

Modular Framework for Simulation Modelling of Interaction-Rich Transport Systems

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Abstract—The increasing pervasiveness of information and communication technology (ICT) in transport systems changes the requirements on techniques and tools for transport simulation modelling. Novel ICT-powered responsive mobility services, such as real-time on-demand transport, are *interaction-rich* in a sense that they rely on frequent, ad hoc interactions between various entities of the transport system. These interactions have to be properly captured in the model if it is to accurately represent the dynamics of the modelled transport system. Unfortunately, existing modelling tools are not well suited for modelling interaction-rich transport systems. We have therefore developed a novel modular simulation framework designed specifically for modelling transport systems in which ad hoc interactions and decision making play an important role. The framework provides an extensible library of modelling elements based on a unifying ontology of agent-based modelling abstractions, a high-performance discrete-event simulation engine and suite of tools supporting real-world deployment and utilization of implemented models. By fully leveraging the conceptual foundation of multiagent systems, our framework provides flexibility and extensibility that is difficult to achieve by existing approaches. We demonstrate the applicability of the framework on the models of five distinct interaction-rich transport systems.

I. INTRODUCTION

The increasing deployment of ubiquitous location-aware and internet-connected devices is changing the way transport is organized and managed. Novel ICT-powered mobility services, such as real-time on-demand transport, peer-to-peer car sharing or dynamically priced taxis, are on the rise. A common feature of these services is the intensive use of (semi-)automated, electronic communication for coordination, in order to improve the efficiency and convenience and to reduce the financial and environmental costs of the service. In the case of shared collective taxi services, for example, the explicit, real-time coordination between the riders and the service provider allows using fewer vehicles and, consequently, road space compared to when the same demand was served in an uncoordinated fashion. The newly introduced coordination interactions, however, increase the complexity of the transport system and, consequently, make its operation more difficult to analyse and foresee.

Simulation modelling is an established approach for analysing the behaviour of complex socio-technical systems and is therefore also applicable for analysing transport systems employing ICT-powered services. Unfortunately, existing simulation toolkits do not support the simulation of ICT-powered transport systems well – in particular, they

lack the support for modelling anytime, ad hoc interactions among the entities of the transport system and the just-in-time decision making required for participating in such interactions. Capturing both well is essential for accurately modelling the behaviour of ICT-powered systems and, in fact, of the wider class of *interaction-rich transport systems*, i.e., systems whose overall behaviour is strongly affected by ad hoc interactions among their constituent entities.

In our work, we aim to remedy this situation by providing a simulation modelling framework, termed *AgentPolis*¹, designed from its inception to support the modelling of interaction-rich transport systems. Key to achieving this objective is the use of the concept of *multiagent systems*[12] as the basis of the framework's design. Multiagent systems capture the interaction-centricity of ICT-powered transport systems very well – putting them in the core of the modelling framework therefore minimizes the structural and behavioural gap between the target interaction-rich system and its model.

In this paper, we present the main results of our research, describing the four pillars of the AgentPolis framework – the ontology of modelling abstractions, library of ready-to-use modelling elements, discrete-event simulation engine and simulation tools – along with our experience of employing the framework to implement models of five distinct instances of interaction-rich transport systems.

II. RELATED WORK

In the last decade, simulation modelling has become an indispensable tool for studying the behaviour of ICT-powered, interaction-rich transport systems. In [8], the authors employed an agent-based simulation, developed completely from scratch, to study operational characteristics of a multimodal transport system integrating scheduled and flexible on-demand services. Demand-responsive transport systems were also studied in [13].

Taxi operations were also evaluated using simulations, both in their standard form (e.g. [4]) or employing a real-time taxi sharing scheme (e.g. [10], [7]). In all three cases, model-specific simulation tools had to be developed and used, with [4] explicitly stating that existing simulation toolkits, including MATSim and SUMO, were not suitable for the task. Another type of transport systems evaluated using simulations are car sharing services. In [3], the authors evaluated a car sharing scheme under real-world conditions

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¹The AgentPolis framework can be obtained from <http://agentpolis.org>.

of a Californian resort community, again employing a simulation tool developed internally from scratch.

A very interesting approach is presented by Wainer in [14]. The author developed a general language for describing simulation models that allows decoupling the model description from the simulation engine used for model execution. The objectives of Wainer’s work – flexibility and ability to rapidly develop simulation models – are close to our goals. His approach is, however, based on discrete-event cellular automata and directed towards vehicle-centric low-level traffic simulations.

A common attribute of the majority of simulations of ICT-powered transport systems is that these simulations were developed from scratch using general-purpose programming languages (most often C++ or Java). There are exceptions – [5] and [6] used the MATSim simulation framework [1] for evaluating car sharing and collective taxi schemes, respectively. Furthermore, in [11] the authors used the general-purpose AnyLogic simulation toolkit to model a taxi sharing scheme in Lisbon. In all of the above cases, however, model developers faced considerable difficulties expressing and implementing required model behaviour using their chosen toolkit; this resulted in long development times and/or reduced fidelity of implemented models.

III. BACKGROUND AND MOTIVATION

Although there are many differences between services such as collective taxis and car sharing, there are also many elements (e.g. the concept of road networks, vehicles, passenger demand, or coordination protocols) that are similar and can be shared between the models of all such transport systems and services. Judging from the observed low use of general toolkits for the simulation modelling of interaction-rich transport systems, it seems that such similarities have not been sufficiently exploited. We believe – and, as we shall see, this belief has been confirmed by our results so far – that the difficulties in employing general simulation toolkits, and the consequent lack of reuse in modelling interaction-rich transport systems, stems from the fact that existing toolkits do not take into account the multiagent nature of the ICT-powered transport systems sufficiently and, consequently, fail to provide abstractions for modelling such systems in a direct, natural way.

Before explaining how we have solved the problem, let us briefly introduce the very concept of multiagent systems (see e.g. [12] for an in-depth discussion). With an acceptable level of simplification, the *multiagent system* can be defined as a system composed of multiple autonomous entities, termed *agents*, situated in a shared environment. The *environment* represents the physical space surrounding the agents and the agents can interact with it in two ways. First, agents perform *actions* that modify the state of the environment; second, in the opposite direction, agents are informed about the state of the environment through *perceptions*. We assume that the agents are endowed with intelligence that allows the agents to select and execute actions that bring them closer to their goals. However, as the environment is one and the agents are

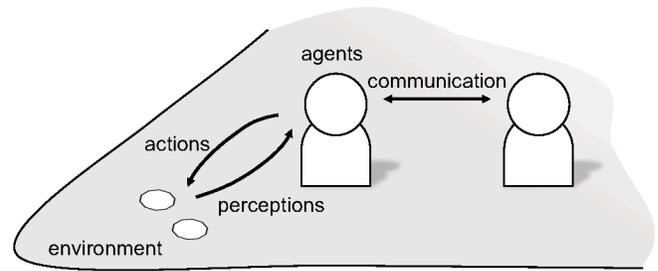


Fig. 1: High-level conceptual model of a multiagent system.

many, the actions of individual agents can mutually interact and produce results that, for better or worse, cannot be achieved by individual agents alone. In addition to implicit interaction through the environment, agents can also interact directly, i.e., bypassing the environment, through message-based *communication*. See Figure 1 for a scheme relating the above concepts in a high-level conceptual model of a multiagent system.

In transport systems, a large number of autonomous entities, such as passengers, drivers or transport operators, pursue their transport-related objectives within the context of a shared and capacity-constrained transport infrastructure. The individual entities interact among themselves and with the transport infrastructure (e.g. queuing on junctions), and produce complex, emergent global behaviours (e.g. congestion). In traditional transport systems, interactions among entities are mostly implicit, mediated by the transport environment. In ICT-powered transport systems, implicit interactions are complemented by explicit ICT-mediated interactions that are often central to driving the overall system behaviour.

Due to their structural and dynamic properties, ICT-powered, interaction-rich transport systems therefore essentially *are* multiagent systems. Consequently, to model them, the (multi)agent-based modelling paradigm should be employed as it offers the most direct conceptual mapping between the model and the system. Unfortunately, existing transport modelling toolkits support the agent-based modelling paradigm only to a limited extent. Although MATSim [1], for example, uses individual-level modelling, it treats individuals as passive data structures whose state can only be updated synchronously by central modules at infrequent, predefined points in time. Despite some practical advantages, such a centralized approach contradicts the nature of multiagent systems and consequently introduces a significant modelling gap – in reality, agents in transport systems make just-in-time decisions asynchronously at different occasions throughout a day, often in reaction to external observations or communication.

To eliminate the modelling gap and issues it creates, our AgentPolis framework employs the agent-based modelling approach fully. AgentPolis does not impose constraints on when and how decision making, activities and interactions can occur in the model, and it is therefore suitable for modelling ICT-powered transport systems with ad hoc interactions and just-in-time decision making.

IV. FRAMEWORK OVERVIEW

The proposed AgentPolis framework provides abstractions, code libraries and software tools for building and using agent-based models of interaction-rich transport systems. More specifically, the framework consists of the following four components:

- 1) *Modelling abstraction ontology* which provides a unifying set of concepts for expressing agent-based simulation models. The abstractions refine the more general multiagent systems concepts and make them expressible in object-oriented programming languages.
- 2) *Modelling element library* which contains concrete implementations of the modelling abstractions chosen so as to represent the elements frequently used in real-world transport models.
- 3) *Simulation engine*, based on the discrete event simulation approach, which provides the runtime functionality for simulating AgentPolis models.
- 4) *Simulation tools* which support the deployment and use of AgentPolis models in real-world conditions by providing data import, scenario configuration and simulation result analysis and visualization capabilities.

In the following two sections, we describe the framework components in more detail.

V. MODELLING ABSTRACTIONS AND ELEMENTS

In designing the AgentPolis framework, our aim was to provide a framework that provides maximum ready-to-use transport modelling functionality out of the box while offering enough flexibility to adapt to initially unforeseen requirements. A key tool for achieving this objective was the explicit separation between well-defined modelling abstractions, based on the multiagent conceptual model (see Section III), and concrete modelling elements for building specific application models. By requiring that any modelling element is an instance of one of the modelling abstractions, we enforce design and implementation decisions that promote interoperability among different elements and facilitate addition of new application-specific modelling elements.

The AgentPolis framework currently has eight modelling abstractions (see Figure 2) and several tens of modelling elements – these evolved through several iterations during which the abstractions were used to define concrete modelling elements that were, in turn, used to build specific simulation models.

In the rest of the section, we describe individual modelling abstractions along with the corresponding modelling elements. Due to limited space, we omit some technical details and focus on the features that best convey the overall idea of the framework. Also note that due to circular dependencies between concepts and elements, we sometimes refer to concepts or elements that will only be defined later.

A. Agents

Agents are the central entities of agent-based models and are the main drivers of model dynamics. Somewhat surprisingly, the concept of the agent is only loosely defined

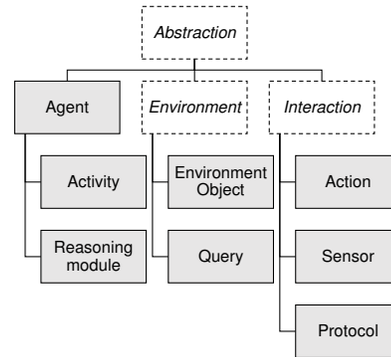


Fig. 2: Modelling abstractions of the AgentPolis framework. The concepts in the white, dashed-outline boxes only provide grouping and are not used as modelling abstractions.

in the AgentPolis framework. This is primarily because of the large variation in the behaviour of agents between different models, which makes standardization of agent behaviour difficult and, in fact, counterproductive. Each agent in the AgentPolis framework is therefore only required to have defined its *lifecycle*, which is a top-level activity governing the agent’s behaviour.

Two predefined lifecycles are nevertheless provided in the framework and can be utilized for defining new agents. The `PTDriver` lifecycle represents the top-level behavioural loop of the agent serving as a public transport vehicle driver; the `UrbanTraveller` lifecycle can be used to implement an agent generating and executing basic activity-driven travel patterns².

B. Activities

Activities provide the abstraction for defining agent behaviour. Technically, activities are reactive control structures implementing the logic determining which actions or nested activities the agent executes at a certain point in time or in response to sensor information or messages received from other agents.

For example, the `DriveVehicle` activity moves a vehicle along a predefined route. The route to follow, expressed as a sequence of nodes of an underlying transport network, is given as an input parameter of the activity. The `DriveVehicle` activity then sequentially, for each edge of the transport network, invokes the `MoveVehicle` action to change the location of the vehicle (as well the driver and any passenger inside the vehicle) on the network. After the vehicle reaches the final waypoint, the activity notifies the caller about its successful conclusion and finishes. The list of activities currently provided by the AgentPolis framework is given in Table I.

C. Actions

Actions provide the abstraction for modelling how agents manipulate the environment. Each action defines the logic

²Because of their defining role in specifying agent behaviour, we sometimes refer to agents by the name of their assigned lifecycle, e.g., calling an agent employing the `PTDriver` lifecycle as a `PTDriver` agent.

Activity	Description
Walk	The agent walks between locations according to a specified journey plan.
RideInVehicle	The agent travels as a passenger of an individual transport vehicle according to a journey plan.
RideOnPT	The agent travels by public transport according to a journey plan.
DriveVehicle	The agent drives a vehicle according to a journey plan.
ParkVehicle	The agent parks a vehicle at or near a specified location.
Wait	The agent spends a specified time waiting.

TABLE I: Core activities in the AgentPolis framework.

Action	Description
MoveVehicle	Moves a vehicle across an edge of the road network, taking possible congestion in the account.
MoveAgent	Moves an agents across an edge of the road network.
TeleportAgent	Moves an agent instantly to a specified location (used e.g. for initializing agent’s position).
GetInVehicle	Moves a passenger into a vehicle (the passenger will be linked with the vehicle and move automatically whenever the vehicle moves).
GetOffVehicle	Removes a passenger from a vehicle (unlinks the passenger from the vehicle).
WaitForVehicle	Waits until a specified vehicle arrives.

TABLE II: Core actions in the AgentPolis framework.

determining action duration and the logic defining which state attributes of which environment objects should be modified as the effect of executing the action.

For example, the `MoveVehicle` action moves a vehicle along a transport network edge by changing the vehicle’s location from one transport network node to another, adjacent network node. The `MoveVehicle` action interacts with the queuing logic implemented by the `TransportNetwork` environment object. The state of the `TransportNetwork` object can affect the duration of the `MoveVehicle` action and can even make the action fail if the queue associated with the traversed network edge is full. The list of actions currently provided by the framework is given in Table II.

D. Sensors

Sensors process percepts from the environment and allow agents (and their activities) to be informed about events in the course of simulation, in particular about the changes of the environment state and the execution of action and activities. Together with messages received from other agents, sensor notifications can provide the main triggers for starting, terminating or changing activities executed by agents.

For example, the `PositionUpdate` sensor notification is sent to the `DriveVehicle` activity after the vehicle has reached a new position; after receiving the notification, the `DriveVehicle` activity decides where to move the vehicle next and invokes the next `MoveVehicle` action accordingly. The list of all sensors implemented in the framework is given in Table III.

E. Environment Objects

The environment models the physical context in which agents are situated and perform their activities. In the Agent-

Sensor	Description
PositionUpdated	Informs about a new position of a specific agent or an environment object.
NextVehicleLoc.	Informs about the upcoming next location of a vehicle.
DrivingFinished	Informs that a vehicle driver has reached the destination specified by the plan.
WaitingFinished	Informs that a specified waiting time has elapsed.
VehicleArrived	Informs that a vehicle arrived to a given node.

TABLE III: Core sensors in the AgentPolis framework.

Environ. Object	Description
TransportNetwork	A network of roads, railways, cycle paths and/or pedestrian pathways with the associated queuing logic.
PTStops	A list of public transport stops or stations.
Attractor	A location acting as a destination for trips with specific purpose (i.e. schools, offices, shops etc.).
Vehicle	A vehicle that can move along a transport network (car, bus, tram, train etc.).

TABLE IV: Core environment objects in the AgentPolis framework.

Polis framework, the environment is decomposed into and, consequently, represented as a collection of *environment objects*. Each environment object represents a fragment of the modelled physical reality and its associated state. The state of an environment object is represented by its attributes and it can only be changed by actions or by the object’s internal update logic. Environment objects notify agents through sensors about changes in their state.

For example, the `TransportNetwork` environment object represents a transport network (road, cyclepath, footpath or railway). It consists of a graph of junctions and connecting network segments with associated queues and update logic for modelling congestion. The queue is used by the `MoveVehicle` action to determine how much time a vehicle needs to move along the respective network segment. The list of the environment objects provided by the AgentPolis framework is given in Table IV.

F. Queries

Queries are used by agents to obtain information about the state of the environment. Queries read, filter or aggregate but do not change the state of any environment objects. In contrast to sensors, queries are invoked by the agents (or, typically, by activities)³. Although not strictly necessary – calls to queries could be replaced with direct calls to respective environment objects – queries improve encapsulation by providing a layer that hides environment’s internal implementation from agents.

For example, given an agent identifier, the `AgentPosition` query returns the position of the agent as the identifier of the transport network node on which the agent is located. The list of queries implemented in the framework is given in Table V.

³Queries can therefore be viewed as information *pull* requests, while sensors correspond to information *push* requests.

Query	Description
AgentPosition	Returns the current position of an agent or an environment object.
PTStopPosition	Returns the position of a (public transport) stop or station.

TABLE V: Core queries in the AgentPolis framework

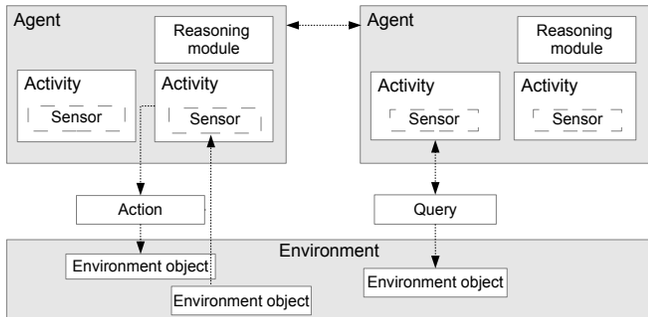


Fig. 3: Simplified architecture of AgentPolis models.

G. Communication Protocols

Communication protocols are the abstraction for modelling inter-agent communication by means of message passing. At the moment, the framework core only provides simple protocols: 1-to-1 messaging and 1-to-many messaging. Additional, more complex protocols (e.g., tendering and auctions) have, however, been implemented as part of application-specific models (see Section VII).

H. Reasoning Modules

As part of their behaviour, agents may need to make decisions that require executing complex algorithms. In the AgentPolis framework, such algorithms can be encapsulated into *reasoning modules* and reused in different activities.

At the moment, the only reasoning module provided in the framework core is the *JourneyPlanner* module encapsulating the fully multimodal journey planner developed in [9]. The module, given an origin and destination location and time constraints, finds a shortest-duration journey plan that can subsequently be executed by agent activities. Additional reasoning modules have been implemented as part of application-specific models (see Section VII).

Figure 3 shows how all modelling abstraction relate to each other in AgentPolis simulation models.

VI. SIMULATION ENGINE AND TOOLS

The library of modelling elements and the underlying ontology of modelling abstractions form the fundamental part of the AgentPolis framework. Additional functionality is, however, required for practically using developed models as part of simulation-based evaluation and decision support processes. To this end, the AgentPolis framework comprises software components that support the whole modelling life-cycle from importing real-world data, executing simulation models and analysing and visualizing simulation results.

A. Data Import Tools

To facilitate the incorporation of real-world data into AgentPolis models, the framework provides data importers for converting external datasets into framework’s internal data models. At the moment, the framework supports importing data in the *OpenStreetMap (OSM)*⁴ and *General Transit Feed Specification (GTFS)*⁵ formats, including automated cross-referencing between both formats (e.g., mapping the corresponding public transport stops between OSM and GTFS files). Through the importers information about road, cyclepath and footpath networks, public transport routes and timetables and basic land use can easily be incorporated in AgentPolis models. Files imported by the framework tools are checked for consistency in order to prevent the hard-to-trace errors caused by invalid data during simulation execution.

AgentPolis models can incorporate additional categories of data, such as socio-demographic data or origin-destination matrices representing travel flows. However, as no established standards exist for these data categories, importers for such datasets are scenario-specific and need to be developed or customized for each model.

B. Simulation Engine

The simulation engine for executing AgentPolis simulation models is an essential part of the framework. The AgentPolis framework employs the *discrete event simulation (DES)* approach [2] in which the operation of the target system is modelled as a discrete sequence of events in time. Each event occurs at a particular instant in time and marks a change of state of the system. Between consecutive events, no change in the system is assumed to occur; thus the simulation can directly jump in time from one event to the next, which makes it computationally more efficient than the time-stepped approach that is mostly used in transport models.

In AgentPolis models, events provide the low-level causal link between actions, model updates and sensor invocations. Whenever an agent executes an action, the action inserts an event into the event queue; the event has a state update logic attached specifying which environment objects should be updated as the effect of action execution. The state update logic is executed only after the simulation time corresponding to the duration of the action has elapsed. The modification of the environment state caused by the update logic triggers sensor notifications which are received by agents (activities); the agents (activities) can consequently react by invoking further actions, thus closing the model update loop.

The AgentPolis uses the discrete event-queue implementation provided by *Alite*⁶, a general purpose lightweight toolkit for building multiagent systems. A screenshot of a running AgentPolis simulation is given in Figure 4.

⁴<http://openstreetmap.org>

⁵<https://developers.google.com/transit/gtfs/reference>

⁶<http://alite.agents.cz>

Abstraction	Element	Multimodal mob.	Ridesharing	Dynamic pricing	Parcel logistics	Fare inspection
Activities	Walk	•	•	•		•
	RideInVehicle	•	•	◊		
	RideOnPT	•				•
	DriveVehicle	•	•		•	•
	ParkVehicle	•				
	Wait	•	•	•	•	•
	<i>DriveTaxi</i>			+		
	<i>PatrolInStation</i>					+
<i>PatrolInVehicle</i>					+	
Env. Objects	TransportNetwork	•	•	•	•	•
	PTStops	•				•
	Attractor	•				
	<i>Vehicle</i>	•	•	•	•	•
	<i>Warehouse</i>				+	
	<i>DeliveryPoint</i>				+	
	<i>VehicleInspectArea</i>					+
	<i>StationInspectArea</i>					+
Actions	MoveVehicle	•	•	•	•	•
	MoveAgent	•	•	•	•	•
	TeleportAgent	•				
	GetInVehicle	•	•	•		•
	GetOffVehicle	•	•	•		•
	WaitForVehicle	•	•	•		•
	<i>RideInTaxi</i>			+		
	<i>TaxiWaitForJob</i>			+		
	<i>LoadParcel</i>				+	
	<i>UnLoadParcel</i>				+	
	<i>UnLoadParcel</i>				+	
	<i>InspectPassengers</i>					+
	<i>ExistInspectArea</i>					+
<i>EnterInspectArea</i>					+	
Sensors	PositionUpdated	•	•	•	•	•
	NextVehicleLoc.	•	•	•	•	•
	DrivingFinished	•				•
	WaitingFinished	•	•	•	•	•
	VehicleArrived	•	•	•		•
	<i>PassengerInSight</i>					+
<i>InspectorInSight</i>					+	
Queries	GetAgentPosition	•	•	•	•	
	GetPTStopPosition	•				
Protocols	1-to-1 Messaging		•	•	•	
	<i>Auction</i>		+			
Reasoning modules	<i>JourneyPlanner</i>	•	•	•		•
	<i>EuclideanAStar</i>				+	
	<i>DistanceTripFinder</i>				+	

TABLE VII: The use of modelling elements in the example AgentPolis models. Core elements printed using normal font; newly added in italics. (• reused core element, ◊ modified core element, + newly added modelling element).

and taxi drivers. Similarly to the ridesharing model, the taxi pricing model reuses a large part of framework’s core modelling elements, with the majority of newly developed code concerning the auction protocol and the associated decision logic. In contrast to the ridesharing model, new activities related to travelling by taxi were added. Again, the taxi pricing model can be combined with the multimodal urban mobility model to study mutual interactions.

D. Urban Parcel Logistics

The urban parcel logistics model has been implemented for studying the performance of parcel delivery services.

The model comprises two types of agents: van drivers and dispatchers. Because of its focus on the transport of goods rather than people, the model lies outside the main focus of the AgentPolis framework and, consequently, provided an interesting test of the flexibility of the framework’s design. The framework has passed the test successfully – although the model required the implementation of several model-specific elements at the environment level, these elements could be expressed using the AgentPolis abstractions. Specifically, we added depots and delivery locations as new types of environment objects together with actions and sensors related to parcel loading and unloading.

E. Public Transport Fare Inspection

Finally, the fare inspection model has been implemented for studying the effectiveness of different strategies for conducting ticket inspection patrols in public transport networks. The model takes travel demand, ticket options and inspector patrol schedules as the input and produces inspection and fare evasion statistics as the output. Different passenger and fare evasion strategies, including the ability of passengers to avoid inspection through learning and communication, are modelled. The model uses two types of agents: passengers and ticket inspectors. The implementation of the model reused a significant portion of the core AgentPolis elements but also required the addition of a number of elements related to performing ticket inspections.

Because of their strong reliance on modelling ad hoc interactions and just-in-time decision making, security models, such as this one, are another important category of interaction-rich transport systems that can benefit from the fully agent-based modelling supported by the AgentPolis framework.

F. Additional Models

We are currently considering the implementation of models of other ICT-powered transport systems, including demand-responsive fleets of driverless cars, smart parking schemes and electrical vehicles sharing services. We believe that in their implementation, similarly to the models already implemented, it would be possible to reuse a large number of AgentPolis core modelling elements and that the extensions and additions required would be expressible using the abstractions of the modelling ontology.

VIII. DISCUSSION

The positive experience with the development of several models confirmed the viability of the fully agent-based approach, and the AgentPolis framework in particular, to modelling interaction-rich transport systems. The five models implemented represent a diverse set of models, each testing the flexibility of the framework in a different way. The framework proved capable of supporting models with a low number of computationally intensive agents (e.g. ridesharing or parcel logistics) as well as models with millions of lightweight agents (multimodal urban mobility). The latter is important because it shows that the higher flexibility of the

fully agent-based approach does not come at the expense of degraded runtime performance of fully agent-based models. Furthermore, despite the diversity of the implemented models, the ratio between the reused and the newly developed code remained good, with the newly developed code mostly focusing on the logic specific to each model. Although in some cases significant extensions were necessary (in particular for parcel logistics and fare inspection models), they were easily accommodated by the framework.

There are still a number of open issues, though. The development of AgentPolis models remains a non-trivial task and requires model developers with good software design and implementation skills. In some cases, there are multiple ways in which a certain behaviour can be expressed in the framework but only some of them allow the model to fully leverage the strengths of the framework and its tools. At the moment, the modeller can refer to the example models for guidance on which abstractions should be employed for which purposes; in the future, we plan to make such guidance explicit in a set of model design patterns.

The above issue is also related to the fact that the simulation logic concerning a certain fragment of the modelled phenomena typically cuts across several modelling abstractions (in particular activities, actions, sensors and environment objects); the implementations of these abstractions thus need to be kept consistent, which is not easy. Although such a mutual dependency problem cannot be fully solved and affects all extensible simulation platforms, there are ways in which the burden on the modeller can be reduced and which we consider for the future versions of the framework. A usual way to address the dependency problem would be to provide a set of well-defined and encapsulated extension points, which would reduce the need to modify core modelling elements and consequently shield the developer from having to understand their exact interdependencies. This approach would be particularly efficient if the scope of the framework is narrowed. Focusing, e.g., solely on modelling on-demand mobility services (such as ridesharing) would allow fixing the majority of lower-level modelling elements; the model developer would then only implement higher-level model logic governing the arrangement of rides but not their actual execution. In a longer run, the maintainability and extensibility of the framework could be improved by employing more modular programming abstractions – such as traits or lambda expressions – available in some progressive programming languages now and coming to Java in a near future.

The AgentPolis framework currently provides the strongest support for modelling the environment and agent-to-environment interactions. The support for modelling agent behaviour, on the other hand, is relatively basic, with activities and reasoning modules as the only supporting abstractions. This is partly intentional because of the diversity of agent behaviours and the notorious difficulty to provide flexible abstractions for programming general agent behaviour. That said, we plan to improve the support for behaviour modelling by providing simple yet proven behaviour programming abstractions such as finite state machines.

IX. CONCLUSIONS

We have developed a modular framework for the implementation, execution and analysis of simulation models of interaction-rich transport systems. The framework fully adopts the agent-based modelling paradigm, which makes it very versatile and capable of modelling systems with complex ad hoc interactions and just-in-time decision making. We have used the framework to implement models of five different transport systems. The positive experience obtained has confirmed the effectiveness of the fully agent-based approach in general, and of the AgentPolis framework in particular, in quickly building models of different kinds of interaction-rich transport systems.

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