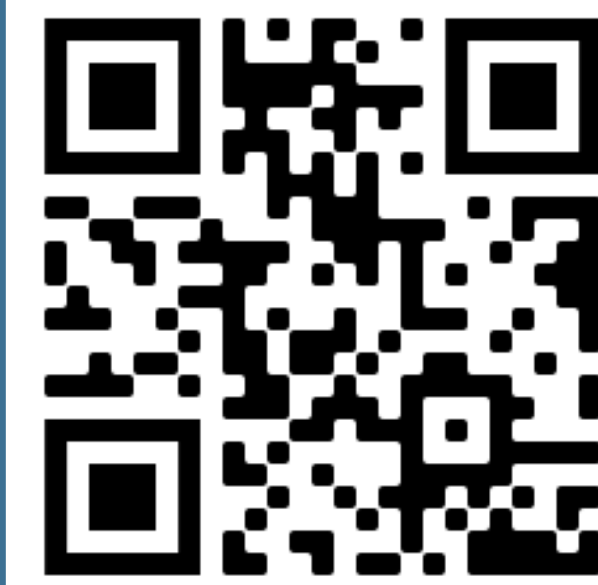


# Scalable Rail Planning and Replanning: Winning the 2020 Flatland Challenge

Jiaoyang Li,<sup>1</sup> Zhe Chen,<sup>2</sup> Yi Zheng,<sup>1</sup> Shao-Hung Chan,<sup>1</sup>  
Daniel Harabor,<sup>2</sup> Peter J. Stuckey,<sup>2</sup> Hang Ma,<sup>3</sup> Sven Koenig<sup>1</sup>  
<sup>1</sup>University of Southern California, <sup>2</sup>Monash University, <sup>3</sup>Simon Fraser University

## Abstract

Multi-Agent Path Finding (MAPF) is the combinatorial problem of finding collision-free paths for multiple agents on a graph. This paper describes MAPF-based software, which incorporates many state-of-the-art MAPF or optimization technologies, for solving train planning and replanning problems on large-scale rail networks under uncertainty. The software recently won the 2020 Flatland Challenge, a NeurIPS competition trying to determine how to efficiently manage dense traffic on rail networks.



Scan the QR code to watch a fantastic demonstration video! (<https://bit.ly/3wXNa9h>)

## Flatland Challenge

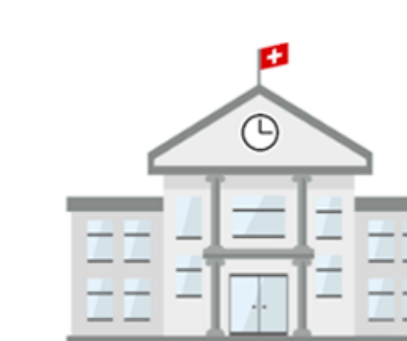
### FLATLAND

NeurIPS 2020 Competition

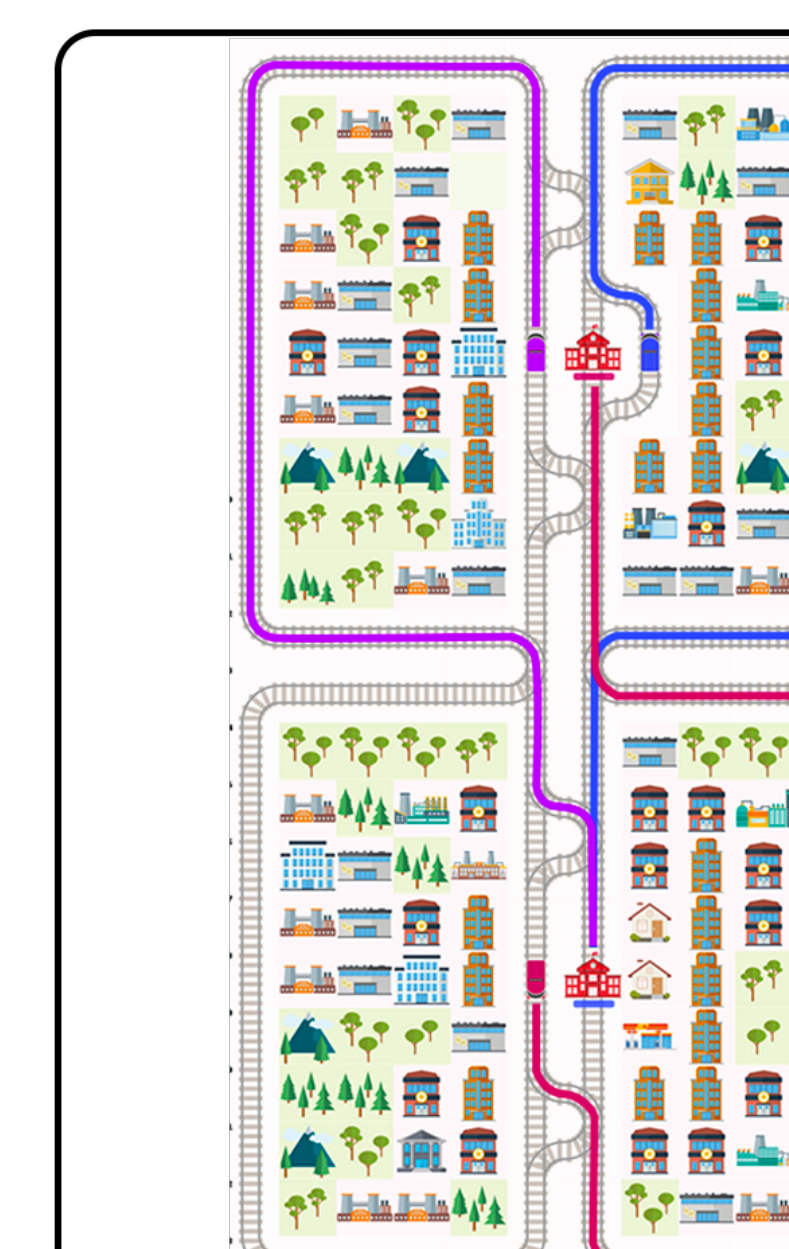
By SBB & DB Deutsche Bahn  
700+ Participants 51 From Countries **SUBMIT** 4000+ Total Submissions

In the 2020 NeurIPS Flatland Challenge, participants:

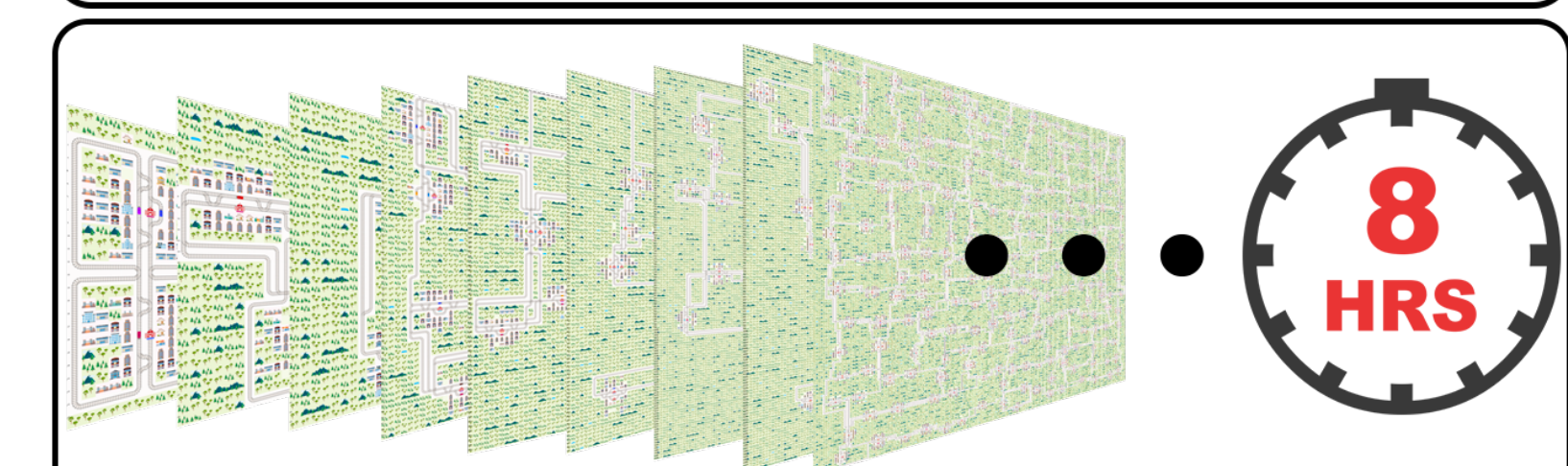
- need to move trains to their target stations without collisions and properly handle malfunctions during execution.
- are given 10 minutes per instance for initial planning and 10 seconds per timestep to generate move commands for trains.
- are asked to maximize the total reward over an infinite number of instances of increasing difficulty within 8 hours.



4 Months



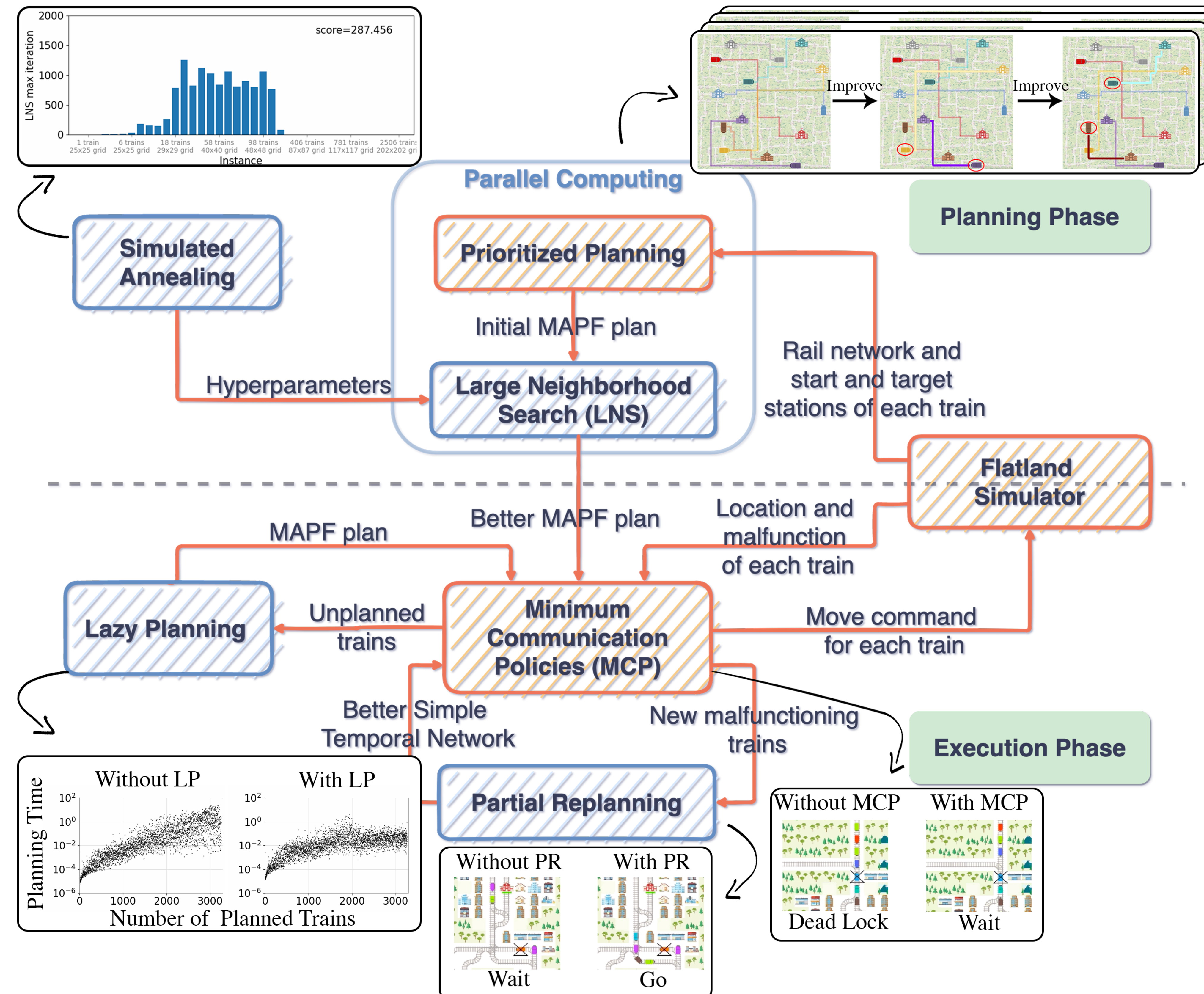
10min Planning



10s Move Commands

8 HRS

## Solution



## Planning Phase

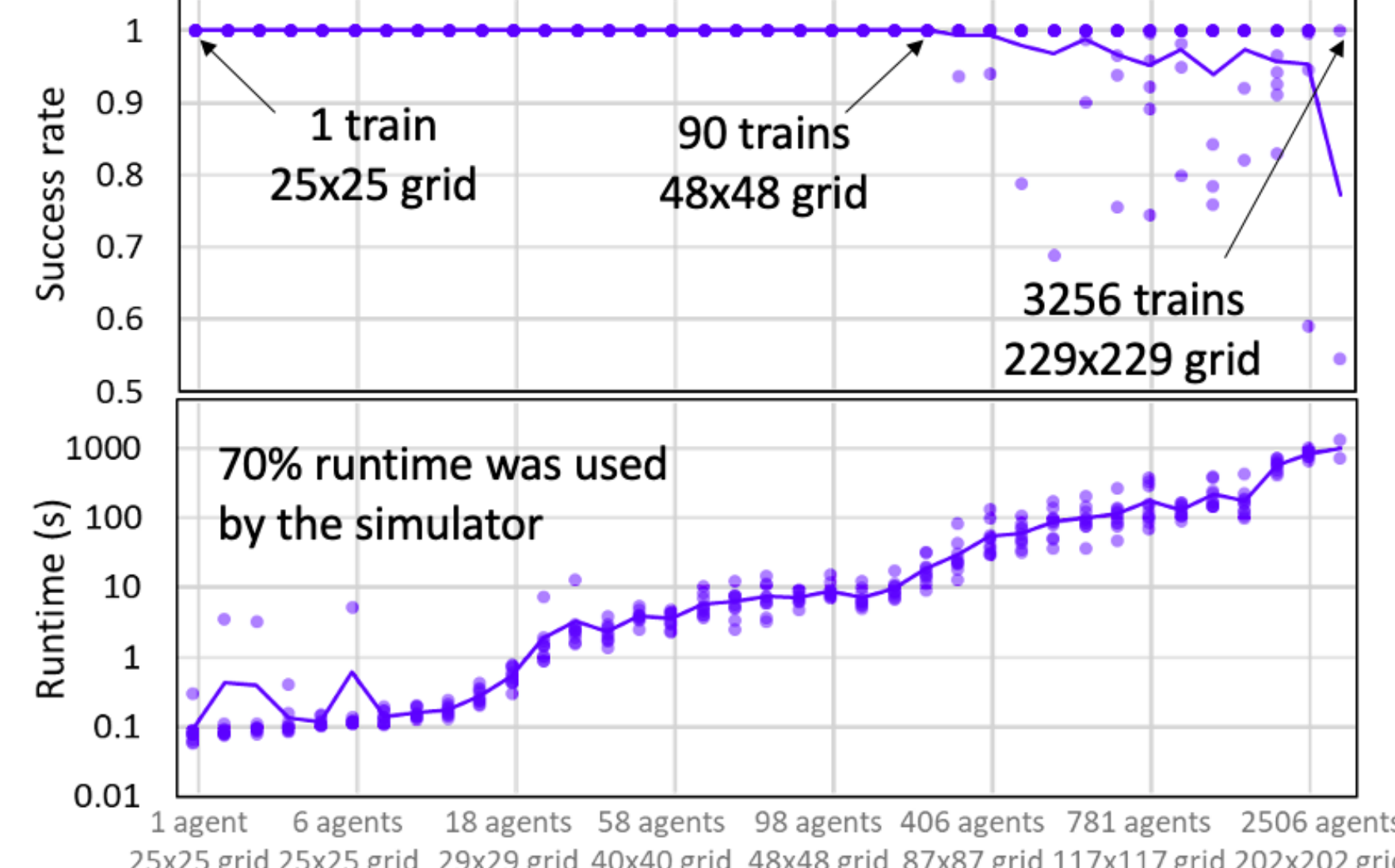
- We use Prioritized Planning (PP) to generate a collision-free initial MAPF plan.
- To improve the quality of the MAPF plan, we keep replanning a subset of trains via Large Neighborhood Search (LNS) until an iteration limit is reached.
- We use Simulated Annealing to determine LNS iteration limits for instances of different sizes to trade-off solution quality with runtime.
- We run 4 LNSes in parallel with different initial priority orderings and pick the best result.

## Execution Phase

- We use Minimum Communication Policies (MCP) to send move commands to the simulator and avoid potential deadlocks caused by train malfunctions during execution.
- MCP sometimes stops trains unnecessarily. We develop a Partial Replanning (PR) mechanism to avoid such unnecessary waits.
- We use a Lazy Planning (LP) scheme that plans paths only for some of the trains during the planning phase, then lets the trains move, and plans paths for the rest of the trains during the execution phase. This improves the planning speed when there are thousands of trains to schedule.

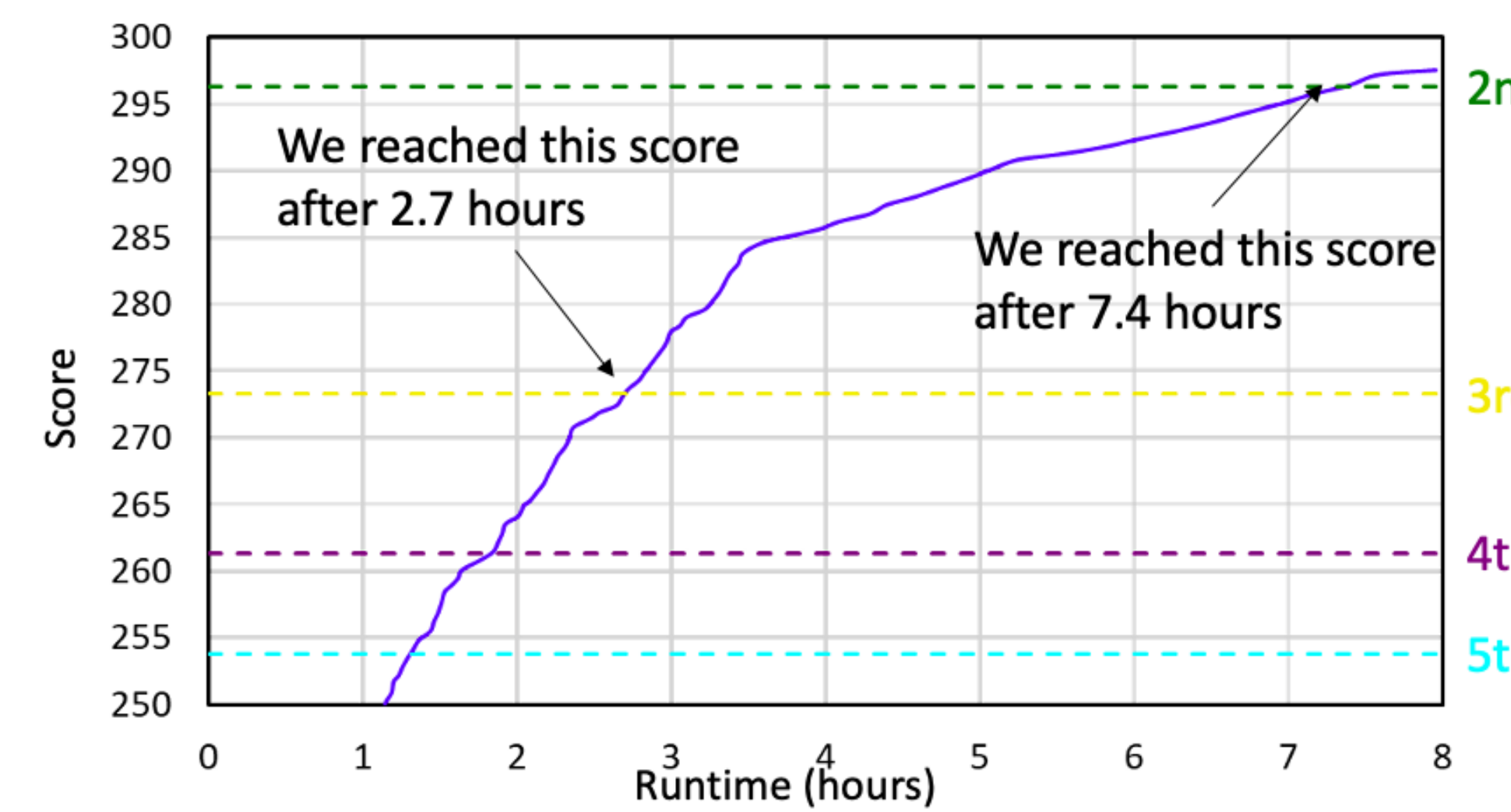
## Outcome

### 1 Winner of Both Rounds of 2020 NeurIPS Flatland Challenge



Success rate and runtime on different instances.

\*The challenge provides 10 instances (dots on the plot) on each map size.



Accumulated score comparing with other teams over time.

## Get the Paper



Scan the QR code to download the full length 2021 ICAPS paper! (<https://bit.ly/34SrdfM>)

## Acknowledgments

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