

# Design and implementation of a parallel queue-based traffic flow simulation

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1 **Design and Implementation of a Parallel Queue-Based Traffic Flow Simulation**

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**ABSTRACT**

6 Today, agent based micro-simulations are widely used in the field of transport planning and  
7 traffic management. One important requirement is the ability to simulate large scale scenarios  
8 in reasonable time. An obvious approach to reduce the computation time of such scenarios is  
9 to use multiple CPU cores.

10 This paper presents the implementation of a parallel queue simulation for MATSim written  
11 in Java. Existing parallel traffic micro-simulations are reviewed concerning their paralleliza-  
12 tion approaches as well as the reached performance gains. Various concepts how to model  
13 the progress of time and how to distribute computational workload among multiple CPU cores  
14 are discussed. Based on an analysis of the MATSim framework regarding its structure, per-  
15 formance and extensibility the concepts for the parallel queue simulation are selected and im-  
16 plemented. Performance tests with different sized scenarios are conducted. An analysis of the  
17 results shows that especially for large scale scenarios a significant performance gain is reach-  
18 able.

## INTRODUCTION AND RELATED WORK

19 Today, agent based micro-simulations are widely used in the field of transport planning and  
20 traffic management. One important requirement is the ability to simulate large scale scenarios  
21 in reasonable time. Until the end of the last millennium, the main focus in CPU development  
22 was to increase the computing power of a single CPU core. As a result, a simulation could be  
23 simply sped up by using a faster CPU.

24 Within the last years, the development focus has changed dramatically. Today, it can be  
25 assumed that in the near future computers with multi core CPUs will become state of the art.  
26 Increasing the computing power of a CPU is mainly based on the usage of multiple cores where  
27 each core for itself will not have a significantly better performance than an old single core CPU.

28 As a result, existing program code has to be adapted to be able to benefit from this new  
29 multi-core architecture. Typically, this makes considerable changes in the program structure  
30 necessary because the program logic has to be switched from sequential to parallel. This paper  
31 presents the implementation of a parallel queue simulation which results in a major speedup  
32 and therefore reduces the simulation time of large scale scenarios significantly.

33 Here, existing work in the field parallel transport simulations is determined. This includes  
34 an overview of existing parallel simulations tools as well as the techniques which they use for  
35 the parallelization. Additionally commonly used approaches to model the progress of time  
36 within a simulation are described and analyzed regarding their suitability for a parallel im-  
37 plementation. Moreover it is discussed how the computation effort of a simulation can be  
38 distributed among multiple CPU cores. Subsequently, MATSim, a framework for iterative,  
39 agent-based micro-simulations, is described with a special focus on its simulation modules.  
40 Based on the findings from the previous sections, in the implementation section the selection  
41 and implementation of a parallelization approach is described. Afterwards the performance of  
42 the implementation is measured and evaluated using various real world scenarios. The paper  
43 closes with some conclusions and the outlook on further work.

### 44 **Parallel Traffic Flow Micro-Simulations**

45 In this section we present a selection of previous work related to parallel traffic flow micro-  
46 simulations. An overview on traffic flow simulations in general is for example given by (1).  
47 (2, 3, 4, 5) give a detailed overview on the topics of (multi-)agent-systems and simulations.

48 Various existing micro-simulations have been ported to parallel computers. As described  
49 by (6) AIMSUN2 uses a shared memory approach based on a parallel threads. Each of these  
50 threads is a sequence of instructions executed within the context of a process. If a process hosts  
51 multiple threads they can access the same data at the same time which may lead to inconsisten-  
52 cies or deadlocks. Therefore, it has to be ensured that changes on the data are only allowed by  
53 one thread at a time. The distribution of the calculation effort is done by introducing a system  
54 with so called blocks and layers. A block contains objects which interact with each other in a  
55 simulation step. A layer groups blocks which do not influence each other and therefore can be  
56 simulated simultaneously. By using 8 parallel threads, they reach performance gains up to a  
57 factor of 3.5.

58 A mesoscopic traffic simulation model is implemented by DYNEMO (7). A parallel imple-  
59 mentation for distributed multiprocessor systems with distributed memory has been developed.  
60 The parallelization is based on the usage of subnetworks which are created by splitting the net-  
61 work along intersections. As a result the split intersections are duplicated and exist in multiple

62 subnetworks. To simulate traffic between the subnetworks so called transit-storage links are  
63 introduced. They accumulate cars which want to proceed to links belonging to another subnet-  
64 work. After each simulation step the subnetworks exchange the cars on those transit-storage  
65 links. A speed-up of factor 15 using 19 processors is reported.

66 The parallel implementation of TRANSIMS uses a cellular automata approach (8). The  
67 calculation effort is distributed among parallel distributed processors by splitting the network  
68 into domains. The cuts are performed in the middle of links. Each of the divided links is  
69 fully represented in both domains. The consistency between different processors is maintained  
70 by exchanging information about the divided links. TRANSIMS uses an iterative simulation  
71 approach to do adaptive load balancing. During each iteration the calculation times for all  
72 intersections and links are measured. By using this data the load balance is optimized from  
73 iteration to iteration.

74 An event-driven parallel queue-based micro-simulation for MATSim is introduced by  
75 Charypar *et al.* (17). In contrast to the other described parallel simulations it can be run on  
76 shared memory computers utilizing multiple CPUs. The workload is distributed by an adaptive  
77 domain decomposition approach. A small test scenario is sped up by a factor of 53 when using  
78 64 CPU cores.

79 There is a multiplicity of other parallel agent-based traffic micro-simulations that are not  
80 discussed here because they employ similar concepts (e.g. 9, 10).

81 As can be seen, a major part of those parallel micro-simulations use the concept of dis-  
82 tributed computation. Distributed systems consist of multiple computers which are loosely  
83 coupled—e.g. through a computer network—where interactions between the computers are  
84 relatively slow. Parallel computing in contrast means parallel execution of calculations on  
85 multi-processor (and / or multi-core) computing platforms. Interactions between different pro-  
86 cessors are significantly faster than on distributed computers (11).

87 When most of those micro-simulations were written distributed computation was a com-  
88 monly used technology. Multi-processor systems were expensive and possible scenarios sizes  
89 limited by the available amount of memory. However, today the situations has changed dramati-  
90 cally. Even typical workstations use multi-core CPUs and several GB of memory. Therefore  
91 parallel computing has gained an enormous amount of attractiveness. Especially large scale  
92 scenarios—as they are frequently used today—may profit from such a paradigm shift. E.g.  
93 applying a domain decomposition approach to a high resolution network will create a huge  
94 amount of shared links and / or nodes which again will result in many interactions between  
95 different processors. While those interactions can be handled in reasonable time by a parallel  
96 computing implementation, they may significantly slow down an approach based on distributed  
97 computing.

## 98 **Modelling the Progress of Time**

99 A common criterion to classify simulations is grouping them by the way they model the  
100 progress of time. The two mainly used approaches in the field of traffic flow simulations are  
101 time step based and event based.

102 A simple method to model the progress of time is to divide the simulated period into equal  
103 sized time slices (*time slice*, *time bin* and *time step* are used synonymous in this context).  
104 For each of these time slices the state of the simulated system has to be evaluated—which  
105 is one major drawback of this approach. Even if nothing happens between two time steps—

106 and, therefore, the system state does not change—the state of the system has to be calculated.  
107 Another problem is determining the size of the time steps. On the one hand, using too short  
108 time slices results in unnecessary long calculation times. Too long time bins, on the other hand,  
109 may lead to poor or even wrong simulation results. In many simulated systems, the number of  
110 events occurring during a time step varies significantly. Thus, it is necessary to choose the time  
111 step size according to the peak times.

112 Think of a road where on average every 60 seconds a car is driving along. During the peak  
113 hour, significantly more vehicles may pass that road, e.g. one every 10 seconds. Having a time  
114 step of 10 seconds seems to be appropriate when looking at the average flow rate but clearly is  
115 too large with respect to the rate during the peak hour. One obvious solution for this problem  
116 is to adapt the size of the time slices during the simulation, which can be done dynamically  
117 depending on the results of previous time steps or based on predefined rules resulting from  
118 existing knowledge (e.g. the peak hours of the call center are known). However, a problem  
119 that cannot be solved by adapting the size of the time bins is load balancing. Again, this can  
120 be illustrated with the simulation of roads. If not a single road but an entire road network is  
121 simulated, it is obvious that the traffic flow rate differs depending on the location of a road. As  
122 a result, the time step size has to be small during the whole simulation, which again results in  
123 a high computational effort.

124 Typically, simulation software based on a time step approach can be parallelized quite sim-  
125 ply. The main requirement is that the events which occur within a time step can be separated  
126 into groups that are independent from each other. In the road network example, this could be  
127 e.g. a group for every road in the network. In a parallel implementation, each of those groups  
128 could be handled by a separate simulation thread which synchronizes its data with the other  
129 threads at the end of each time step.

130 Another even more intuitive possibility to simulate time is an event driven approach. In a  
131 discrete-event simulation, the operations within a simulated system are represented as a chrono-  
132 logically ordered list of events. Each event occurs at a given point in time and causes a change  
133 of the system state (12). Using again a road as example, every car entering or leaving a road  
134 would create such an event.

135 Classic event driven simulation modules use internally a list of events which have to be  
136 processed at their scheduled future point in time (13, 14). During the simulation the events are  
137 processed in chronological order—when the list is empty the simulation ends. The scheduled  
138 events can be predefined before the simulation starts and / or be created during a running simu-  
139 lation. In a distributed event driven simulation employing multiple threads leads to a situation  
140 where each simulation thread uses its own simulation clock. This clock is not linked to the  
141 clocks of the other threads. Combined with the different calculation efforts of the threads, this  
142 results in varying current simulation times. Thus, situations will occur where the events are not  
143 processed in a chronological order anymore.

144 Several solutions to solve this problem have been proposed which can be divided into opti-  
145 mistic and conservative approaches (e.g. 13, 15, 14, 11, 16). Optimistic approaches assume that  
146 such timing problems will not occur very often. Therefore, the threads can process the events  
147 without checking whether other events should be handled before. However, if a timing problem  
148 appears, a roll back procedure has to be performed which turns the multiple simulation clocks  
149 back to the point in time where the events can be processed in the correct order. Another pos-  
150 sible solution is a conservative approach where each thread has to check whether its simulation  
151 time can be advanced or not. Doing so ensures on one hand that no roll back procedures have

152 to be performed but on the other hand causes additional calculation effort for the consistency  
153 checks.

154 Depending on the simulated problem the one or the other approach performs better. How-  
155 ever, experiments with real world scenarios in the field of traffic flow simulations show that  
156 event driven approaches tend to perform better than time step based ones. In such scenarios  
157 the traffic volumes and their distribution in the network varies significantly in space and time  
158 which results in a large computational overhead for time step based simulations (17).

### 159 **Distribution of the Workload**

160 The computational power of parallel computers can be utilized by one of two fundamentally  
161 different approaches. On the one hand, new simulation software can be developed which in-  
162 corporates algorithms that are designed to be run on parallel computers. On the other hand,  
163 existing software can be adapted to be able to do parallel simulations (e.g. 18). Regardless of  
164 the approach pursued a parallel simulation has to split up the total computational effort into  
165 small packages which can be handled by the parallel executed modules of the simulation.

166 In a *functional decomposition*, the tasks that have to be performed are assigned to different  
167 simulation modules. In a traffic flow simulation, one module could do the routing while an-  
168 other one could execute the movement of the vehicles. Such a decomposition is often easy to  
169 implement but the achievable speed-up is limited by the number of tasks that can be performed  
170 simultaneously (8).

171 Another approach commonly used in the field of parallel traffic flow simulation (e.g. 9, 10,  
172 8, 7) is *domain decomposition*. The aim is to divide the simulation problem into pieces with  
173 approximately equal computational effort. Each of those pieces is handled by one CPU core.  
174 Such an approach performs best if the domains do not interact with each other. Then, almost  
175 linear performance gains can be realized. However, in typical traffic simulation interactions  
176 between domains occur quite frequently. Thus, their influence on the overall performance  
177 cannot be ignored. Each time such interactions take place a certain amount of calculation  
178 overhead—overhead in this context are calculations that would not be necessary in a non-  
179 parallel simulation—is created. Depending on that overhead the reachable performance gain is  
180 limited.

181 Another factor that can significantly influence performance is the load balance between the  
182 domains. The domain with the highest calculation effort affects the total duration of a simula-  
183 tion run. Depending on the kind of simulated problem various solutions can be used to reach  
184 an approximately even balance. Using static domains is often sufficient for simple and well  
185 known problems where the calculation effort can be predicted with high accuracy. If the prob-  
186 lem gets more complex adapting the size of the domains dynamically is an obvious possibility  
187 to keep the calculation effort balanced. Various different dynamic load balancing strategies are  
188 for example discussed by (19). However, adapting the domain sizes again produces additional  
189 overhead. Hence, accepting a certain amount of imbalance between the calculation efforts may  
190 be preferable.

191 When applying *domain decomposition* to a traffic flow simulation it is feasible to create the  
192 domains based on the simulated network structure. The infrastructure objects like links, nodes  
193 and traffic lights are assigned to the domains. The agents are dynamically assigned to the thread  
194 that handles the infrastructure object on which they are physically present.

195 Selecting the objects that belong to a domain again can be done in different ways. Using

196 a random assignment typically results in a good load balance between the domains and there-  
 197 fore no further mechanisms to check and adapt the balance are needed. Another advantage  
 198 of a random approach is that it is simple to implement and no problem specific knowledge is  
 199 necessary. A clear drawback is that the amount of interactions between different domains is  
 200 extremely high.

201 Another approach is to create the domains based on the network structure. Areas with high  
 202 connectivity are consolidated into domains and domain borders are placed in areas with only  
 203 low connectivity. A significant advantage of such an approach is that the level of communi-  
 204 cation between different domains is minimized because most simulated actions only involve  
 205 objects which belong to the same domain. However, creating such domains with comparable  
 206 computational workloads is very complicated for typical simulation problems. In a traffic flow  
 207 simulation, the computational effort typically depends more on the traffic volume than on the  
 208 number of network links. Accordingly, the domain sizes should be chosen based on traffic  
 209 flow information. Yet, the load balance may fluctuate significantly during a simulation—e.g. a  
 210 domain that contains only housing zones has high traffic volumes in the morning and evening  
 211 but only low ones in between.

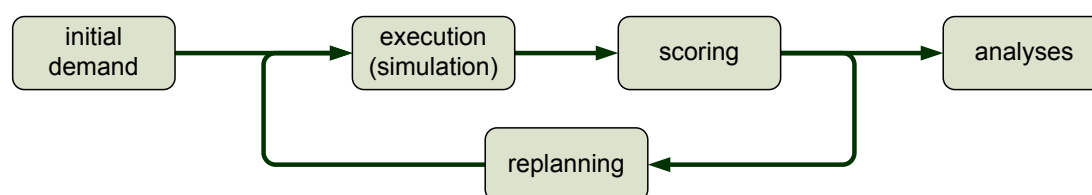
## MATSIM

### 212 Overview

213 MATSim (Multi Agent Transport Simulation) is a framework for iterative, agent-based micro-  
 214 simulations of transport systems that is currently developed by teams at ETH Zurich and TU  
 215 Berlin. It consists of several modules that can be used independently or as part of the frame-  
 216 work. It is also possible to extend the modules or replace them with new implementations.  
 217 Balmer (20) and Balmer *et al.* (21) give a detailed description of the framework, its capabilities  
 218 and its structure. Because of its agent-based approach, every person in the system is modeled  
 219 as an individual agent in the simulated scenario. Each agent has personalized parameters such  
 220 as age, sex, available transport modes and scheduled activities. Due to the modular structure  
 221 of the simulation framework, the agent's parameterset can be easily extended my new parame-  
 222 ters, for example for the routing strategy that should be used or areas of the road network that  
 223 the agent knows. The application of MATSim to a large scale scenario of Switzerland (over  
 224 6 million agents simulated on a high resolution network with 1 million links) is presented by  
 225 Meister *et al.* (22).

226 Figure 1 shows the structure of a typical, iterative MATSim simulation run. After the cre-  
 227 ation of the initial demand, the plans of the agents are modified and optimized in an iterative  
 228 process until a relaxed state of the system has been found. The analysis of the results can be  
 229 performed afterwards.

**FIGURE 1 Iterative MATSim Loop**





230 The loop contains the elements *execution (simulation)*, *scoring* and *replanning*. Within  
231 the simulation module, the plans of the agents are executed. Afterwards, the scoring module  
232 uses a utility function to calculate the quality of the executed plans. The utility function for  
233 MATSim is described by Charypar and Nagel (23). Based on the results by scoring module,  
234 the replanning module creates new plans by varying start times and durations of activities as  
235 well as the routes to travel from one activity to another. Replanning modules currently under  
236 development will additionally allow to change order of the planned activities (24) as well as  
237 the locations where they are performed (25).

238 Simulation of the traffic behavior is also part of the iterative loop. Currently, four different  
239 simulation modules are available. Their task is to execute the plans of the agents within the  
240 simulated scenario. The following section describes these four simulation modules.

## 241 **Simulation Modules**

### 242 *QueueSimulation*

243 The *QueueSimulation* is a deterministic, Java based re-implementation of Cetin's *SQSim* (26,  
244 20). The simulation is based on a queue model and uses a time step based approach with a  
245 step size of one second. Within each time step, the state of the queues is considered. As a  
246 result the duration of a simulation run increases proportionally to the number of links in the  
247 network and is independent of the number of simulated agents. A major disadvantage of the  
248 *QueueSimulation* is its single core architecture. While other tasks in an iteration of MATSim  
249 can be executed in parallel threads (for example the replanning), the *QueueSimulation* still only  
250 uses one CPU core. The *QueueSimulation* offers some benefits like well documented code and  
251 its simulation listener concept which allows additional modules to interact with the simulation  
252 while it is running.

### 253 *QSim*

254 Basically the *QSim* can be described as an extended version of the *QueueSimulation*. It con-  
255 tains several additional recently developed features like traffic signals (27) or simulated public  
256 transport (28). While the *QueueSimulation* can be seen as a default implementation of a traffic  
257 simulation module with a stable state, the *QSim* is still under development. Some new features  
258 like a redesigned *Within Day Replanning Framework* (based on 29) will be fully implemented  
259 in the near future.

### 260 *DEQSim*

261 Another implementation is the *DEQSim*, which implements an extended queue model and is  
262 described in detail by Charypar *et al.* (1) and Charypar *et al.* (17). In addition to the FIFO  
263 (first in, first out) behavior of the queues, a gap is simulated that moves backwards through  
264 the queues which allows to simulate congestion more realistically. Two major attributes of this  
265 implementation are its multi-threaded architecture and its event based approach. As a result  
266 the calculation effort scales with the number of agents. Compared with the time step based  
267 approach of the *QueueSimulation* the event based implementation of the *DEQSim* achieves sig-  
268 nificantly shorter calculation time. A disadvantage of the *DEQSim* is that it is implemented in  
269 C++ whereas MATSim is written in Java. Therefore the communication between them is done  
270 using a time consuming file input/output interface which produces noticeable longer computa-  
271 tion times.

## 272 *JDEQSim*

273 The *JDEQSim* is the fourth simulation module currently available in MATSim. It is a re-  
274 designed re-implementation of the *DEQSim* in Java that is described in detail by Waraich *et al.*  
275 (30). Due to conceptual differences between C++ and Java it was not possible to reach per-  
276 formance gains by implementing the multi-threaded architecture of the *DEQSim*. Therefore,  
277 the *JDEQSim* uses only a single CPU core. However, due to its event based approach the  
278 calculation effort is significant lower compared to the *QueueSimulation* and the *QSim*.

## IMPLEMENTATION

### 279 **General Conditions of the Parallelization Approach**

280 The first decision that has to be made is whether a new simulation module should be written  
281 from scratch or if an existing one should be adapted. As presented, already multiple different  
282 simulation modules for MATSim are available. They offer a wide range of functionality and  
283 have already been used for various projects. Additionally, several simulations are documented  
284 which can be used for performance comparisons. Therefore, reusing one of those simulations  
285 is preferred.

286 As second step, it has to be decided whether the parallel simulation should base on a dis-  
287 tributed or a parallel computing approach. Using the second one is preferred for two reasons.  
288 On the one hand, the implementation in the existing MATSim framework should possible with  
289 less effort and higher performance due to the fast data exchange between multiple threads. On  
290 the other hand, the performance of desktop computers has increased significantly within the  
291 last years—concerning computational power as well as available memory.

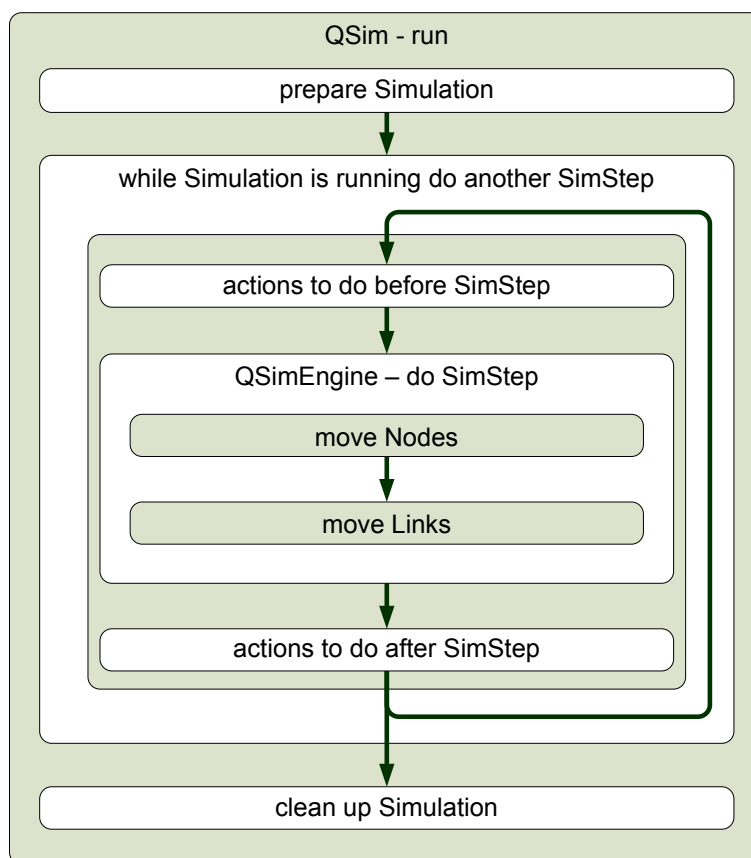
292 The next decision to be made concerns the workload distribution. A first implementation  
293 of a functional decomposition for the MATSim simulation modules has already been presented  
294 (30). By handling the events occurring in a separated thread, a remarkable reduction of compu-  
295 tation times is reached. However, the remaining computational effort of the simulation cannot  
296 be divided into further functional blocks. Thus, implementing a domain decomposition ap-  
297 proach is necessary to reach further performance improvements.

298 Finally, it has to be decided whether a simulation with a time step based or a event driven  
299 approach should be used for the implementation. While event driven approaches tend to per-  
300 form better in the field of traffic flow simulations time step based approaches seem to be easier  
301 to parallelize. There, the time steps can be used as fixed synchronization points which should  
302 reduce the communication overhead between multiple threads dramatically. The consideration  
303 of above factors and additional analysis of the source codes leads to the conclusion that the  
304 time step based *QSim* is best basis for the implementation of a parallel micro-simulation.

### 305 **Analysis of QSim**

306 A simplified picture of the structure of *QSim* is shown in Figure 2. At first the simulation mod-  
307 ule has to be prepared, for example to create the simulated agents. Afterwards the simulation  
308 itself is started. In a loop the state of the simulated scenario is calculated for each time step.  
309 When no further time steps have to be simulated, some data structures, which were only used  
310 by *QSim*, are removed from memory.

311 A performance analysis shows that the *doSimStep* method in the *QSimEngine* consumes  
312 over 90% of the computation time of a simulation run. In this context, only the computation

**FIGURE 2** Simplified structure of QSim

313 time of the simulation itself is considered, efforts for the scoring and replanning modules are  
 314 ignored. Thus, the main focus is on the parallelization of that method. Within *doSimStep* two  
 315 methods with comparable computational effort are called—*moveNodes* and *moveLinks*.

316 The *moveNodes* method handles vehicles that leave one link and enter another one. Typi-  
 317 cally a *Random* object is used to select in which order the ingoing links are handled (If all nodes  
 318 are controlled by light signals, the *Random* object is never used). Therefore the result of a sim-  
 319 ulation is influenced by the order in which the nodes are processed. This can be avoided by  
 320 assigning a *Random* object to each node. Doing so will create deterministic simulation results  
 321 that will slightly differ from results calculated with *QSim* because other sets of random num-  
 322 bers will be used. When using multiple *Random* objects on parallel threads it is necessary to  
 323 guarantee that the random numbers are independent from each other. This for example would  
 324 not be the case if each *Random* object is initialized with the same initial value.

325 *moveLinks* simulates the actions (e.g. agents which start and end activities) on the links as  
 326 each link can be treated independently from the other ones. Therefore the links can be simu-  
 327 lated on multiple threads without concerning about race conditions with one exception (Race  
 328 conditions occur in situations where the result of an operation depends on the timing of events  
 329 that are created concurrently on parallel running threads, which leads to an indeterministic be-  
 330 havior of the system). *QSim* can teleport vehicles from one link to another one. If within one  
 331 time step multiple vehicles are teleported from different threads to one link, their order may  
 332 vary. In that case they have to be ordered by their agent Id to ensure that the simulation result

333 is deterministic.

334 At some points within *moveNodes* and *moveLinks* calls to methods in global objects (*QSim*,  
335 *QSimEngine* and *Simulation*) are executed. If multiple threads performs such method calls  
336 concurrently this may result in an unpredictable behavior of the simulation. This can be avoided  
337 by using one of two strategies. A simple but slow approach is to allow only one thread at a time  
338 to call such a method. Especially if many concurrent calls from multiple threads occur this  
339 will be a performance bottleneck. The second strategy is more complex and requires more  
340 changes in the code but results in better performance. The method is moved from the global  
341 object to one which exists once per parallel thread. Additionally it may be necessary to create  
342 an additional, supervising method that is executed from the main thread.

343 This can be illustrated with a simple example. Links that do not contain active vehicles are  
344 deactivated by *QSim* to reduce the calculation effort. When a vehicles enters the link, the link  
345 has to be reactivated which is done by calling a method in the *QSimEngine*. There the link  
346 is added to a list which is processed at a later point in time. In a parallel *QSim* each thread  
347 could contain such a list. Finally the additional supervising method can instruct all threads  
348 concurrently to reactivate the links which they have marked before.

### 349 **Structure of ParallelQSim**

350 If the current design of *QSim* that contains a single *QSimEngine* would be used in a parallel im-  
351 plementation, a lot of method calls in the *QSimEngine* would have to be synchronized to avoid  
352 problems with indeterministic behavior. This would result in a poor performance. This prob-  
353 lem can be avoided by using one *QSimEngine* per thread. The *ParallelQSim* introduces a code  
354 structure where a single *MultiThreadQSimEngine* manages an array of *QSimEngineThreads*  
355 that extend the Java *Thread* class and can act as *QSimEngines*. This results in the structure  
356 shown in Figure 3(a).

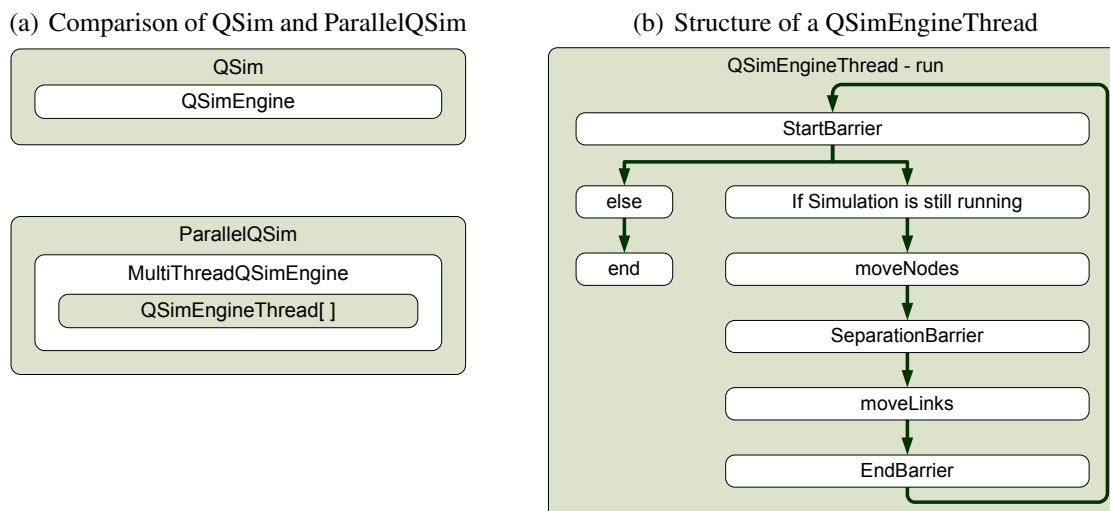
357 The *MultiThreadQSimEngine* is a wrapper class that manages the communication between  
358 the *ParallelQSim* and the *QSimEngineThreads*. As a result of that structure, the *ParallelQSim*  
359 sees only the *MultiThreadQSimEngine* and is not involved in the handling of the threads—it  
360 does not even recognize that there are multiple threads involved in the simulation.

361 The *QSimEngineThreads* are created once per iteration of the simulation and reused in every  
362 sim step which is considerably faster than creating new threads in each sim step. As shown in  
363 Figure 3(b) this is realized by two *CyclicBarriers* (*StartBarrier* and *EndBarrier*) that are part of  
364 the Java *concurrent* package. A third *CyclicBarrier* (*SeparationBarrier*) is used to synchronize  
365 the *moveNodes* and *moveLinks* actions. The threads must have handled all their nodes before  
366 they can continue with the links. When the *doSimStep* method of the *MultiThreadQSimEngine*  
367 is called, it starts the threads by triggering the *StartBarrier* and then waits until all threads have  
368 reached the *EndBarrier*.

## PERFORMANCE MEASUREMENTS

### 369 **Hardware**

370 The experiments employed to compare the performance of the *ParallelQSim* with the existing  
371 *QSim* are run on a computer with two quad core CPUs (each a AMD Opteron 2380) and 24 GB  
372 of shared memory. A maximum of 7 cores is used for the *ParallelQSim*. The remaining core is  
373 used for (parallel-)events handling and some background processes.

**FIGURE 3 Structure of the Implementation**

### 374 Scenarios

375 As a first scenario, a 1% example of Berlin is used which is a basic example scenario used by  
 376 MATSim. It contains about 16K agents who perform 28K trips and is simulated on a network  
 377 with about 11k nodes and 28K links. During a simulation run 1M events are created.

378 For the second and third scenario a model of Canton Zurich is used—once as 25% sample  
 379 with 400K agents and 1.3M performed trips and once as 100% sample with 1.6M agents and  
 380 5.1M performed trips. The network contains 73K nodes and 163K links. A simulation run  
 381 creates 47M and 158M events, respectively.

382 These are real world scenarios that are typically simulated with MATSim. It is assumed, that  
 383 the results of the performance measurements can be reached on other, comparable, scenarios  
 384 as well.

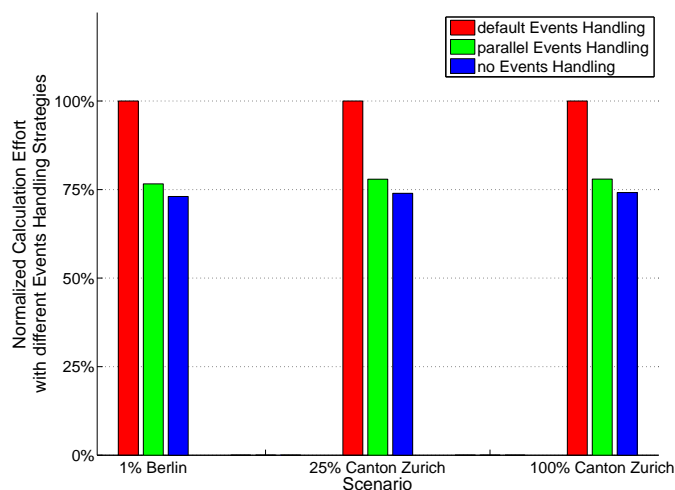
### 385 Results

386 The *ParallelQSim* uses the same simulation logic as *QSim*. However, simulation results pro-  
 387 duced by the *ParallelQSim* are slightly different from the ones created by *QSim*, which is a  
 388 result of using multiple Random objects instead of a single one. From a traffic planning point  
 389 of view the results are absolutely comparable and therefore the results of the simulations runs  
 390 in this section are only analyzed regarding the performance of the used simulation setup (queue  
 391 simulation and events handling strategy). Conclusions concerning the results from a traffic  
 392 planning view have already been drawn (21, 22).

393 Figure 4 shows the calculation effort for the events handling in the three scenarios. The  
 394 results show that the effort constitutes 25% of the total calculation effort and is not influenced  
 395 by the size of the scenario. According to Amdahl's Law (31), which describes the maximum  
 396 achievable speedup of a programm with partially parallelized code, this affects significantly the  
 397 performance gain reachable. The influence of the non-parallel code can be illustrated with a  
 398 simple example. If code that consumes 5% of the computation time of a program cannot be  
 399 parallelized, the total calculation time cannot be reduced by more than a factor twenty—even

400 if the remaining code could be handled in zero seconds. As a result, the events handling limits  
 401 the possible speed gain to a factor four of the calculation time of *QSim* with non-parallel events  
 402 handling. Relative to the runs of *QSim* with parallel events handling, a performance gain of  
 403 factor three is possible.

**FIGURE 4 Performance of different Events Handling Strategies**



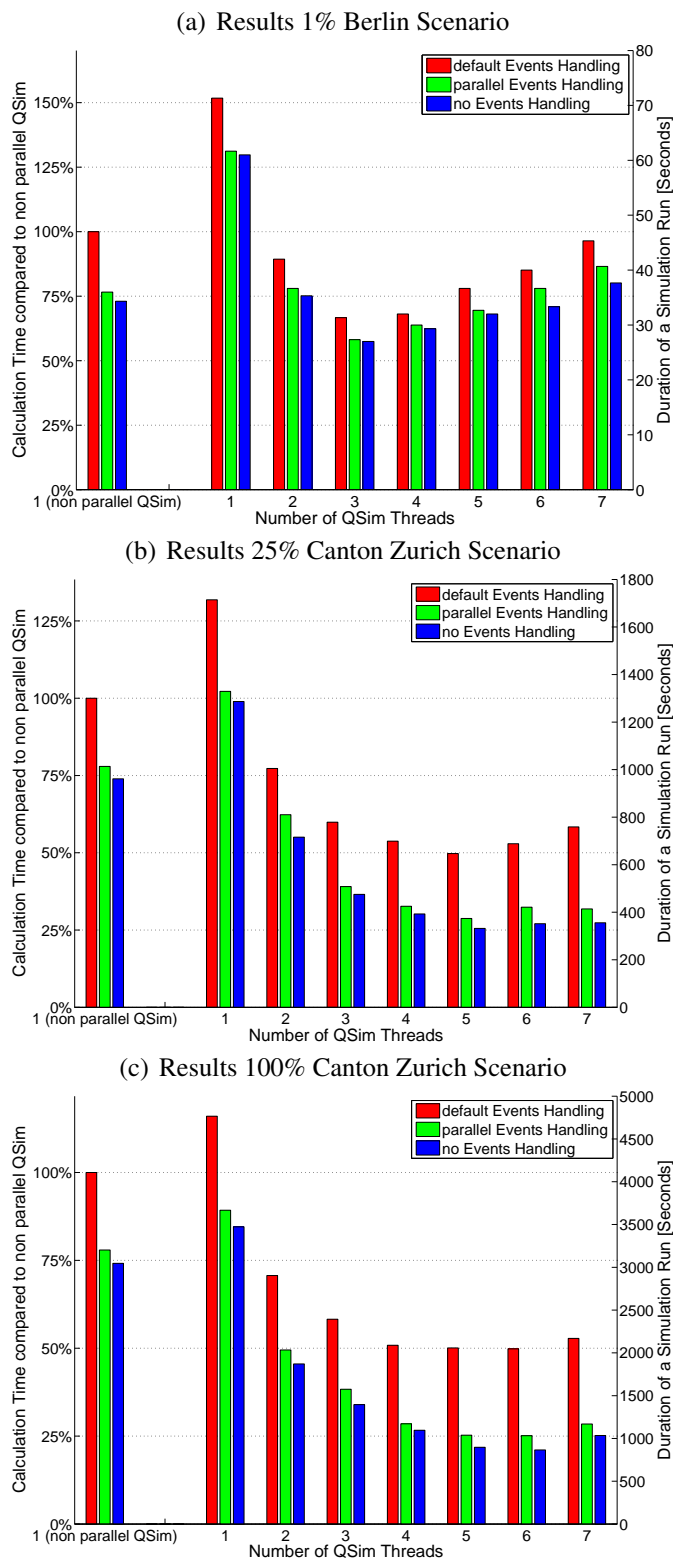
404 Another important finding, that is also depicted in Figure 4, is the high efficiency of *ParallelEventsManager*  
 405 in combination with *QSim*. Almost the entire calculation effort of the events  
 406 handling is moved from the main thread to a separate thread. As a result, the simulation is  
 407 nearly as fast as it would be without any events handling.

408 Figures 5(a) to 5(c) show the results of the runs with the three test scenarios. Each figure  
 409 contains the results of runs employing *ParallelQSim* using one to seven cores and different  
 410 event handling strategies. Additionally the same scenarios have been run with the non-parallel  
 411 *QSim*.

412 When the computation times of the *QSim* and the *ParallelQSim* using only one thread are  
 413 compared, the difference between the calculation times is the overhead caused by the paral-  
 414 lelization such as distributing and synchronizing data between the threads. In the Berlin sce-  
 415 nario, a significant overhead of over 50% is found. As a result, the *ParallelQSim* cannot reduce  
 416 the calculation time significantly compared to the *QSim*. However, the *ParallelQSim* itself per-  
 417 forms quite well. The calculation time decreases by 50% if three threads are used instead of  
 418 a single one. The Canton Zurich scenarios show that the calculation overhead is less signif-  
 419 icant if the scenario gets more complex. The overhead reduces to 30% (25% scenario, using  
 420 5 threads) and 20% (100% scenario, using 6 threads). Therefore, the performance gains rise  
 421 up to the—according to Amdahl’s Law—highest reachable value of a factor three when using  
 422 parallel events handling.

423 The comparison of the results of Canton Zurich runs with parallel events handling and runs  
 424 without events handling shows that there is still only a small difference in computation time.  
 425 Hence, we can assume that the computation times of the events handling and the *ParallelQSim*  
 426 are almost alike in these scenarios. The runs without events handling would have a notice-  
 427 able shorter computation time if the events handling had become a bottleneck. However, if  
 428 the simulated scenarios get even bigger events handling could clearly become a performance

**FIGURE 5 Results of the Sample Scenarios**



429 bottleneck.

430 Considering only the results of the *ParallelQSim*, the number of cores used which results

431 in the lowest calculation times rises with the total calculation effort for the scenario. While the  
432 Berlin scenario performs best with only three cores, the 25% Canton Zurich scenario should  
433 be run with five cores and the 100% Canton Zurich scenario benefits from up to six cores. An  
434 important detail is that using too many cores results in increased computation times which is a  
435 consequence of the synchronization effort that increases with the number of used cores.

## CONCLUSION AND OUTLOOK

436 This paper describes the the development and implementation of a new simulation module in  
437 MATSim that reaches short calculation times by using multiple CPU cores. An adaption of  
438 the *QSim* was chosen because its time steps can be used to synchronize the data between the  
439 parallel calculation threads. Distributing the workload is done by a simple approach where the  
440 assignment of the network's links and nodes to the threads is done randomly.

441 The results of the performance tests show that—depending on the scenario size—the cal-  
442 culation time can be reduced by a factor of four. Based on Amdahl's Law it is shown that the  
443 events handling could become a bottleneck when simulating large scale scenarios. A speedup  
444 of more than a factor of four is not possible. However, it is shown that the existing parallel  
445 events handling reduces the calculation effort in the main thread very efficiently. Moving the  
446 events that are created in the main thread to another thread where they are handled is done  
447 within negligible time.

448 Another important results of the performance tests concerns the number of CPU cores used.  
449 Depending on the complexity and size of the scenario the number of cores resulting in the best  
450 simulation performance varies. Hence, a user should keep the results of the sample scenarios  
451 in mind when choosing the number of cores for another scenario. Comparing the scenario with  
452 the given samples in this paper should lead to a reasonable choice.

453 Although the results are already very satisfying there are still some further performance  
454 optimizations possible and desirable. One major point concerns the synchronization effort  
455 between the threads. Especially in smaller scenarios, this performance bottleneck reduces the  
456 attractiveness of using the *ParallelQSim*. Another topic for further developments is the events  
457 handling. Having a setup where each thread has its own set of events handlers would reduce  
458 the amount of synchronized method calls significantly and therefore should results in further  
459 performance gains.

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