

# Group project

Rico Krueger

Transport and Mobility Laboratory  
School of Architecture, Civil and Environmental Engineering  
École Polytechnique Fédérale de Lausanne

3 March, 2020



# Project overview

## Aim:

- Apply the methods you learned to solve a real-world problem.
- Each group works on a different example.

## Objectives:

- **Simulation:** develop a discrete events simulation and appropriately evaluate the performance in two different scenarios.
- **Optimization:** define and solve an optimization problem to obtain the optimal solution for the system.

# Case study

## Simulation:

- Develop a discrete events simulation.
- Identify the appropriate statistical indices.
- Correctly use simulation techniques to generate results.
- Correctly analyse the simulation results.
- Consider the efficiency and precision of simulation.

## Optimization:

- Identify the decision variables.
- Define an objective function.
- Design an optimisation algorithm to solve the problem.
- Achieve a meaningful result and good interpretation.

# Focus

## Keep in mind:

- **BE CREATIVE:** You can make any additional assumptions that you deem to be appropriate.
- **Think deeply** about the assigned problem (extreme cases, worst case, probability of events, ...).
- **Perform an appropriate statistical analysis**, e.g., not only average, give MSE of your estimates.
- **Consider the efficiency of your implementation and your solution.**

1 Overview

2 Group organization

## Group and project

| <b>Group</b> | <b>Project</b> | <b>Title</b>             |
|--------------|----------------|--------------------------|
| Group 1      | Project 1      | Jeans store management   |
| Group 2      | Project 2      | Drone delivery service   |
| Group 3      | Project 3      | Train service            |
| Group 4      | Project 4      | Airline yield management |
| Group 5      | Project 5      | Online movie streaming   |

## Groups 1-3

| Group   | Name   |
|---------|--|
| Group 1 | Matteo Barsanti<br>Yara Kayyali<br>Olga Pushkareva<br>Andrey Vasilyev      |
| Group 2 | Baptiste Busi<br>Penglong Li<br>Son Pham-Ba<br>Manon Voisin–Leprince       |
| Group 3 | Juan Carlos Farah<br>Anna Karpova<br>Sébastien Le Fouest<br>Yann Martinson |

## Groups 4–5

| Group   | Name              |
|---------|-------------------|
| Group 4 | Nicola Ortelli    |
|         | Janody Pougala    |
|         | Haoran Shi        |
|         | Brian Sifringer   |
| Group 5 | Emil Gallyamov    |
|         | Tatjana Milojevic |
|         | Garcia Salem      |
|         | Mi Xue Tan        |



# Presentation of the project

- **May 26**, 2020, GC B1 10.
- Make sure that the first presentation will start 13:15 on time.
- 25 minutes presentation and 10 minutes Q&A.
- You should include both simulation and optimization parts.

| Group            | Time        | Review  |
|------------------|-------------|---------|
| Group 1          | 13:15-13:50 | Group 3 |
| Group 2          | 13:50-14:25 | Group 4 |
| Group 3          | 14:25-15:00 | Group 5 |
| 15 minutes break |             |         |
| Group 4          | 15:15-15:50 | Group 1 |
| Group 5          | 15:50-16:25 | Group 2 |

# Project submission

- Submit **by e-mail** to `rico.krueger@epfl.ch` and `melvin.wong@epfl.ch`
  - ① **PDF file** for the presentation,
  - ② **Jupyter notebook** for the project,
  - ③ **Jupyter notebooks** for the labs.
- Deadline: **Noon on Monday, 25 May.**
- Subject: "OptSim20 project: Group X"
- File: make one zip file "GroupX.zip".

