

# Challenge ROADEF / EURO 2022

## Truck Loading

### Rules

Alain Nguyen, Mohamed-Amine Khatouf and Christian Serrano  
Renault Group  
Version 1.5

October 4, 2022

## Contents

<b>1</b>	<b>General rules</b>	<b>2</b>
<b>2</b>	<b>Organization</b>	<b>2</b>
2.1	Roadmap . . . . .	2
2.2	Prizes . . . . .	2
2.3	Datasets . . . . .	2
2.4	Evaluation . . . . .	3
2.5	Ranking method . . . . .	3
2.5.1	Definition . . . . .	3
2.5.2	Example . . . . .	3
2.6	Computing and software limitations . . . . .	4
<b>3</b>	<b>Files format</b>	<b>5</b>
3.1	Input files . . . . .	5
3.1.1	Items file . . . . .	5
3.1.2	Planned trucks file . . . . .	6
3.1.3	Parameters file . . . . .	6
3.2	Output files . . . . .	6
3.2.1	Trucks file . . . . .	6
3.2.2	Stacks file . . . . .	7
3.2.3	Items file . . . . .	8
3.3	Checker . . . . .	8
3.4	Visualizer . . . . .	8
<b>4</b>	<b>Discussion and updates</b>	<b>8</b>
<b>5</b>	<b>Intellectual property</b>	<b>8</b>

# 1 General rules

The ROADEF/EURO 2022 challenge is dedicated to truck loading at Renault. The problem description, instances and checker are proposed by Renault. Participants compete to propose the best algorithmic solutions to solve the given problem. Informations about the challenge are available on the challenge website. The participants are welcome to provide feedbacks (questions, doubts, errors, ...) to the organizers concerning the problem. They must ask them on the forum available in the challenge website (issues Github). The organizers try to answer to the participants accurately as fast as possible.

The rules about team composition are given below:

- A team can be composed of any number of persons.
- One person cannot be a member of more than one team.
- Each team can submit only one program to solve the problem.
- A junior team must include only student members (students enrolled in a Undergraduate, Graduate or PhD program on December 31st, 2022).
- A team is not considered as a junior team if one or more of its members has defended a Ph.D. on December 31st, 2022.
- Persons employed by Renault or any company of the Renault group cannot participate.
- The members of the organization committee cannot participate, but members of their respective laboratories can. In such cases, the organizers do not share with them any information related to the challenge unless it has been previously communicated to all participants.
- Anyone having signed a contract with Renault to work on topics directly related to the subject of the challenge cannot participate. Participants to the ESICUP challenge 2015 on Renault's container loading problem are allowed to participate. The topic of the present challenge is somewhat different from that of ESICUP challenge.

## 2 Organization

This section describes the general steps of the challenge.

### 2.1 Roadmap

The challenge starts on July 4th and results will be announced at ROADEF 2023 conference, IFORS 2023 conference and ROADEF 2024. The detailed roadmap is available at <https://www.roadef.org/challenge/2022/en/calendrier.php>.

The teams can participate to the sprint and qualification phase independently to each other. After the qualification phase, only qualified teams selected by the organizers (see Section 2.5) will be allowed to participate to the final phase. Dates might be extended and if it happens, the organizers will notify the participants.

### 2.2 Prizes

The total amount of prizes is 30 k€, divided in several categories as explained at <https://www.roadef.org/challenge/2022/en/prix.php>

### 2.3 Datasets

Four datasets composed of industrial problem instances are provided to participants during the challenge:

- Dataset A of 30 instances at the beginning of the challenge.
- Dataset B of 40 instances available after the end of the sprint phase.
- Dataset C of 50 instances available after the end of the qualification phase.

- Dataset X of 100 hidden instances that will be used to rank the candidates for the final phase and available after the end of the challenge.

Datasets A and B contains small/medium size instances while datasets C and X contain regular size instances.

## 2.4 Evaluation

At the deadline of the sprint phase, teams must submit their solution files. The dataset A will be used to compare teams.

At the deadline of the qualification phase, each team must send its computer program (see Section 2.6), solution files and a short document (2 pages max), which describes the solving method, the characteristics of the computer used to find solutions and the computational results table. The dataset B will be used to compare teams.

At the deadline of the final phase, each team must send its computer program (see Section 2.6), solution files and a short document (5 pages max), which describes the solving method, the characteristics of the computer used to find solutions and the computational results table. The datasets C and X will be used to compare teams.

The computer program of each team will be executed on each instance with the time limit documented in the instance's parameters file.

## 2.5 Ranking method

### 2.5.1 Definition

At the end of each phase, teams are ranked according to their solution values. The used ranking function is the following.

Each team earns points for every instance, depending on their result. We denote by score the number of points earned by a team, whereas result denotes the objective value obtained by the team. The winner is the team that maximize the sum of its scores over all instances.

Let  $m$  be the total number of instances in a dataset. Let  $y_{ij}$  be the objective value of team  $i$  for instance  $j$ . Let  $nb_i^j$  be the number of teams with objective value strictly better than the objective value of team  $i$  on instance  $j$  :

$$nb_i^j = \text{Card}(\{k \neq i \text{ s.t. } y_{kj} < y_{ij}\}).$$

Let  $R$  be the maximal score that a team can earn from one instance.  $R$  will be set at the start of each phase, according to the number of participants. Let  $p_{ij}$  be the number of points scored (*i.e.* the score) by team  $i$  for the instance  $j$ . It is defined by

$$p_{ij} = \begin{cases} \max(0, R - nb_i^j) & \text{if the solution is feasible,} \\ 0 & \text{if the solution is unfeasible,} \\ -1 & \text{if a crash occurs.} \end{cases} \quad (1)$$

The global score of a team, denoted as  $score(i)$  is defined by :

$$score(i) = \sum_{j \in [1, m]} p_{ij}$$

The winner is the team with the highest score. In case of equality (*i.e.* there are several teams with the same highest score), the winner is the team with the highest number of best known solutions.

### 2.5.2 Example

The following illustrates how the top team is identified. Consider the following example with  $m = 6$  instances of a minimization problem, 7 teams and  $R = 5$ .

Instance	1	2	3	4	5	6
Team 1	34	35	42	32	10	12
Team 2	32	24	44	33	13	15
Team 3	33	36	30	12	10	17
Team 4	36	32	46	32	12	13
Team 5	37	30	43	29	9	4
Team 6	unfeasible	29	41	55	10	5
Team 7	39	30	43	crash	10	4

Table 1: Values of  $y_{ij}$

The values  $nb_i^j$  are the following:

Instance	1	2	3	4	5	6
Team 1	2	5	2	2	1	3
Team 2	0	0	5	4	6	5
Team 3	1	6	0	0	1	6
Team 4	3	4	6	2	5	4
Team 5	4	2	3	1	0	0
Team 6	6	1	1	5	1	2
Team 7	5	2	3	6	1	0

Table 2: Values of  $nb_i^j$

The scores  $p_{ij}$  are the following:

Instance	1	2	3	4	5	6
Team 1	3	0	3	3	4	2
Team 2	5	5	0	1	0	0
Team 3	4	0	5	5	4	0
Team 4	2	1	0	3	0	1
Team 5	1	3	2	4	5	5
Team 6	0	4	4	5	4	3
Team 7	0	3	2	-1	4	5

Table 3: Values of  $p_{ij}$

Finally, the global scores are:

Team 1	15
Team 2	11
Team 3	18
Team 4	7
Team 5	20
Team 6	20
Team 7	13

Table 4: Values of  $score(i)$

In this example, Team 5 would be the winner, it has the same score than Team 6 (20) but a higher number of best known solutions (2 vs 0).

## 2.6 Computing and software limitations

To make a fair comparison of methods developed by different participating teams, each of them has to deliver for qualification and final phases an executable code. This program must take as input a problem instance from one of the datasets according to format from Section 3.1. It must return an output solution file using standards defined in Section 3.2. For each instance, the organizers will run ONE trial with fixed seed chosen at random. The same seed will be used for each team and each instance. Using the seed value passed as a parameter to the executable program is under the responsibility of participants to support the repeatability of experiments/evaluations,

particularly, if their solution methods are based on probabilistic frameworks or components. Programs will be evaluated only ONCE, never TWICE. If variability occurs, the organizers can not be responsible from potential bad behavior on this single run. The team's submissions will be run by the organizers, they should thus give support to the organizers in the process of running their algorithms.

Programs of candidates will be run on Gougole Cloud Platform, in VM with 8 CPU, 32 GB of RAM and CentOS 7. The following list provides the solvers allowed during the challenge:

- CPLEX
- GUROBI 9.5 and later
- CPO
- LocalSolver

### 3 Files format

The files format refer to the notations defined in the subject of the challenge. The decimal separator is ",", and not ".". The separator in csv files is ";".

#### 3.1 Input files

An instance (one instance per plant) contains 3 files :

- The items to be delivered from suppliers to a plant.
- The planned trucks from suppliers to the plant.
- The parameters for the optimization.

##### 3.1.1 Items file

It is a csv file and it contains a headers line with the titles of the columns. The package code is used only for Renault's analysis. All the items that can be packed together in the same stack share identical maximal density and maximal weight on the bottom item. When N items are identical, there is a single line in the file with "number of items" = N. The field "supplier dock" may be empty.

Field	Type	Example	Comments
Item ident	char	00900160_20221201_2314	
Supplier code ( $IU_i$ )	char	0007768904	
Supplier dock ( $IK_i$ )	char	171C12	
Plant code ( $IP_i$ )	char	0090017100	
Plant dock ( $IG_i$ )	char	171C36A	
Product code ( $IR_i$ )	char	963027763R	
Package code	char	SFDA-6670	
Number of items	int	20	
Length ( $IL_i$ )	int	1200	mm
Width ( $IW_i$ )	int	1000	mm
Height ( $IH_i$ )	int	800	mm
Weight ( $IM_i$ )	float	120,45	Kg
Nesting height ( $\widehat{IH}_i$ )	int	10	mm
Stackability code ( $IS_i$ )	char	SFDA-6670-1200-1000	
Forced orientation ( $IO_i$ )	char	lengthwise/widthwise/none	
Earliest arrival time ( $IDE_i$ )	int	202109230000	23/09/2021 00:00
Latest arrival time ( $IDL_i$ )	int	202109271315	27/09/2021 13:15
Inventory cost ( $IC_i$ )	int	6	
Max stackability ( $ISM_i$ )	int	5	

### 3.1.2 Planned trucks file

It is a csv file and it contains a headers line with the titles of the columns. Planned trucks are defined for every tuple supplier/plant/product. Characteristics of a truck (arrival time, plant code, dimensions, max authorized loading weight, max density, stack with multiple docks, distances) depend only on the truck id. In other words, for the same truck id, all these characteristics are identical, whatever the supplier, the docks or the product.

Field	Type	Example	Comments
Code of supplier $u$ ( $u \in \widetilde{TU}_t$ )	char	0007768904	
Supplier loading order ( $TE_t$ )	int	2	
Supplier dock $k$ ( $k \in \widetilde{TK}_{ut}$ )	char	171C12	
Supplier dock loading order ( $TKE_{ut}$ )	int	1	
Plant code ( $TP_t$ )	char	0090017100	
Plant dock $g$ ( $g \in \widetilde{TG}_{pt}$ )	char	171C36A	
Plant dock loading order ( $TGE_{pt}$ )	int	3	
Product code ( $\gamma \in \widetilde{TR}_t$ )	char	963027763R	
Arrival time ( $TDA_t$ )	int	202109271315	
Id truck	char	P380411201	
Length ( $TL_t$ )	int	13400	mm
Width ( $TW_t$ )	int	2444	mm
Height ( $TH_t$ )	int	3100	mm
Max authorized loading weight ( $TM_t^m$ )	int	24000	kg
Stack with multiple docks ( $TF_t$ )	int	1=yes / 0=no	
Max stack density ( $TEM_t$ )	int	1500	Kg/m <sup>2</sup>
Max weight on the bottom item in stacks ( $TMM_t\gamma$ )	int	750	Kg
Cost ( $TC_t$ )	int	1500	EUR
Middle axle max weight ( $EM^{mm}$ )	int	12000	kg
Rear axle max weight ( $EM^{mr}$ )	int	31500	Kg
weight of the tractor ( $CM$ )	float	7808	Kg
Distance between front and middle axles ( $CJ^{fm}$ )	int	3800	mm
Distance between front axle and center of gravity of the tractor ( $CJ^{fc}$ )	int	1040	mm
Distance between front axle and harness of the tractor ( $CJ^{fh}$ )	int	3330	mm
Weight of the empty trailer ( $EM$ )	float	7300	Kg
Distance between harness and rear axle of the trailer ( $EJ^{hr}$ )	int	7630	mm
Distance between trailer's center of gravity and rear axle ( $EJ^{cr}$ )	int	2350	mm
Distance between start of trailer and harness ( $EJ^{eh}$ )	int	1670	mm

### 3.1.3 Parameters file

It is a csv file with as single line and it contains a headers line with the titles of the columns.

Field	Type	Example	Comments
<b>Cost coefficients</b>			
Coefficient inventory cost ( $\alpha^I$ )	float	10,2	
Coefficient transportation cost ( $\alpha^T$ )	float	1,0	
Coefficient cost extra truck ( $\alpha^E$ )	float	0,2	
<b>Other parameters</b>			
Runtime limit	int	3600	Seconds

## 3.2 Output files

### 3.2.1 Trucks file

It is a csv file and it contains the headers line "Id truck;Loaded length;Weight of loaded items;Volume of loaded items; $em^m$ ; $em^r$ " (titles of the columns). The file contains planned and extra trucks which are used to deliver the items. The truck id is the truck primary key.

Field	Type	Example	Comments
-------	------	---------	----------

Id truck	char	P380411201	
Loaded length	int	12500 mm	$\max_{s \in \widetilde{TS}_t} sx_s^e$
Weight of loaded items	float	1894,31	kg
Volume of loaded items	float	14,544	$m^3$
Weight on the middle axle of the trailer ( $em^m$ )	float	1875,83	kg
Weight on the rear axle of the trailer ( $em^r$ )	float	18,47	kg

The ident of an extra truck is based on the ident of its associated planned truck. For instance, the second extra truck of a planned truck with id=P380411201, will have the id Q380411201\_2.

### 3.2.2 Stacks file

It is a csv file and it contains the headers line "Id truck;Id stack;Stack code;X origin;Y origin;Z extremity;X extremity;Y extremity;Z extremity" (titles of the columns). The file contains all the stacks which are loaded into trucks. The stack id is the stack primary key.

Field	Type	Example	Comments
Id truck	char	P380411201	Must be defined in the output trucks file
Id stack	char	P380411201_1	
Stack code	char	A	To be used for display (cf FIGURE 1)
X origin ( $sx_s^o$ )	int	0	mm
Y origin ( $sy_s^o$ )	int	0	mm
Z origin ( $sz_s^o$ )	int	0	mm
X extremity ( $sx_s^e$ )	int	1010	mm
Y extremity ( $sy_s^e$ )	int	1206	mm
Z extremity ( $sz_s^e$ )	int	407	mm

The stack id is based on the ident of the truck into which it is loaded. The stack code ranges from A to Z, then from AA to AZ, then from BA to BZ etc. The rule to assign stack code to stacks : ascending X origin  $sx_s^o$ , then ascending Y origin  $sy_s^o$ .

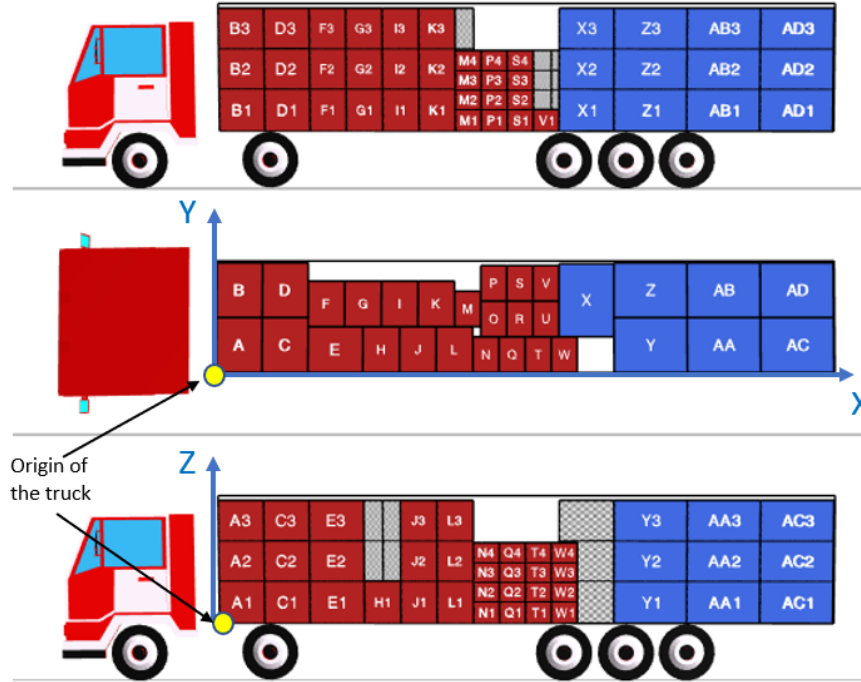


Figure 1: Display of stack codes and item codes : there are 96 items (codes : A1 to AD3) and 30 stacks (codes : A to AD).

### 3.2.3 Items file

It is a csv file and it contains the headers line "Item ident;Id truck;Id stack;Item code;X origin;Y origin;Z origin;X extremity;Y extremity;Z extremity" (titles of the columns). The file defines the truck and the stack into which an item is packed. The item primary key is represented by the tuple supplier/plant/product/earliest/latest arrival time/id truck/id stack/item code.

Field	Type	Example	Comments
Item ident	char	00900160_20221201_2314	Must be defined in the input items file
Id truck	char	P380411201	Must be defined in the output trucks file
Id stack	char	P380411201_1	Must be defined in the output stacks file
Item code	char	A1	To be used for display (cf FIGURE 1)
X origin	int	0	mm
Y origin	int	0	mm
Z origin	int	0	mm
X extremity	int	1010	mm
Y extremity	int	1206	mm
Z extremity	int	407	mm

### 3.3 Checker

A checker is provided. It is written in java and is available in github at <https://github.com/renault-iaa/challenge-roadef-2022.git>. The jar file includes the source code.

### 3.4 Visualizer

A visualizer of trucks loading plan is provided in github at <https://github.com/renault-iaa/challenge-roadef-2022.git>. It is written in C and C#, and runs only on windows platforms.

## 4 Discussion and updates

To help participants managing their project, the organizers try to communicate immediately changes that might occur during the challenge by updating the dedicated github repository. This includes clarification of the problem description or change in problem instances for example. The organizers try to avoid making such changes unless they find it necessary for the challenge.

The organizers reserve the right to disqualify any participant or team from the competition at any time if the participant is considered to have worked outside the spirit of the competition rules.

## 5 Intellectual property

1. Participants have intellectual property on their computer programs developed during the challenge. Renault and any third party may use information provided by the participants through technical reports, scientific papers and oral presentations, but cannot use a computer program off the challenge scope without the author team's agreement.
2. Participants to the challenge cannot claim to have a partnership or a contract with Renault, even if they win the challenge. They can only claim to be participants (respectively qualified / winner) if it is the case.
3. Renault may (but has taken no engagement to) sign contracts with some participants after the challenge. Any such contract would be independent of the challenge.