

# **Edugame Railway Operations**

“Gaming is an activity that cannot be taken seriously enough!”

*Jacques-Yves Cousteau*

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## Aim and Materials

The aim of the learning game is to simulate and experience the driving dynamics of trains in the context of block division. This requires:

- two trains with different driving dynamics
- a track consisting of spaces
- train berths
- signals for block division
- if necessary, turnouts

Real continuous dimensions time ( $t$ ) and distance ( $s$ ) are assigned to discrete units of laps ( $t$ ) and spaces ( $s$ ). Thus, the simulation is round-based in order to imitate the steps of a computer.

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**Part II.**

**Challenges**

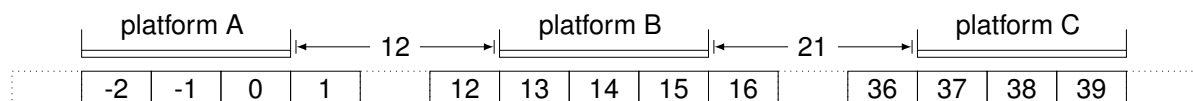
# 1. First Stage

## 1.1. Introduction to Driving Dynamics

### Setup

A train is to run on a single track. You need:

- infrastructure as shown below
- train on field 0 towards 39.



### Task 1.1

The train stands still and has its control-lever at  $0 \text{ km/h}$ .

- a) If the train accelerates as much as possible, where can it get in *nine* laps?
- b) How many laps are needed minimally, if the train stops at every platform?

The train passes the first platform and has its control-lever on maximum speed.

- c) How many laps are needed if the train shall leave the track completely without stopping?

Note the solution steps in a protocol!

## 1.2. Visibility and Braking Distance

### Setup

Unknown line with different visibility conditions:

Visibility	range in fields
Very good	3
Normal	2
Bad	1

### Task 1.2

- What is the maximum speed for a train in order to stop in front of an obstacle with very good visibility?
- How many laps does it take to get safely into a 12 fields away station under normal visibility conditions?
- How far (in fields) would you have to be able to see in order to drive 160 km/h?

## 2. Second Stage

### 2.1. Block Segmentation

#### Setup

Different trains should be able to run consecutively on a track with block logic! You need:

- a track of any length,
- 3 complete blocks with distant signal, main signal and a block clearing point,
- at least one train.

#### Task 2.1

- a) Place distant signals, main signals, and block clearing points in such a way that bad visibility does not lead to impairment and trains can run with  $160 \text{ km/h}$ !
- b) What is the minimum and maximum block distance?
- c) What happens if the distance of the main signals are less than the minimum block distance?
- d) How many laps does the blocking time for running through a block last (signal watch time, approach time, time between block signals, clearing time)?

## 2.2. Traffic Flow

### Setup

Different trains should be able to run consecutively on a track with block logic! You need:

- Two different trains with different train dynamics,
- The track from section 2.1.

Trains enter the system at the beginning of the track; trains exit the system at the end of the track. The infrastructure before and after the line is neglected.

### Task 2.2

- a) How many laps are needed from the first train entering to the second train leaving if both trains are to run unimpeded and the *fast* runs in front of the *slow* train?
- b) How many laps are needed from the first train entering to the second train leaving if both trains are to run unimpeded and the *slow* runs in front of the *fast* train?



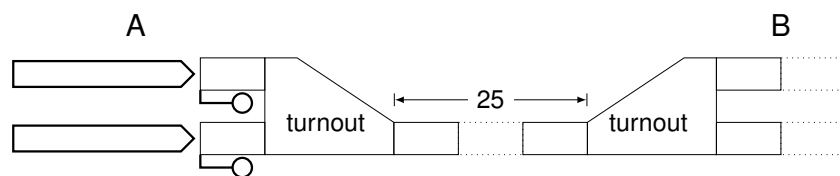
## 3. Third Stage

### 3.1. Route Locking

#### Setup

The sequence of trains between two stations with turnouts should be examined! You need:

- Infrastructure as shown below with at least *two* complete blocks,
- Two different trains with different vehicle dynamics in station A.



The turnouts may only be passed at  $80 \text{ km/h}$  along the branching track. The speed in the straight track is not limited.

#### Task 3.1

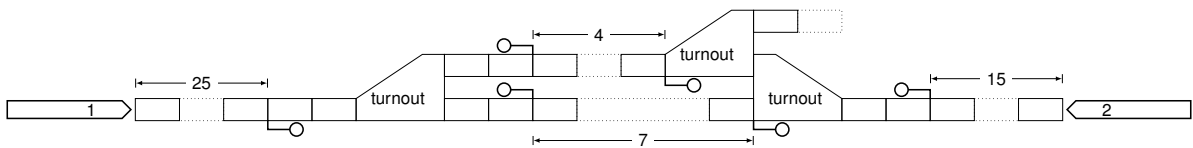
- Complete the infrastructure with distant signals, block signals, route signals, block clearing points and route clearing points!
- Pick a train to leave and explain why not the other one!
- How many laps does it take for the second train to depart?
- How many laps does it take for both trains (sum of the laps of train 1 and train 2) to arrive at the destination station?

### 3.2. Overlap

#### Setup

Two trains are too cross in a station! You need:

- Infrastructure as shown below with at least *two* complete blocks,
- two different trains with different vehicle dynamics running at maximum speed,
- train 1 runs non-stop; train 2 has a service stop of 2 laps at the station.



The turnouts may be passed at  $80 \text{ km/h}$  at the branching track. The overlap requires 2 fields.

#### Task 3.2

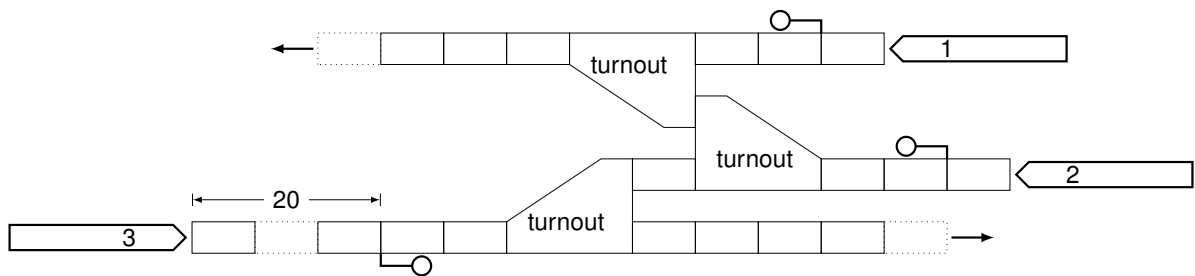
- Complete the infrastructure with distant signals, block signals, route signals, block clearing points and route clearing points!
- Decide which train to run on which track. Which problems can occur?
- After how many laps did train 2 stop at the station?
- After how many laps did train 1 leave the station completely?
- Make a locking plan of the station!

### 3.3. Dual protection points

#### Setup

Trains meet in a station with a dual protection points. You need:

- Infrastructure as shown below (right-hand traffic),
- three trains: train 1 and 2 standing; train 3 running at maximum speed.



#### Task 3.3

- a) Lock the route for train 1!
- b) Lock the route for train 3!
- c) Lock the route for train 2 after train 1 has left the station. What is the problem? How can it be solved?

## Revision History

<b>Revision</b>	<b>Date</b>	<b>Author(s)</b>	<b>Description</b>
0.1	2018-04-17	MS, FN, LG	First prototype created with driving dynamics
0.2	2018-05-15	MS, LG	Educational game with block logic extended
0.3	2018-09-03	MS	Handbook created
0.3.1	2018-10-17	MS	Handbook with neutral design
0.4	2018-11-16	MS, LE, SZ	Translation into english
0.5	2019-03-29	MS	Minor improvements and craft sheets
0.5.1	2019-03-29	MS	Adaptation of track length and tasks
0.6	2019-05-20	MS	Added routes and route locking
0.6.1	2019-08-26	MS, LP	Extended tasks for routes
0.7	2019-09-09	MS, LP	reworking of game mechanics together with tasks and figures
0.7.1	2019-09-17	MS	Adapted signals for left- and right-hand traffic
0.7.2	2019-09-20	MS	Supplemented tasks in English from version 0.6.1
1.0	2020-06-20	LP, MS	Revision and new conceptual design

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