

Optimizing the Transport of Junior Soccer Players to Training Centers

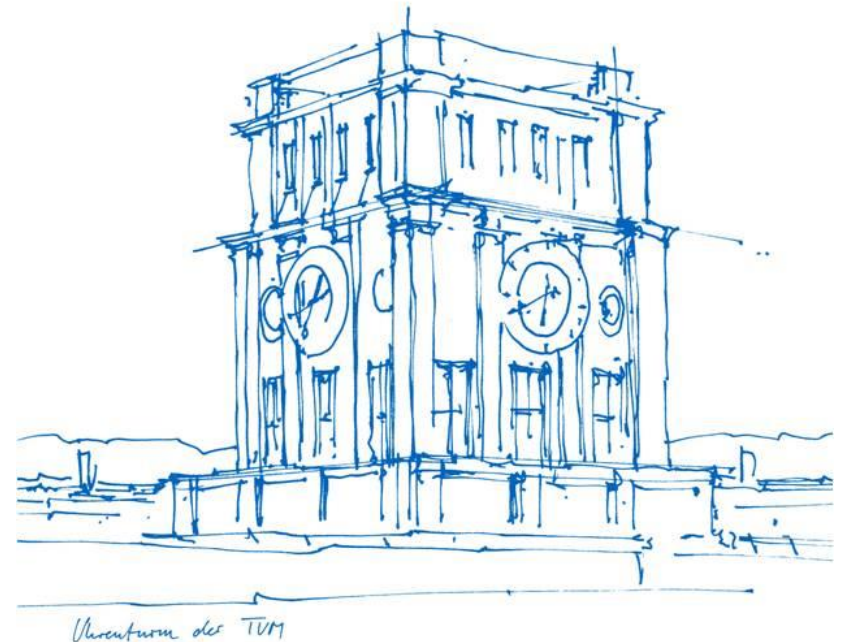
Christian Jost¹, Alexander Döge², Sebastian Schiffels¹, Rainer Kolisch¹

¹Technical University of Munich
TUM School of Management
Chair of Operations Management

²BASF SE
CoE Excellence & Innovations
Advanced Analytics in Procurement

OR 2018, Brussels

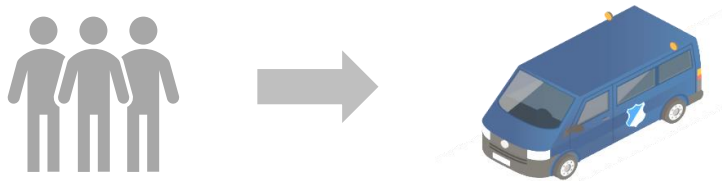
September 14, 2018



Single Day vs. Consistent Planning

a) Single Day Training Transfer Problem

Which player should be picked up on a training day?



What are the corresponding routes?

b) Consistent Training Transfer Problem (multi period)

Multi period training transfer problem

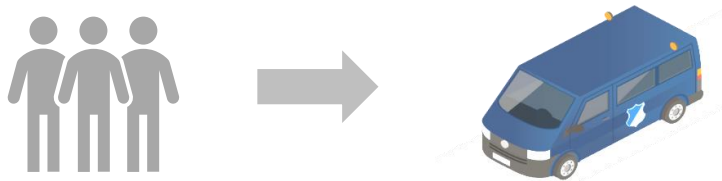


Tour consistency over the periods

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Tour consistency over the periods

Single Day Training Transfer Problem

Problem properties

Training facilities in Sinsheim

~100 players scattered over the region

Daily van schedule

Resource limits:

Heterogeneous fleet (7 vans)

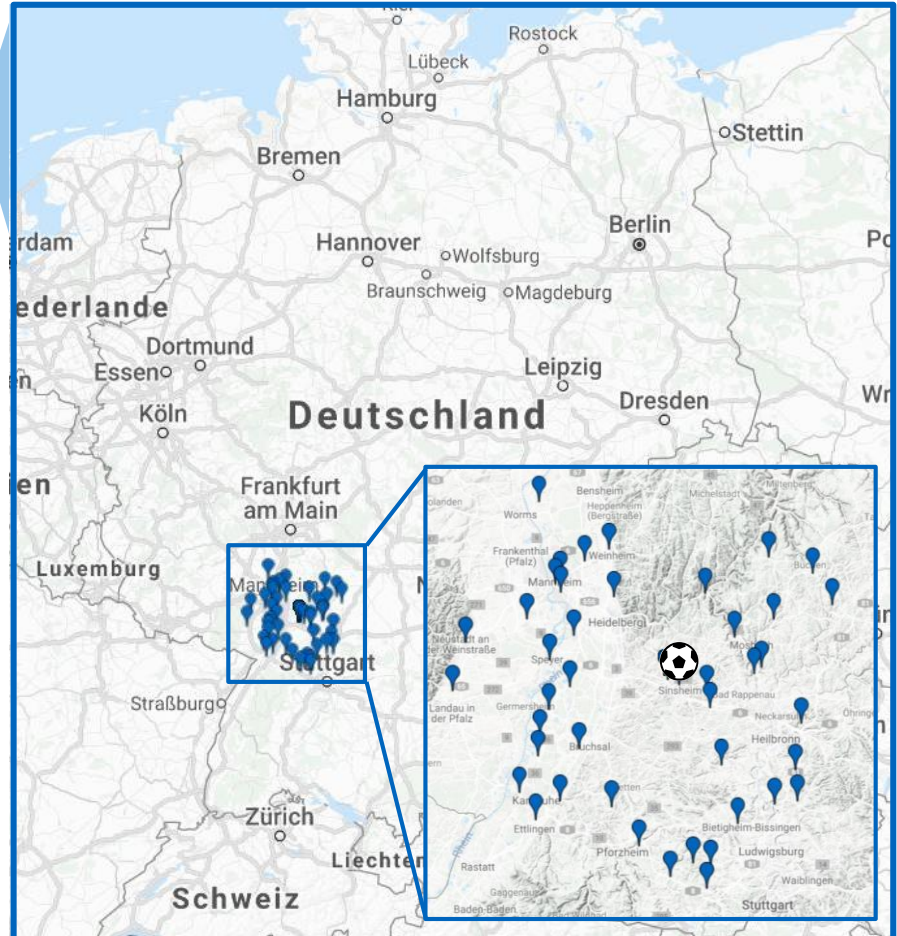
Seating capacity (≤ 8 seats)

Maximum player ride duration (2h)

Pickup priorities

Objective:

Max. aggregated priorities of the picked up players



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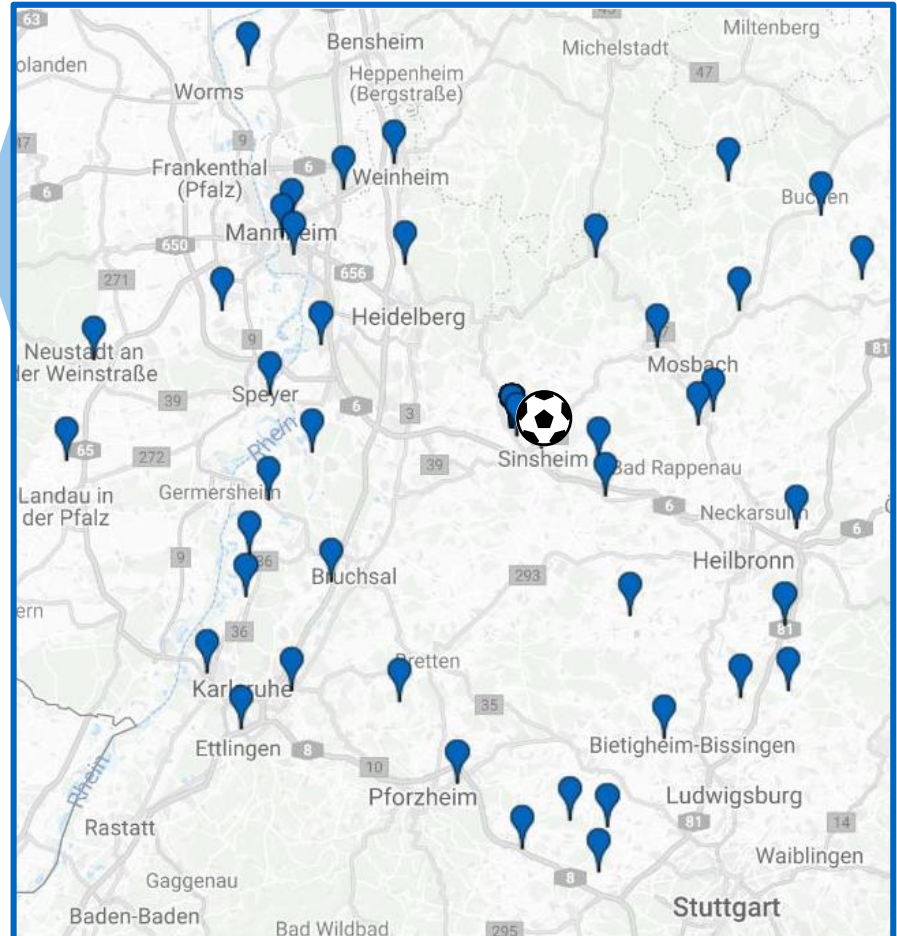
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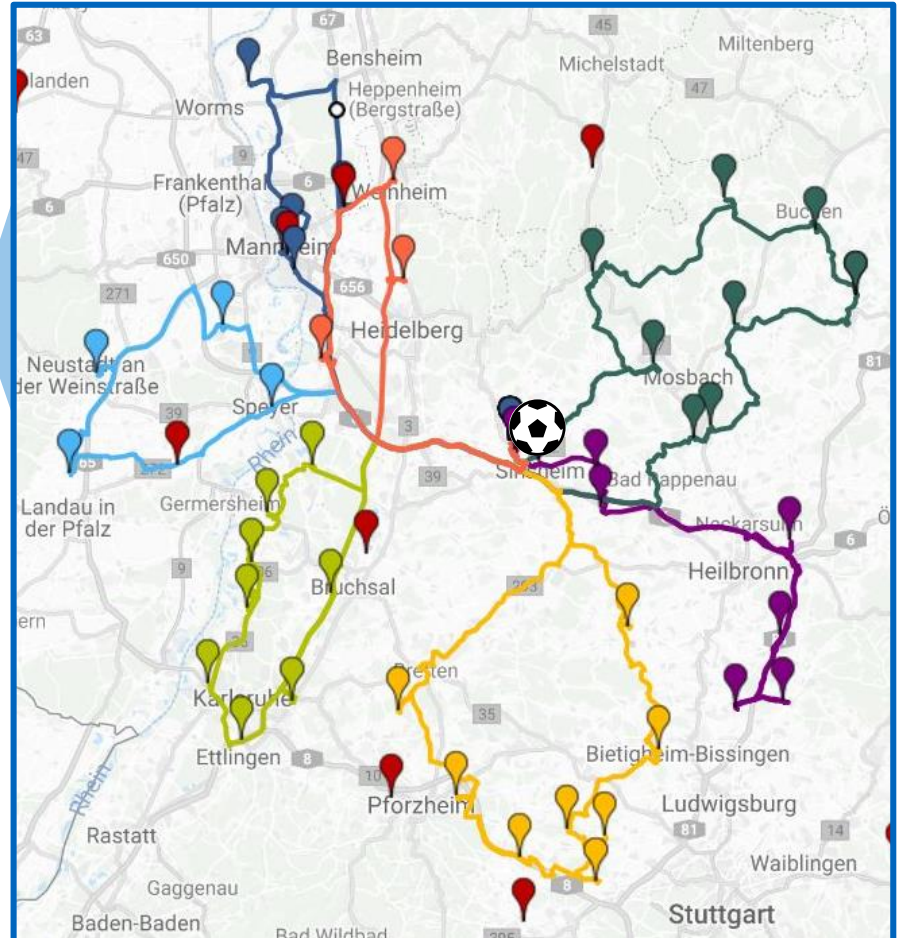
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Solution to the single day transport problem

Single Day Training Transfer Problem

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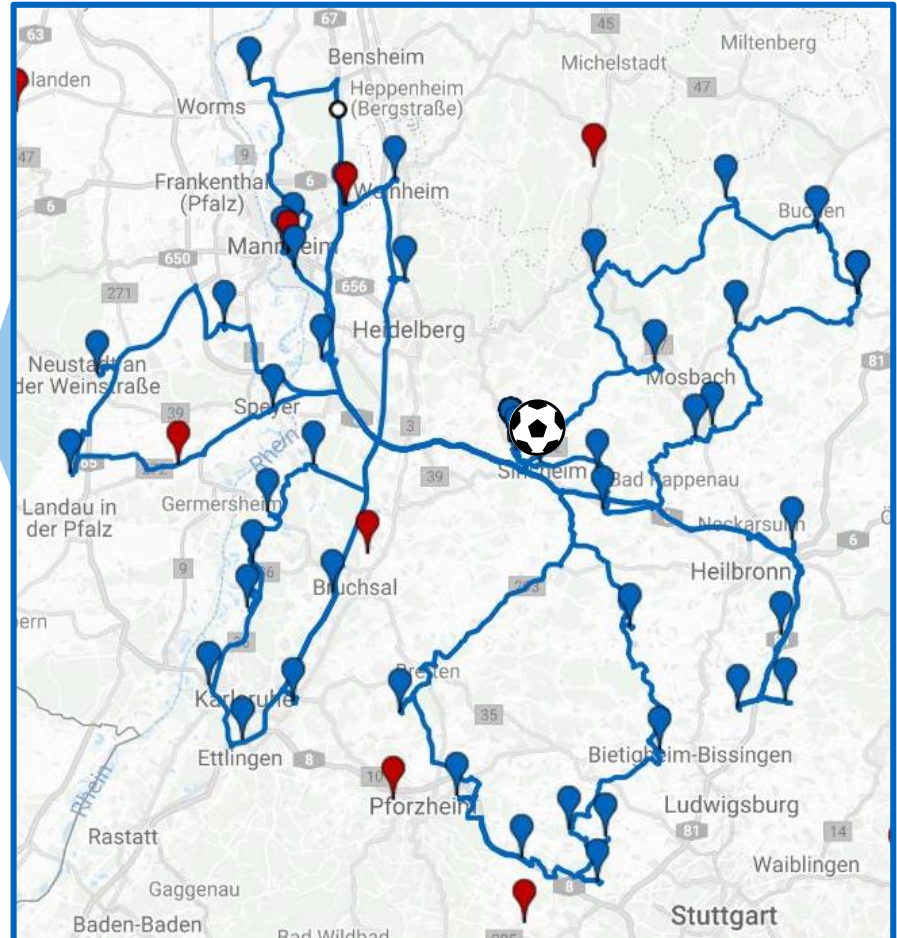
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Unsatisfied requests due to resource limits

Single Day Training Transfer Problem

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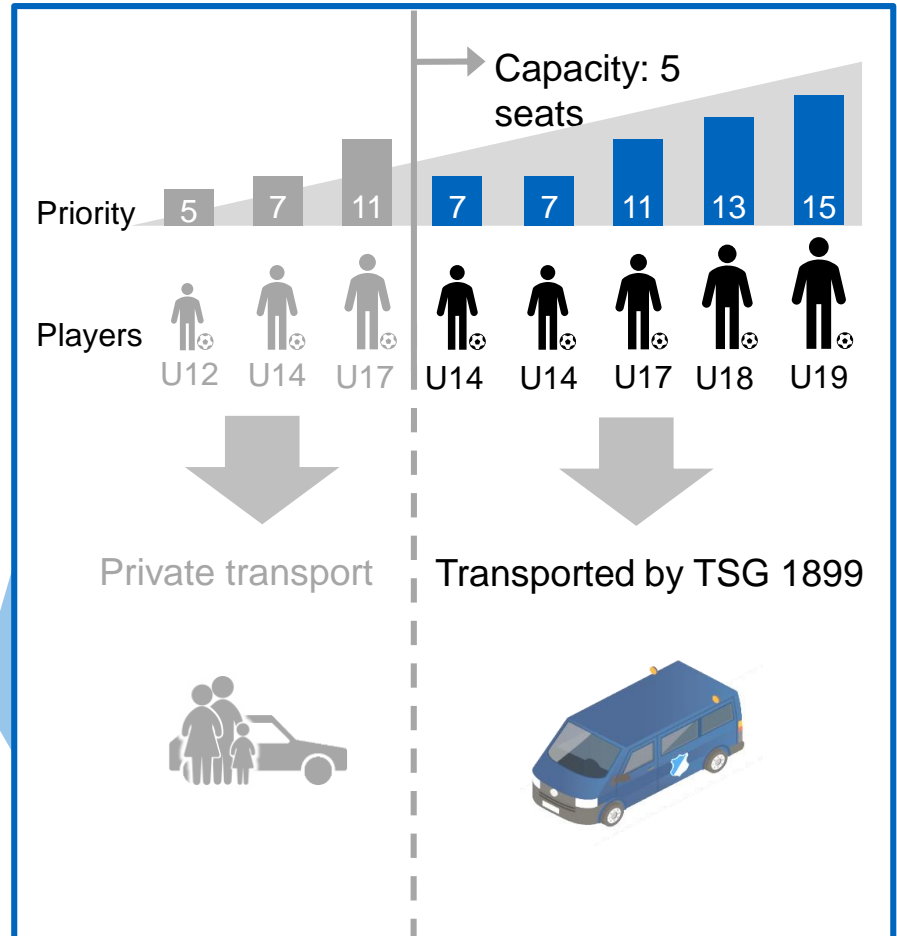
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Vans are filled, maximizing the priority

Single Day Training Transfer Problem

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Daily van schedule

Resource limits:

Heterogeneous fleet (7 vans)

Seating capacity (≤ 8 seats)

Maximum player ride duration (2h)

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For given capacity limits of the vans:

Which players should be picked up on a training day?



**Vehicle
Routing
with
“Profits”**

Single Day Training Transfer Model (1/4)

Decision Variables

Each player corresponds to a node i in the directed graph G .

$x_{i,j,k}$ binary variable equal to 1 if arc $(i,j) \in A$ is traversed by vehicle route $k \in K$, and 0 otherwise

$y_{i,k}$ binary variable equal to 1 if vertex $i \in V$ is visited by vehicle route $k \in K$, and 0 otherwise

Parameters

c_i priority of vertex i

B_k seating capacity of vehicle k

$t_{i,j}$ travel time between vertex i and j

T_{\max} maximum ride duration of a player

α travel time weight

Single Day Training Transfer Model (2/4)

Objective:

$$\max \underbrace{\sum_{i \in \mathcal{V}} \sum_{k \in \mathcal{K}} c_i y_{i,k}}_{\text{Aggregated player priorities}} - \alpha \underbrace{\sum_{(i,j) \in \mathcal{A}} \sum_{k \in \mathcal{K}} t_{i,j} x_{i,j,k}}_{\text{Weighted traveling times}} \quad (1)$$

Aggregated
player
priorities

Weighted
traveling
times

Single Day Training Transfer Model (3/4)

Subject to:

$$\sum_{j \in \mathcal{V}} x_{i,j,k} = y_{i,k} \quad \forall i \in \mathcal{V}, k \in \mathcal{K}, \quad (2) \quad \text{Flow conservation (outgoing)}$$

$$\sum_{j \in \mathcal{V}} x_{j,i,k} = y_{i,k} \quad \forall i \in \mathcal{V}, k \in \mathcal{K}, \quad (3) \quad \text{Flow conservation (incoming)}$$

$$\sum_{i \in \mathcal{V} \setminus \{0\}} y_{i,k} \leq B_k \quad \forall k \in \mathcal{K}, \quad (4) \quad \text{Vehicle seating capacity}$$

$$\sum_{k \in \mathcal{K}} y_{0,k} \leq |K|, \quad (5) \quad \text{Routes leaving the depot}$$

Based on Toth & Vigo (2014)

Single Day Training Transfer Model (4/4)

$$\sum_{k \in \mathcal{K}} y_{i,k} \leq 1 \quad \forall i \in \mathcal{V} \setminus \{0\}, \quad (6) \quad \text{Pickup assignment}$$

$$\sum_{(i,j) \in \delta^+(\mathcal{S})} x_{i,j,k} \geq y_{h,k} \quad \forall \mathcal{S} \subseteq \mathcal{V} \setminus \{0\}, \quad (7) \quad \text{Subtour elimination}$$

$$h \in \mathcal{S}, k \in \mathcal{K},$$

$$\sum_{(i,j) \in \mathcal{A}: i \neq 0} t_{i,j} \cdot x_{i,j,k} \leq T_{\max} \quad \forall k \in \mathcal{K}. \quad (8) \quad \text{Maximum player travel time}$$

$$x_{i,j,k} \in \{0, 1\} \quad \forall (i, j) \in \mathcal{A}, k \in \mathcal{K}, \quad (9) \quad \text{Domain of } x$$

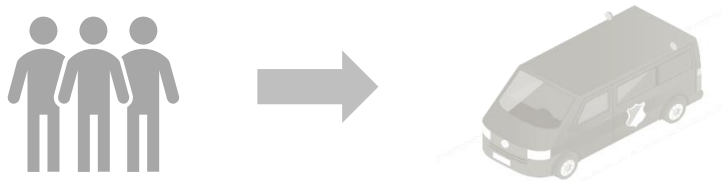
$$y_{i,k} \in \{0, 1\} \quad \forall i \in \mathcal{V}, k \in \mathcal{K}. \quad (10) \quad \text{Domain of } y$$

Based on Toth & Vigo (2014)

Single Day vs. Consistent Planning

a) Single Day Training Transfer Problem

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Multi period training transfer problem



Tour consistency over periods

Keeping tours consistent across periods

Necessity of consistency

Driver has learning effects

Driver satisfaction

Driver / player relationship

Definition of consistency

Consistency: Frequent players once included into a tour have to be included into the same tour on each day of the season on which they request a transfer.

Note: This is only one of many possible definitions!

Choosing the right level of consistency

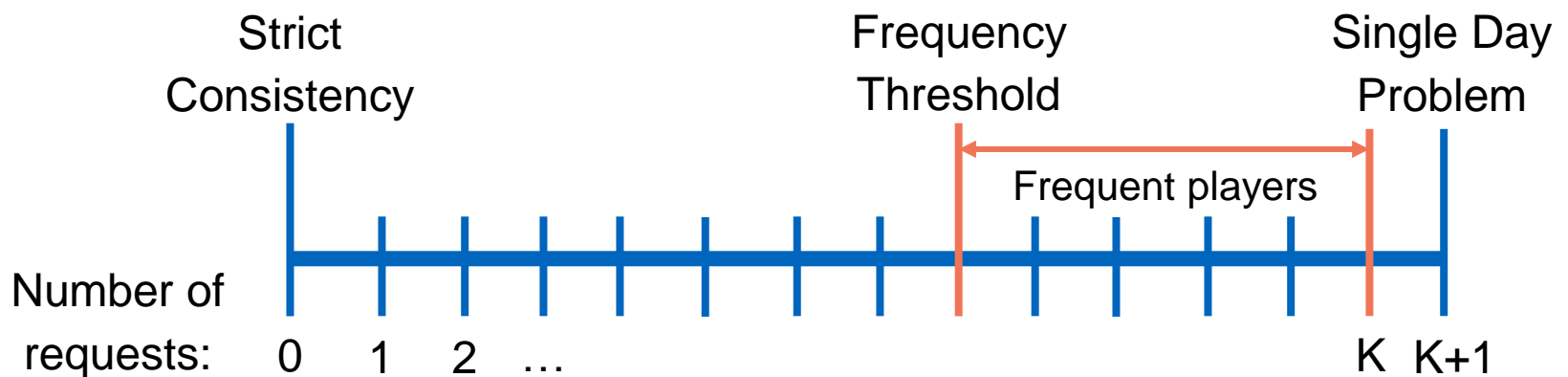
The frequency threshold

Frequency: The number of pickup requests during the season

The more players are considered „frequent“, the higher the tour similarity across training days.

Levels of consistency

$K = \max(\text{numberOfRequests})$

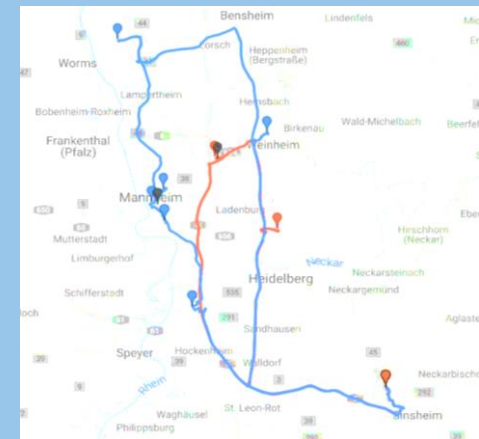
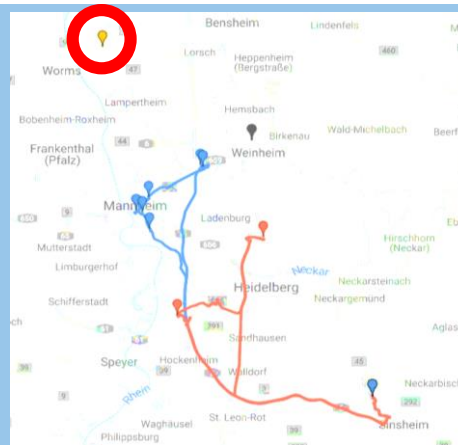


Influence of Strict Consistency on the Pickup Decision

Monday → Tuesday

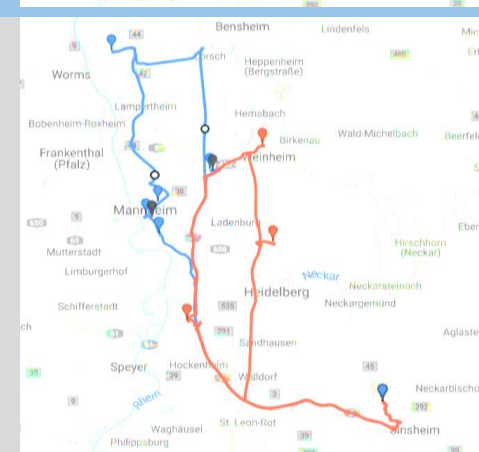
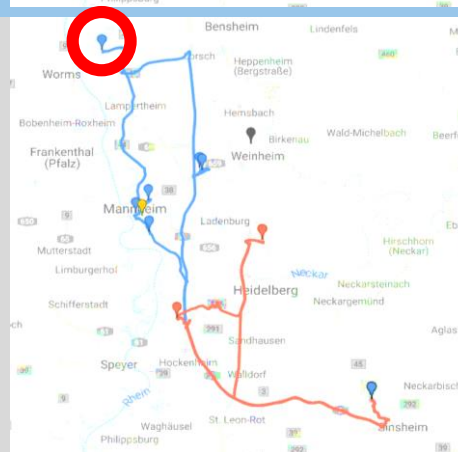
Daily routing:

Frequency
Threshold = $K+1$



Strict consistency routing:

Frequency
Threshold = 0



— Tour Mannheim

— Tour Heidelberg



Unfulfilled Request

Solving the Consistent Training Transfer Problem using a Master Template

Algorithm A: Greedy insertion to build the master template

- 1) Generate a list of frequent players with:
 $numberOfRequests > frequencyThreshold$
- 1) Use greedy insertion to assign the frequent players to the master template routes based on minimum travel time increase.
- 2) Stop once all frequent players have been assigned to a route

Algorithm B: ALNS to solve the daily training transfer problem

- 1) Remove excess players from the template
- 2) Fix the pickup decision for the remaining frequent players
- 3) Add non-frequent players to the template using greedy insertion
- 4) Use the daily template as initial solution for the ALNS
- 5) Use the ALNS to solve the daily training transfer problem

Ongoing Research

Research questions

The current approach uses frequency as a proxy for consistency

How can we incorporate the pickup location as a proxy for consistency?

How well do these consistencies perform with respect to the pickup objective?