## 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.

Overview

Q Group organization

# Group and project

Group	Project	Title	
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	
	Yara Kayyali	
	Olga Pushkareva	
	Andrey Vasilyev	
Group 2	Baptiste Busi	
	Penglong Li	
	Son Pham-Ba	
	Manon Voisin-Leprince	
Group 3	Juan Carlos Farah	
	Anna Karpova	
	Sébastian Le Fouest	
	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,
  - Jupyter notebooks for the labs.
- Deadline: Noon on Monday, 25 May.
- Subject: "OptSim20 project: Group X"
- File: make one zip file "GroupX.zip".

