

AMoDeus Simulation Report

Simulation Information

User: root

Timestamp: 2019/04/24 - 09:23:28

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: 43.77%
Occupancy Ratio: 17.86 %

Distances

Total: 18731.48 km

Rebalancing: 727.67 km (3.88%)

Pickup: 9804.31 km (52.34%)

With Customer: 8199.50 km (43.77%)

Average Trip Distance: 16.40 km

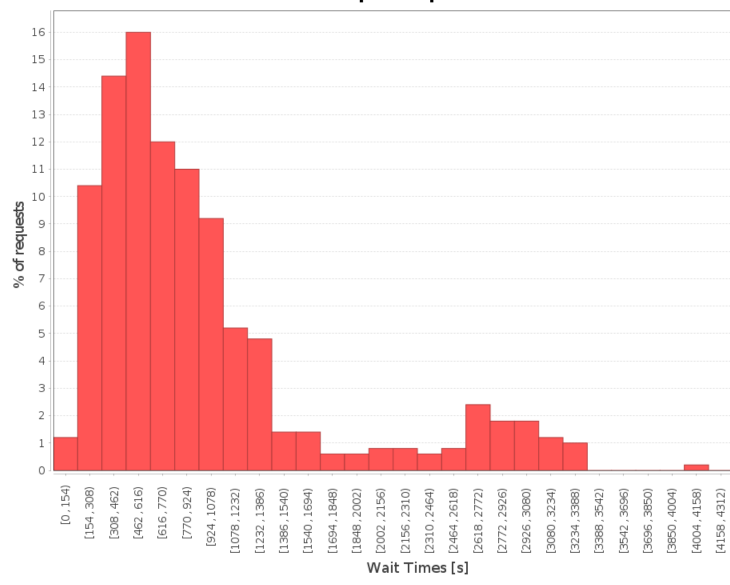
Total Distance Distribution



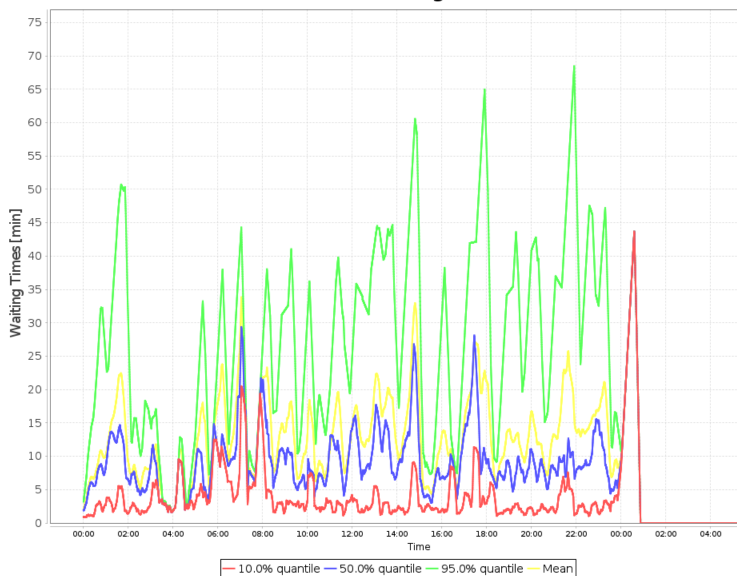
Wait Times

10.0% quantile	00:04:50
50.0% quantile	00:11:49
95.0% quantile	00:47:08
Mean	00:15:58
Maximum:	01:16:58

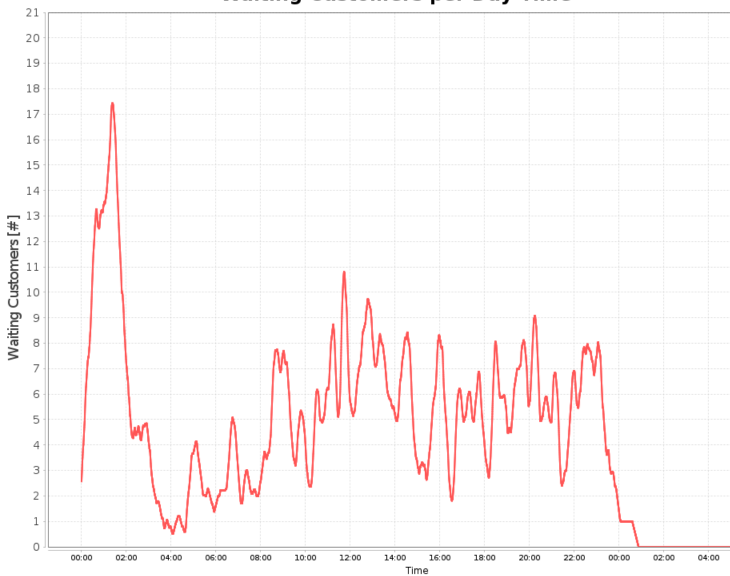
Number of Requests per Wait Time



Binned Waiting Times



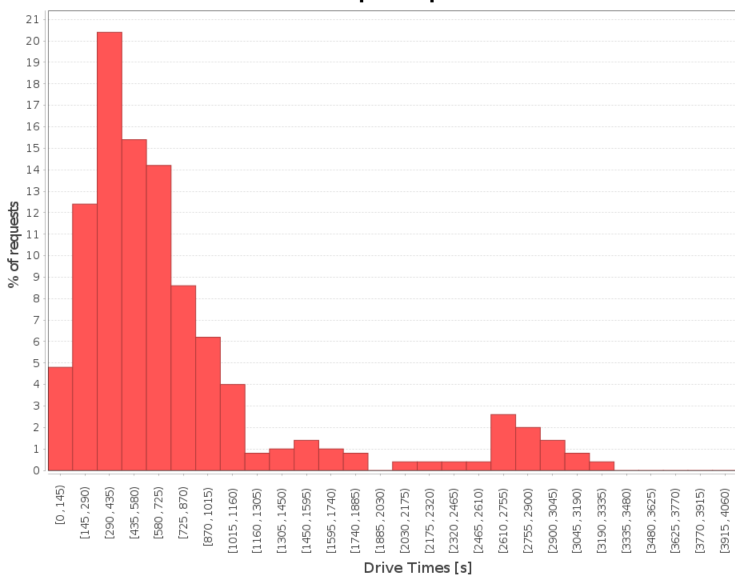
Waiting Customers per Day Time



Drive Times

10.0% quantile	00:03:30
50.0% quantile	00:09:10
95.0% quantile	00:45:30
Mean	00:12:51
Maximum:	01:12:20

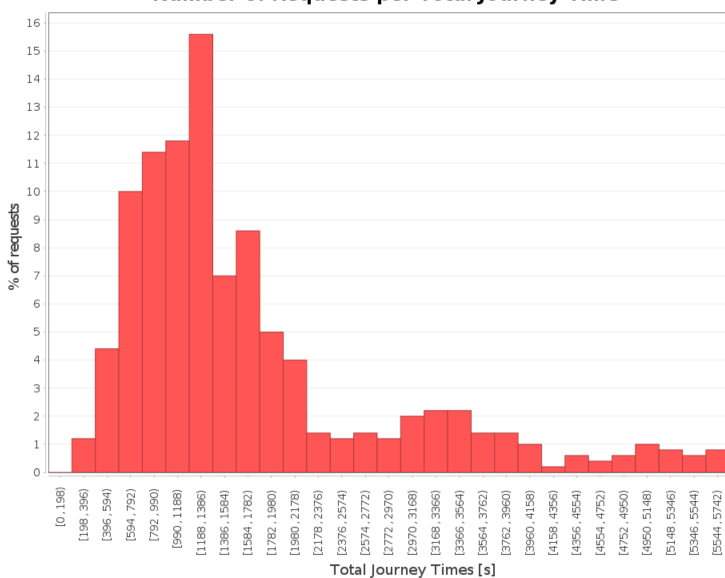
Number of Requests per Drive Time



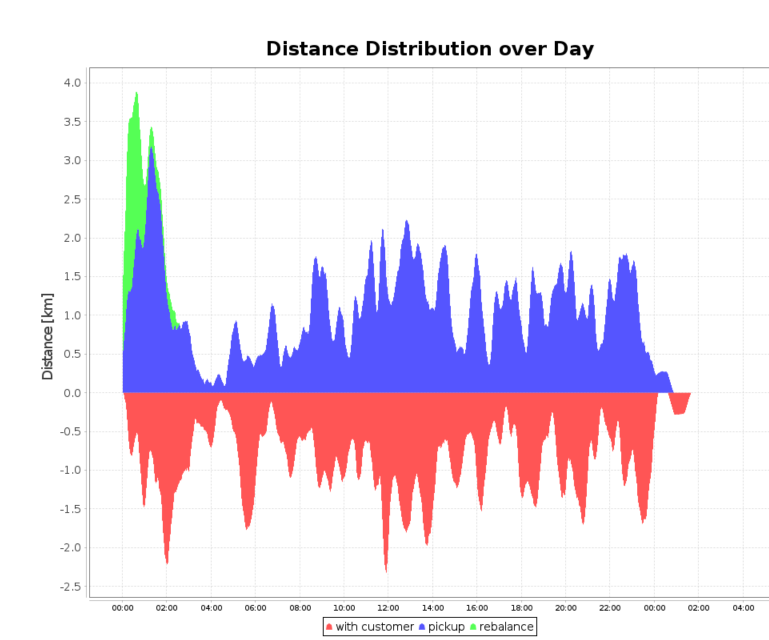
Total Journey Times

10.0% quantile	00:11:13
50.0% quantile	00:22:15
95.0% quantile	01:13:46
Mean	00:28:49
Maximum:	01:39:00

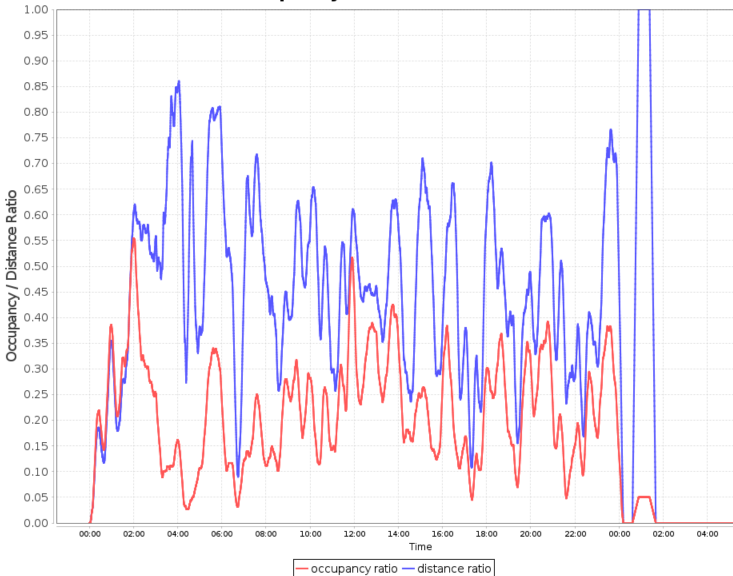
Number of Requests per Total Journey Time

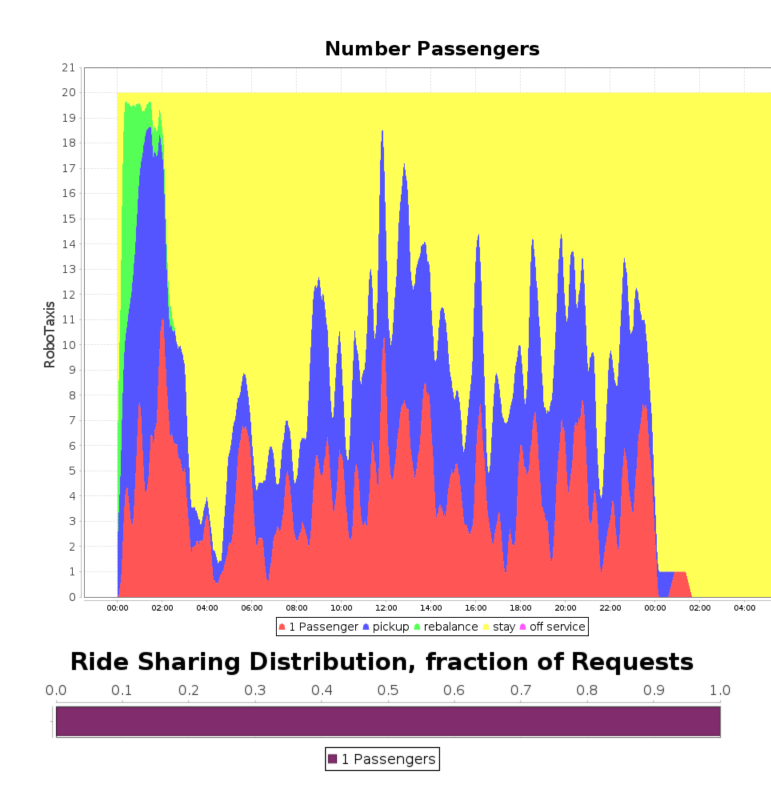


Fleet Efficiency





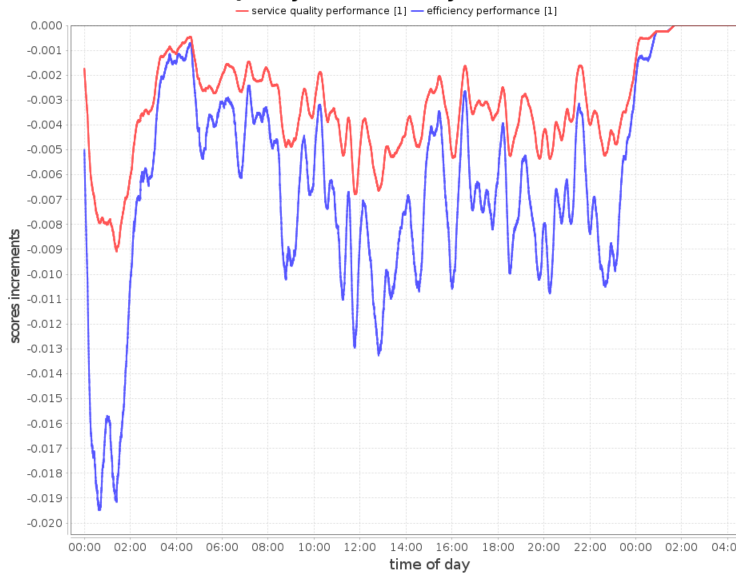




Aido Scores

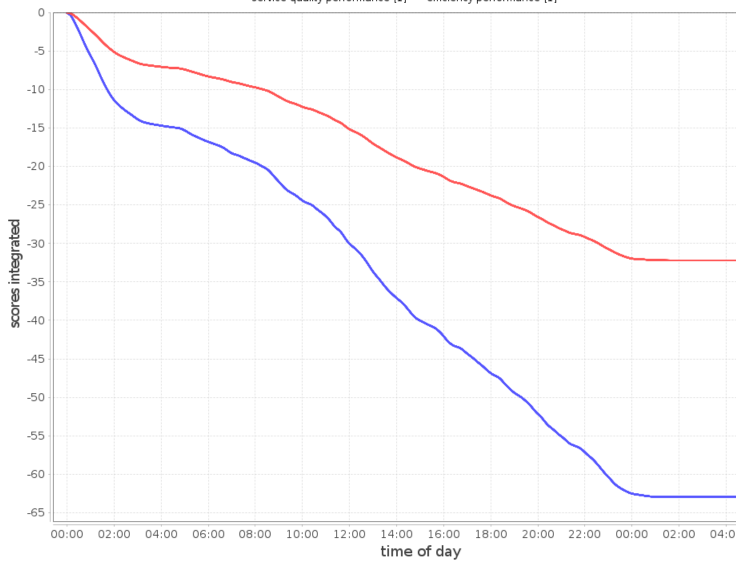
Scores during Simulation

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: -32.21198563973391

final efficiency score: -62.940742558932534

final fleet size score: -Infinity

www.amodeus.science www.idsc.ethz.ch