AMoDeus Simulation Report

Simulation Information

User:	root			
Timestamp:	2018/12/06 - 19:28:09			
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:	63.68%
Occupancy Ratio:	17.86 %

Distances

Total:	12859.86 km
Rebalancing:	52.28 km (0.41%)
Pickup:	4618.96 km (35.92%)
With Customer:	8188.62 km (63.68%)

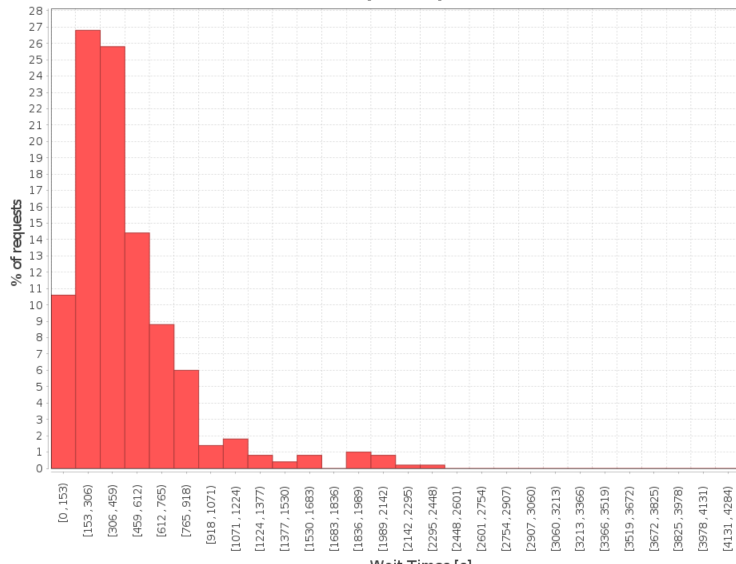
Average Trip Distance:

16.38 km

Total Distance Distribution

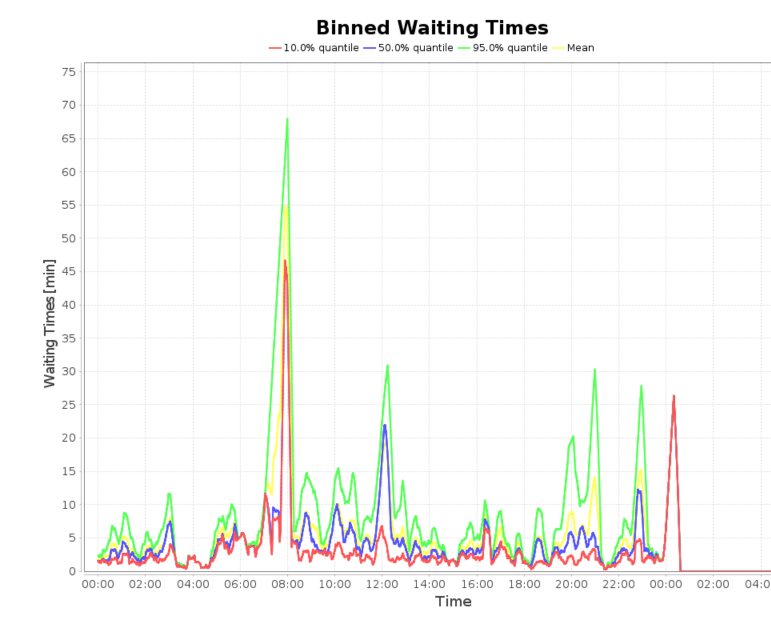
📕 With Customer 🔲 Pickup 🔲 Rebalancing										
0.0	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0

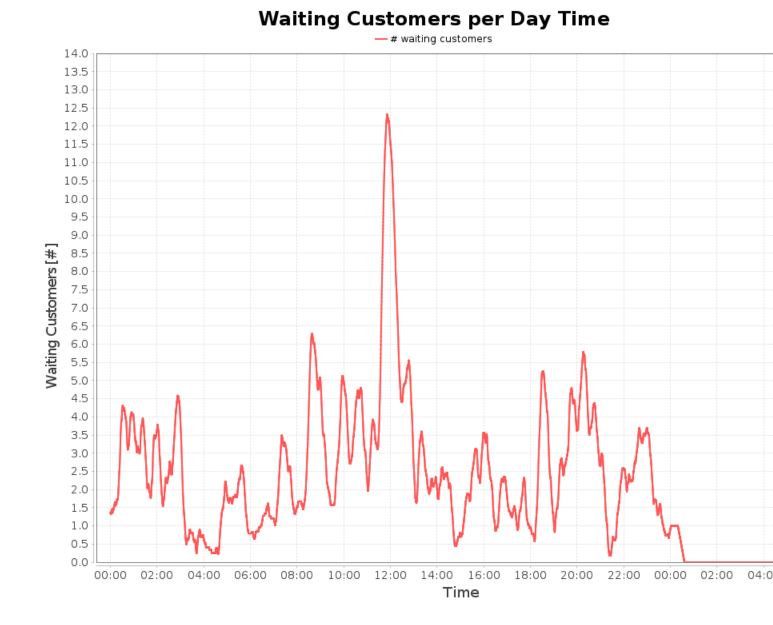
10.0% quantile	00:02:24
50.0% quantile	00:06:16
95.0% quantile	00:19:10
Mean	00:07:53
Maximum:	01:16:26



Number of Requests per Wait Time

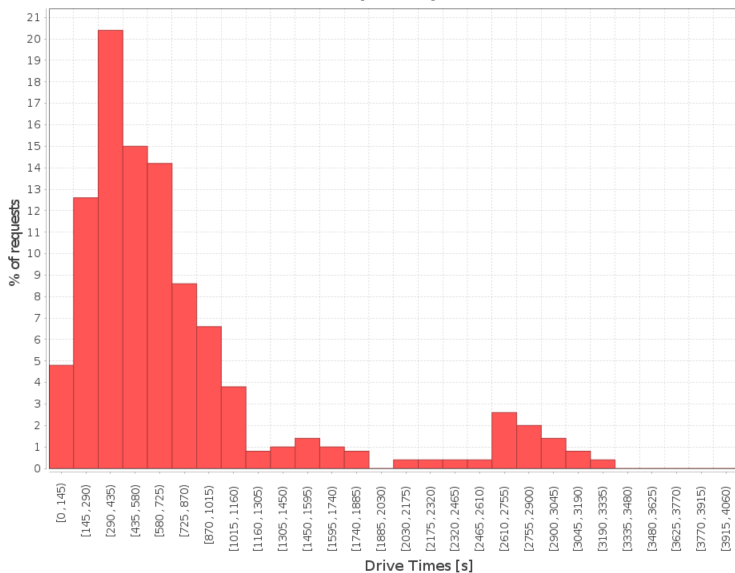
Wait Times [s]





Drive Times

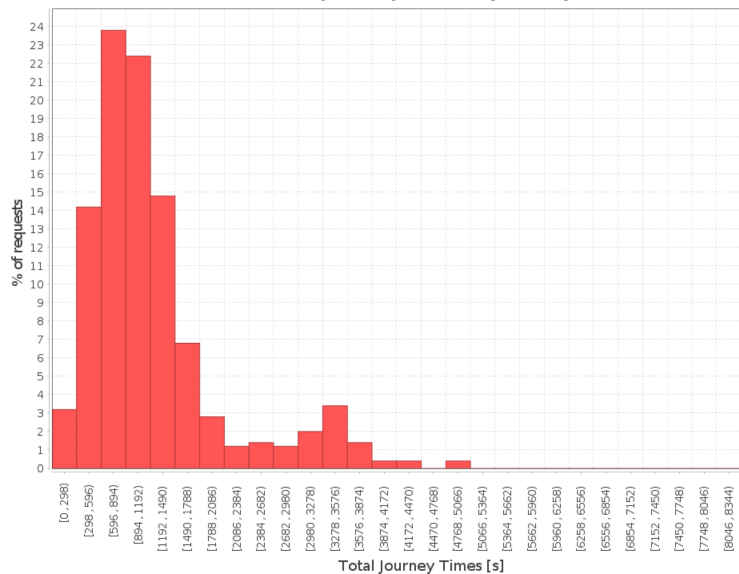
10.0% quantile	00:03:30
50.0% quantile	00:09:10
95.0% quantile	00:45:30
Mean	00:12:51
Maximum:	01:12:20



Number of Requests per Drive Time

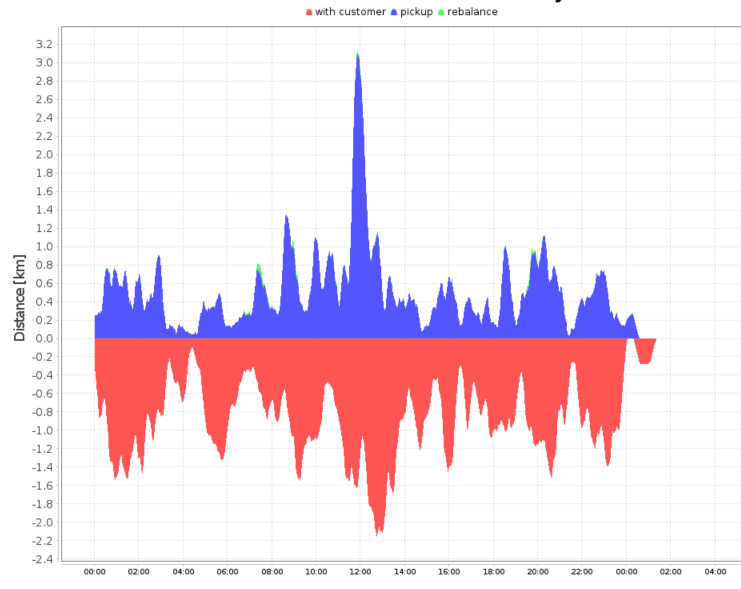
Total Journey Times

00:08:04
00:17:05
00:56:17
00:20:44
02:28:46

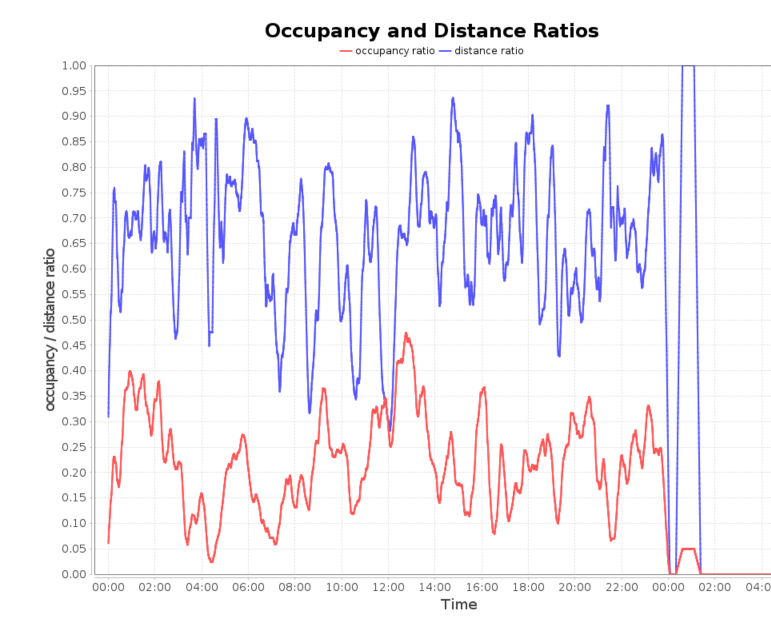


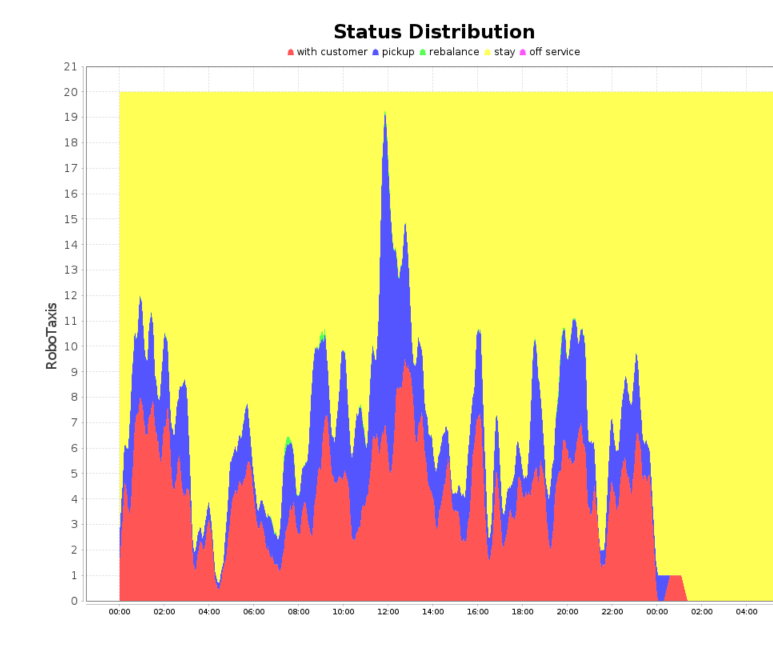
Number of Requests per Total Journey Time

Fleet Efficiency



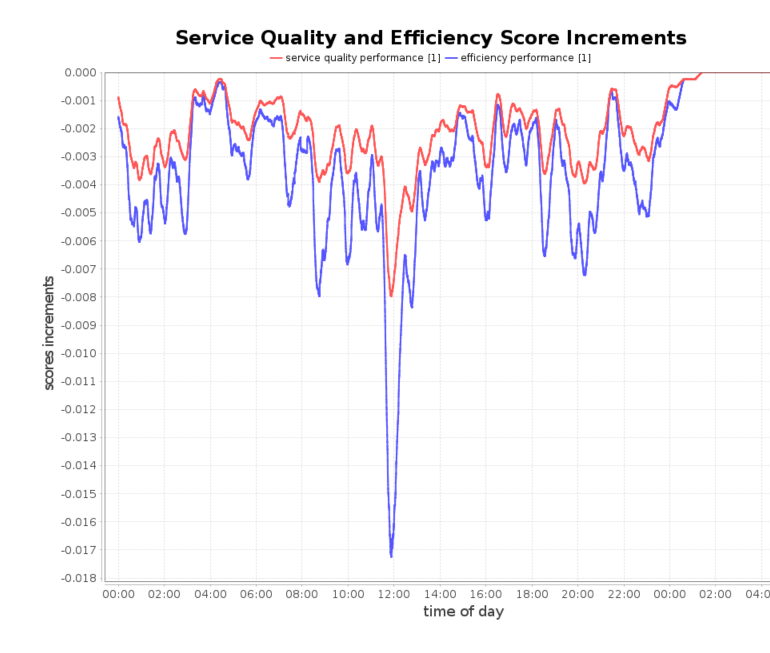
Distance Distribution over Day

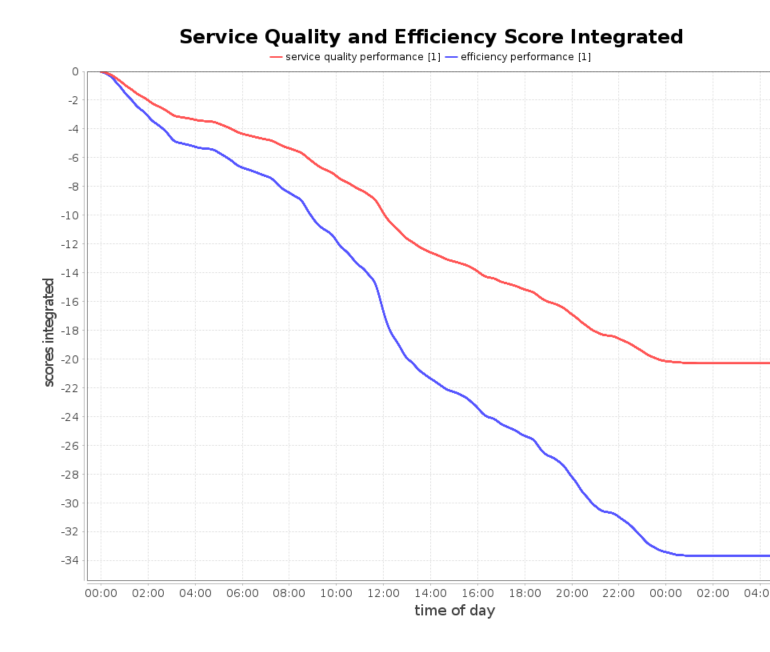


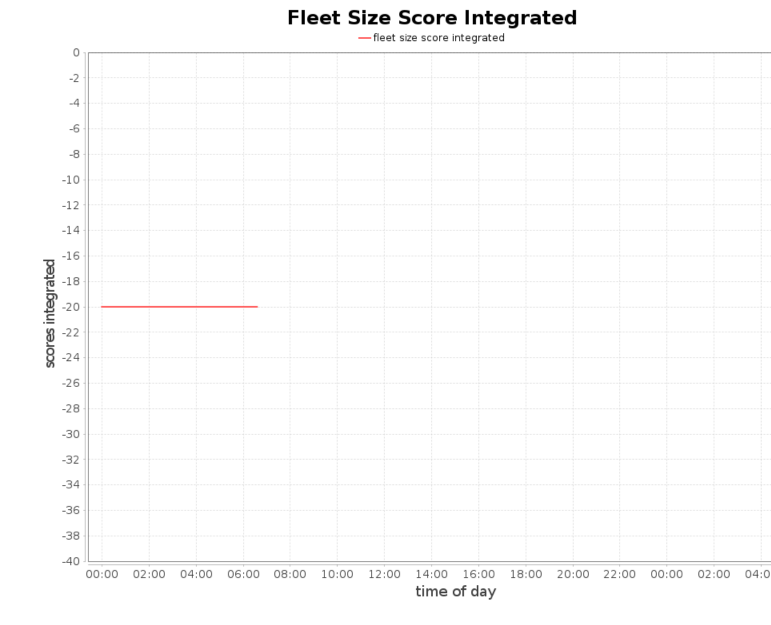


Aido Scores

Scores during Simulation







Final Scores

final service quality score: final efficiency score: final fleet size score: -20.28668464892319 -33.67257859569076 -Infinity

www.idsc.ethz.ch