

AMoDeus Simulation Report

Simulation Information

User: root

Timestamp: 2018/11/21 - 20:50:13

Iterations: 1 ,i.e., 0 in matsim config.

AV File AV_Config File

Dispatcher: AidoDispatcherHost

Rebalancing Period: -00:00:01
Redispatching Period: 00:00:10

Network: null_prepared

Virtual Nodes: no virtual network found

Population: 500

Number of Vehicles: 20 Number of Requests 500

Aggregated Results

Distance Ratio: 38.52%
Occupancy Ratio: 17.86 %

Distances

Total: 21288.58 km

Rebalancing: 2987.96 km (14.04%)

Pickup: 10099.72 km (47.44%)

With Customer: 8200.90 km (38.52%)

Average Trip Distance: 16.40 km

Total Distance Distribution

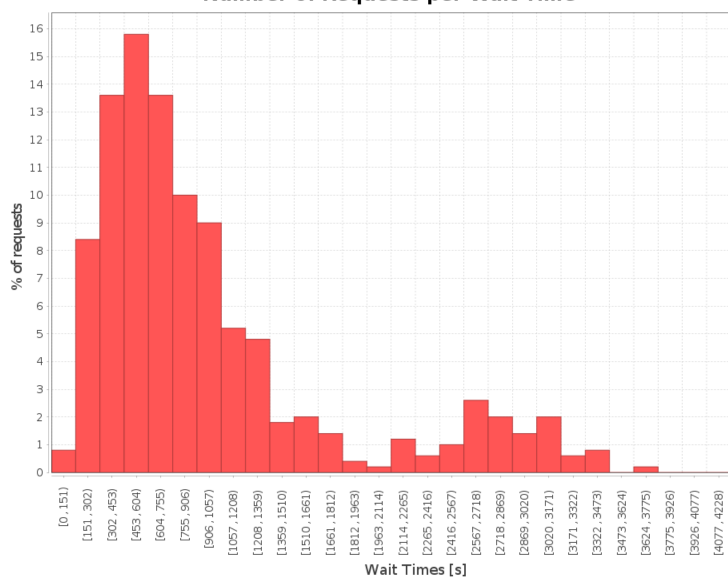
■ With Customer ■ Pickup ■ Rebalancing

0.0 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0

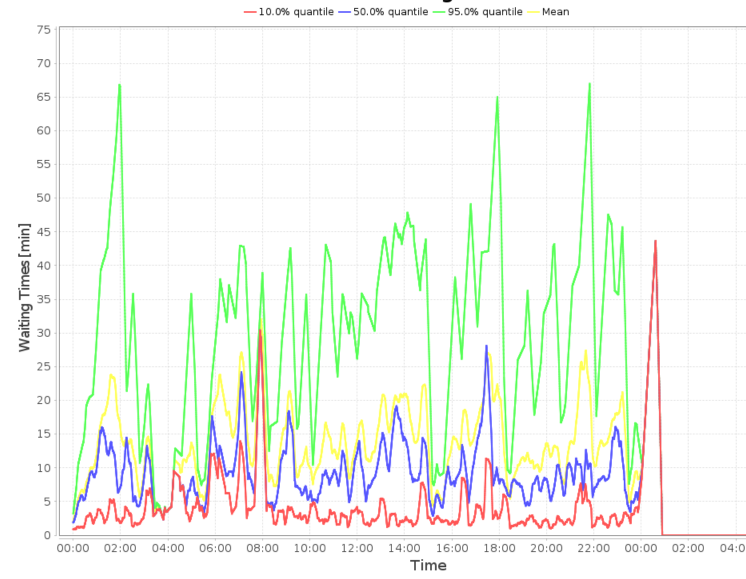
Wait Times

10.0% quantile	00:05:03
50.0% quantile	00:11:56
95.0% quantile	00:49:23
Mean	00:16:46
Maximum:	01:15:28

Number of Requests per Wait Time



Binned Waiting Times





14:00

Time

16:00

18:00

20:00

22:00

00:00

02:00

Drive Times

00:00

02:00

0

10.0% quantile	00:03:30
50.0% quantile	00:09:10
95.0% quantile	00:45:30
Mean	00:12:50
Maximum:	01:12:20

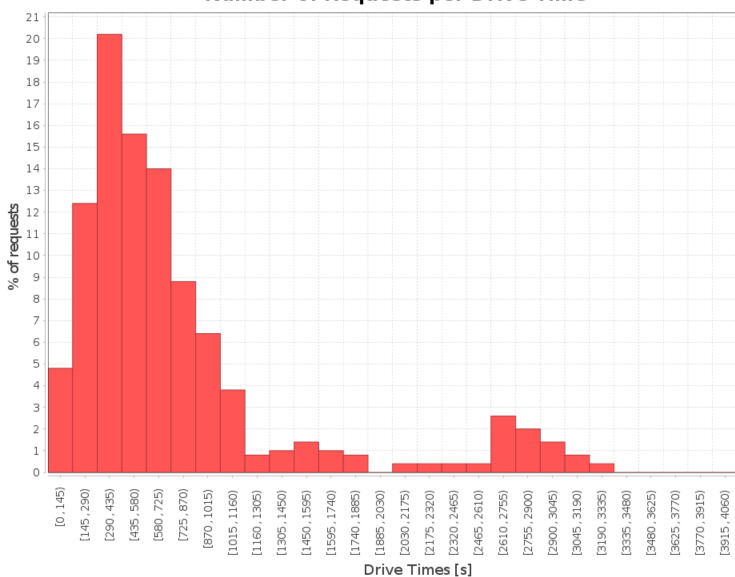
06:00

08:00

10:00

12:00

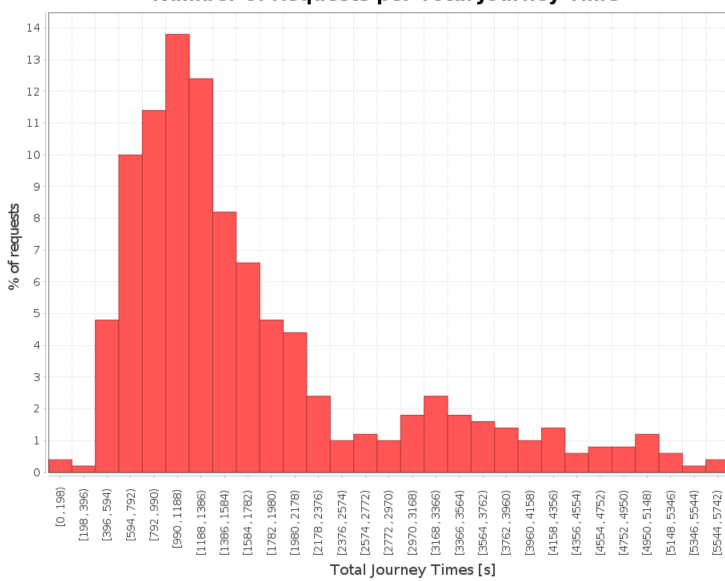
Number of Requests per Drive Time



Total Journey Times

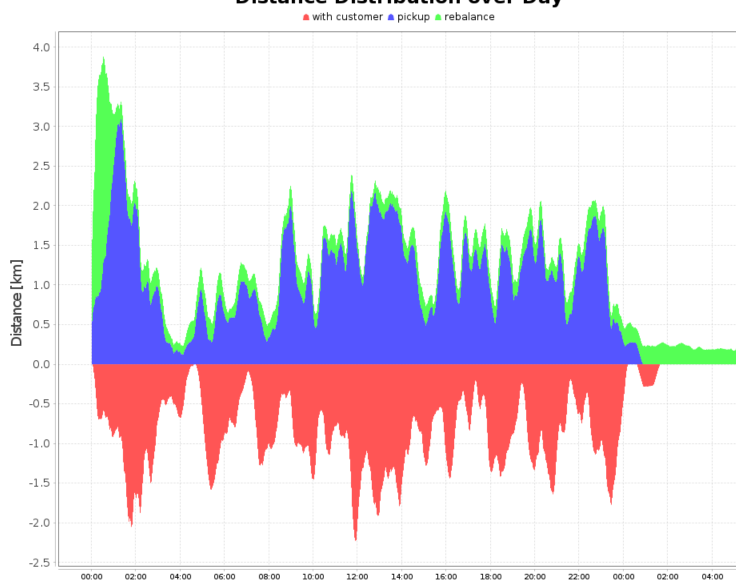
10.0% quantile	00:11:46
50.0% quantile	00:22:14
95.0% quantile	01:17:46
Mean	00:29:37
Maximum:	01:39:00

Number of Requests per Total Journey Time

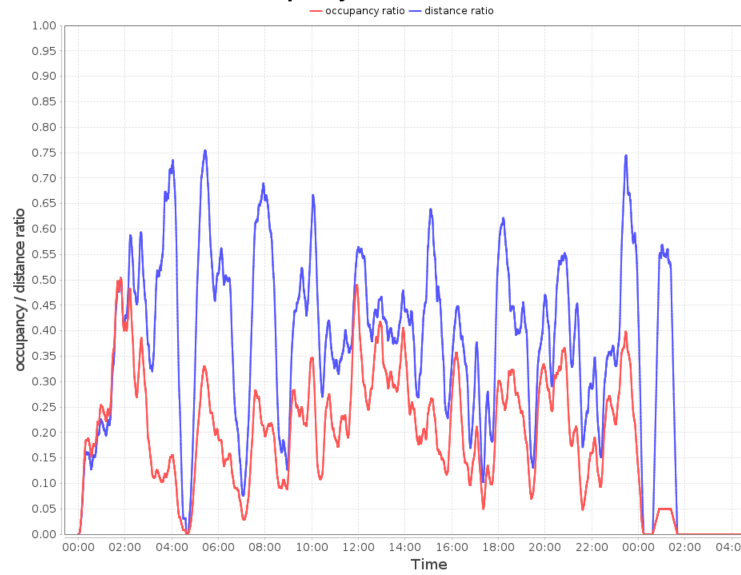


Fleet Efficiency

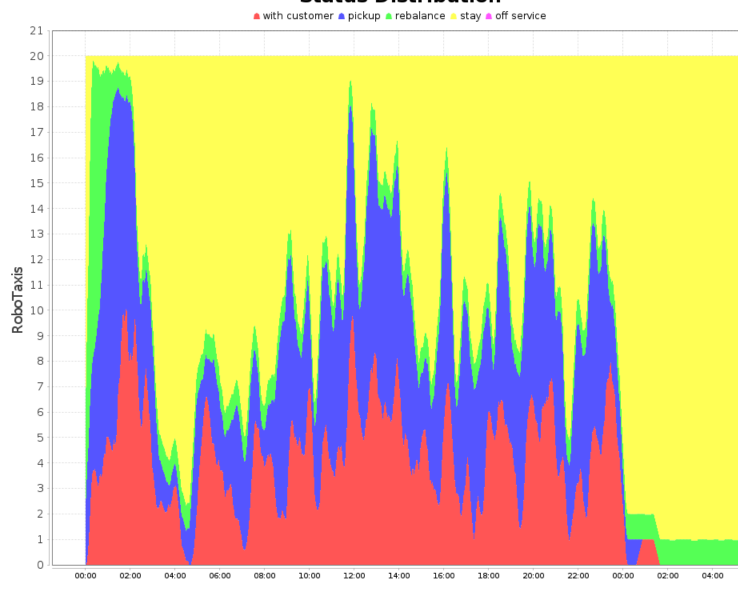
Distance Distribution over Day



Occupancy and Distance Ratios



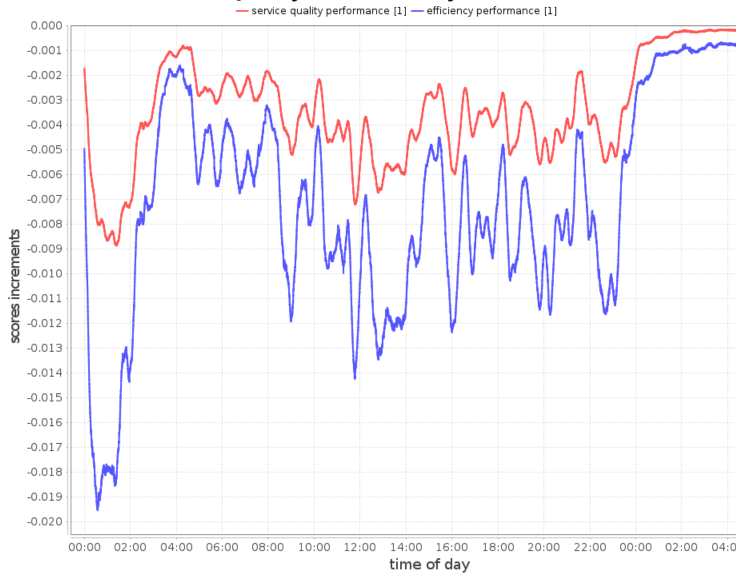
Status Distribution



Aido Scores

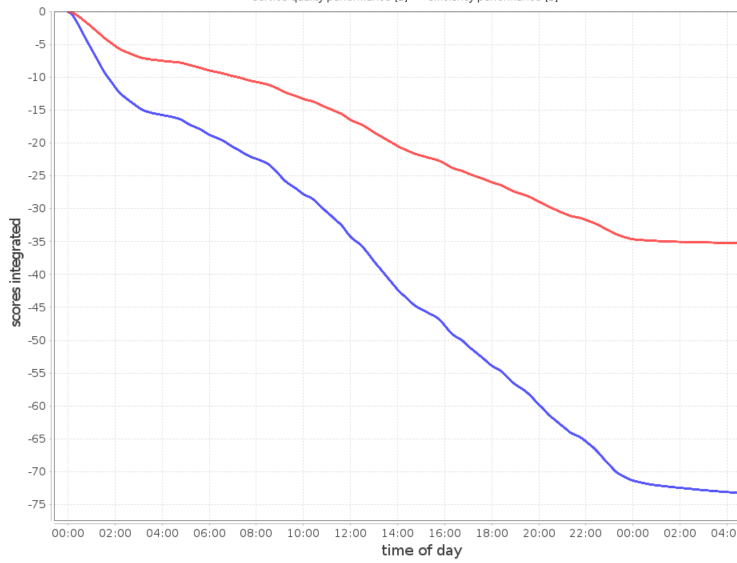
Scores during Simulation

Service Quality and Efficiency Score Increments



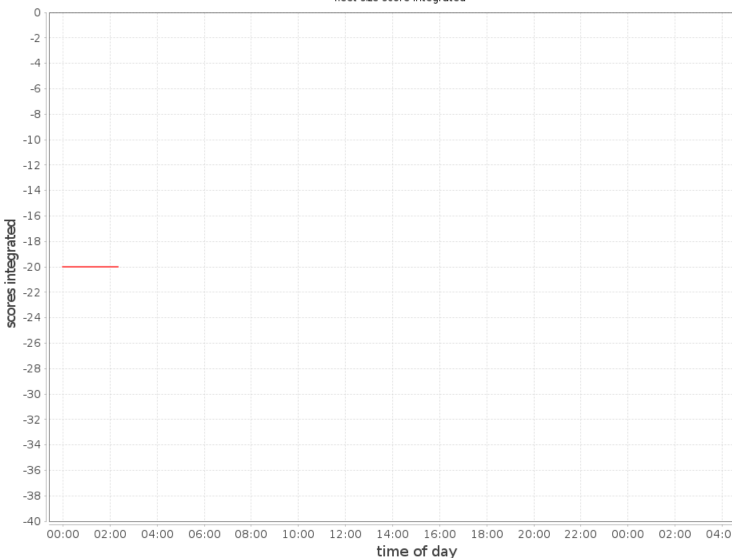
Service Quality and Efficiency Score Integrated

— service quality performance [1] — efficiency performance [1]



Fleet Size Score Integrated

- fleet size score integrated



Final Scores

final service quality score: -35.358429798170974

final efficiency score: -73.71543919268404

final fleet size score: -Infinity

www.idsc.ethz.ch