- user\_id
- predicted\_score for previous (user, item)

#### Return:

- rating
- next\_user
- next\_item

# Initialize environment and get a new sample of historical data

http://35.180.46.68/reset?user\_id=aaaa

- Restart the environment with new random values.
- Return historical data already aligned

# Calling an API with requests

data is then a dict containing the returned key:values.

Warning: You are all using the same server. When looping add a small delay between two request.

```
from time import sleep
sleep(0.05)
```

### Time to code

#### Objective:

• Implement an agent having good performances on this environment

#### Remarks:

- You will have to deal with new users and new items.
- Start to think about production. Can you answer in less than 50ms?

#### Steps:

- Start with a baseline (random agent or constant agent)
- Try simple algorithms from the previous lectures.
- What are the isues? solution?
- Implement a Neural Network version.
- Could you do online learning?

## Next time

Build your Recommender system API that can be requested by users/environment

- Flask
- Web server
  - Nginx
  - uwsgi
- Docker
- Docker-compose

# Creating an API with Flask

```
from flask import Flask
app = Flask(__name__)

@app.route("/")
def hello():
    return "Hello World!"
```