Generating activity based, multi-modal travel demand for SUMO

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Abstract

This article explains a travel demand generator developed within the SUMOPy framework which aims at providing person-based plans for the SUMO micro-simulator. The plan generation has four principal steps: 1.) a population needs to be generated, with specific attributes for each person; 2.) activities and their associated locations need to be identified, 3.) travel plans need to be generated, with the aim to connect the various activities in an efficient manner. 4.) A microsimulator determines the effective travel times for each plan which persons can use to modify or change their plan. In a first part, this article briefly describes other software packages which allow activity based demand models. It is further explained that the use of SUMO as microsimulator is particularly suited to evaluate multi-modal travel plans.

The article then focuses on SUMOPy’s activity based demand model and in particular on the population synthesizer, plan generation and plan selection step. SUMOPy’s activity based demand framework has two distinguishing features: 1.) the time travel budget can be controlled during the population synthesizing process; 2.) The concept of abstract mobility strategies – each person may have different feasible plans, following different mobility strategies. The SUMO micro-simulator is used to evaluate the effective travel time of plans for the entire population. Regarding the plan selection method, a method is described if and how persons change plans based on the the effective travel times experienced after each simulation run. It is shown by means of a synthetic network and a realistic city network that the proposed algorithm is converging and total travel times are decreasing after each simulation run until an equilibrium is reached. Some preliminary attempts were undertaken to improve the speed of convergence. For both of the analyzed networks an equilibrium has been reached after approximately 10 simulation runs.

1 Introduction

Each person carries out a series of activities throughout the day –activities which take place at different times and at different locations of an area. Activity based travel demand models generate activities for single persons and “connect” them with travel plans. The advantages of such disaggregate demand models have been demonstrated by [2]. With respect to the traditional aggregate demand models [3], activity based models are said to represent better the behavior and decision making of each individual [5], and consequently of the population as a whole.
In the past, different approaches to implement activity based demand models have been studied. A general flow-chart of the modeling process is shown in Fig. 1: The population synthesizer generates a population with characteristics that match the statistics of the study area (car/bike ownership, driver license, employment, household information, etc.). Different data sources can be used in combination to generate the person’s attributes.

The activity generator defines the activities for each person, including location and execution time intervals. Some activities may have sharply defined start time intervals, others are more flexible. Also the activity location may be retrieved from geo-referenced land use information, from OD-matrices or GPS traces.

The planner generates one or several mobility plans for each person. The mobility plan is in general a chain of different transport modes that satisfy the sequence of a person’s activities respecting all space- and time constraints. In some approaches, the activity generations and plan generation are combined [5] in one process.

In a micro-simulation run, all person are simulated for a specific time period, which is usually a day. The micro-simulation delivers precise plan execution times (or delays with respect to the start time of activities). The evaluation of results is also called “scoring”. In a feed-back loop, these times can be used to adapt or improve plans. Instead of simple travel times, different scoring quantities can be taken into account, such as delays with respect to a planned activity, monetary costs or mode specific attributes, that indicate the users preference for a certain mode.

In the literature these principal modeling processes have been implemented in very different ways, using different software packages. In this work, a novel, activity based modeling framework is presented which uses SUMO as micro-simulator engine. The algorithms are now part of SUMOPy [10]. SUMO offers the possibility to simulate interactions between persons and between all vehicle types [6]. This means the door-to-door trip times of persons can be determined more realistically, taking into account dynamic interactions such as waiting time of pedestrians and cyclists at crossings and traffic lights, walking from one bus-stop to another and waiting for the next bus, etc. The demand model is applied to two different transport networks and the equilibrium solution of plan-choices is demonstrated.

Section 2 gives a brief overview of other activity-based modeling frameworks and explains the short-comings and advantages with respect to the present approach. Section 3 describes the activity based model of the present work in more detail and Sec. 4 shows results from a simulation with an artificial and a more realistic transport network from the city of Bologna. Section 5 draws some conclusions and gives an outlook for potential applications and future research work.
2 A brief overview on activity based simulation software

This is a brief description of other open source activity based modeling frameworks. Not covered are commercial activity based software and microsimulators, such as VISSIM from PTV, Cube from Citylabs or Paramics. In Sec. 2.4 a brief comparison of the software frameworks are presented and compared to SUMOPy’s activity based model, which will be further detailed in this article.

2.1 MATSim

MATSim (Multi-Agent Transport Simulation) is an activity based microsimulation system for daily transport demand analysis [1]. MATSim follows a modular approach and includes all components shown in Fig. 1, all of which can be adapted and modified individually. Different methods of plan generators have been studied, see [8] for an example with plan generation and modification using genetic algorithms. Regarding the micro-simulator, network-links are modeled as FIFO queues and updated each (simulated) second. An extended queue version, where vehicle gaps can back-propagate is also available. MATSim’s road model is much simpler than the one of SUMO, where save distances between vehicles are taken into account. But due to the fast simulation execution, MATSim is able to conduct analyses for large scenarios, even concerning a whole country [9].

Originally MATSim’s link queues were only available for cars. In recent developments, a public transport network has been added as well as links for bikes and pedestrians. However, bikes, pedestrians and public transport are kind of in parallel to the road network and do not interact with the road vehicles in the queue links. It is argued that this is not necessary because pedestrian and bicycle links have no capacity issues.

2.2 TRANSIMS

The open source simulator TRaffic ANalysis SIMulation System (TRANSIMS) [7] is a micro simulator with activity based demand models. TRANSIMS, which was initially developed by Los Alamos National Lab (LANL), has four functional components or modules: (1) Population Synthesizer; (2) Activity Generator; (3) Router; and (4) Micro-simulator. The model begins by creating a synthetic population based on census and land use data. The Activity Generator then creates an activity list for each synthetic traveler, based on a classification tree built from survey trip diary data. The Router then computes combined route and mode trip plans to accomplish the desired activities. Finally, the Micro-simulator simulates the resulting traffic dynamics using a cellular automata model, yielding detailed, second-by-second trajectories of every traveler in the system over a 24-hour period.

In an example application [14] TRANSIMS has been used to predict travel behavior and traffic flows in case of a severe snow storm in the region of Buffalo, USA. The conclusion of the study is that the model could not be calibrated on a link by link flow comparison with field data, as the network has been inaccurate (connectivity and signal problems) and incomplete (smaller road types were missing). For this reason the model has been calibrated based on total hourly trip numbers.

2.3 ACTIVITYGEN

The SUMO distribution does already include a tool for activity generation, called ACTIVITYGEN [13]. ACTIVITYGEN is capable of generating plans with stages, compatible with
the sumo micro-simulator. It supports the activities work, school, and free time and the conveyances walking, bike, car, and bus. In particular, ACTIVITYGEN can generate a SUMO route file based on the SUMO network file and a statistics file, describing the demographics of the city/area as input. ACTIVITYGEN requires the sumo network and some additional information that are provided in a single xml file:

- general statistical information on the city with inhabitants, number of households, car ownership, unemployment rate, child age- and retirement age limits, external traffic share.

- demographic information (age distribution).

- work hours with respective share of people working.

- population density and working position density must be defined for each network edge where demand is generated.

- city gates: these are network edges for which incoming and outgoing through traffic can be defined.

- schools with age of children and opening hours can be placed on arbitrary network edges.

- bus line services can be defined.

ACTIVITYGEN has been used to generate the demand for the Luxembourg scenario [4]. ACTIVITYGEN is a comprehensive generator, but the internal algorithms are not documented. In particular the choice of origin and destination is obscure and in any case not controllable.

Regarding the modeling process, for larger scenario it may be time consuming to provide the edge-by-edge population densities, work-positions and schools. Additional scripting may be required to read in from external data sources. On the other side, the virtual population configuration is currently limited. For example bike-ownership is not configurable even though this is essential for generating multi-modal trips.

2.4 Comparison of SUMOPy and other open source activity based models

SUMOPy’s activity based demand modeling shall be introduced by making a comparison with the previously described open source activity based models; the main features and more details follow in the subsequent Sec. 3. The SUMOPy framework is configurable similar to MATSIM’s activity. The distinguishing feature of SUMOPy’s framework is that it makes use of so called mobility strategies instead of modes. A strategy is more than a single mode or a multi-modal trip; it is a generic method to move, using either different vehicles, services or behaviors. The feasible strategies for an individual are predominantly determined by her/his socio-economic characteristics, vehicle ownership and location of activities. Such considerations allow to narrow down the strategy choice set before running time-consuming simulations. SUMOPy’s framework is also expandable as new mobility strategies, such as ride-sharing, can be implemented and integrated. Autonomous vehicles are already available as a mobility strategy (in the PRT plugin). Table 1 compares some fundamental characteristics of the different software frameworks. The SUMOPy demand model draws on SUMO’s sophisticated dynamic traffic simulation model, and allows a more flexible and open plan generation with respect to ACTIVITYGEN. The main drawbacks of ACTIVITYGEN is the rigid and limited possibility to configure the virtual population as well as the lack of options to integrate origin-to-destination demand patterns.
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from survey data or models. On the other hand, the SUMOPy model needs further development such as the automatic generation of 24h scenarios, more multi-modal strategies and more sophisticated functions to evaluate the “utility” of a strategy. The optimization of the sequence with which activities are executed, for example by using genetic algorithms, turn out to be impractical for large scale simulations, as the number of necessary iterations is too high [14].

Table 1: Comparison of open source activity based simulation software. (* = default value, but configurable)

<table>
<thead>
<tr>
<th></th>
<th>MATSim</th>
<th>TRANSIMS</th>
<th>SUMO/ACTIVITYGEN</th>
<th>SUMOPy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interaction between...</td>
<td>motorized road vehicles</td>
<td>all modes</td>
<td>all modes</td>
<td>all modes</td>
</tr>
<tr>
<td>No interaction between...</td>
<td>bikes, pedestrian and motorized vehicles</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Feedback from simulation</td>
<td>route choice *</td>
<td>route choice</td>
<td>route choice</td>
<td>mode-choice and route choice *</td>
</tr>
<tr>
<td>Use of building locations</td>
<td>no</td>
<td>no</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>Use of OD data or models</td>
<td>yes</td>
<td>yes</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>Virtual population configuration</td>
<td>yes *</td>
<td>yes *</td>
<td>limited</td>
<td>yes *</td>
</tr>
<tr>
<td>Optimized quantity</td>
<td>time, utility *</td>
<td>time</td>
<td>time</td>
<td>time, utility *</td>
</tr>
<tr>
<td>Control of Travel Time Budget</td>
<td>no *</td>
<td>no *</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>Calibration of timing and activity sequencing</td>
<td>yes *</td>
<td>yes</td>
<td>perhaps</td>
<td>no</td>
</tr>
</tbody>
</table>
3 SUMOPy activity based demand modeling

The SUMOPy activity based demand model is a framework that allows to generate plans and routes for the SUMO micro simulator, while the results of the simulator are used to modify routes and plans in a feedback loop. This framework provides tools to combine the flexibility of activity-based demand generation (similar to MATSIM) with the detailed dynamic simulation and interaction of persons and vehicles provided by SUMO.

The main features of SUMOPy’s activity based demand model can be summarized as follows:

- virtual population generators, allow to shape a desired population based on different sources of statistical data.
- the concept of mobility strategies have been developed to mimic a strategic thinking in the mobility choices of humans.
- the framework is expandable with new strategies, such as ride-sharing, use of autonomous vehicles etc.
- strategy selection methods which identify the best strategy for a person, based on estimates or based on experiences from microsimulation results in a feedback loop.

As mentioned before, the mobility strategy is a central concept of the present framework. A strategy is not simply a choice of transport modes, but it is more similar to an abstract method which is applied to move a person in an urban environment.

SUMOPY further offers a GUI environment that allows to quickly visualize and analyze data, which is a must in order to verify and improve the simulation results.

SUMOPy is a modular structure that allows to implement methods that are adapted to the available data sources.

The present approach assumes that the available mobility options of a person is predetermined by the location of the activities, the possession of vehicles and other socio economic factors. In order to create an attribute-rich representative “virtual” population, some statistical information about the population is required, such as the basic activity pattern, location of home and work/study place, vehicles possession (car, bike, motorbike), and the currently preferred mode. Most personal attributes are found by disaggregating statistical data in an appropriate way and by combining it with land-use information (for example from OSM buildings). A further assumption is that people think strategically while planning: based on their personal characteristics, activity locations and availability of transport means, they will follow a so called “mobility strategy”. A person is generally able to adopt more than one strategy. However, it is assumed that each person will, at the end, select the best feasible strategy. The best feasible strategy can be identified in two phases: 1.) during the planning phase, where the required trip times is estimated for each strategy; in the present framework, each person makes one feasible plan for each strategy and initially picks the strategy with the lowest estimated trip time. 2.) after the execution phase, during which a person is actually experiencing real travel times, the person is changing to another feasible strategy or is happy with the experienced strategy. Clearly, the experience is performed during the SUMO microsimulation, see Fig. 2 for an illustration of the SUMOPy activity-based demand framework. The single elements are detailed in the following subsections.
3.1 Virtual population synthesizing and activity generation

The virtual population synthesizing and activity generation consist in a simple disaggregation process where individual person attributes are generated from basic cumulative statistical information. The virtual population database contains socio-economic data (occupation, number of children, household members, etc), activity patterns (e.g. home-work-home, home-study-home, home-school-work-shopping-home, etc) and the availability of vehicles (car, bike, motorcycle).

Each activity is characterized by its activity-type (home, study, work, school, shopping, leisure), by its facility (i.e. the building/place where the activity takes place), by the start time window and the minimum and maximum duration. The facility information are extracted from SUMO’s polycovert tool.

There are currently two methods implemented to generate the population and activity patterns:

**Generate population from basic statistics:** With this method, only the total population size, the average and standard deviation of their travel time budget and the current modal split are required. From this information both, the population and the activity pattern is generated: for each person a work-place facility is selected randomly, where larger facilities will be selected with higher probabilities. Then an individual travel time budget is drawn from a Gaussian random generator according to the predefined mean value and standard deviation. With a backward routing algorithm, all network edges and adjacent home facilities are identified such that the travel time equals the respective travel time budget of the person. From all home facilities, a home facility is picked randomly according to the size of the facility. In this way, the home and work-activities are determined. Note that this procedure can be improved in the future by including more home-search attributes such as the housing-prices.

**Generate population from OD matrices:** if origin-to-destination (OD) matrices are available then these matrices can be used to generate the virtual population and basic activity patterns. The SUMOPy framework does offer to create/import zone-to-zone OD matrices, along with the time range, trip purpose and transport mode: the number of the
population corresponds to the number of trips in the OD matrices. The activity types at origin and destination are guessed from the given trip purpose. The facility at origin is picked randomly from a facility inside the zone of origin, where larger facilities are picked more likely. The same procedure is used to pick a facility inside the zone of destination. The time range associated with the OD matrix is used to define the initial times of the activities. The mode associated with the OD matrix determines the currently preferred mode of the person.

Both methods are currently very basic and provide only an initial pair of activities. More sophisticated methods and a return-trip generation is under development.

The “Vehicle provider” is a simple algorithm to specify the ownership-share of cars, bikes and motorbikes based on ownership shares. Statistics on the ownership of vehicles is a reliable data source, in particular for motorized vehicles. The ownership of vehicles ultimately limits the feasibility of strategies that can be used to produce mobility plans.

3.2 Generating plans with mobility strategies

Each person can draw on a set of so called “mobility strategies”. A mobility strategy defines the method how each person solves his/her transport problem, e.g. how to connect the single activities in the specific activity pattern. In the present framework, a strategy can be thought as a method to draft a concrete plan which is in SUMO terminology a sequence of stages. A stage can be one of the following types: walk, ride (on a vehicle of any type), activity (do an activity for a predefined time). For walk and ride-stages, the routing can be either given explicitly by a route (sequence of edges) or implicitly (by providing edge and position of origin and destination). The currently implemented strategies can be summarized as follows:

**Walk strategy:** The person is always walking between activity facilities. More precisely, between the nearest edges and edge positions of the respective facilities.

**Car strategy:** The person is walking to the (preassigned) parking of her/his (preassigned) car. Then the person is driving to the (preassigned) parking near the destination facility. Finally the person is walking from the parking to the destination facility.

**Bike strategy:** The person is cycling between activity facilities. In case the edge near a facility has no bike access, the person walks the distance between facility and nearest bike access.

**Public transport strategy:** The person walks from the first facility to the nearest public transport stop. At the stop, the person waits for a vehicle at the public transport line that brings her/him fastest to her/his destination. From the final stop she/he walks to the destination facility. There may be also intermediate transfers, where the person exits at a stop, walks to another stop (if necessary) and takes another public transport line.

**Bike + Public transport strategy:** This strategy is a combination between the Bike strategy and the Public transport strategy. The person uses, is possible, the bike to reach the nearest public transport stop. Then she/he uses public transport. The last leg from public transport stop to final facility is again performed by bike, whenever possible. The cyclist will use a bike before and after the public transit stage. Currently there is no difference whether she/he will take the same bike in the public transport vehicle.

During the plan generation, routing is essential as times must be minimized for each stage. Furthermore, for each plan an estimated travel time is determined, based on initial routing.
SUMO’s DUAROUTER software offers already inter-modal routing which could be used to generate the plans. Nevertheless, at present a different router has been developed for SUMOPy in order to control sThe current assignment of parking space has a simple assignment method: the more persons access a facility, the further away is the parking. It is not necessary to predefine manually special parking lanes or parking areas. Instead, an algorithm identifies all potential places for on-street parking. One details of the routing process. However, in the future the DUAROUTER will be integrated at least for some partial routing.

In SUMOPy the plan generation and routing is strategy specific. For car and bike trips, a simple Dijkstra algorithm has been used, based on free flow travel times. For walking, the line of sight distance has been used for time estimations and routing is left to the SUMO simulator (only departure and arrival edges are defined). The routes of private cars start and end at a parking space. The current assignment of parking space has a simple assignment method: the more persons access a facility, the further away is the parking. It is not necessary to predefine manually special parking lanes or parking areas. Instead, an algorithm identifies all potential places for on-street parking.

The routing between public transport stops is more complex: prior to the routing a public transport graph is created, including all boarding and alighting links at stops, all stop-to-stop links of all public transport lines and all possible exchanges between lines at stops. The associated link costs are assigned as follows: the cost of access links at stops correspond to the respective mean waiting time (half the time headway of a line); the costs of stop-to-stop links correspond to the riding time of the public transport vehicle under free flow travel times; the cost of transfer links correspond to the walking time necessary from one stop to another and the waiting time for the next line service. Once the public transport graph is defined, the Dijkstra algorithm identifies the sequence of public transport links that minimize (average) travel time.

3.3 Plan selection methods

As mentioned previously, the procedure is an iterative process with successive micro-simulation runs. The simulation of the traffic scenario, during which all persons and all vehicles interact, requires that each person is selecting just one plan (from all feasible plans). After the simulation, the effective time for the selected plan becomes known and for the successive simulation run each person must decide which plan to select, or whether to remain with the previous plan. In the current version only the total travel time is measured, in the future also other quantities may be used (such as delay times) to determine a general utility function.

After sufficient simulation runs, one can expect that all persons have experienced the effective travel times of all relevant plans and settle with the plan that offers the fastest travel time. Therefore, a suitable stopping criteria would be the number of changes after a simulation run i.e. to stop simulating if the number of committed changes falls below a certain threshold. It is also clear that if each person is trying to minimize its travel time then the total travel time tends to decrease with each simulation run (but not necessarily monotonically).

The SUMOPy plan selector offers different methods to select plans. Pursuing the idea of “natural” decision making, a plan selection procedure has been implemented, where a person (who is new in a city) selects initially a plan with the lowest estimated travel time. Only after experiencing one plan in real (that is after a micro-simulation run) the same person may change her/his plan for the successive day, based on the effective travel time of the initial plan as well as estimated times (or effective times if already experienced) of the other feasible plans. The selection method can be described for a general population as follows: initially, select for each person of the population the feasible plan that minimizes the noisy estimated travel time $\hat{\tau}_i$. 


where $\hat{\tau}_i = \hat{t}_i + \varepsilon_i$, $\varepsilon$ is a zero mean-value normal random variable with standard deviation $\sigma_i = \alpha \hat{t}_i$ and $\hat{t}_i$ estimated travel time of plan $i$. These travel times are similar to the link-costs of the Probit-type traffic assignment. After the first simulation run and after all subsequent runs, select randomly a fraction $\beta$ of persons that change the plan; for those who change the plan, select the feasible plan that minimizes the noisy travel time $\hat{\tau}_i$; at this stage, the noisy travel time becomes $\hat{\tau}_i = t_i + \varepsilon_i$ with the effective (simulated) travel time $t_i$ and $\sigma_i = \alpha t_i$ in case the plan $i$ has been already simulated, and $\hat{\tau}_i = \hat{t}_i + \varepsilon_i$ in case plan $i$ has not yet been simulated.

The noise component has the effect that plans with similar travel times are all selected and experienced. In this manner, there is the possibility to obtain a more pronounced difference, once the similar plans are executed and the effective travel times become known.

4 Application examples and evaluation

The above described activity based demand model is demonstrated and evaluated for a synthetic city and a larger urban area in Bologna, Italy. The evaluation in the present work is limited to the analyses of the convergence and stability of the algorithms; that is, the share of used strategies have been observed over a certain number of simulation runs.

4.1 Spider city

A synthetic city with a spider-type road network layout has been used to show the convergence of the proposed algorithms. Footpaths have been added to all roads. Traffic lights at centralized nodes, bus stops and reserved bus lanes on the main arterial roads have been added manually, using the SUMO’s netedit, see Fig. 3.

Figure 3: Synthetic city with some manually added bus stops and reserved roads for buses.

Buildings of different sizes have been generated randomly with a heuristic algorithm along all roads. The population of 10,000 people has been generated, using the virtual population generation method from basic statistics, as explained in Sec. 3. This means there are trips taking place only between two activities, home and work.

In a preliminary phase, the speed of convergence has been examined and optimized with a limited number of persons. In particular, the reduction of total travel times (the sum of effective trip times of all persons) has been determined for different selection parameters (fraction $\beta$ and
a noise amplification of \( \alpha \)). The results shown in Fig. 4 indicate that the fastest convergence is obtained for the values of \( \alpha = 0.1, \beta = 0.6 \), which means that 60% of the persons must attempt to change plans after each simulation run. It has further been shown that people who change plans are also decreasing: at equilibrium, most persons who attempt to change plans will find that the best new plan is in fact the old plan, or at least the effective time of the new plan is close to the old plan. Successively, the city has been simulated with 10,000 inhabitants and

![Figure 4: Total effective travel time evolution over simulation runs in function of fraction \( \beta \) and noise amplifier \( \alpha \) with Spider network and 5000 people.](image)

with the best selection parameters (\( \alpha = 0.1, \beta = 0.6 \)). Ten iterations have been repeated 10 times using different random seeds. The speed deviation factor has been 0.1 for cars and 0.2 for bikes and pedestrians. Figure 5 shows the average share of strategy choices over the iteration steps. The 95\% confidence intervals are also indicated in the figure. Initially many changes in strategy choices take place, because the initial plan selection is based on the estimated times. With each iteration, the effective travel time of alternative strategies are known to more people, having a consolidating effect, reducing the number of strategy changes.

### 4.2 Realistic urban area

This simulation scenario is developed in the Pasubio-Andrea Costa area, just outside, to the west of the center of Bologna, a northern Italian city. This area has been chosen because it is a representative sample of the metropolitan area of Bologna: it includes roads of different categories, from local streets to primary roads, it has a dense cycling network, it has bus lanes and it includes both, residential areas and different activity centers, such as a hospital, and 2 stadiums. The study area and traffic assignment zones are shown in Fig. 6. The morning
Figure 5: Share of selected strategies over simulation runs with Spider network and 10000 people. The thick lines represent the average values and the thin lines indicate the upper and lower boundaries of the 95% confidence interval.

Figure 6: Study area of Bologna, with zones for OD-demand; yellow = external centroids, green = internal centroids

peak hour traffic (from 8:00 to 9:00) is composed of an external demand (demand from or to
external centroids) and an internal demand (trips between internal centroids). For the present test purpose the virtual population is performing only internal trips. This trip distribution is based on an all-to-all OD matrix and has been used to generate a population of 2,400 people. The majority of trips is generated by through traffic between external nodes (3,872 passenger car trips and 972 bicycle and moped trips). The through traffic is not part of the virtual population. External and internal trips have been adjusted to fit manual traffic counts at major intersections. Even though the virtual population (the internal traffic) does not contribute to the major share of the trips, it can lower or increase traffic congestion levels, dependent on the mobility strategy choices.

All public transport bus lines that exist in this zone have been implemented. Bus routes and time tables have been found on the TPER website [11], the body that manages public transport in Bologna. A dwell time of 20 seconds at all bus stops has been considered. The population has also been equipped with a realistic set of vehicles.

The scenario has been simulated iteratively with the best selection parameters from the previous section \( \alpha = 0.1, \beta = 0.6 \). Ten iterations have been repeated 10 times with different random seeds. Figure 7 shows the average share of strategy choices over the iteration steps, as well as the total travel times. The 95% confidence intervals are also indicated in the figure. One can observe that the strategy shares change, while the average total travel time decreases over the iterations. The share of the auto strategy initially increases but decreases in successive iterations, while the bike strategy is constantly increasing. This behavior can be explained with congestion effects that occur when more cars are used: persons who experienced increased travel times from delays changed to the bike.

After approximately ten iterations, the strategy shares do no longer change. This number of iterations is in line with findings from studies with similar problems. For example in [12] the mode share has been stabilized after approximately 20 iterations. However, in the cited study, the network and number of traffic assignment zones have been considerably higher.

5 Conclusions

In this article, an activity based travel demand generator for SUMO has been proposed which is part of the SUMOPy software framework. There are already existing software packages to simulate activity based demand but, from all open source simulators, SUMO is the only one simulating the interaction between pedestrians, cyclists as well persons who can change means of transport by walking. As such simulations are close to reality, it is finally possible to show the relation between changes of infrastructure or transport system technology and the change of mode-choice, total travel time and consequently the change of environmental impacts. This means different future transport scenarios could be evaluated more reliably with respect to simulators which ignore such effects or average experience over traffic assignment zones. However, the calibration of activity-based models is challenging as precise, microscopic networks and transport services must be modeled.

The principal components of the activity-based demand generator have been explained. The article has focused on the plan generation and plan selection process: each person may have different plans, following different feasible mobility strategies. The plan selection process has been developed to follow natural human decision processes when settling in a new city; first the decision on which plan to take is based on a priori time estimates, and after making experiences with the available transport systems (this means by running the microsimulation) the decision is based on actual effective travel. This process is repeated until all people experienced all relevant plans and decided for the one with the shortest time.
Figure 7: Strategy shares based on estimated travel times and effective travel times with Bologna network. The thick lines represent the average values and the thin lines indicate the upper and lower boundaries of the 95% confidence interval. (a) Average strategy shares over iteration steps; (b) Average total plan execution times over iteration steps.
It has been shown by means of a synthetic network and on a realistic city network that the proposed algorithm is converging and total travel times are decreasing during the iterations and settle in an equilibrium. In fact, both case studies showed a convergence after only 10 simulation runs, which is in the same order of magnitude compared with similar studies. The plan selection parameters have been optimized for speed up convergence, but more systematic studies are needed in order to guarantee rapid convergence for a general case.

It is clear that further, quantitative evaluations are necessary, such as the comparison of estimated traffic flows with observed flows or the comparison of estimated travel times with observed travel times of single users. Regarding flow-comparisons, it is necessary that the majority of trips are actually performed by members of the virtual population and not by external traffic participants, otherwise the change of mobility strategies will not cause a significant effect in travel time. This means the study area must be large enough in order to contain most of the population traveling within this area. However, the modeling of realistic and functioning micro-simulation networks of larger urban area is still a challenging task. Regarding the evaluation of single trip times, it is possible to compare the simulated trips with recorded GPS traces of real person.

Better tools are necessary to extract microsimulation networks from OSM data and to enrich the network with information from other sources, such as traffic light programs or time tables of public transport. Travel plans and the timing of individual persons could also compared to the timing of GPS traces recorded by real persons. SUMOPy includes already tools to read GPS traces and to identify their route using map-matching procedures.

Future developments of SUMOPy’s activity based demand framework include: (1) an improvement of the virtual population synthesizer by using more person attributes from various data sources during the plan generation and selection. (2) implementation of more strategies, such as auto+public transport, taxi or ride/bike sharing; (3) support of 24h multi-destination trip generation; (4) the integration of SUMO’s DUAROUTER as part of the plan generation; (5) the use of parameterized utility function to support a more realistic strategy selection; However, the latter does require calibration with realistic scenarios.

References

Generating activity based travel demand for SUMO on Ambient Systems, Networks and Technologies (ANT-2014), the 4th International Conference on Sustainable Energy Information Technology (SEIT-2014).


